The information in this bulletin applies to the academic year 2020-2021 and is accurate and current, to the greatest extent possible, as of July 2020. The university reserves the right to change programs of study, academic requirements, teaching staff, the calendar, and other matters described herein without prior notice, in accordance with established procedures.

Duke University is committed to encouraging and sustaining a learning and work community that is free from prohibited discrimination and harassment. The institution prohibits discrimination on the basis of age, color, disability, gender, gender identity, gender expression, genetic information, national origin, race, religion, sex, sexual orientation, or veteran status, in the administration of its educational policies, admission policies, financial aid, employment, or any other institution program or activity. It admits qualified students to all the rights, privileges, programs, and activities generally accorded or made available to students.

Sexual harassment and sexual misconduct are forms of sex discrimination and prohibited by the institution. Duke has designated the Vice President for Institutional Equity and Chief Diversity Officer as the individual responsible for the coordination and administration of its nondiscrimination and harassment policies. The Office for Institutional Equity is located in Smith Warehouse, 114 S. Buchanan Blvd., Bay 8, Durham, NC 27708, and can be contacted at (919) 684-8222.

Questions or comments about harassment or discrimination can be directed to one of the following administrators in the Office for Institutional Equity:

Discrimination in employment or educational programs and activities
Cynthia Clinton, AVP Harassment and Discrimination Prevention and Compliance
Office for Institutional Equity
114 S. Buchanan Blvd., Bay 8
Durham, NC 27708
(919) 668-6214

Sex discrimination in educational programs and activities
Jayne Grandes, AVP for Title IX Compliance
Office for Institutional Equity
114 S. Buchanan Blvd., Bay 8
Durham, NC 27708
(919) 660-5766

Additional information, including the complete text of Duke's Policy on Prohibited Discrimination, Harassment, and Related Misconduct and appropriate complaint procedures, may be found by visiting the Office for Institutional Equity's website at https://oie.duke.edu/. For further information, visit https://www2.ed.gov/about/offices/list/ocr/index.html, or call (800) 421-3481.

Duke University recognizes and utilizes electronic mail as a medium for official communications. The university provides all students with email accounts as well as access to email services from public clusters if students do not have personal computers of their own. All students are expected to access their email accounts on a regular basis to check for and respond as necessary to such communications.

Information that the university is required to make available under the federal Clery Act is available by visiting the Records Division, Duke University Police Department, 502 Oregon Street, Durham, NC 27708, or by calling (919) 684-4602. See https://police.duke.edu/news-stats/clery for more details.

The Family Educational Rights & Privacy Act (FERPA), 20 U.S.C § 1232g; 34 CFR Part 99, is a federal law that guides the release of students’ education records, of which disciplinary records are a part. For additional information about FERPA, see https://www.ed.gov/policy/gen/guid/fpco/ferpa/index.html.

Duke University is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award baccalaureate, master’s, doctorate, and professional degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, GA 30033-4097 or call (404) 679-4500 for questions about the accreditation of Duke University.

In Spring and Summer 2020, COVID-19 significantly impacted university/institute operations, requiring unprecedented changes to student enrollment and grading. Due to the impacts of COVID-19, the satisfactory/unsatisfactory or pass/fail grading option was offered to students impacted in the School of Medicine (SoM). The SoM programs that were impacted were as follows:

- Doctor of Medicine, second-year clerkships: Graded to S/U
- Master of Health Sciences in Clinical Leadership: CLP to P/F
- Master of Biomedical Sciences: Graded to S/U
- Master of Management in Clinical Informatics: MMC to S/U
- Master of Biostatistics: ABC and P/F to S/U
- Physician’s Assistant Program: PHYS to S/U and P/F to S/U
- Master of Biostatistics: ABC and P/F to S/U

This publication is available in alternative format on request. Please call (919) 684-2813.

Volume 90 July 2020 Number 97
The Mission of Duke University

James B. Duke’s founding indenture of Duke University directed the members of the university to “provide real leadership in the educational world” by choosing individuals of “outstanding character, ability and vision” to serve as its officers, trustees and faculty; by carefully selecting students of “character, determination and application;” and by pursuing those areas of teaching and scholarship that would “most help to develop our resources, increase our wisdom, and promote human happiness.”

To these ends, the mission of Duke University is to provide a superior liberal education to undergraduate students, attending not only to their intellectual growth but also to their development as adults committed to high ethical standards and full participation as leaders in their communities; to prepare future members of the learned professions for lives of skilled and ethical service by providing excellent graduate and professional education; to advance the frontiers of knowledge and contribute boldly to the international community of scholarship; to promote an intellectual environment built on a commitment to free and open inquiry; to help those who suffer, cure disease and promote health, through sophisticated medical research and thoughtful patient care; to provide wide-ranging educational opportunities, on and beyond our campuses, for traditional students, active professionals and life-long learners using the power of information technologies; and to promote a deep appreciation for the range of human difference and potential, a sense of the obligations and rewards of citizenship, and a commitment to learning, freedom and truth.

By pursuing these objectives with vision and integrity, Duke University seeks to engage the mind, elevate the spirit, and stimulate the best effort of all who are associated with the university; to contribute in diverse ways to the local community, the state, the nation and the world; and to attain and maintain a place of real leadership in all that we do.

— Adopted by the Board of Trustees on February 23, 2001
Contents

3 The Mission of Duke University
6 Administration
12 History
20 Doctor of Medicine Program

Admission Procedures
Financial Information and Tuition and Fees
Financial Aid Program
Doctor of Medicine Program Policies
Policies for All School of Medicine Programs
Immunization Requirements
Student and Professional Organizations
Doctor of Medicine Degree
Dual-Degree Programs
Courses of Instruction
Basic Science Departments
Academic Calendars

128 Doctor of Physical Therapy

DPT Faculty
The Profession of Physical Therapy
Mission Statement of the Doctor of Physical Therapy Division
Doctor of Physical Therapy Program
Admissions
Criminal Background Check Policy
Drug Screen Policy
Tuition and Expenses
Financial Aid
Code of Professional Conduct
Standards of Academic Conduct and Examinations
Health Insurance
Computer and Technology
Doctor of Physical Therapy Academic Progression
Program of Study
Courses of Instruction
DPT Foreign Educated Physical Therapist Course
Academic Calendar
Contents

144 Master of Biomedical Sciences
Financial Information
Health Insurance
Computer Technology
Criminal Background Check/Drug Screening Policy
Immunization and Health Record
Academic Regulations
Grading
Code of Professional Conduct
Professionalism Council (PC)
Satisfactory Academic Progress
Graduation
Program of Study
Courses of Instruction
Academic Calendar

158 Master of Biostatistics Program
Department of Biostatistics and Bioinformatics
Program of Study
Program Admission
Academic Calendar
Curriculum Overview
Academic Regulations
Code of Professional Conduct
Tuition and Fees
Health Insurance
Computer Technology
Financial Support
Graduation Requirements
Courses of Instruction

170 Master of Management in Clinical Informatics
Requirements for Admission
Academic Calendar
Financial Information
Academic Regulations
Curriculum Overview
Courses of Instruction

176 Master of Health Sciences Degree Programs
The Clinical Leadership Program
The Clinical Research Training Program
The Pathologists’ Assistant Program
The Physician Assistant Program

212 School of Medicine Professional Certificate Programs
Cardiac Ultrasound
Ophthalmic Technician

222 General Information for Students
Student Life
Services Available
Resources for Study

232 Graduate Program Information
Accreditation Council for Graduate Medical Education Accredited Programs
Duke Graduate Medical Education Employment Requirements
Auditing of Courses by House Staff
International Medical Graduates (IMG)

238 Continuing Medical Education

240 Index
University Administration

General Administration

Vincent Price, PhD, President
Sally Kornbluth, PhD, Provost
Tallman Trask III, MBA, PhD, Executive Vice President
A. Eugene Washington, MD, Chancellor for Health Affairs and the President and Chief Executive Officer of the Duke University Health System
Pamela J. Bernard, JD, Vice President and General Counsel
Kyle Cavanaugh, MBA, Vice President for Administration
Margaret W. Epps, Secretary to the Board of Trustees and Chief of Staff to the President
Tracy Futhey, MS, Vice President, Information Technology and Chief Information Officer
Kimberly Hewitt, JD, Vice President, Office for Institutional Equity
David L. Kennedy, Vice President, Alumni Affairs and Development
Mary Pat McMahon, Vice Provost/Vice President for Student Affairs
John J. Noonan, MBA, Vice President, Facilities
Christopher Plowe, MD, Director of Duke Global Health Institute
Michael J. Schoenfeld, MS, Vice President, Public Affairs and Government Relations
Timothy Walsh, MBA, Vice President for Finance
Kevin M. White, PhD, Vice President and Director of Athletics
Stelfanie Williams, PhD, Vice President, Durham and Regional Affairs
Karen L. Abrams, JD, Dean, School of Law
Valerie S. Ashby, PhD, Dean of Trinity College of Arts & Sciences
Ravi V. Bellamkonda, PhD, Dean, Pratt School of Engineering
William Boulding, PhD, Dean, Fuqua School of Business
Marion E. Broome, PhD, RN, FAAN, Dean, School of Nursing
L. Gregory Jones, PhD, Dean, Divinity School
Judith Kelley, MPP, PhD, Dean, Sanford School of Public Policy
Mary E. Klotman, MD, Dean, School of Medicine
Paula B. McClain, PhD, Dean, Graduate School
Todd Steelman, PhD, Dean, Nicholas School of the Environment
Edward J. Balleisen, PhD, Vice Provost for Interdisciplinary Studies
Abbas Benmamoun, PhD, Vice Provost for Faculty Advancement
Gary G. Bennett, PhD, Vice Provost for Undergraduate Education
John V. Brown Jr., JD, Vice Provost for the Arts
Lawrence Carin, PhD, Vice Provost for Research
Jennifer Francis, PhD, Executive Vice Provost
Deborah Jakubs, PhD, Vice Provost for Library Affairs
Luke A. Powery, ThD, Dean of Duke Chapel
Neal F. Triplett, MBA, President and CEO, Duke University Management Corporation

Duke Health and Duke University Health System Administration

A. Eugene Washington, MD, Chancellor for Health Affairs, Duke University; President and Chief Executive Officer, Duke University Health System
William J. Fulkerson, Jr, MD, Executive Vice President, Duke Health
Mary E. Klotman, MD, Dean, School of Medicine; Vice Chancellor for Academic Affairs, Duke University
Marion E. Broome, PhD, RN, FAAN, Dean of the School of Nursing; Vice Chancellor for Nursing Affairs, Duke University
Kenneth Morris, Senior Vice President, Chief Financial Officer, and Treasurer, Duke University Health System
Monte Brown, MD, Vice President of Administration, Duke University Health System
Rob Odom, Chief Marketing & Communications Officer and Vice President, Duke University Health System
Thomas Owens, MD, Chief Medical Officer, Duke Health
Mary Ann Fuchs, RN, DNP, Vice President of Patient Care, System Chief Nurse Executive for the Duke University Health System and Associate Dean of Clinical Affairs for Duke University School of Nursing
Jeffrey Ferranti, MD, Vice President and Chief Information Officer, Duke Health
Scott Gibson, MBA, Executive Vice Dean for Administration
Ellen Medearis, Vice President, Development and Alumni Affairs, Duke Health
Paul Newman, Executive Director, Private Diagnostic Clinic (PDC) and Patient Revenue Management Organization (PRMO)
John Sampson, MD, PhD, President, Private Diagnostic Clinic (PDC)
Rhonda Brandon, Chief Human Resources Officer, Duke University Health System
David Zaas, MD, MBA, President, Duke Raleigh Hospital
Katie Galbraith, MBA, President, Durham Regional Hospital
School of Medicine

Mary E. Klotman, MD, Dean, School of Medicine & Vice Chancellor for Health Affairs
Scott Gibson, MBA, Executive Vice Dean for Administration
L. Ebony Boulware, MD, MPH, Vice Dean for Translational Sciences, Director, Clinical and Translational Research Award (CTSA)
Ann Brown, MD, Vice Dean for Faculty
Edward G. Buckley, MD, Vice Dean for Education
Colin Duckett, PhD, Vice Dean for Basic Science
Susanna Naggie, MD, Vice Dean for Clinical Research
Allan Kirk, MD, PhD, Vice Dean for the Section of Surgical Disciplines
Billy Newton, Jr., Vice Dean for Finance
Theodore N. Pappas, MD, Vice Dean for Medical Affairs
Michael Pencina, MD, Vice Dean for Data Science and Information Technology
Geeta Swamy, MD, Associate Vice President for Research, Duke University; Vice Dean for Scientific Integrity, School of Medicine
Stacy Palmer, Associate Dean for Strategic Planning and Chief of Staff
Judy Seidenstein, Associate Dean and Chief Diversity Officer
Jill Boy, Associate Dean and Chief Communications Officer
Suresh Balu, Associate Dean for Innovation and Partnership
Monte Brown, MD, Associate Dean for Veterans Affairs
Cathleen Colon-Emeric, MD, MHSc, Associate Dean for Research Mentoring
Joanna Downer, PhD, Associate Dean for Research Development
Robert Drucker, MD, Associate Dean for Medical Education
Cory Ennis, MS, Associate Dean for Clinical Research Information Systems
W. Gavin Foltz, JD, Associate Dean and Executive Director, Office of Research Contracts
Aditee Narayan, MD, Interim Dean for Curricular Affairs
Betsy Hames, JM, SPHR-SCP, Associate Dean and Chief Human Resources Officer
Caroline Haynes, MD, PhD, Associate Dean for Medical Education; Director, Office of Student Affairs
Catherine Kuhn, MD, Associate Dean for Graduate Medical Education
Walter Kwiatek, Chief Academic Information Officer, Duke Health
Stacey R. McCorison, MBA, Associate Dean for Medical Education Administration
Morita Montalbano, Associate Dean, Space Management & Research Resources
Paula Morrison, Associate Dean for Research Information Systems
Sallie Permar, MD, PhD, Associate Dean for Physician-Scientist Development
Svati Shah, MD, Associate Dean for Genomics
Beth Sullivan, Associate Dean for Research Training
Denise Snyder, MS, RD, Associate Dean for Clinical Research
Katherine Stanley, Associate Dean for the Section of Surgical Disciplines
Laurianne Torres, Associate Dean for Research Administration
Lisa Varani, Associate Dean for Finance
Megan Von Isenburg, MSLS, Associate Dean for Library Services and Archives
Delbert Wigfall, MD, Associate Dean for Medical Education
Linton Yee, MD, Associate Dean for Admissions
Kathryn Andolsek, MD, MPH, Assistant Dean, Pre-Medical Education
Alison Clay, MD, Assistant Dean for Clinical Education
Deborah Engle, EdD, MS, Assistant Dean for Assessment and Evaluation
Nancy Knudsen, MD, Assistant Dean for Learning Environment
Andrea Liu, Assistant Dean of Admissions; Assistant Director of Medical Scientist Training Program
Barbara L. Sheline, MD, MPH, Assistant Dean for Primary Care
J. Matthew Velkey, PhD, Assistant Dean for Basic Science Education
W. Todd Cade, PT, PhD, Division Chief for Doctor of Physical Therapy Program
Lori Crooks, Assistant Dean of Financial Aid and Registrar
Chris Kontos, MD, Director, Medical Scientist Training Program
Anna Hampton, Director, Institutional Animal Care and Use Committee/OFFICE OF Animal Welfare Assurance
Maureen Collins, Program Director, Multicultural Resource Center
Patricia Dieter, MPA, PA-C, Division Chief, Physician Assistant Program
Antony Schwartz, PhD, Director, Biological Safety
Jacqueline S. Barnett, DHSc, MSHS, PA-C, Program Director, Physician Assistant Program
John Norton, DVM, Program Director, Division of Laboratory Animal Resources
Jody Power, Executive Director, Institutional Review Board

Duke-NUS Graduate Medical School in Singapore

Edward Buckley, MD, Vice-Chancellor of Duke-NUS Affairs (at Duke)
Thomas Coffman, MD, Dean
Patrick Casey, PhD, Senior Vice Dean of Research
Karen Chang, Senior Vice Dean and Group Director of Corporate Services
Ian Curran, Bsc, AKC, MBBS, FRCA Vice Dean of Education
Standing Committees of the Medical Center Academic Administration

Admissions Medical School
Linton Yee, Associate Dean of Admissions; Raymond Barfield and Dean Taylor, Executive Committee on Admissions Chairs; Committee Members: Drs. Mohamed Abou-Donia, Anne Akwari, Kathryn Andolsek, Jonathan Andrews, William Bradford, Bradley Collins, Robert Drucker, Henry Friedman, Anthony Fuller, Charles (Chuck) Gerardo, Lisa Ho, Shelley Hwang, Sangeeta Joshi, Nancy Knudsen, Christopher Kontos (ex officio), Richard Kravitz, Nicole Larrier, Shu Lin, Elizabeth Livingston, Amir Rezvani, Isabel Rodriguez, Devdutta Sangvai, Barbara Sheline, Linda Sutton, Leonard White, Julius Wilder, and Delbert Wigfall; Ms. Andrea Liu and Maureen Cullins; Third year medical students from the Davison Council, SNMA, LMSA, APAMSA, and Duke Pride

Basic Science Faculty Steering
Everardo Macias, PhD, Chair; Drs. Lorena Beese, Sarah C. Goetz, Gianna Hammer, Jeremy Kay, Tim Reddy, Beth Sullivan, and Stefano Di Talia. Alternates: Drs. Fred Dietrich, Kevin Franks, Chay T. Kuo, Daniel Lew, Gillian Schmidler, Thomas F. Tedder, Jessie Tennenbaum, Qianben Wang, and Pei Zhou

Clinical Sciences Appointments, Promotions, and Tenure
Herman Staats, MD, Chair; Cindy Amundsen, MD, Co-Chair; Drs. Lisa Amaya-Jackson, Helen Hoenig, Richard Moon, Janice Humphreys, Jennifer Li, Vansantha Rao, Bruce Sullenger, and Mark Stafford-Smith

Clinical Science Faculty Council on Academic Affairs

Clinical Training Committee

Comprehensive Administration Group
Edward Buckley, MD, Chair; Drs. Saumil Chudgar, Alison Clay, Robert Drucker, Deborah Engle, Jamie Fox, Caroline Haynes, Nancy Knudsen, Daniel Laskowitz, Diana McNeill, Sulochana Naidoo, Matthew Velkey, Nancy Weigle, and Linton Yee. Mses. Lori Crooks, Andrea Liu, Stacey McCorison, Susan Rogers, and Amy Ward

Curriculum Committee – Undergraduate Medical Education

Duke Cancer Institute Steering Committee
Michael Kastan, MD, PhD, Chair; Drs. James L. Abbruzzese, Peter Allen, Ted Ayea, Carey Anders, Nadine Barrett, Gerard Blobe, Christopher Counter, Robin Famiglietti, Shelley Hwang, Warren Kibbe, Chuan-Yuan Li, Steven Patierno, Kathryn Pollak, Bruce Sullenger, Lars Wagner, and Christopher Willett; Ms. Karen Kharasch
Duke University Medical Center Radiation Control Committee

Terence Wong, MD, PhD, Chair; Drs., John Kirkpatrick, Kevin Hill, Bruce Lobaugh, Leila Murebee, Robert Reiman, Fang-Fang Yin, and Terry Yoshizumi; Ms. Mary Ann Fuchs; Messrs. David Falcone, Neil Petry, and Grant Smith

Duke University Safety Committee

Wayne R. Thomann, DrPH, Chair; Drs. Carol Epling, Reiman, Said, Schwartz, Stiegel, and Yoshizumi; Messrs. Bass, Boroski, Dailey, Elks, Huslage, Kivel, Knipper, Martin, Payne, Reifokoski, Schlitz, Scoggin, Sexton, Shaw, Stevens, Subasic, and Zivica; Mses. Baraszu, Greensen, Lobough-Jin, Morgan, Parrot, Puglia, Rimmer, Wolfe, and Zabrycki

Fourth Year Committee

Susan Izatt, MD, Chair; Drs. Dan Blazer III, Aimee Chung, Alison Clay, Joe Doty, Robert Drucker, Deborah Engle, Colleen Grochowski, Nancy Knudsen, Catherine Kuhn, Cecily Peterson, Lance Roy, Dean Taylor, David Turner, and Jenny Van Kirk; Mses. Lori Crooks and Marcie Ellis

Hospital Clinical Ethics Consultation Service

To contact the Clinical Ethics Consultation Service, page (919) 970-8209. For more information, visit https://trentcenter.duke.edu/consultation.

Hospital Ethics


Hospital Transfusion Committee

Cory Vastaas, MD, Chair; Drs. Terrence Allen, Nick Bandarenko, Grace Lee, Erin Leiman, Jerry Levy, Jessica Poisson, Jennifer Rothman, Marilyn Telen, and Ian Welsby; Mses. Roberta Arney, Suzanne Bowker, Sarah Brooks, Liset Dennis, Carolyn Foley, Aime Grimsley, Nancy Kota, and Mary Lindsay; Messrs. Thomas Aberant, Curtis Dunn, Adam Flowe, and Kuldip Patel

Institutional Biosafety Committee

Richard Frothingham, MD, and Wayne R. Thomann, DrPH, Co-chairs; Drs. Patrick Condreay, Carol Epling, Randall Reynolds, Antony Schwartz, Arlene Sena, and Tai-Ping Sun; Mr. T. Scott Alderman, Mr. Brian Letourneau, Mr. Arrash Yazdani, and Ms. Lindsey Morgan; Contact person: Dr. Anthony Schwartz

Institutional Committee for Graduate Medical Education


Institutional Review Board for Clinical Investigations

Jody Power, MS, MBA, Executive Director of the IRB; Sharon Ellisson, PharmD, Lead Chair; Chairs: George Cianciolo, PhD; Lou Diehl, MD; Mark Donahue, MD; Marilyn Hockenberry, PhD, RN; Paul Lantos, MD; Wanda Lakey, MD; Richard Lee, MD; Walter Lee, MD; David Ota, MD; Egla Rabinovich, MD; and Moria Smoski, PhD.

For a complete listing, please refer to the Institutional Review Board for Clinical Investigations website at https://irb.duhs.duke.edu/.
Library Advisory Committee
Megan von Isenburg, MSLS, Chair; Deborah Allen, PhD, RN, CNS, FNP-BC, AOCNP; Kathryn Andolsek, MD, MPH; Lorraine Anglin, MHS, PA-C; Joan Cahill, RN, BSN; Justin Barr, MD, PhD; Sherilynn J. Black, PhD; Sarah Cantrell, MLIS (ex officio); Mark Cullen, Medical Student; Adam Goode, PT, DPT, PhD; Robert Heider, MD; Richard H. Lee, MD; John McCusker, PhD; Beverly Murphy, MLIS (ex officio); Clay Musser, MD, MS; Thomas L. Ortel, MD, PhD; Hira Silat, MD; and Barbara Turner, PhD, RN, FAAN

Merit Awards
Mary E. Klotman, MD, Chair; Drs. Edward G. Buckley and Linton Yee; Mses. Lori Crooks, Andrea Liu, and Stacey R. McCorison, MBA

Misconduct in Research
Drs. R. Alison Adcock, Sarah Armstrong, Marion Broome, Ashley Chi, Patricia Moorman, Donna Niedzwiecki, Elise Olsen, David Pisetsky, Michael Relf, Sidney Simon, Leonard Spicer, James Urbaniak, Anne West, and Yousuf Zafar. Misconduct Review Officer, Dr. Donna Kessler

Promotions Committee
David Gordon, MD, Chair; Kathy Andolsek, MD; Trey Blazer, MD; Catherine Bowes-Rickman, PhD; Saumil Chudgar, MD; Bradley Collins, MD; Leonor Corsino, MD; Jane Gagliardi, MD; Joseph Jackson, MD; Bruce Klitzman, PhD; Joseph Lo, PhD; Aditee Narayan, MD; Daniel Schmitt, PhD; and Matt Velkey, PhD. Members (ex officio): Stacey McCorison, MBA; Caroline Haynes, MD, PhD; Robert Drucker, MD; Philip Goodman, MD; Delbert Wigfall, MD; Melanie Bonner, PhD; Deborah Engle, EdD; Lori Crooks, Marcie Ellis, and Karen Tesoriero

Third Year Committee
Daniel Laskowitz, MD, Chair; Drs. Kathryn Andolsek, Catherine Bowes Rickman, Dennis Clements, Lawrence Crawford, Vivian Chu, David Edelman, Neil Freedman, Rasheed Ghadegesin, Rory Goodwin, David Hsu, Margaret Humphreys, Bruce Klitzman, Joseph Lo, Chris Marx, Richard Moon, Shannon McCall, Jennifer Perkins, Matthew Sparks, Steve Taylor, and Anh Tran
Official Liaisons: Drs. Robert Drucker and Sulochana Naidoo; Mses. Sherry Burton, Lori Crooks, Marcie Ellis, Heather Lloyd, June Loveday, Stacey McCorison, Lysa McKeen, Karen Tesoriero, and Amy Ward
History
In 1924 James Buchanan Duke, an industrialist and philanthropist, established The Duke Endowment and directed that part of his gift be used to transform Trinity College in Durham, North Carolina, into Duke University. The following year, upon his death, Mr. Duke made an additional bequest to the endowment and the university, including funds to establish a medical school, hospital, and nursing home.

One of Mr. Duke’s primary motivations in establishing the endowment and the School of Medicine was the improvement of health care in the Carolinas. At a time when medicine in the region was still a cottage industry, James B. Duke dared to dream of creating what he hoped would become one of the leading medical institutions in the nation.

By the time the new school and hospital opened in 1930, this dream was already well on its way to becoming reality. Less than five years after the School of Medicine opened, the Association of American Medical Colleges ranked it among the top 25 percent of medical schools in the country. Today, the School of Medicine consistently ranks among the top medical schools nationally by US News & World Report as well as other ranking organizations including the Blue Ridge Institute for Medical Research. Seven clinical departments are ranked among the top ten specialties in the nation. The School is also ranked in the top ten institutions in the nation for NIH funding.

The school’s unique curriculum allows students to study the core basic sciences for one year instead of two, giving them the opportunity to devote their entire third year to a scholarly research project. Students care for patients during their second year, a full year earlier than most of their peers. The School of Medicine incorporates a range of highly regarded educational programs including the nation’s number one ranked Physician Assistant Program and the Doctorate of Physical Therapy program. The School boasts the research efforts of more than 2,500 basic science and clinical faculty. Their combined efforts make Duke one of the largest biomedical research enterprises in the country, with nearly $798 million in sponsored research annually. The School, along with the School of Nursing and Duke University Health System, create Duke Health.

In 2017, Duke Health launched the Translating Duke Health Initiative, a multi-disciplinary, multi-year commitment to harness the expertise and knowledge found at Duke to address society’s most significant scientific and healthcare challenges and fulfill the vision of making discoveries and transforming health for millions. The five areas of focus are preserving and restoring cardiovascular health; enhancing brain resilience and repair; ending disease where it begins; controlling the immune system; and combating solid tumor brain metastases.

Duke University School of Medicine’s mission is to transform medicine and health locally and globally through innovative scientific research, rapid translation of breakthrough discoveries, educating future clinical and scientific leaders, advocating and practicing evidence-based medicine to improve community health, and leading efforts to eliminate health inequalities.

The School’s core values are:
- Excellence in education, research and patient care
- Respect for and inclusion of people from all backgrounds
- Commitment to service, solving real world problems
- Sense of urgency in transforming discoveries into improved human health
- Professionalism and integrity demonstrated in all aspects of performance and effort

The website for Duke University School of Medicine is [https://medschool.duke.edu/](https://medschool.duke.edu/).

**Duke University School of Medicine**

The School of Medicine comprises eight basic departments, sixteen clinical departments, and numerous centers and institutes (several of which are highlighted below) that promote cross-institutional, multidisciplinary efforts designed to harness strengths and leverage knowledge to make significant contributions to science, medicine, and human health.

**Duke-NUS Graduate Medical School Singapore**

Duke-NUS is Singapore’s first and only graduate entry medical school, combining the unique medical education curriculum at Duke with the academic rigor and rich resources offered by the National University of Singapore (NUS). It offers students an enriching and innovative educational experience. Graduates of the Doctor of Medicine (MD) program are awarded a joint MD degree by Duke and NUS. The website for Duke-NUS Graduate Medical School Singapore is [https://www.duke-nus.edu.sg](https://www.duke-nus.edu.sg).

**Duke Human Vaccine Institute**

The Duke Human Vaccine Institute (DHVI) has established a place of national and international leadership in the fight against major infectious diseases. DHVI is a pioneer in emerging infections and biodefense research. DHVI investigators continue to make significant contributions to overcome global health challenges on behalf of society.

**Duke Cancer Institute**

The Duke Cancer Institute (DCI) unites hundreds of cancer physicians, researchers, educators, and staff under a shared administrative structure to accelerate research advances related to cancer and improve Duke’s ability to translate these discoveries into the most advanced cancer care to patients. The DCI is a National Cancer Institute (NCI)-designated “comprehensive cancer center.” The NCI-Designated Cancer Centers are recognized for their scientific leadership, resources, and the depth and breadth of their research in basic, clinical, and/or population science.
Duke Clinical and Translational Science Institute (CTSI)

In 2018, the Duke Clinical & Translational Science Institute was awarded a five-year grant of more than $60 million from the National Institutes of Health (NIH) to advance innovative ideas from the point of discovery to implementation in clinical practice and population health. Duke received one of the original twelve CTSA grants in 2006, with a previous renewal in 2013.

Global Health Institute

Duke’s Global Health Institute (DGHI) is a university-wide effort to address health disparities worldwide through multidisciplinary research, education, policy engagement, and service. DGHI’s education, research, and capacity building initiatives are built on a strong network of partnerships with institutions around the world.

Duke Clinical Research Institute

Known for conducting groundbreaking multi-national clinical trials, managing major national patient registries, and performing landmark outcomes research, the Duke Clinical Research Institute (DCRI) conducts research that spans multiple disciplines, from pediatrics to geriatrics, primary care to subspecialty medicine, and genomics to proteomics.

Duke Forge and Duke AI Health

Based in the School of Medicine, Duke Forge is Duke University’s center for health data science. Faculty, staff, and students from across campus create innovative approaches to fuse biostatistics and machine learning and implement insights gained into improving patient care and leveraging digital information to enable healthy living and disease prevention. Duke Forge is aligned with the new Duke AI Health initiative, which aims to leverage Artificial Intelligence (AI) to transform biomedical research, healthcare delivery, and foster healthier lives around the world.

School of Medicine History

1891: First plan for a medical school
Trinity College President John Franklin Crowell makes public a plan to create a medical college with a teaching hospital at Trinity College.

1924: Duke Endowment established
James B. Duke establishes The Duke Endowment and directs that part of his $40 million gift be used to transform Durham’s Trinity College into Duke University.

1925: Bequest to improve health care
James B. Duke makes an additional bequest to establish the School of Medicine, School of Nursing, and Duke Hospital, with the goal of improving health care in the Carolinas.

1927: Dean selected
Dr. Wilburt Cornell Davison, a pediatrician from Johns Hopkins, is appointed dean of Duke University School of Medicine and Duke Hospital on January 21.

1927: Construction begins
Construction begins on the School of Medicine and Duke University Hospital.

1929: Students selected
3,000 applicants apply to the new medical school. Seventy first- and third-year students are selected, including four women.

1930: Duke University Hospital opens
Duke University Hospital opens for patients on July 21.

1930: Medical classes begin
The 18 third-year and 30 first-year medical students begin classes on October 2.

1931: Dedication ceremony
The dedication ceremony for Duke University School of Medicine and Duke Hospital is held on April 20.

1931: PDC organized
The Private Diagnostic Clinics are organized.

1932: First MD graduates
The first medical class graduates, including E.W. Robbins, MD’32, the first female alumna.

1935: Duke ranks in top 25 percent
The Association of American Medical Colleges (AAMC) ranks Duke among the top 25 percent of medical schools in the country—less than five years after it opened.
1936: Hospital infection breakthrough
Duke surgeons led by Dr. J. Deryl Hart pioneer the use of ultraviolet lamps in operating rooms to eliminate infectious organisms that cause post-operative infections. This procedure dramatically reduces the number of infections and related deaths.

1937: Equine encephalomyelitis vaccine
Dr. Joseph Beard, working with his wife and research partner, Dorothy Beard, develops a vaccine against equine encephalomyelitis.

1937: Brain tumor program established
Duke establishes the nation’s first brain tumor research and education program, launching what will become one of the world’s foremost cancer programs.

1939: Dietary break-through
Continuing through the 1940s and 1950s, Dr. Walter Kempner’s research, using a rice-based diet and daily laboratory testing, demonstrates that degenerative processes attacking the kidney, heart, brain, and retina can be arrested by dietary changes. These dramatic findings draw patients to Duke from across the nation.

1940: Medical Alumni Association organized
Duke’s Medical Alumni Association is organized.

1947: Research building opens
Bell Research Building opened as the first building of the medical center that wasn’t connected with the main buildings.

1950: Cerebral palsy hospital dedicated
North Carolina Cerebral Palsy Hospital is dedicated with forty beds, now Lenox Baker Children’s Hospital.

1950: Child-proof safety caps
Duke pediatrician Dr. Jay Arena leads the push for drug companies to develop the child-proof safety cap to prevent childhood poisoning, then a major health problem.

1955: Duke Center for Aging
Psychiatrist Dr. Ewald W. Busse establishes the Duke University Center for Aging, the first research center of its kind in the nation. Now the oldest continuously running aging center in the United States, the Duke Center for the Study of Aging and Human Development has pioneered long-term studies of health problems among the elderly.

1957: Medical Center expansion
Outpatient Private Diagnostic Clinics and Hanes and Reed private floors and operating rooms opens.

1959: Advances in open-heart surgery
Duke develops a machine that lowers patients’ blood temperatures below 68 degrees Fahrenheit and is the first to place a patient under this deep hypothermia during open-heart surgery.

1960: Second dean appointed
With the retirement of Dean Wilburt C. Davison, Dr. Barnes Woodhall, a neurosurgeon, is appointed dean of the School of Medicine.

1963: New building opens
The Clinical Research Building opens (Stead Building).

1963: Hyperbaric chamber
The hyperbaric chamber opens.

1963: Minority students admitted
The first African American student, W. Delano Meriwether, is admitted to Duke University School of Medicine.

1964: Third dean appointed
When Dean Barnes Woodhall becomes vice provost of Duke University, Dr. William G. Anlyan, a general and thoracic surgeon, becomes dean of the School of Medicine.

1965: Physician Assistant program
Under the leadership of then-chair of medicine Dr. Eugene A. Stead Jr., Duke establishes the nation’s first Physician Assistant Program.

1966: Building expansion
New Duke Hospital Entrance, the Woodhall Building, opens.

1966: New curriculum
Duke introduces a new medical school curriculum that emphasizes critical thinking and evaluation over rote memorization and provides greater flexibility, earlier clinical exposure, and increased research opportunities.

1966: MSTP established
The Duke Medical Scientist Training Program, a joint degree program leading to both the MD and the PhD degrees, is founded. It is one of the first three in the nation.
1968: Research building opens
The Nanaline Duke Research Building opens.

1968: Superoxide dismutase
Dr. Irwin Fridovich and graduate student Joe McCord discover the enzyme which protects all living things against the toxicity of oxygen.

1969: 1,000-foot dive
In its hyperbaric chamber, Duke conducts the first recorded studies of human ability to function and work at pressures equal to a 1,000-foot deep-sea dive.

1969: The Davison Club
A group of Duke medical alumni establish the Davison Club to provide support for scholarships and medical education at Duke.

1972: Duke Comprehensive Cancer Center established
The Duke Comprehensive Cancer Center becomes one of the nation’s first cancer centers to be established with the passage of the National Cancer Act. In 1973, Duke is designated as a “comprehensive” cancer center by the National Cancer Institute in 1973.

1973: Expansion continues
The Sands Research Building opens.

1973: Duke Eye Center opens
The Duke Eye Center opens in what is now the Wadsworth Building.

1975: Research building expansion
The Jones Research Building opens.

1978: Cancer research expansion
The Morris Cancer Research Building opens.

1980: Duke North opens
The new $94.5 million, 616-bed Duke North Hospital opens, bringing the total number of patient beds to more than 1,000.

1981: Major scientific breakthrough
Duke biophysicist Jane Richardson’s ribbon diagram, a method of representing the 3D structure of proteins, is first published.

1982: Rare childhood disease breakthrough
Duke pediatric immunologist Rebecca Buckley uses matched or unmatched bone marrow transplantation to restore the immune systems of children born with severe combined immunodeficiency, also known as bubble boy disease. Today, Duke’s program is the world’s largest and most successful.

1985: AZT clinical trials
Duke becomes one of two hospitals to conduct the first human clinical trials of AZT, the first drug to offer a substantial improvement in quality of life for AIDS patients.

1989: Fourth dean appointed
Dr. Ralph Snyderman, HS’67, a rheumatologist, is appointed chancellor for health affairs and dean of the School of Medicine on January 1.

1990: New research building
The Bryan Research Building opens.

1990: Alzheimer’s discovery
Duke researchers discover a gene that increases people’s risk of developing the most common kind of Alzheimer’s disease, showing for the first time that it can be inherited.

1992: First bone-marrow transplantation program
The Duke Comprehensive Cancer Center develops the nation’s first outpatient bone-marrow transplantation program.

1993: First umbilical cord blood transplant
Dr. Joanne Kurtzberg performs the world’s first umbilical cord blood transplant at Duke, opening the door for lifesaving transplants between unmatched donors and recipients.

1994: Cure for DiGeorge syndrome
Dr. Louise Markert demonstrates that babies born with no immune system, a fatal condition known as complete DiGeorge syndrome, can be cured with thymus transplantation, a procedure she perfected at Duke.

1994: Major research expansion
The Levine Science Research Center and Medical Sciences Research Building open.

1994: Breast cancer discovery
Duke scientists help discover the BRCA1 the gene responsible for many inherited forms of breast cancer.
1995: MRI lung image
Duke scientists, with colleagues at Princeton University, generate the first clear images of the human lung using magnetic resonance imaging (MRI). The new technique greatly aids diagnosis and treatment of lung disorders such as emphysema and asthma.

1998: Duke University Health System established
The Duke University Health System—an integrated academic health care system—is created as Duke establishes partnerships with Durham Regional Hospital (now Duke Regional Hospital, Raleigh Community Hospital (now Duke Raleigh Hospital), and other regional health care providers. Dr. Ralph Snyderman is the first president.

1998: New Ambulatory Surgery Center
Duke North Pavilion, a new outpatient surgery center, opens.

1999: Fifth dean appointed
Dr. Edward W. Holmes, HS’70-’74, a scientist specializing in genetics and metabolic disease, becomes the fifth dean of Duke University School of Medicine. The role of chancellor for health affairs is separated from the dean’s role and retained by Dr. Ralph Snyderman, who is also president and CEO of Duke University Health System.

1999: New clinics
The old Duke Hospital (Duke South) is renovated and opens as Duke Clinic in 1999.

2000: Children’s health center opens
The McGovern-Davison Children’s Health Center opens.

2001: Sixth dean appointed
Dr. R. Sanders “Sandy” Williams, MD’74, HS’77-’80, a cardiologist, is appointed 6th dean of Duke University School of Medicine.

2002: Research expansion
Genome Sciences Research Building I opens on LaSalle Road.

2004: Third chancellor for health affairs appointed
Dr. Victor J. Dzau, MD, a cardiologist, is appointed chancellor for health affairs, Duke University, and president and CEO, Duke University Health System.

2004: Eye Research Institute
Ruth and Herman Albert Eye Research Institute opens.

2004: Engineering-medicine collaboration
The Center for Interdisciplinary Engineering, Medicine, and Applied Sciences (CIEMAS) opens, expanding the collaboration between Duke University’s Pratt School of Engineering and the School of Medicine.

2005: Center for HIV/AIDS Vaccine Immunology
Funded by the largest NIH grant in the country, Dr. Barton Haynes leads a team of experts in efforts to lay the groundwork for a vaccine against HIV/AIDS.

2006: Pompe disease cured
Duke wins FDA approval of the drug Myozyme, the first and only cure for Pompe disease, a rare and fatal metabolic disorder. The drug is the work of Y.T. Chen, MD, and Priya Kishnani, MD, in the Department of Pediatrics, Division of Medical Genetics.

2007: Seventh dean appointed
Nancy C. Andrews, MD, PhD, is appointed the 7th dean of Duke University School of Medicine. She is the first woman to lead a top ten US medical school.

2009: Duke Singapore partnership
Duke-National University of Singapore Graduate Medical School opens as a partnership in research and education between the School of Medicine and the Singaporean government.

2011: Duke Cancer Center opens
The Duke Cancer Center, dedicated solely to the care of patients with cancer opens in February 2011.

2011: Major advancement in brain tumor research
Hai Yan, MD, PhD, and a team of scientists from Duke and Johns Hopkins universities identify mutations in a gene that makes cells immortal and appear to play a pivotal role in three of the most common types of brain tumors, as well as cancers of the liver, tongue and urinary tract.

2011: Primary Care Leadership Track
The School of Medicine establishes an innovative program to educate students who will become change agents in community health and primary care.

2012: Nobel Prize
Dr. Robert Lefkowitz shares the Nobel Prize in Chemistry with Dr. Brian Kobilka, HS’87, for their work on cell receptors.
2013: Trent Semans Center opens
In January, classes begin in the Mary Duke Biddle Trent Semans Center for Health Education, the first building dedicated to medical education since the Davison Building opened in 1930. The $53 million Trent Semans Center was paid for almost entirely through philanthropy.

2013: Duke Medicine Pavilion
The 8-floor, 608,000 square foot in-patient pavilion includes 160 critical care rooms, 18 operating rooms and an imaging suite. The building’s environmentally friendly design earned it a LEED silver certification.

2013: First in human procedure Physician-scientist
Jeffery Lawson, MD, PhD, and Laura Niklason, MD, PhD, of Yale School of Medicine, develop a bioengineered blood vessel, which Lawson grafted into an artery in a Duke patient’s arm, the first in-human procedure of its kind in the United States.

2014: Anniversary of heart transplant program
Duke celebrates the twenty-fifth anniversary of the creation of its heart transplant program. More than 1,000 patients had received new hearts through the program at that time.

2015: Nobel Prize
Dr. Paul Modrich receives the Nobel Prize in Chemistry for his groundbreaking research in DNA mismatch repair.

2016: Brain tumor treatment breakthrough
The FDA awards Duke “breakthrough therapy designation” for a poliovirus therapy for glioblastoma. The therapy was developed and is being tested by researchers at Duke’s Preston Robert Tisch Brain Tumor Center.

2016: Major milestone in transplantation
A Duke team, led by Linda Cendales, MD, performed the first hand transplant in NC, attaching the limb to a 54-year-old patient from Laredo, Texas, whose hand was severed in a childhood accident.

2017: Eighth dean appointed
Mary E. Klotman, MD, becomes the dean of the School of Medicine.

2018: Brain tumor research
A Duke team led by Peter E. Fecci, MD, PhD, finds missing immune cells that could fight lethal brain tumors. The missing T-cells in glioblastoma patients were found in abundance in the bone marrow.

2018: Gut cell research
Duke researchers, led by Diego Bohórquez, PhD, discover a new set of pathways that allow gut cells to rapidly communicate with the brain.

Old History of Duke University
Duke University traces its roots to 1838 in nearby Randolph County, where local Methodist and Quaker communities joined forces to support a permanent school that they named Union Institute. After a brief period as Normal College (1851-59), the school changed its name to Trinity College in 1859 and became a liberal arts college affiliated with the Methodist Church. The college moved to the growing city of Durham in 1892 when Washington Duke provided financial assistance and another local businessman, Julian S. Carr, donated land. In December 1924, the trustees graciously accepted the provisions of James B. Duke’s indenture creating the family philanthropic foundation, The Duke Endowment, which provided for the expansion of Trinity College into Duke University.

As a result of the Duke gift, Trinity underwent both academic and physical expansion. The original Durham campus became known as East Campus when it was rebuilt in stately Georgian architecture. West Campus, Gothic in style and dominated by the soaring tower of the Duke Chapel, opened in 1930.

In 1972, the men’s and women’s colleges merged into the Trinity College of Arts & Sciences. Academic expansion of the university throughout its history has also included the establishment of graduate and professional schools. Duke now is composed of ten schools, including The Graduate School, Duke Divinity School, the School of Medicine, the School of Nursing, the School of Law, the Pratt School of Engineering, The Fuqua School of Business, the Nicholas School of the Environment, and the Sanford School of Public Policy, along with international outposts, including one in Kunshan, China. Today, Duke embraces a diverse community of learners, including over 6,500 undergraduates and 9,000 graduate and professional students from a multiplicity of backgrounds.

Durham, with a population of 250,000, is in the Piedmont region of North Carolina and has easy access to the sea coast and mountains. It is one of the three cities bounding the Research Triangle Park, where numerous private research laboratories and governmental agencies are located. Duke University is twenty-five miles from North Carolina State University in Raleigh, eight miles from The University of North Carolina at Chapel Hill, and is in the same city as North Carolina Central University.

For more historical information, visit https://library.duke.edu/rubenstein/uarchives.
Doctor of Medicine Program
Duke School of Medicine Mission Statement for the Education of Medical Students

The mission of the Duke MD educational program is to prepare a diverse student body to serve their patients and communities through advancing biomedical research and patient-centered clinical practice throughout local, national, and global health. Students will graduate as leaders prepared to serve in a spectrum of medical career paths who will thrive in a collaborative and dynamic health care environment.

The general goals of the educational program are to ensure that students:

- promote the health of communities, self, and each other;
- display outstanding communication skills;
- practice professionalism through compassion, respect, and integrity;
- function effectively as a member of interprofessional teams;
- contribute to a culture of patient centeredness, safety and systems improvement;
- understand the impact of culture, society, environment and bias on health outcomes;
- integrate history, physical exam, lab tests, and diagnostic imaging into clinical decisions;
- use value-based principles and risk benefit analyses in patient care;
- develop skills for creativity, scientific inquiry, investigation, scholarship, and lifelong learning;
- engage in scientific investigation that transforms medical knowledge and clinical care;
- locate, appraise, and apply scientific evidence to patients’ health problems;
- use data science and technologies to improve patient outcomes;
- participate in the education and training of future generations of physicians; and
- practice leadership skills to enact meaningful change in health care systems and delivery.

Physicians are facing profound changes in the need for understanding health, disease, and the delivery of medical care—changes which shape the vision of the medical school. These changes include a broader scientific base for medical practice; a national crisis in the cost of health care; an increased number of career options for physicians, yet the need for more generalists; an emphasis on career-long learning in investigative and clinical medicine; the necessity that physicians work cooperatively and effectively among other health care professionals; the need for data scientists who can cull through the increasing amounts of data that are coming at an ever increasing speed; and the emergence of ethical issues not heretofore encountered by physicians. Medical educators must prepare physicians to respond to these changes. The most successful medical schools will position their students to take the lead addressing national health needs. Duke University School of Medicine is prepared to meet this challenge by educating outstanding practitioners, physician scientists, and leaders.

Continuing at the forefront of medical education requires more than educating Duke students in the basic and clinical sciences for meeting the health care needs of society. Today, medical education also requires addressing such concerns as national science and health policy, providing medical care for the disadvantaged, and applying basic science discoveries to clinical medicine. As health care practices at the federal, state, institutional, and individual levels evolve, these endeavors need input from physicians uniquely prepared to assume guiding roles.

Duke University’s role as a leader in medical education is built upon its internationally recognized tradition of fostering scientific scholarship and providing excellent preparation for the practice of medicine. The curriculum promotes creativity, scholarship, leadership, and diversity. It integrates the basic and clinical sciences and prepares students to pursue the spectrum of options available to modern physicians, from basic science to primary care. The School of Medicine produces at least three prototype physicians: the physician scientist, the clinician-investigator, and the practitioner (either generalist or specialist).

The Duke faculty enhance the School of Medicine’s curriculum by continually embracing new methods of education and evaluation to improve the medical education experience. Attention to curricular development assures Duke graduates that they are grounded in basic biomedical sciences, trained to become competent and caring clinicians, prepared to pursue a lifetime of continuing education, and capable of participating in local, national, and international discussions about the delivery of health care now and in the future.

Features of the four-year curriculum include:

- development of a core medical curriculum that is rigorous, efficient, integrative, and forms a realistic base of knowledge for a physician;
- integration of basic, clinical, psychosocial, and population information and skills throughout the four years of medical education;
- general introduction to basic and clinical science for one year each, followed by two years of individualized curricular options that promote professional diversity and personal development;
- an elective third year which permits students to pursue their independent scholarly interest across a range of scientific disciplines from basic biomedical science to health policy or pursue an additional degree;
- promotion of structured active learning that includes explicit experience in leadership, health disparities, teamwork, and interprofessional education;
- mentorship of students by faculty in all facets of the learning process;
- implementation of a standardized and valid assessment of clinical competence, carefully and thoughtfully evaluating the acquisition of knowledge, skills, and attitudes appropriate to the future goals of each student;
- appropriate use of information technology in student learning, testing, and evaluation; and
- research and implementation of new and improved methods of teaching.

The curriculum offers flexibility in the medical education program and new opportunities for intellectual exploration. It also makes heavy demands upon the student. Medical students at the Duke School of Medicine are expected to maintain a consistent level of performance and to demonstrate qualities of initiative and dedication to their chosen profession. A scholarly attitude toward medicine that continues throughout an entire career is an important objective of the medical school. The foundations of this attitude toward learning should accompany the student upon entering.
Students are also expected to maintain a professional attitude toward patients at all times, to respect confidences, and to recognize that they are the recipients of privileged information only to be discussed within the context of clinical education and patient care. This attitude involves consideration not only of speech and personal appearance but also of emotional intelligence, teamwork, selfless service, critical thinking, and integrity.

The medical education program also focuses on ethics and human values. In the face of major advances in medical technology and sciences, today's medical student must be prepared to deal with new complexities of medical practice. These advances and complexities also make it of paramount importance that medical education enable each student to grow in both depth and breadth as a human being.

Admission Procedures

Humanism, compassion, integrity, emotional intelligence and dedication are among the essential qualifications for admission to Duke University School of Medicine. Beyond this, premedical students should strive for an education that develops abilities to observe critically, think analytically, and work both independently as well collegially as part of a team. Although knowledge of basic scientific principles should be secured, the competence with which premedical students conduct their undergraduate careers is of more importance than the specific subjects which they study.

Application for Admission

The Duke University School of Medicine participates in the American Medical College Application Service (AMCAS), and application to the School of Medicine must begin by submitting the electronic AMCAS application. The application may be accessed at the following website: https://students-residents.aamc.org/.

Upon receipt of the application data from AMCAS, all applicants receive a Duke University School of Medicine Supplemental Application. When the Supplemental Application and application fee are submitted, a favorable screen by the admission screening committee of an applicant’s AMCAS application and supplemental application materials generates an invitation for an on-site interview. Applications should be submitted between June 1 and October 15, the deadline for all materials to be received by AMCAS to be considered at Duke. Applicants are urged to file their AMCAS applications as early in the admission cycle as possible since interview slots will fill quickly. AMCAS may take as long as four to six weeks to process and verify application and transcripts. It is the applicant’s responsibility to ensure that his/her/their application is verified by AMCAS in order for AMCAS to transmit your application data to Duke by the Duke AMCAS Application deadline.

All interviews are conducted on site at the School of Medicine. No regional interviews are offered. Applicants are encouraged to complete their applications as early as possible in the application cycle to secure an interview. The final deadline for receipt of the Supplemental Application is November 15 but we strongly suggest applicants to complete both the AMCAS Application and the Duke University School of Medicine Supplemental Application four to six weeks prior to the posted deadlines. Applicants who complete their applications earlier in the process on average have a broader range of interview dates from which to select. Our interviews are conducted from early September to late January of the application cycle.

Academic Expectations

Duke University School of Medicine strives to attract, educate, and nurture students who have extraordinary intellect compassion, humanism and compassion. We have consistently encouraged our applicants to have a broad and balanced undergraduate academic education as well as a wealth of life experiences. To accomplish this growth and maturation process, a rigorous, challenging, and interdisciplinary academic preparation in the sciences and humanities is of paramount importance.

Academic expectations are the result of extensive discussions among both the clinical and basic science faculty of the School of Medicine. The foundation of these expectations is based on competency-based, cross-disciplinary training in the traditional biomedical sciences-biology, chemistry, and physics and their link to formal training in medicine. Additionally, in conjunction with the traditional preparation of the biomedical sciences, the need to understand the larger psychosocial context in which medicine is increasingly practiced requires significant exposure to the social sciences.

Duke University School of Medicine acknowledges the continued rapid evolution of the biomedical sciences and the challenges that socially driven disparities in medicine present. Those aspiring for clinical and research careers in medicine must be prepared in a much different manner to expertly address the ever-changing healthcare environment. The faculty of the School of Medicine created modifications to the curriculum to align our expectations for pre-medical preparation with this evolving academic environment of medical school.

MCAT Examination and Coursework Expectations

For those who are planning to apply to the School of Medicine at Duke University, our academic expectations will include multidisciplinary coursework in the following areas and completion of the MCAT examination. If possible, applicants should arrange to take the MCAT as early as possible in the year that they plan to apply. MCAT scores dated earlier than four years prior to the year for which an applicant is seeking admissions will not be considered. The latest examination scores accepted from the MCATs for the 2020-2021 application cycle must be from the August 2020 examination.

**Biochemistry:** May be fulfilled by a single course in Biochemistry, or through coursework which incorporates principles of Biochemistry as part of an interdisciplinary course in Cell and/or Molecular Biology and/or Genetics.

**Cellular Biology:** May be fulfilled by a single course in Cell and/or Molecular Biology and/or Genetics.

**Statistics/Biostatistics:** An understanding of the application of statistical methods in the analysis of data is expected given the increasing reliance on current biomedical and healthcare research as part of the curriculum.

**Physics:** An understanding of the correlation of basic physics to human physiology and anatomy (e.g. physics and/or biophysics) should be completed. Labs are optional.
Sociology: An introduction to the principles of social organization, with particular emphasis on the social determinants of healthcare is expected.

Psychology: An introduction to the basic principles of psychology with emphasis on the biological basis of behavior are recommended.

Expository Writing: Experience in expository writing across the humanities, including but not limited to formal courses in English, is a fundamental expectation in the preparation for medicine. This may be accomplished through coursework in a number of disciplines, including but not limited to Philosophy, History, Public Policy, Political Science, Religion, etc. and may be accomplished through an Honors Thesis or completion of a major research paper.

Understanding that the preliminary coursework leading up to the aforementioned cross-disciplinary courses, e.g. Biochemistry, Cell/ Molecular Biology, etc., will vary among colleges and universities, the academic expectations as listed represent the absolute courses likely expected of matriculants to the School of Medicine. The preliminary courses may be acquired through traditional university courses and/or approved online course work. Applicants considering the use of online coursework should contact the Office of Admissions at Duke University if there are any questions about the suitability of online coursework for DukeMed.

The Medical College Admission Test (MCAT), administered by the American College Testing Programs and Services, PO Box 414, Iowa City, IA 52240, is required of all applicants. This test is administered each year at numerous colleges throughout the United States.

School of Medicine Technical Standards

All candidates for the MD degree must possess the physical and mental skills and abilities necessary to successfully complete the medical school curriculum. To achieve the optimal educational experience, students are required to participate in all phases of the training program.

The study of medicine is not a pure intellectual exercise. Rather, a specific set of minimal physical, mental, emotional, and social abilities are needed to be a successful student. Students must possess all of the abilities listed in the five categories below. The use of an intermediary that would, in effect, require a student to rely on someone else’s power of observation and/or communication will not be permitted.

Observation

• Visually observe materials presented in the learning environment including audiovisual presentations, written documents, microbiology cultures, microscopic examination of microorganisms, tissues and gross organs in the normal and pathologic state, and diagnostic images; and
• Observe patients accurately and completely, both at a distance and directly. This requires functional vision, hearing, and sensation.

Communication

• Effectively speak, write, hear, read, and use a keyboard;
• Perceive nonverbal communications, including facial expressions, body language, and affect;
• Communicate effectively and sensitively with patients and their families via speech as well as reading/writing; and
• Communicate in oral and written form with the health care team in an effective, accurate, and efficient manner.

Motor

• Elicit information from patients via palpation, auscultation, and percussion, as well as carry out diagnostic maneuvers;
• Execute movements reasonably required to provide general medical care and emergency treatment to patients. These skills require coordination of gross and fine motor movements, equilibrium, and sensation; and
• Manipulate equipment and instruments to perform basic laboratory tests and procedures as required to attain curricular goals (e.g. needles, stethoscope, ophthalmoscope, tongue blades, intravenous equipment, scalpel).

Intellectual/Conceptual, Integrative, and Quantitative Abilities

• Perform calculations necessary to solve quantitative problems as required by the curriculum;
• Collect, organize, prioritize, analyze, and assimilate large amounts of technically detailed and complex information in a timely fashion. This information will be presented in a variety of educational settings, including lectures, small group discussions, and individual clinical settings. The applicant should be able to analyze, integrate, and apply this information appropriately for problem-solving and decision-making;
• Apply knowledge and reasoning to solve problems as outlined by the curriculum;
• Comprehend the three-dimensional spatial relationships of structures; and
• Remain awake and alert.

Behavioral, Emotional and Social Attributes

• Possess the emotional health to fully apply his/her/their intellectual skill, exercise good judgment, and to complete all responsibilities attendant to the diagnosis and care of patients;
• Develop a mature, sensitive, and effective relationship with patients and colleagues;
• Tolerate the physical, mental, and emotional stress experienced during training and patient care;
• Possess qualities of adaptability, flexibility, and the ability to function in the face of uncertainty;
• Form a compassionate relationship with his/her/their patients while maintaining appropriate boundaries for a professional relationship;
• Behave in an ethical and moral manner consistent with professional values and standards;
• Exhibit sufficient interpersonal skills, knowledge, and attitudes to interact positively and sensitively with people from all parts of society, ethnic backgrounds, and belief systems; and
• Cooperate with others and work corroboratively as a team.
The faculty of the Duke University School of Medicine recognizes its responsibility to present candidates for the MD degree that have the knowledge, attitudes, and skills to function in a broad variety of clinical situations and to render a wide spectrum of patient care. Candidates for the MD degree at Duke will be prepared to enter postgraduate medical education as general physicians able to undertake specialty education.

The Committee on Admissions is responsible for adhering to these technical standards during the selection of medical students.

Selection

The earliest date of notification of acceptance is mid to late February for applicants entering the following July/August. Those selected to interview are carefully evaluated by the Committee on Admissions. A personal interview is conducted at Duke for those applicants with competitive credentials. The interview format at the Duke University School of Medicine is the Multiple Mini Interview (MMI). Candidates who demonstrate the most promise for exceptional performance in their future practice of medicine are admitted. In order to ensure enrollment, accepted candidates must return a signed agreement within three weeks after notification. Since admission is offered in advance of matriculation, it is provisional upon the successful completion of any incomplete, premedical, and required subjects as well as the continued demonstration of scholarship in college coursework. Incoming medical students must consent to and undergo a mandatory criminal background check and a mandatory drug screening prior to matriculation. Both the criminal background check and the drug screening are conducted by the Duke Health System and the results of both are kept strictly confidential. A negative or failed background check or drug screening does not necessarily prohibit a student from entering medical school but the student’s standing will be evaluated on a case-by-case basis. An incoming student will not be permitted to begin orientation and/or classes without consenting to a criminal background check and a drug screening.

Applicants who are not US citizens or who are not Lawful Permanent Residents (LPR) of the United States are granted equal consideration for admission to the medical school. Financial support is not guaranteed for the international applicants and as such, accepted applicants must be prepared to finance their education either with personal or other funding sources. If an applicant is a Lawful Permanent Resident and holds a Green Card, the Green Card must be in the incoming student’s possession at the time an offer of admission is extended. If the Green Card is not in the student’s possession, then the student will be required to provide proof of funding in order for the School of Medicine to begin processing the documents required by the US Department of Homeland Security.

Transfer

Transfers are considered only into the clinical year (Year Two) at the School of Medicine and only for the spouses of Duke House staff (i.e., residents, fellows, etc.), medical school faculty, or currently enrolled students in the School of Medicine. If all criteria are met, a student requesting consideration for transfer cannot begin the process until confirmation by the Duke University School of Medicine of space availability in the second year of the Duke curriculum is known, usually early to mid-June of the academic year. All required materials and evaluations must be completed by July 15.

The application procedures are as follows:
1. completion of the Duke University School of Medicine Secondary Application and completion of a criminal background check;
2. receipt of the AMCAS application data that was submitted for the applicant’s original medical school application;
3. a letter from the dean of the medical school where the student is currently enrolled plus two letters from faculty supporting the applicant’s candidacy for transfer;
4. a certified transcript from the institution the student will be transferring from;
5. passing/satisfactory performance on the USMLE Step 1;
6. satisfactory completion of the basic science coursework at the current medical school;
7. if deemed appropriate after review of the above, an interview with at least two members of the Duke University School of Medicine Executive Admissions Committee; and
8. a final decision by the dean of the Duke University School of Medicine.

Questions may be directed to the Duke University School of Medicine, Office of Admissions, DUMC 3710, Durham, NC 27710, medadm@dm.duke.edu.

Advanced Placement

After acceptance to the School of Medicine, applicants who hold PhD degrees in biomedical or preclinical sciences may apply to be considered for a three-year, MD degree program. This program consists of the core basic science courses during the first year, the core clinical rotations during the second year, and clinical electives during the third year. If the PhD has not been awarded prior to matriculation, the student is not eligible for this program. Applications to receive credit for the PhD can be obtained at the medical school admissions and registrar’s offices, and must be submitted to the registrar’s office by the end of the first year of enrollment. A subcommittee of the Third Year Committee is formed to review the dissertation which is then sent to full committee for approval. A recommendation is made to the Vice Dean who will formalize the waiver who then notifies the student and registrar’s office.

Reapplication

Applicants who wish to reapply should contact AMCAS to complete a new AMCAS application. Supporting information will be transferred to the new application. These documents are kept on file for three years. To be seriously considered, re-applicants must demonstrate significant additions of experience or coursework to the original application.
Financial Information and Tuition and Fees

Tuition Policy Statement

The Duke University School of Medicine’s mission in medical education is to build upon our internationally recognized tradition of excellence in training outstanding practitioners and physician-scientists who will be leaders in all fields of medicine. By selecting outstanding and dedicated students for matriculation, the school is committed to preparing physicians to respond to societal health needs. The School of Medicine has a policy of need-blind admission and adequate financial aid for those students with financial need. Tuition is set at a level that is competitive with schools of comparable quality and selectivity for admission. This tuition policy, plus a financial aid program which protects against excessive student indebtedness, permits the School of Medicine to attract the most qualified students nationally and regionally, regardless of the student applicant’s personal or family financial status. It is important that tuition and financial aid are balanced to ensure that debt does not skew career choices of medical students once they graduate from the medical school. All students (except MSTP and those exempted from third year) are responsible to pay four years of medical school tuition.

Tuition

The following table represents an estimate of a student’s necessary expenses in the School of Medicine. The total of these figures suggests a basic minimum budget of approximately $89,446 for a fourth-year student to $92,439 for a first-year student. These are estimated figures only. Tuition and fees are subject to change without notice.

### 2020-2021 Estimated Cost of Education

<table>
<thead>
<tr>
<th>Expense</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition</td>
<td>$63,310</td>
</tr>
<tr>
<td>Technology fee</td>
<td>$2,100</td>
</tr>
<tr>
<td>First year fees (includes microscope rental, first year only)</td>
<td>$2,535</td>
</tr>
<tr>
<td>Annual cost of books and supplies: first year</td>
<td>$800</td>
</tr>
<tr>
<td>Annual cost of books and supplies: second year</td>
<td>$300</td>
</tr>
<tr>
<td>Annual cost of books and supplies: third year</td>
<td>$100</td>
</tr>
<tr>
<td>Annual cost of books and supplies: fourth year</td>
<td>$200</td>
</tr>
<tr>
<td>Rent, board, miscellaneous, and travel: first year (11 mos.)</td>
<td>$23,210</td>
</tr>
<tr>
<td>Rent, board, and miscellaneous: second year (13 mos.)</td>
<td>$27,430</td>
</tr>
<tr>
<td>Rent, board, and miscellaneous: third year (12 mos.)</td>
<td>$25,320</td>
</tr>
<tr>
<td>Rent, board, and miscellaneous: fourth year (8 mos.)</td>
<td>$18,990</td>
</tr>
<tr>
<td>Continuing Optional Research Study Fee (per semester)</td>
<td>$500</td>
</tr>
<tr>
<td>Duke Parking Permit: car</td>
<td>$552</td>
</tr>
</tbody>
</table>

All individuals registered in the Duke University School of Medicine as MD degree candidates are considered to be full-time students if they are registered for a minimum of eight credits each semester. Each student determines the number and types of courses taken with their advisory dean and, when applicable, one or more of the appropriate committees.

Tuition and fees are payable on a semester basis. Students are required to pay full tuition for four years as a requirement for graduation. Tuition rates are determined according to matriculation date and increase yearly at a rate determined by the School of Medicine Finance and Resource Planning Office and approved by the Board of Trustees. Students are charged for no more than the equivalent of four full years of tuition. A student who fulfills the tuition payment obligation but has not completed requirements by the end of the last payment period is not assessed additional tuition during any subsequent terms of enrollment.

Students are eligible for need-based financial aid for the four years of tuition-based enrollment. Extended periods of enrollment are not grant eligible and loans are available only if the student meets certain federal requirements. For additional information, please contact the Office of Financial Aid.

Failure to pay tuition, complete any academic requirements, or complete a financial aid exit interview will result in a block of a student’s academic transcript. Until all School of Medicine requirements are met, the transcript will not be released for any purpose.

Advanced Standing Matriculants

After acceptance to the School of Medicine, applicants who have received a recent quantitative doctoral degree in biomedical or preclinical sciences may apply to be considered for a waiver of the scholarly research experience, which is traditionally performed during third year. This may allow completion of an MD in three years and would consist of the core basic science courses during the first year, core clinical rotations during the second year, and clinical electives during the fourth year. If the PhD has not been awarded prior to matriculation, the student is not eligible for this program. Applications to receive credit for the PhD can be obtained at the medical school admissions office, and must be submitted to the Third Year office no later than the end of the first year of enrollment. A subcommittee of

---

1 Sphygmomanometer, ophthalmoscope, otoscope, and other equipment required of each student must conform to rigid standards.

2 The School of Medicine encourages students to interrupt their studies to pursue approved research that is complementary to the medical curriculum at Duke or elsewhere for no credit. To retain full-time student status for loan deferment purposes, students may seek approval to enroll in the Continuation of Research Study option. Only students eligible to be enrolled at Duke during the applicable time period may participate.
the Third Year Committee is formed to review the dissertation which is then sent to full committee for recommendation to the Vice Dean of Education who will make the final decision to approve or disapprove the waiver. Following this action, the student and registrar’s office will be notified. Upon approval, a notation will be made to the student transcript to reflect transfer credit. The tuition for the Third Year will be waived.

Advanced Standing

Students electing to complete a PhD after matriculation may request a waiver of third year. The request must be received prior to enrolling in the PhD program. Application to receive credit for the PhD can be obtained at the Third Year office. A subcommittee of the Third Year Committee will review the research experience to make sure you met research requirements which will then be sent to full committee for recommendation to the Vice Dean of Education who will make the final decision to approve or disapprove. Students will be required to pay full third year tuition. The third year tuition will be charged the term prior to the student returning to begin the fourth year. Students are not eligible to apply for federal or institutional aid for transfer credit.

Enrollment Status Definitions

For various reasons, it may be appropriate for a medical student to be registered for an enrollment status other than continuously enrolled for credit for one or more terms. Upon receipt of the appropriate approved forms, the registrar’s office will process enrollment in the enrollment statuses listed below. The exception would be free time (Interdisciplinary 450C). Students are not required to complete coursework while enrolled for free time, and they should enroll in that status during online registration periods. In all cases excepting extended time for second degree programs, a student must still complete the four years of enrollment for credit in medical school within a six-year period. Options include:

**Continuation of Research Studies (CRS)** is a semester term-based, noncredit-bearing enrollment status used when the student is continuing the scholarly experience with the same mentor. It can be elected for up to three semesters following the initial scholarly experience. An application consisting of an interim report and mentor, study program director, and advisory dean approval is required. Full-time student status is maintained during this enrollment, and the student is eligible for the benefits of enrollment, including loan deferment, eligibility for student health services and insurance, and financial aid for living expenses. The required thesis based on the scholarly experience can be submitted either before or at the end of the period of CRS. Students may not be enrolled in any other coursework while enrolled in CRS. A continuation fee is charged for CRS status.

**Optional Research Studies (ORS)** is a semester term-based, noncredit-bearing enrollment status used following the required scholarly experience when the student is conducting a new research project with a new mentor at Duke or away from Duke. ORS should be due to an extension of the third year research into a new area of investigation due to a change of career plans or a desire to enhance research skills, not to delay graduation. It can be elected for up to three semesters. An application consisting of a brief research project description and approval by the mentor and the advisory dean is required. A brief report to the advisory dean on the progress of the project is required at the end of each semester. Full-time student status is maintained during this enrollment, and the student is eligible for the benefits of enrollment, including loan deferment, eligibility for student health services and insurance, and financial aid for living expenses. Students may not be enrolled in any other coursework while enrolled in this status. A continuation fee is charged for this status.

**Independent Academic Development (IAD)** is a semester-term-based, noncredit-bearing enrollment status while completing a scholarly experience. It can be elected up to three terms. This status enables a student to explore various aspects of academic medicine, including scholarly activity. Students may pursue independent academic development resulting in poster and platform presentations at regional and national academic meetings, authorship of journal articles, and participation in existing clinical projects. An application consisting of a description of the student’s scholarly project and approval by the student’s Advisory Dean is required. A brief report to the advisory dean on the progress of the project is required at the end of each semester. Full-time student status is maintained during this enrollment, and the student is eligible for the benefits of enrollment, including loan deferment, eligibility for student health services and insurance, and financial aid for living expenses. Students may not be enrolled in any other course work while enrolled in this status. A continuation fee of $500 per term is charged for this status.

**Independent Study (IS)** is a four-week term-based, noncredit-bearing enrollment status used when the student is engaged in medical education-related activity that is relevant to the degree (e.g. structured USMLE preparation, medical volunteerism, internship at organization related to training) but is not research. It can be elected for up to twelve one-month terms. An application consisting of a brief description of the activity and advisory dean approval is required. A brief report to the advisory dean on the progress of the activity is required at the end of each four-week term. Full-time student status is maintained during this enrollment, and the student is eligible for the benefits of enrollment, including loan deferment, eligibility for student health services and insurance, but is not eligible for financial aid for living expenses. A continuation fee is charged for this status if the student is enrolled in independent study for an entire term.

The School of Medicine encourages students to interrupt their studies to pursue approved research that is complementary to the medical curriculum either at Duke or elsewhere for no credit. Full-time student status can be retained for a maximum period of two years during these periods of study if approval is obtained from the appropriate officials and the student registers for and pays an enrollment fee of $500 for each semester or part of a semester away. No refund of any portion of the fee is allowed for students who subsequently withdraw from the School of Medicine. Students are eligible to apply for the federal Stafford loans for living expenses during this time. Please contact the Office of Financial Aid for further instructions.

**Dual-Degree Students.** Students enrolled in an approved dual-degree program at Duke University are responsible for paying tuition expenses in both programs. Students will remain on active status.

Students completing a second degree at another institution will be placed on Leave of Absence. Students will be required to pay tuition and expenses at the other institution. Students will apply for federal financial aid through the other institution. Upon completion of their second degree, the student will be returned from Leave of Absence and be required to complete all Third Year Research requirements and pay three terms of Third Year tuition.

**Remediating Students.** Students who are not registered for courses but are completing required remedial work as determined by the appropriate promotions committees are considered to have full-time status. They are not assessed tuition charges however students are eligible to apply for the federal Stafford loans for living expenses during this time. Please contact the Office of Financial Aid for further instructions.
Transfer Students. Only in extraordinary circumstances are transfer students accepted into the Duke program. Upon acceptance to the Duke MD program, the Vice Dean of Education determines what credit the student receives based on the curriculum completed at the prior institution. Tuition will be waived for all required curriculum completed prior to enrolling in the Duke MD Program.

**Merit Awards for Medical Students**

Duke University School of Medicine has a limited number of merit scholarships. Application and awarding of these scholarships are determined by individual committees. These scholarships are:

**The Dean’s Merit Scholarships:** Dean’s Merit Scholarships range in amount of one-fourth current tuition to full current tuition and are awarded to academically excellent incoming medical students. Selection is made by the Vice Dean of Education based on recommendations from the Medical School Admissions Committee. Annual renewal is contingent upon satisfactory academic progress.

**The Dean’s Tuition Scholarships:** Dean’s Tuition Scholarships range in amount of one-fourth current tuition to full current tuition and are awarded to academically excellent incoming medical students whose life experiences and background will meaningfully contribute to the diversity of the class. Factors considered may include personal attributes, experiential factors, demographics, or other considerations. Selection is made by the Vice Dean of Education based on recommendations from the Medical School Admissions Committee. Annual renewal is contingent upon satisfactory academic progress. Funds supporting the Dean’s Tuition Scholarship are:

- **Leon Levine Scholarship (formerly Family Dollar Scholarship),** established November 1984, by gift from Mr. Leon Levine, Chairman of the Board, Family Dollar Stores, Inc., Charlotte, North Carolina.
- **Mary W. and Foster G. McGaw Scholarship,** established February 1986, by bequest from Foster G. McGaw.

**Fullerton Medical Scholarships:** Duke University School of Medicine is one of the six medical schools in North Carolina and South Carolina that participates in the Fullerton Foundation’s Medical Scholarship program, established in 1985. The Program’s objective is to “identify and reward the student who demonstrates and projects the potential for development into a highly capable professional who is concerned with the total welfare of the society of which he/she/they is an active participant, as well as being a competent physician. The nominee must have potential for service in the health care field, which can be demonstrated by, but not limited to, leadership in high school, undergraduate school and the community, knowledge of society and the problems and opportunities of the world today, and the individual’s awareness of his/her/their own capabilities and limitations.” Each year the schools nominate an incoming student for one of the two $20,000 annual awards. The nominee or family of the nominee must be a resident of North Carolina or South Carolina for the past five years. Final Selection is made by the Foundation. The award continues for the remaining three years of medical school bases on the student maintaining satisfactory progress. On behalf of the four finalists, the Foundation awards a $1,000 honorary stipend.

**The Rauch Family Merit Scholarships,** established in 2013 by the Rauch Family Foundation, are the first all-inclusive scholarships at the School of Medicine. The scholarships will be awarded to an incoming first-year student who shows outstanding promise for a significant career in medicine. The merit-based scholarships will fund the approved cost of attendance as determined by the Duke Board of Trustees, which includes tuition, fees, transportation, and allowances for living and miscellaneous expenses. The scholarships continue through graduation as long as the student remains in good standing. Students are selected by the Executive Committee for Admissions during the regular merit scholarship selection process.

**Dudley Family Academic Scholarship,** established September 2014 by Mary A. Dudley and Alden W. Dudley, Jr. This scholarship will cover full tuition to an incoming first year medical student based on academic excellence and whose life experiences and background will meaningfully contribute to the diversity of the class.

**Office of Admissions Payment Policy for Students Who Do Not Hold US Citizenship or US Resident Status**

Each non-US citizen admitted for enrollment at Duke University School of Medicine is eligible to apply for needs-based financial assistance at the time of admission. The application deadline for incoming students is April 1. Financial Aid eligibility is determined for all admitted students who meet the stated deadline, and the student is notified of their eligibility prior to accepting admission into the School. Funds accepted by the student will credit to the student account. The amount disbursed is dependent on the number of terms a student is enrolled. It is the student’s responsibility for paying all required tuition and fees on a semester/term basis.

For questions regarding this policy, please contact the Office of the Bursar, or the Duke University School of Medicine Office of Admissions.

**Payment of Accounts**

Statements for tuition, fees, and other charges are processed by the bursar’s office. All statements are delivered electronically via DukeHub. You will receive an email each time a new bill is ready for you to view on DukeHub. Fall bills will be due on the first business day in August, and spring bills will be due on the fourth business day in January. Please pay by e-check at https://finance.duke.edu/bursar (click on the Make an e-Check Payment link under the Payment Resources section). If full payment is not received by the stated due date, a late payment penalty charge will be assessed on the subsequent statement.

Check payments can be mailed to Duke University, Cashiering Office, PO Box 90759, Durham, NC 27708. To ensure prompt credit to your student account, please include a copy of your bill when mailing your payment.

When drawing your check, make sure it:
- is payable in US dollars to Duke University;
- includes your name and student account number (from your bill); and
- is from a US financial institution (such as Bank of America) or is from a US branch of your financial institution (example: the New York City branch of Barclay’s Bank PLC).

Your check will be deposited upon receipt.
If you are paying from abroad and are unable to send a US dollar check from a US financial institution, or if your bank is unable to provide you with a check drawn on its US branch, please submit your payment by bank wire. Wire instructions are included on the e-bill that is available to you on DukeHub. Duke University does not accept credit or debit cards for payment of tuition and fees.

Scholarship checks, overnight/express mail, and other correspondence should be sent to Duke University Bursar, PO Box 90759, 114 S. Buchanan Blvd.,, Bay 8, Room B-103, Durham, NC 27708.

Checks should be made payable to Duke University. Please write your account number on your check or money order. Please do not send cash. Payment by check should be made in US dollars, drawn on a check from a US financial institution.

**Restrictions on Past Due Accounts**

Tuition and fees are due before the start of each term. If your account becomes past due, a late payment penalty charge (not to exceed 1.25 percent of the past due balance from a prior bill) will be assessed on subsequent bills. If your account remains unpaid, you will not be allowed to register for future semesters and may be administratively withdrawn from Duke. As long as your account is past due, you will not have access to academic transcripts, be able to have academic credits certified, or receive a diploma at graduation. If your account remains outstanding after your departure from Duke, it may be referred to a collection agency and reported to a credit bureau.

**Monthly Payment Plan**

Duke University partners with Nelnet to allow currently enrolled students and their parents to pay all or part of the academic term expenses in monthly payments as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall balance</td>
<td>July 1-November 1</td>
</tr>
<tr>
<td>Spring balance</td>
<td>December 1-April 1</td>
</tr>
</tbody>
</table>

A nonrefundable fee is charged for Nelnet participation; this fee is paid directly to Nelnet. As a Nelnet participant, you will continue to receive statements on a regular basis from the bursar’s office. This statement should reflect your Nelnet payments made to date. The balance due on your statement, which includes charges for the current term, must be covered by your remaining scheduled Nelnet payments for that term. Payments made to Nelnet for July 1 to November 1 must clear fall term charges; payments made December 1 to April 1 must clear spring term charges. If the balance due on your statement will not be cleared by your remaining scheduled payments for the term, please submit a payment for the difference directly to Duke University. For more information, visit [https://www.afford.com/](https://www.afford.com/) or contact Nelnet at (800) 722-4867.

**MD Program Late Registration Penalty**

Failure to register for all required courses during the prescribed online registration periods offered by the School of Medicine will result in a Professionalism Notification. This will become part of your permanent record and may be noted in your Medical Student Performance Evaluation (MSPE).

**Delinquent Accounts**

An individual is in default if the total amount due is not paid in full by the due date. A student in default is not allowed to register for classes, receive a transcript of academic records, have academic credits certified, be granted a leave of absence, or receive a diploma at graduation. In addition, an individual in default may be subject to withdrawal from school and have the account referred to a collection agency or credit bureau.

**Refunds of Tuition and Fees**

Tuition and fees refunds are governed by the following policy:

- In the event of death, a full refund of tuition and fees is granted.
- Students who withdraw from the medical school or are approved to take an official leave of absence before the end of the first week of classes (as determined by the calendar corresponding to the student’s curriculum) receive a full refund of tuition.
- Students who withdraw or take leaves of absence after the first week of classes of their particular curricula receive no refund of tuition. However, if a student returns to the School of Medicine, that tuition payment is included in the total amount required by the school.

Because Duke University participates in Title IV federal aid programs, it follows federal guidelines with respect to the refund and repayment of Title IV funds. Students will have their Title IV financial aid adjusted according to the federal regulations. Additional information regarding this procedure may be obtained from the Office of Financial Aid.

Students are encouraged to sign up for direct deposit. Visit either [https://finance.duke.edu/bursar/forms/index.php#ddr](https://finance.duke.edu/bursar/forms/index.php#ddr) and click Student Direct Deposit Authorization Form or [https://finance.duke.edu/bursar](https://finance.duke.edu/bursar) and click the Refunds by Direct Deposit link under the Payment Resources section.

**Financial Aid Program**

The Duke University School of Medicine makes financial assistance available to accepted students who, due to economic circumstances, could not otherwise attend the university. The School of Medicine is committed to meeting the demonstrated financial need of applicants based on federal and institutional policies and procedures. For our current academic year, approximately 83 percent of the total student enrollment received financial assistance from sources other than parents. Grants, scholarships, and loans from all
sources to medical students totaled more than $28 million. More than $17 million of these funds were from Duke University School of Medicine scholarship/grant sources. Financial assistance is available in a combined form of grants and loans, and all awards are made on the basis of demonstrated need to eligible US citizens.

Financial Assistance to Incoming Students

Students should start the financial aid application process once they have been admitted to the School of Medicine. All students, regardless of their interest in financial aid, are sent information at the time of their acceptance. The economic circumstance of the applicant has no bearing on whether the applicant is accepted into the medical school.

Student’s applying for need-based funding are required to complete the CSS Profile and the Free Application for Federal Student Aid (FAFSA). Copies of federal income tax returns with all supplemental schedules and W2s for both parent(s) and student are also required as part of the financial aid application. Students applying for federal loans only should complete the FAFSA. An official aid award notice is emailed to the accepted applicant after receipt of the required forms. Application information can be found at: https://medschool.duke.edu/education/student-services/office-financial-aid.

Situations may change for students during medical school—marriage, birth of children, etc.—but parental information is still required to provide funds to achieve the objective of a medical education. Thus, the school does not consider parents to have discharged the full financial obligation for the continuing education of the student upon the completion of the undergraduate degree. When being considered for a Duke grant, it is the responsibility of the student to provide all parental information to the financial aid office. This information is in the form of parents’ tax returns/W2s and the CSS Profile Application, which the student fills out and submits online. It is important that the student submit their financial aid application in accordance with NIH, Duke SOM policies and federal financial aid regulations. Duke University School of Medicine policy dictates that all external scholarships replace loans first followed by need-based grants if necessary. This includes any merit scholarships as well. Total aid from all sources cannot exceed the established and board approved cost of education. Whenever aid exceeds cost, there is an over-award situation which is a violation of federal regulations (HEA section 673.5 (b) (2), 673.5 (d)). All effort has been made to ensure that students have all the financial aid to which they are entitled.

Need-based financial aid funds are not available for the added monthly cost at study away sites where cost is greater than if the student studies at Duke. Unsubsidized loans can be obtained for these additional expenses. Students are reminded that their refunds include any additional living allowances that may have been added to their budget. Every effort will be made to map refunds to expenses but students are expected to track their own spending habits to scheduled refunds.

External scholarship awards are typically disbursed in August and early January; however, students will want to verify with their scholarship source the actual disbursement calendar and make financial arrangements accordingly. The funds credited to the student account first go to pay any outstanding tuition or fees on the account. Any remaining balance will be refunded to the student. In the case of the Howard Hughes award, the research allowance is allocated to the individual lab mentor through the Duke University Accounting system. They have fiscal responsibility for these funds, not the financial aid office.

For additional information, contact the Office of Financial Aid at (919) 684-6649 or finaid@dm.duke.edu.

Need-Based Aid

Grants

The School of Medicine is pleased to be able to offer grants to those students who qualify for need-based aid. The school recognizes, however, the responsibility of the individual and the family to provide funds to achieve the objective of a medical education. Thus, the school does not consider parents to have discharged the full financial obligation for the continuing education of the student upon the completion of the undergraduate degree. When being considered for a Duke grant, it is the responsibility of the student to provide all parental information to the financial aid office. This information is in the form of parents’ tax returns/W2s and the CSS Profile Application, which the student fills out and submits online. It is important that the student submit their financial aid application as soon as possible in order to receive a financial aid notification prior to April 30. It is Duke’s policy to calculate and assess each family a parental contribution each year. By accepting the award, you understand that this assessment will take place each year of your medical education.

It is the responsibility of recipients of financial aid to keep the School of Medicine Office of Financial Aid informed of any outside financial assistance they may receive. It must be understood that the school reserves the right to reconsider its offer of financial assistance in the event of a major outside award to a recipient. No financial aid funds may be used during a period when the recipient is not involved with academic work toward the medical degree. Less than half-time or special students are not eligible for financial aid.
Loans

Federal Direct Grad PLUS Loan
The Federal Direct PLUS Loan is used to borrow additional funds up to the total cost of attendance, less other financial aid received. This loan is available to graduate and professional students and may also be consolidated with Direct Stafford loans upon graduation. A credit check is required for all Grad PLUS loans. Current interest rates and loan fees may be found at https://studentloans.gov.

Private/Alternative Loans
Private education loans are designed to assist students who need additional funding to meet the gap between the cost of attendance and any financial aid. Private loans are not part of the federal education loan programs. These loans carry a variable interest rate.

Federal Direct Stafford Student Loans
For purposes of Federal Direct Stafford Loans and other Title IV funds, graduate and professional students are financially independent of parents. The annual maximum for medical students is $47,166. Loans will not have any interest subsidy, meaning the borrower will be responsible for the interest that will accrue during the enrollment period. Students must complete the Free Application for Federal Student Aid (FAFSA). Borrowers must be a US citizen or permanent resident, have no previous default on a federal loan, and be enrolled at least half-time maintaining satisfactory academic progress. Duke University School of Medicine reserves the right to decline loan applications not having a satisfactory credit history. Current interest rates and loan fees may be found at https://studentaid.gov/.

University Loans
The School of Medicine has an emergency loan fund, the Francis and Elizabeth Swett Loan Fund, available in small amounts to any medical student on a no-interest basis for a short period of time. The emergency loan is not intended for tuition payments. Additional information may be obtained by contacting the Office of Financial Aid, Box 3067, DUMC, Durham, NC 27710; (919) 684-6649; or finaid@dm.duke.edu.

Resources with Service Commitment
Forgivable Education Loan for North Carolina Residents
The loan provides financial assistance to qualified students who are committed to working in North Carolina in fields designated as critical employment shortage areas. Additional information can be found at https://www.cfnc.org.

Federal Armed Forces Scholarships
Armed Forces (Army, Navy, and Air Force) scholarship programs may be available for accepted or enrolled students. The recipient receives full tuition, fees, and a monthly stipend in return for a commitment of service as a physician for each year of funding.

Awards and Prizes
Typically these are awarded at graduation for the top students in a given area.

Dean’s Recognition Award
In recognition of contributions made to the school and the class in leadership and service as well as academic performance, this award, which consists of a certificate and a monetary award, is given to four to six graduating seniors.

Excellence in Emergency Medicine
Selected by the faculty in the division of Emergency Medicine to a student who has demonstrated outstanding proficiency in emergency medicine. One-year subscription to the Society for Academic Emergency Medicine journal, Academic Emergency Medicine, one-year subscription to SAEM Newsletter, one-year complimentary membership in the SAEM.

Wilburt Davison Award
This award, consisting of $200 and a certificate, recognizes a graduating senior student who has made outstanding contributions to the university or to fields which have not been traditionally confined to science and medicine. The award is given by the awards committee to a graduating senior.

Leonard Tow Humanism in Medicine Award presented by the Arnold P. Gold Foundation
The Humanism in Medicine Award is a national award given to a graduating senior at each US medical school by the Arnold P. Gold Foundation, a charitable foundation based in New Jersey, that has as one of its missions the development and recognition of humanitarian physicians. The criteria for this award include that the recipient consistently demonstrates compassion and empathy in the delivery of care to patients, illustrates professional behavior by example, shows respect for everyone and is committed to continuous self-improvement. Nominations are solicited from the graduating class and the recipient chosen by a panel that includes previous faculty recipients of the award and the advisory deans. The award consists of a certificate and a monetary award of $1,000. The companion award is presented to a faculty member at the annual faculty awards ceremony.

Other Awards
Throughout the year, the School of Medicine receives notification of awards consisting of books, money, and/or plaques or medals to be awarded to students in a variety of fields at all medical schools on a national competitive basis selected by committees of the sponsoring organizations. These awards are screened by the dean’s office and publicized appropriately.
Third Year Research Scholarships

Overview
A variety of research scholarships and research programs are available to support medical students in their year of individual scholarly activity. Most of these require a full twelve-month commitment to research. Students may apply for multiple external scholarships as well as internal scholarships offered by departments at Duke; however, usually a student can accept only one scholarship. All scholarships and programs involve a competitive application process.

The brief descriptions below include the currently approved external and internal scholarships and program details and contact information. Applications to external scholarship programs are often due in January, and applications to internal scholarship programs are due April 1 or the last working day before April 1. There are a few exceptions to these deadlines. Further questions can be directed to Third Year Office at thirdyear@mc.duke.edu.

External Research/Scholarship Programs

American Society of Hematology (ASH). Physician-Scientist Career Development Award. The Society’s Physician-Scientist Career Development Award is an opportunity for medical students to gain experience in hematology research and to learn more about the specialty by immersing themselves in a year-long laboratory, translational or clinical investigation under the mentorship of an ASH member. The total amount of the award is $42,000. The award is comprised of $32,000 to support the trainee, a $4,000 research allowance for supplies, $4,000 for insurance and educational expenses (including one course), and $2,000 for meeting attendance. The award is for a one-year period, generally July 1 through June 30. Up to five (5) awards will be granted per year. Awards will be paid directly to the participating institution of the mentor, not to the mentor or the recipient. Indirect costs (i.e., facilities and administrative costs) are not allowed. Applications are due in January. Award notification is in March. For more information go to https://www.hematology.org/awards/medical-student/physician-scientist-career-development-award.

Intramural Research Program at the National Institute of Environmental Health Science (NIEHS). Fellowships in Environmental Medicine are available. In the past, applications have been due before the end of January. To apply, review Principal Investigators and their research areas using the link to all NIH intramural programs—https://irp.nih.gov/our-research/our-programs. Choose a preceptor and contact that person regarding their project opportunities and their interest in accepting a third-year medical student. If they are willing, between the two a plausible research project must be created, with a reasonable chance of completion in twelve months. Research should have an “environmental medicine” theme.

National Institute of Health (NIH) Medical Scholars Program. This program offers research experiences with intramural investigators from across NIH in basic science laboratories, and in clinical and translational research conducted at the NIH Clinical Center, the world’s largest hospital dedicated to patient-oriented research. The deadline for complete applications is in January. In 2020 student support will include a $38,000 stipend, and resources for education enrichment such as travel to scientific meetings. For more information on the NIH Medical Research Scholars Program, please visit the NIH Clinical Center’s Office of Clinical Research Training and Medical Education website at https://www.cc.nih.gov/training/mrsp/ or contact mrsp@mail.nih.gov.

The Fogarty Global Health Fellowship. The Global Health Fellowship Program is a one-year clinical research training program for pre- and post-doctoral candidates, sponsored by the Fogarty International Center (FIC) and several collaborating institutes and centers at the National Institutes of Health (NIH). The purpose of the program is to support a one-year mentored research fellowship for clinical investigators studying diseases and conditions in developing countries. Several training sites are available through the Vanderbilt-Emory-Cornell-Duke (VECD) Consortium. Apply through the Consortia Programs—the deadline is early November. For more information, please visit https://www.vumc.org/vecd/ or contact the Hubert Yeargan Center for Global Health at Duke (hubert-yeargan@dm.duke.edu).

Sarnoff Cardiovascular Research Foundation. The Sarnoff Fellowship Program offers medical students enrolled in accredited US medical schools the opportunity to spend a year conducting intensive work in a biomedical research laboratory. Applications are encouraged from all interested medical students, whether or not they have prior research experience. Applicants enrolled in an MD/PhD program are not eligible for a Sarnoff Fellowship. Fellowship awardees receive an annual stipend of $32,000 in addition to an allowance for travel to select a Preceptor and Fellowship laboratory, moving expenses, health insurance, computer and laboratory supplies, and travel to scientific meetings. For more information, contact Dr. Neil Freedman at neil.freedman@duke.edu. Applications must be submitted online at https://www.sarnofffoundation.org. The application deadline is in January.

Internal Scholarship Programs
Students applying for the Duke internal scholarships listed below should use the Internal Scholarship Application form. Most internal scholarships applications are due April 1, or the last working day before April 1. Announcements will generally be made the last working day of April. Completed applications should be submitted to MyResearchProposal (MRP). Funding sources and criteria vary from year to year so the published information represents 2020-2021 academic year only and future scholarships will be determined on an annual basis.

The Duke Office of Physician Scientist Development awards are made possible through a grant from the Burroughs Wellcome Fund and supports the first three awards below.

Duke-Singapore Student Scholar Fellowship (Early Due Date) February 2, 2020. Two Duke-Singapore Student Fellowships are available to Duke students. Duke-Singapore Student Scholars are expected to spend 10 months doing mentored clinical or basic science research in Singapore, a country on the cutting edge of biomedical and health services. Opportunities for outreach in neighboring Asian countries are also possible. This research will take up 80%+ of the scholars’ time. Singapore Scholars are also expected to provide mentoring to Duke-NUS (DNUS) students (6-8 hours per week). This may involve tutoring first- or second-year students, serving on various curriculum committees (first, second, and/or third year), facilitating small group or one-on-one discussions about first and second-year students’ experiences with the curriculum, and sharing their experience of third-year research. Duke-Singapore Student
Scholars will receive the following:

- SGD20,000 tuition support, which will be paid directly to Duke University
- Two round trip economy (coach) class airline tickets from Duke University/home city to Singapore (one for initial arrival in Singapore and one for home/holiday trip). The maximum amount will be set annually, based on prevailing lowest airfares at the time of the award. If the tickets are not purchased directly by Duke University or Duke-NUS Medical School, students will need to submit original receipts for reimbursement.
- Monthly stipend of SGD3,200 (subject to change) for the required period of the Third Year research, or up to 10 months, whichever is shorter.
- Any mandatory NUS-related charges including but not limited to the following:
  - Student Services Fee - SGD 52.27 per semester
  - Health Services Fee - SGD 62.85 per semester
  - Mandatory NUS-related charges are subject to revision. Please refer to “Miscellaneous Student Fees” for current information.
  - Temporary living expenses to assist the move to Singapore will be reimbursed up to SGD80 per day for up to two weeks. (These amounts are stated as Singapore dollars; see [https://www.x-rates.com/](https://www.x-rates.com/) for conversion.) Support will be for the 10 months of their research project.

The scholarship will not be re-awarded to existing recipients of the scholarship, in the event that they extend their period of research beyond 10 months.

For additional information, please email Sulochana Naidoo, PhD, sulochana.naidoo@duke.edu. Applicants should also complete the Internal Scholarship Form and write a brief (1-2 page) essay on “How, if at all, will being in Singapore enhance my research?” The deadline is around February 1, and applicants will be notified by the end of March.

**All of the following internal scholarships are due around April 1.**

Please do not send applications to programs, but feel free to contact them with questions.

**Duke Physician Scientist Institutional Award (BWF) Research Fellowship for Medical Students.** The Duke Physician Scientist Institutional Award (BWF) Research Fellowship for Medical Students is designed to encourage rising third year medical students to undertake a basic/bench research project at Duke University, with preference given to those who plan to commit to doing a second third year. There will be one SGD10,000 award for the first year, and a SGD25,000 award for the second year, contingent upon satisfactory performance in the first year. MS2 applicants for the SGD10,000 award must apply submit by the application due date. In addition to this application, applicants must provide the name, position/title, and email address of three individuals other than your primary mentor who are knowledgeable about your accomplishments and/or research interests. This program is made possible through a grant from the Burroughs Wellcome Fund (BWF).

For more information contact:
- The Office for Physician Scientist Development (opsd@dm.duke.edu)
- Rasheed Gbadegesin (rasheed.gbadegesin@duke.edu)

**Poindexter Award.** The Poindexter Scholars in Basic Sciences Program is designed to encourage rising third year medical students to participate in research projects under the guidance of basic science faculty members in the School of Medicine. This program is focused on basic science research, and priority will be given to those who identify laboratories in basic science departments, though applicants doing basic research in clinical departments are also encouraged to apply. There will be one SGD10,000 award for the first year, and a SGD25,000 award for the second year, contingent upon satisfactory performance in the first year. MS2 applicants for the award must complete the Duke Internal Scholarship Application form and submit by the application due date. This program is made possible through the generosity of Dr. John Poindexter, an alumnus of the School of Medicine. For more information, please visit Internal Scholarships Website or contact: The Office for Physician Scientist Development (opsd@dm.duke.edu).

**Margolis Scholars in Medicine.** The Duke-Margolis Health Policy Center will fund up to two (2) Scholars enrolled in the Duke School of Medicine each academic year, with selected students receiving a one-year award of SGD15,000. Eligible candidates will be rising third-year students interested in conducting their Year 3 Scholarly Research project on a topic at the intersection of health policy and clinical practice; Scholars will be mentored under the direction of a Duke-Margolis core faculty member. The selected Scholars will be part of a university-wide Margolis Scholars program involving graduate students interested in health policy and management from departments across Duke. The program is designed to prepare students with an interdisciplinary background and relevant practical and research experience to improve health and health care. For more information, or for a list of eligible mentors, please email Corinna Sorensen, PhD (corinna.sorensen@duke.edu).

**Eugene A. Stead Student Research Scholarships.** Dr. Eugene A. Stead, Jr. served as Chairman of the Department of Medicine at DUMC from 1947-1967. The Stead Scholarships, funded by donations from grateful patients and former colleagues, are the oldest of the Duke intramural medical student research scholarships. The Stead Committee typically awards 3-5 scholarships annually with a focus on third-year students who are working with mentors with a primary appointment in the Department of Medicine, or with basic science mentors. There are also Stead/Global Health Scholarships for students interested in Global Health, which are offered jointly with the Hubert-Yeargan Center for Global Health. The research stipend for the Stead Scholarship is typically SGD35,000. The application deadline is April 1. A brief proposal for your research topic is followed by interviews by invitation. For further information, you can contact Chris Woods, MD, at (919) 668-7174.

**Dr. Bernard J. Carroll Research Scholarship in Psychiatry.** The Department of Psychiatry and Behavioral Sciences offers a research scholarship for one (1) MS3 student who is conducting research under the direction of a full-time faculty member whose primary appointment is within the Department of Psychiatry and Behavioral Sciences. Scholars will be awarded a SGD15,000 scholarship for a 10-month research experience. Students will be encouraged to publish their findings in peer-reviewed journals. For more information,
The Duke CTSA Scholarship. This is a two-year scholarship funded by the Clinical and Translational Science Award (CTSA). CTSA scholars will complete two years of mentored clinical research and complete a Master’s program. Programs available to TL1 scholars include the following:

- Master of Health Sciences in Clinical Research (through the Duke Clinical Research Training Program)
- Master in Interdisciplinary Data Science (Duke MIDS)
- Master of Engineering in Biomedical Engineering (MEng)

The Duke CTSA TL1 scholarship provides full tuition for scholars to complete a Master’s program, a stipend for each full year of study, and additional funds that may be applied towards insurance costs, research expenses, and travel expenses to scientific meetings. CTSA scholars will graduate from Duke Medical School a year late. Applicants must complete the Internal Duke Scholarship Application form and submit by the application due date.

In addition to this application, applicants must provide the following additional items:

- Name, position/title, and email address of three (3) individuals other than your primary mentor who are knowledgeable about your accomplishments and/or research interests.
- A brief description clarifying the applicant’s role on the study.
- A paragraph indicating to which Master’s program the applicant would apply and why.

Applicants may also provide up to two (2) additional pages of information to the proposed research program question in the application. Applicant interviews will be conducted in April. For further information contact Stephanie Molner (stephanie.molner@duke.edu) or visit [https://www.ctsi.duke.edu/TL1](https://www.ctsi.duke.edu/TL1).

The Duke Clinical & Translational Science Institute (CTSI) Scholarship. This is a scholarship funded by a Pfizer Foundation grant. CTSI scholars will complete one (1) year of mentored clinical research and the core Duke Clinical Research Training Program (CRTP) coursework curriculum. Upon successful completion of all requirements, CTSI scholars will receive the “Academic Core in Clinical Research” certificate. The Scholarship provides CRTP tuition.

Applicants must complete the Internal Duke Scholarship Application form and submit by the application due date.

In addition to this application, applicants must provide the following additional items:

- name, position/title, and email address of three (3) individuals other than your primary mentor who are knowledgeable about your accomplishments and/or research interests; and
- a brief description clarifying the applicant’s role on the study.

Applicants may also provide up to two (2) additional pages of information to the proposed research program question in the application.

For further information, please contact stephanie.molner@duke.edu or visit [https://www.ctsi.duke.edu/translational-training-workforce-development/ctsi-education-workforce-development-core/ctsi](https://www.ctsi.duke.edu/translational-training-workforce-development/ctsi-education-workforce-development-core/ctsi).

Gynecologic Cancer Research Fellowship. The Gynecologic Cancer Research Fellowship is offered to third-year Duke University Medical Students annually. This award is intended to support students who choose to spend their third year involved in some aspect of gynecologic cancer research under the supervision of a Duke Gynecologic Cancer Program faculty member. This includes research in ovarian, uterine and cervical cancer. The Fellowship carries an annual stipend of $10,000. This includes $5,000 directly to the student, $2,500 for research expenses and $2,500 for travel to meetings to present their research. If you have questions, please contact Dr. Andrew Berchuck, MD, Director, Duke University Gynecologic Oncology Program (berchoo001@mc.duke.edu). The application deadline is April 1.

The Donald B. Hackel Fellowship in Cardiovascular Pathology. This fellowship provides for research in vascular biology under the direction of a full-time faculty member whose primary appointment is in the Department of Pathology. This ten-month fellowship includes a financial stipend. For further information, please contact Shannon J. McCall, MD (shannon.mccall@duke.edu).

R. Randall Bollinger Surgical Scholarship. The Department of Surgery offers research scholarships for MS3 students conducting research within the department and are mentored by Department of Surgery faculty. Research should be focused on general/thoracic surgery. Applicants are reviewed competitively. Funding is variable, but has ranged from $3,000-$10,000 per year in the recent past. Ideally, students will be expected to publish their findings in peer-reviewed journals and to present their research at regional or national scientific meetings. For more information, please email Peggy Moore (peggy.r.moore@duke.edu).

Duke Global Health Institute. The Third-Year Global Health Study Program takes advantage of the Duke School of Medicine’s unique curriculum to allow medical students to take their entire third year for research activities. Additional internal scholarships are available; however, they require a different application. For more information, contact the Global Health Third Year Study Program Coordinator (gh-thirdyear@duke.edu) or visit [https://globalhealth.duke.edu/programs/programs-medical-students-trainees](https://globalhealth.duke.edu/programs/programs-medical-students-trainees).

The following scholarship has a later due date around April 15.

Duke Institute for Health Innovation (DIHI) Clinical Research and Innovation Scholarship. The DIHI is a platform and resource for Duke University/Duke Health faculty, staff and students to advance transformative innovations in health and healthcare delivery. The DIHI clinical research and innovation scholarship will support a student to join an innovation pilot project team for the duration of third year. The student will be expected to pose an original research question that pertains to the project, and must attend and lead team meetings. Awards are up to $25,000 but vary year to year. For detailed information, please contact Suresh Balu (suresh.balu@duke.edu) or Mark Sendak (mark.sendak@duke.edu).

Financial Aid and Scholarships. Need-based financial aid is available during the third-year basic science elective and fourth-year clinical elective years. A student receiving a research scholarship may also qualify for need-based financial aid funds. The award will
incorporate the scholarship along with any financial aid award in accordance with NIH, Duke SOM policies, and federal financial aid regulations. Duke University School of Medicine policy dictates that all external scholarships replace need-based loans first. At such time that these loans are replaced in full, then the grant portion of a student’s aid award will be reduced. This includes any merit scholarships as well. Total aid from all sources cannot exceed the established and Board-approved cost of education.

Whenever aid exceeds cost, there is an over-award situation which is a violation of federal regulations (HEA section 673.5 (b) (2), 673.5 (D)). All effort will be made to ensure that students have all the financial aid to which they are entitled.

Need-based financial aid funds are not available for any added monthly cost at study away sites where living expense is greater than if the student studies at Duke. Unsubsidized loans can be obtained for these additional expenses. Contact the Office of Financial Aid for additional information.

Third-Year Scholarship Students’ Ability to Enroll in Coursework

Students who have been awarded scholarships for third-year research should be aware that some scholarships will not allow coursework while involved in scholarly research funded by a specific scholarship. Student should check with their Advisory Dean to confirm which scholarships are in this category.

All third-year students are required to satisfy the third-year practice course/continuity clinic. When a scholarship prohibits doing coursework for credit, this requirement may be satisfied by an approved outpatient course during the fourth year, with approval of the student’s mentor, study program director, advisory dean, and the Practice Course director. Some students involved in specific study programs are also required to enroll in specific courses related to that lab experience. In no instance, however, should a scholarship recipient enroll in courses without the specific permission of the study program director and their research mentor.

Students should be aware that taking courses during a period when they are not allowed may lead to loss of scholarship support, loss of credit, or other adverse measures.

Doctor of Medicine Program Policies

Absences

Excused Absences

Students must request and negotiate excused absences from required course activities with the director of a course or clerkship in situations such as illness or health care appointments, attendance at scientific or professional meetings, personal or family emergency, or major life events. Course directors are responsible for making clear to students which portions of their courses require attendance and any limit on excused absences without negative consequence. These absences should be negotiated in writing (email or letter) as far in advance as possible and a plan established for completion of any activity work missed. Requests made on short notice for previously planned absences will likely be denied.Absences announced on short notice due to illness or emergency may still be excused with proper notification of the course director or advisory dean, and unannounced absences may be excused in cases of incapacitation to the point of inability to make these contacts. (Please refer to “Time Away Requests for Second-Year Courses”)

Unexcused Absences

Any absence without prior notification of the course director or advisory dean is considered unexcused unless documentation of inability to make those contacts is provided. Any absence not approved by a course director for a required part of a course is considered unexcused. An unexcused absence will have a negative impact on the student’s grade or evaluation, and may result in a Code of Professional Conduct charge if deemed unprofessional behavior.

Academic Calendar Approval Process

The School of Medicine registrar’s office formulates the academic calendar annually. This process begins in mid-August and a draft of the proposed academic calendar for the School of Medicine is presented to the subcommittees for each academic year and the Curriculum Administration Group for review. Upon their review and recommendations, the calendar is submitted to the Curriculum Committee for approval during the October meeting. Upon approval by the Curriculum Committee, the academic calendar is considered official and no changes will be made to the calendar during that academic year without approval of the Curriculum Committee.

The academic calendar is published on the School of Medicine registrar’s website, https://medschool.duke.edu/education/student-services/office-registrar.

Academic Dismissal Policy of the Duke University School of Medicine

Accepted by Duke University School of Medicine Curriculum Committee, May 2010.

• A student who fails a course, clerkship, or elective will be placed on academic probation. Any of the following circumstances will result in dismissal:
  • Failure of any combination of three classroom-based/clinical setting-based clerkships/electives (includes clerkships, electives, and selectives) courses
  • Failure of two (clinical setting-based courses) clinical courses
  • Failure of the same course twice

Academic Probation/Suspension Policy

Academic Probation places a student on notice that his/her/their academic performance or behavior has created considerable cause for concern and requires critical ongoing evaluation for a period of time. The probation period will be determined by the Vice Dean. It
will allow sufficient time for correction and close monitoring of the student’s performance. Academic Probation is noted on the academic transcript. If a student was placed on Academic Probation at the recommendation of the Promotions Committee and the student has satisfied all the conditions of the Academic Probation specified by the Vice Dean, the Promotions Committee can make a recommendation to the Vice Dean to have the student removed from this status. Upon approval by the Vice Dean, removal from Academic Probation status will be noted on their academic transcript.

If a student was placed on Academic Probation at the recommendation of the Promotions Committee and the student has not satisfied all the conditions of the Academic Probation specified by the Vice Dean, the Promotions Committee may recommend to the Vice Dean that the student be placed on Academic Suspension. The suspension is noted on the Academic transcript.

**Academic Standards**

The faculty of the Duke University School of Medicine has the responsibility to define minimum acceptable standards for academic performance. In all courses, minimum passing standards are defined by the course director in collaboration with his/her/their department chairperson and faculty. These standards are communicated to the students at the beginning of each course. In all courses, acceptable professional standards of behavior and attitudes are included in the performance evaluation.

Faculty has the responsibility of notifying students who are not meeting minimal standards for passing a course as soon as it becomes evident, early enough to allow the student to be able to work toward achieving the minimal standard. Students who are not meeting minimum standards should meet with the course instructor and advisory dean to develop a plan of action.

In addition to performance directly related to course requirements, all students must maintain a high standard of professional behavior. High standards are described in the section “Policy Rationale” on page 54. The number of such reports, failure of a course, the severity of the transgression, and other aspects specific to the behavior in question can result in disciplinary action, including dismissal from medical school.

**Advance Standing Matriculation**

After acceptance to the School of Medicine, applicants who have received a recent quantitative doctoral degree in biomedical or preclinical sciences may apply to be considered for a waiver of the scholarly research experience, which is traditionally performed during third year. This may allow completion of an MD in three years, and would consist of the core basic science courses during the first year, core clinical rotations during the second year, and clinical electives during the fourth year. If the PhD has not been awarded prior to matriculation, the student is not eligible for this program. Applications to receive credit for the PhD can be obtained at the medical school admissions office, and must be submitted to the Third Year office no later than the end of the first year of enrollment. A subcommittee of the Third Year Committee is formed to review the dissertation which is then sent to full committee for recommendation to the Vice Dean of Education who will make the final decision to approve or disapprove the waiver. Following this action, the student and registrar’s office will be notified. Upon approval, a notation will be made to the student transcript to reflect transfer credit. The tuition for the Third Year will be waived.

**Advance Standing**

Students electing to complete a PhD after matriculation may request a waiver of third year. The request must be received prior to enrolling in the PhD program. Application to receive credit for the PhD can be obtained at the Third Year office. A subcommittee of the Third Year Committee will review the research experience to make sure you met research requirements which will then be sent to full committee for recommendation to the Vice Dean of Education who will make the final decision to approve or disapprove the waiver. Students will be required to pay full third year tuition. The third year tuition will be charged the term prior to the student returning to begin the fourth year. Students are not eligible to apply for federal or institutional aid for transfer credit.

**Policy on Appropriate Treatment of Learners at Duke University School of Medicine**

**Policy Statement**

Duke University School of Medicine (SOM) is committed to creating and maintaining a positive learning environment for learners that is respectful and appropriately attentive to their learning needs and free from conduct by teachers that could be interpreted by learners as mistreatment. Behavior that violates this stated expectation will be investigated, and if found to represent mistreatment, may become the subject of disciplinary action by the SOM.

**Policy Rationale**

The SOM adopted in 2002 the “Compact Between Teachers and Learners of Medicine” as articulated by the AAMC and this additional policy is designed to clarify and expand on the goals articulated there. Both documents are based on the premise that students learn how to be professionals by observing and imitating their role models, and that therefore the teachers of a medical school have an obligation to convey professional values by demonstrating appropriate standards of behavior.

This policy is not intended to abridge the academic freedom of teachers, and will be applied in a manner that protects those freedoms. It is consistent with the “Statement on Faculty Professionalism” of the School of Medicine, the “Duke Medicine Code of Conduct: Integrity in Action,” and the “Harassment and Discrimination Policy” of Duke University. Under the “Policy on Appropriate Treatment of Learners at Duke University School of Medicine,” students could be considered teachers or learners, depending on the role they play in any specific situation.

**Policy Standards**

Conduct that is expected of those in a teaching role includes:
1. Taking responsibility for learners assigned to one’s course or service, and ensuring a safe, fair, supportive, unbiased learning environment that respects learners’ physical and social boundaries and encourages their development as medical professionals.
2. Declining to evaluate the performance or vote on the promotion of any student for whom one has provided clinical care, including psychiatric care or psychological counseling
3. Clearly communicating expectations, and applying consistent evaluation and grading methods which are communicated in advance of learner performance
4. Assigning tasks to learners based on their knowledge, skills and experience
5. Providing supervision and appropriate remediation when learners are not adequately prepared
6. Providing feedback to learners in a timely, constructive, personalized and explicit manner
7. Abiding by the Duty Hours Policy and other policies of the SOM
8. Adhering to Duke University’s policies on Harassment and Consensual Relationships

Examples of conduct that is considered inappropriate in a teaching role include, but are not limited to:
1. Threatening or intimidating behavior or words (e.g. verbal threat of intent to harm, making a gesture as if to strike, screaming or yelling at a learner, standing over a learner or getting “in your face”)
2. Using obscenities, profanity, or racially/culturally-derived/gender-based terms or names directed at a learner, OR using such verbal expressions so as to create a negative environment even if not directed at the learner. (e.g. cursing at a learner or other members of the team, using a gender- or racially-charged epithet to refer to a learner)
3. Using threatening or obscene gestures, cartoons, or jokes in the presence of a learner
4. Degrading a person or group on the basis of a personal or cultural characteristic (e.g. “people like you are all stupid,” “your people all expect me to read your minds,” “I can’t believe you want to go into specialty X and become a drone”)
5. Ignoring learners assigned to you or failing to complete assigned learner evaluations
6. Requiring learners to perform personal services at any time (e.g. get me coffee, pick up my laundry, pet-sit this weekend, pick up something I forgot in my office, listen to my personal problems)
7. Inviting learners who are being currently supervised, evaluated, or graded to romantic or sexual relationships; sexual assault, or sexual or gender-based discrimination or harassment though words, gestures, and behaviors (e.g. inviting on a date, commenting repeatedly on attractiveness or clothing, making sexually suggestive comments or gestures)
8. Taunting, mocking, or humiliating a learner through acts and words (e.g. mimicking something the student got wrong, giving highly pejorative feedback in the presence of others)
9. Using aggressive questioning to the point of badgering or humiliation in the guise of the “Socratic method” (e.g. after questioning the student to the limits of his/her/their knowledge, persisting in asking the same question the student can’t answer or more difficult questions for the purpose of humiliation)
10. Endangering the safety of a learner (e.g. inflicting physical harm, requiring the learner to go somewhere unsafe or to be exposed to dangerous objects or substances without education and proper protection, asking learners to perform tasks they are not trained to do, telling a learner not to report an occupational exposure)
11. Endangering the learner’s professional development (e.g. telling learners to ignore institutional or school policy, inviting learners to do something unethical or illegal)
12. Grading based on factors other than performance on previously announced grading criteria; creating disadvantage in learning opportunities, teaching, feedback or grading based on personal characteristics of the learner (e.g. giving a better grade because someone is going into your field or you like them best)
13. Acting in retribution against any learner who reports perceived inappropriate treatment (e.g. telling others that a learner is a “snitch” or to “watch out for that one,” giving the learner a grade less than he/she/they deserve, calling a residency program to “warn” them about a learner

**Reporting of Inappropriate Treatment in the Teacher-Learner Relationship**

Perceived inappropriate treatment of a learner, either experienced or witnessed, should be reported by using one or more of the following methods:
- verbally or in writing to the course director of the learner’s course
- verbally or in writing to the advisory dean or personal advisor of the learner
- in a mandatory end-of-course evaluation
- in other internal surveys done by the learner’s program
- on the Adverse Events website for the SOM (can be anonymous)
- to a member of the Committee on Appropriate Treatment of Learners (CAT)
- to the SOM or University Ombudsperson
- to the Duke University Office of Institutional Equity

Conduct that may be a violation of the university’s Nondiscrimination Statement or Policy on Prohibited Discrimination, Harassment, and Related Misconduct must be reported to the Duke University Office for Institutional Equity.

**Investigation of Reports of Inappropriate Treatment of Learners in the School of Medicine**

All reports of inappropriate treatment of learners will initially be evaluated by the Committee on Appropriate Treatment of Learners (CAT) for an initial determination of merit. This body will serve as a repository of reports from all sources and will therefore track whether multiple reports of inappropriate treatment by the same individuals occur. If a report warrants and provides enough information to support further investigation, CAT will conduct that investigation. If requested by the learner, the timing of this investigation can be adjusted to protect the learner. If an investigation reveals that inappropriate treatment has occurred, the matter will be referred to the Chair, Residency Program Director, Course Director, or supervisor of the individual involved for potential disciplinary action and for a report back to CAT of what action was taken to ensure that the behavior will stop. For example:

1. Investigations of inappropriate treatment by students who are in a teaching role can be handled as potential breaches of professionalism and can be reported on a Professionalism Notification Form to the student’s advisory dean or reported to a school official as a potential Code of Professional Conduct violation.
2. Investigations of inappropriate treatment by residents who are in a teaching role will be reported to the Residency Program Director and/or Vice Chair for Education or Chair of the relevant clinical department.

3. Investigations of inappropriate treatment by faculty who are in a teaching role will be reported to the Vice Chair for Education or Chair of the relevant clinical department and may ultimately be reported to the Dean’s Advisory Council on Faculty Conduct.

CAT will determine an appropriate deadline for reporting of actions taken based on the urgency of the situation. If CAT is not satisfied that an appropriate action has been taken to prevent future inappropriate treatment by a teacher, it will report its concern to the Vice Dean for Education for further action. In all cases, CAT will report back to the person who reported the inappropriate treatment, if identified, that action has been taken on his/her/them report, though specific details of that action will not generally be revealed.

Confidentiality of Reporting Mechanisms

While there are several anonymous and confidential ways to report inappropriate treatment of learners, full disclosure of the persons involved and the behaviors witnessed can lead to more effective action to correct the problem. Therefore, we encourage full reporting of incidents of inappropriate treatment of learners and people involved in them. However, anonymous reports will also be investigated to the extent that specific information is provided. The identity of learners reporting inappropriate treatment can often be protected by delaying action on the report until the learner is no longer vulnerable, or by collating reports so that individuals cannot be identified. The School and the University will keep confidential all records of complaints and investigations to the extent permitted by law. However, behaviors that violate Title IX of the 1972 Education Amendments to the Higher Education Act, which include discrimination or harassment based on sex or gender, must be reported by any University official (except those designated as confidential—Student Health, CAPS, Ombudsperson, clergy acting in that capacity, and the Women’s Center) to the Office for Institutional Equity or the Office of Student Conduct so that they can be promptly acted upon in order to be compliant with Federal Law. Behaviors that pose an immediate danger to others (e.g. violence or threats of physical violence, illegal drug use by caregivers in the clinical setting, deliberate violation of patient safety procedures) or are illegal (e.g. stealing narcotics, falsifying patient records) must also result in immediate reporting so that action can be taken.

Protection of the Rights of those Accused of Inappropriate Treatment

Intentional false or malicious reports of inappropriate treatment by learners will not be tolerated and will be handled as a disciplinary matter in the learner’s program. All reports of inappropriate treatment will be handled confidentially with the exceptions noted above, and in a manner that affords the accused due process.

Attendance Policy

Students in the MD curriculum of the Duke University School of Medicine are expected to attend all classroom, clinical, and laboratory activities of their curriculum with these exceptions:

- Activities that are clearly identified by the course director as non-mandatory attendance activities,
- Activities for which the individual student has received permission in advance from the course director for an absence, and which may or may not require make-up work,
- Activities for which the student is unexpectedly unable to attend due to illness, accident, or other emergency and for which the student has notified the advisory dean, course director or designee of the reason for the absence, and which may or may not require make-up work.

Attendance policy for individual courses is set by the course director(s) and should be made explicit, with consequences for non-attendance, and communicated to students at the beginning of a course. Students may negotiate with individual course directors for absence due to personal events or needs, and reasonable advance requests for absence due to appointments and events that must occur during curricular time should be granted (doctor and dentist appointments, court appearances). For other requests, course directors should take into account the nature of the activity (does it enhance the student’s curriculum, is it a once-in-a-lifetime opportunity), the amount of control the student has over the scheduling of the event, the impact of missed time on the curriculum, the student’s performance in the class, and the availability of equivalent experience through make-up activities. The course director’s decision in these requests is final.

Attendance Requirements for Medical Students—Holidays

See “Holiday Observance Policy” on page 40 for more information on attendance requirements for medical students during observed holidays.

Clinical Activities by and Supervision of Medical Students

Medical students rotate in clinical settings to learn all aspects of patient care, including obtaining patient histories, performing thorough physical examinations, formulating differential diagnoses, learning to make decisions based on appropriate laboratory and radiological studies and procedures, interpreting results of special studies and treatment, communicating with patients on all aspects of disease and prognosis and communicating with members of the health care team. All patient care provided by medical students is provided under the supervision of a licensed health care provider performing activities within the scope of the health care provider’s practice. An on-site licensed health care provider is always immediately available. To this end, the medical student may participate in the following activities:

1. Access patients to obtain a medical history, perform a physical exam, and follow the inpatient and/or outpatient course.
2. Access the patient’s entire medical record, including laboratory reports, x-ray reports, etc.
3. Perform appropriately supervised procedures as authorized by the patient’s health care provider. For procedures such as drawing blood that the student has been trained for and declared competent in, the student may draw blood and perform independent of direct supervision.

4. Perform only CLIA-waived laboratory studies under appropriate supervision and review.

5. When the student is clinically prepared, write orders for specific patients. All of the orders written by a medical student must be reviewed and countersigned by the responsible resident or health care provider.

6. Write progress notes under the supervision of the responsible health care provider.

Course Audit

With the consent of the appropriate instructor, fourth-year students are permitted to audit one course a semester in addition to the normal program. Students who audit a course do not actively participate, submit work, or receive credit for the course. Because of the nature of an audited course, most clinical science courses cannot be audited. However, those offered in a lecture format (as indicated in the electives book provided to fourth-year students) may be audited with the written permission of the instructor. After the first week of classes in any term, no course taken as an audit can be changed to a credited course and no credited course can be changed to an audit. Further, an audited course may not be repeated for credit.

Course Evaluations

Course evaluations are an integral element of the assessment process. As such, all students are required to complete a course evaluation for each course. Failure to do so may result in disenrollment from current or subsequent courses. For more information contact the Office of Curricular Affairs.

Criminal Background Check/Drug Screening Policy

Incoming students must consent to and undergo a mandatory criminal background check (CBC) and mandatory drug screening prior to matriculation. Both the criminal background check and the drug screening are conducted by a program approved agency and the results of both are kept strictly confidential. Results from any other agency will not be recognized. An incoming student will not be permitted to begin orientation and/or classes without consenting to a criminal background check and drug screening and receiving favorable reports.

Following enrollment, students are required to disclose if they have been charged with, arrested for or convicted of a misdemeanor or felony convictions, other than minor traffic violations including deferred adjudication, within one week (seven days) of occurrence to the Vice Dean. Nondisclosure or falsification may be grounds for dismissal or degree revocation. Students already enrolled may, for good cause, be required at the request of the Vice Dean of Medical Education to undergo an additional CBC or drug test. In addition, sites conducting clinical education may require students to undergo additional background checks prior to undertaking their clinical internship. The cost for such requested background checks, if not borne by the clinical site, will be incurred by the student.

The student is aware that, when applying for the CBC, he/she/they automatically releases the results to the Duke School of Medicine program and that the results will be shared with affiliating agencies that provide clinical experiences in the program.

Due Process Guidelines

If a student decides to appeal a decision of a promotions board, he/she/they must submit in writing to the Vice Dean the reasons for the disagreement with the decisions and any extenuating circumstances he/she/they wish to identify within two calendar weeks of receiving notice of the decision. Within a week of receiving the appeal, the Vice Dean appoints a Promotions Appeal Committee of three senior faculty. The Promotions Appeal Committee reviews the student’s request and meets with other faculty or members of the Duke Medicine faculty or staff who have pertinent information. The student may present their appeal in person and may bring a friend from the faculty or student body to assist. The Promotions Appeal Committee reports its decision to the Vice Dean who presents this to the student. If the student still is dissatisfied and wishes to appeal further, he/she/they may request a review of the process by the dean of the School of Medicine, with all pertinent documentation provided to that office. The dean’s decision is binding.

Duty Hours Policy

The Duke University School of Medicine has adopted a duty hours policy for medical students to provide guidance and protection for students, especially on the clinical services in the second and fourth years of the curriculum. It is recognized by faculty and students that the goals of educating students in the clinical setting are both the development of their clinical skills and professional attributes and the provision of student contributions to medical teams and the care of patients. It is the intent of this policy to support the achievement of these goals while allowing students adequate time to rest, attend to extracurricular obligations, and recreate in order for them to be maximally effective as learners.

Statement of Duty Hours Policy

- Students will be expected to be on-site on any clinical service no more than eighty hours per week, averaged over a two-week period during second year clerkships and a four-week period during fourth-year courses. This maximum should include actual time spent on service in the hospital or clinic on “on-call” nights, but should not include time a student may spend at home reading or studying, or sleeping in the hospital while on call. Exceptions to the eighty-hour limit can be made for unique learning opportunities that may arise (e.g. an unexpectedly long surgical case, an unanticipated transplant surgery, awaiting an obstetric delivery, etc.), but should not become routine.
Students will have one full day completely free of curricular or patient-care responsibilities in the hospital or clinic per week, averaged over a two-week period during second-year clerkships and over a four-week period during fourth-year courses. Weekends off after a course ends may be included as days off for the preceding two-week period only. School holidays that occur during a course may be included as days off for the two-week period in which they fall.

Students will not be expected to be in the hospital or clinic setting for more than thirty consecutive hours, including hours spent sleeping while on call if less than four hours.

In conjunction with the restrictions on total time spent in the hospital or clinic, course directors should design learning activities to make the most efficient use of time from the standpoint of learning. Learning activities appropriately include:

- the care of patients assigned to the student, the student’s team, or services being cross-covered, and other activities that are the work of the student’s team, and
- classes, conferences, rounds, projects and individual learning assignments that are part of a course.

Students should not be expected to use the hours allocated on tasks that are not directly related to learning activities (e.g., performing personal favors or services for other medical personnel), nor should they be expected to do tasks unrelated to their learning activities (see 4a) solely because residents must leave due to work hours restrictions.

Students will be expected to keep an accurate log of time spent in the hospital/clinic and provide the log to an office designated by the Office of Curricular Affairs. Intentional falsification of logs will be treated as an Honor Code violation. Course directors review cumulative, nonstudent-identifiable duty hours data twice a year and correct any systemic problems that are contributing to students regularly working excess hours on their rotations. Students will not be penalized for accurate reporting, nor will information from student logs be used in any way in determining grades or evaluations.

The Office of Curricular Affairs will compile a bi-annual for the Clinical Course Directors including the average duty hours per week on individual rotations and, the number of reports of excess duty hours data and correct any systemic problems that are contributing to students regularly working less hours on their rotations. Students will not be penalized for accurate reporting, nor will information from student logs be used in any way in determining grades or evaluations.

—Approved by the Curriculum Committee on September 4, 2006

Email, Official Means of Communication

Duke University School of Medicine uses email as an official means of communication with students. Deans, faculty, and administrators will generally employ a student’s Duke email address (@duke.edu) when reaching out to the student, and the student is expected to check his/her/their Duke email account on a regular basis and to respond in a timely fashion. If a student’s @duke.edu email is forwarded to a different email address, it is the student’s responsibility to insure that important and time-sensitive communications are not lost. Failure to read and respond to official email in a timely fashion can have serious consequences.

Emergency Management Plan Policy

The following link provides information pertaining to safety and emergency resources, to include disaster preparedness and preparation information for the Trent Semans Center, fire drill information for the Trent Semans Center, Duke Alert, and health and wellness resources: https://medschool.duke.edu/education/student-services/medical-education-administration/safety-resources.

Fourth Year Credit for Non-Direct Patient Care

Students are allowed to earn a total of four non-direct patient care course credits that may count toward the 28 required credits for fourth year graduation requirements. These are usually lecture-based or discussion-group based courses that must be approved by the Curriculum Committee prior to the start of the term in which the student enrolls and must be approved School of Medicine course credits. Students may not receive credit retroactively. These courses include courses that are offered in the third year that count toward fourth year graduation requirements. These are usually lecture-based or discussion-group based courses that must be approved by the Curriculum Committee prior to the start of the term in which the student enrolls and must be approved School of Medicine course credits.

Grade Appeal Process

A student wishing to appeal an official grade or comment must present his/her/their appeal to the course director within two calendar weeks of the grade being posted. If requested as part of the appeals process, a student should have access to the actual checklists or comments that have been compiled as part of the grade, though identity of the evaluators submitting these data may be kept confidential. If a satisfactory resolution cannot be accomplished, the student may appeal the grade to the Grade Review Panel within two calendar weeks of the meeting with the course director by completing the “Request for Grade Review” form and submitting it to the Office of Curricular Affairs. The Grade Review Panel, designated by the Vice Dean will consist of one basic science faculty, one clinical science faculty, and one advisory dean other than the student’s advisory dean, and should be convened ad hoc within one month of receiving the notification of appeal. Both the student and the course director will be asked to present information regarding the appeal.

The Grade Review Panel will review the data related to the student’s performance in the course and the grading criteria for the course and will make a recommendation to the Vice Dean regarding preserving or changing the grade. At this time, the Vice Dean will either uphold the decision of the Grade Review Panel or make his/her/their independent decision relative to the documentation submitted.

If the student is not satisfied with the outcome of the grade appeal process, he/she/they may appeal to the dean of the School of Medicine within two weeks of receiving the decision of the Vice Dean. An appeal to the dean may be made only upon the grounds of improper procedures in the appeals process rather than continued disagreement about the outcome of the process. The dean will review the data related to the process of the appeal and determine whether the process was valid. If he/she/they finds the process valid, the decision is final and binding. At this time, the registrar’s office will be notified of the final grade and it will be reflected on the student’s permanent record. If the dean finds the process invalid, a new Grade Review Panel will be convened.
**Grading Policy**

**Grading**

Final course grades are available to students via DukeHub. A grading basis is established for each course with Curriculum Committee approval. Currently there are three grading schemes established: Pass (P)/Fail (F); Honors (H)/High Pass (HP)/Pass (P)/Fail (F); and Credit (CR)/No Credit (NC). Course Directors shall assign a grade to certify the student satisfactorily completed requirements. The Liaison Committee on Education (LCME) requires that grades be submitted to the Office of the Registrar and made available to students within six weeks of the last day of classes. There is a shorter grade submission period for the last section prior to graduation.

**Fail Grades**

If a grade of “Fail” is received in a course, either because of major deficiencies in meeting course requirements or failure to clear an “Incomplete” grade as described, the “Fail” grade will become a permanent part of the student’s transcript, and the student will be referred to the Promotions Committee for review. The Promotions Committee may recommend to the Vice Dean of Education that the student remediate the course prior to starting second year clerkships. Alternatively, when deficiencies in coursework are major or in multiple courses, the Promotions Committee may recommend an immediate delay in further progression in the curriculum and that the student repeats the entire course(s) the following year.

**Incomplete Grades**

It is recognized that students who encounter difficulty of an academic or personal nature may also find it necessary to delay completion of a course beyond the term of the course. At the course director’s discretion, students with deficiencies in completion of course requirements or those who must delay completion due to reasons of illness or other extenuating circumstances may receive a grade of “Incomplete,” to be submitted when the final grades for the course are recorded. The student must then initiate a formal request to complete the course requirements by meeting with the course director(s) and his/her/their Advisory Dean and completing a Request for Remediation form to be submitted to the Advisory Dean.

If a student has an unsatisfied “Incomplete” grade and/or a pending “Request for Remediation” that preclude completion of coursework in a timely manner or if the Promotions Committee in conjunction with the course director(s) determines that, despite an approved “Request for Remediation,” the student is not adequately prepared to continue in the curriculum, an immediate delay in further progression may be recommended to the Vice Dean for education, even though no “Fail” grade has been recorded.

Upon completion of the course requirements a grade is added; however, a note of the Incomplete (I) remains on the official transcript. If the student is unsuccessful in satisfactorily completing course requirements or does not enact the remediation by the agreed upon deadline, a grade of “Fail” is recorded.

A grade of Incomplete (“I”) is reported while a retake of an exam is pending. Any second-year student permitted a retest in a course due to failure is not eligible for a grade of “H” Honors.

**Withdrawal Grades**

A grade of withdrew (W) is available for those students who withdraw from a course due to a leave of absence or if a student withdraws from the School of Medicine.

**Holiday Observance Policy**

Students in the School of Medicine are to observe holidays as outlined on the School of Medicine academic calendar. Holidays that occur on a Saturday may officially be observed on the preceding Friday. Official School of Medicine holidays occurring on Sundays will be officially be observed on the following Monday. Second and Fourth year medical students who are completing clinical rotations and scheduled for the weekend or evening shifts (or call) prior to the scheduled and approved holiday, must complete their scheduled shift. For example, a holiday observed on the Monday after the actual holiday, a course director and/or department may schedule the student to be on the wards until the end of their shift.

- Labor Day
- Thanksgiving Day (and the day after Thanksgiving)
- Christmas Day (and additional days as outlined on school academic calendar)
- New Year’s Day
- Martin Luther King, Jr. Holiday
- Memorial Day
- Independence Day

**Internship Interviews**

It is the recommendation of the School of Medicine that a student miss no more than three days in any four week course/ clerkship/elective. It is, however, at the discretion of the course instructor to determine the number of allowable days a student can miss for the purpose of interviewing. The student must give the instructor of the effected course sufficient notice of his/her/their intention to be away for an interview so that a mutual determination can be made as to the best time to be absent. This ensures that the learning experience in that course is in no way jeopardized. Students must confer with the instructor to complete missed time and work in a timely manner. Students must complete missed time within the same semester that they were enrolled in the course in which they are making up time.

**Leave of Absence**

In order to be granted a leave of absence of greater than one month, a student is required to complete the “Status Change” form and submit it to his/her/their advisory dean. The initial leave of absence may be granted for personal or academic reasons for a period not to exceed one calendar year. The advisory dean presents the completed form to the registrar who will notify appropriate course directors,
the Office of Financial Aid, the Office of Curricular Affairs, and the Vice Dean for Education. A student desiring an extension of the leave of absence beyond one calendar year must update the “status change” form and obtain permission of the advisory dean for the extension before the current leave has expired. Failure to do so will automatically result in administrative withdrawal from the School of Medicine.

For purposes of deferring repayment of student loans during a school-approved leave of absence, federal regulations limit the leave to six months, and other lenders may have varying requirements. It is imperative that a student confer with the Office of Financial Aid about the implications of a leave of absence for financial aid matters. Please refer to the bulletin for tuition reimbursement information.

To be eligible to return from a leave of absence a student must:

- have satisfied all financial obligations (debt) to the university and
- notify the advisory dean and the registrar at least thirty days prior to re-enrollment so that necessary paper work and registration may be accomplished, and relevant course directors informed. Failure to notify the school of the intent to return at the end of the approved period of LOA may result in administrative withdrawal from the School of Medicine.

In all cases of leave of absence, other than for approved double degree programs, a student must complete requirements for the MD degree within six years of matriculation. Enrollment after a leave of absence greater than two years, for whatever reason, will require that the student apply for readmission to the School of Medicine. Students who are readmitted after a leave of absence may be required by the Vice Dean of medical education to repeat some or all of the previously completed coursework.

**Medical Leave of Absence**

A medical leave of absence may be requested by a student or recommended by the advisory dean if it becomes apparent that a student is unable to continue the program of study for medical/psychiatric reasons. A medical leave is initially granted for up to thirty days. If additional medical leave time is required, the leave of absence policy must be followed and documentation from the treating physician must be submitted to the advisory dean. In order to return to the School of Medicine from a medical leave, all requirements for returning from LOA must be met and in addition, a statement from the student’s physician attesting to the student’s fitness to resume activities as a full-time student and recommendations for continued treatment must be submitted to the advisory dean. If there is an ongoing health issue requiring prescriptions, the advisory dean will request periodic verification of treatment from the student’s provider regarding compliance with treatment requirements.

**Medical Licensure**

The United States Medical License Examination (USMLE) is a three-step examination for medical licensure in the United States. USMLE is sponsored by the Federation of State Medical Boards (FSMB) and the National Board of Medical Examiners (NBME). It is governed through a jointly appointed composite committee consisting of representatives from the FSMB, the NBME, the Education Commission for Foreign Medical Graduates (ECFMG), and the public. Step One assesses how well a student can apply the knowledge and understanding of basic biomedical science, with an emphasis on principles and mechanisms of health, disease, and modes of therapy. There are two parts of Step Two. The first part, Step Two CK Clinical Knowledge (CK), assesses how well a student can apply their medical knowledge and understanding of clinical science considered essential for the provision of patient care under supervision, including emphasis on health promotion and disease prevention. The other part, called Step Two CS Clinical Skills (CS), assesses clinical performance of candidates through encounters with a number of standardized patients. Candidates take a medical history and for some patients conduct a physical examination. There is also a clinical note that is written after seeing the patient. Steps One, Two CK and Two CS must be passed to be eligible for Step Three. Step Three, typically taken in the first year of postgraduate training, assesses how well a resident can apply the medical knowledge and understanding of biomedical and clinical science considered essential for the unsupervised practice of medicine, with emphasis on patient management in ambulatory settings. Steps One, Two CK and Three are computer-based and must be taken in certified Prometric testing centers. Centers closest to Durham are in Raleigh and Greensboro. Step Two CS is taken at one of five specially designed testing centers around the country. More information can be obtained from the USMLE website at [https://www.usmle.org](https://www.usmle.org).

Duke University medical students are required to take Steps One, Two CK and Two CS prior to graduation. Duke School of Medicine considers licensure to be the responsibility of the individual, so passing is not a requirement for progress through the curriculum. However, students must sit for the exam prior to graduation in order to complete graduation requirements and receive their diplomas. The Duke curriculum is not directed to prepare students specifically for licensure examinations; however, satisfactory performance in medical school should provide sufficient information and experience to pass these exams.

According to the NBME, “In order to be eligible to register for USMLE Step 3, students and graduates of LCME- or AOA-accredited medical schools will be required to not only meet current examination requirements (i.e., passing Step 1 and passing Step 2 CK) but also to pass Step 2 CS if they: a) have graduation dates in 2005 or later, or b) have graduation dates prior to 2005 and have not passed the CK component of Step 2 taken on or before June 30, 2005.” More information is available on the USMLE website. Applications for Steps One and Two are available on the National Board of Medical Examiners website ([https://www.nbme.org](https://www.nbme.org)).

**Medical Student Exposure to Infectious and Environmental Hazards**

All students at the Duke University School of Medicine must complete online and classroom training activities regarding personal safety and environmental exposures. Students must complete the following safety modules yearly:

- Fire/Life Safety
- OSHA Blood Borne Pathogens (BBP)
- Tuberculosis (TB) Safety Training
- Environment of Care (EOC)
- Hospital Incident Command System (HICS)
- Infection Control
- Radiation Safety for Ancillary Staff
• iMRI Safety for Perioperative Staff
• Specimen Collection – Beaker Rollout
• Chemical Safety for Clinicians (once every 5 years)

In addition, students must attend a mandatory safety training session on preventing needle stick injuries and handling sharps in the Introduction to Clinical Skills Course prior to beginning clinical clerkships, and mandatory scrub training prior to going to the OR. Compliance with these requirements is tracked throughout medical school.

If a student experiences a biological or chemical occupational exposure at Duke or while studying away, s/he must call the Duke Employee Occupational Health and Wellness (EOHW) safety hotline (available 24 hours a day) to report the incident and follow the directions given by the EOHW staff member. All initial costs of laboratory tests for properly reported occupational exposures or injuries are covered by the Student Health Center, and any treatment needed post-exposure or for a clinical condition that develops as a result of the exposure or injury, by the student’s health insurance policy. Students who are potentially exposed to a patient with a communicable illness (e.g. meningitis, hepatitis A) are identified by the Infection Prevention Team, offered preventive medication if indicated, and monitored for the development of illness by Student Health. If a student becomes disabled as the result of an occupational exposure or injury, the Duke Medical Student Disability Policy provides coverage. If the student were allowed to be in the clinical setting after the review panel made its decision based on the safety of all involved, but had a disability (e.g. loss of the use of a limb) that could be accommodated, they would apply through the Student Disability Access Office to request appropriate accommodations, and if approved, those would be implemented.

If a student has an infectious disease or is exposed to an infectious disease and must be monitored for a period of time, a review panel is convened that includes an advisory dean, the director or a designee from the SHC, the director of employee/occupational health, an infectious disease expert on the relevant pathogen, and a course director for whose course the student may have restricted activities. If the student has a clinician providing his/her medical care that the student would like to be involved, that person is also included at the student’s request. The panel may decide that the student should not be in the clinical setting due to risk to self/patients/coworkers, can be in the clinical setting with limited activities (e.g., can only observe in the OR, cannot work with pregnant women, etc.), or can be in the clinical setting without restrictions.

Visiting medical students are subject to the same training requirements and have the same support services available in case of an exposure/injury as any enrolled student, and are required to verify that they have medical insurance while studying at Duke.

**Timely Submission of Grades**

Course and clerkship directors must submit grades to the Registrar’s Office within six weeks of the end of the course/clerkship. If a student’s completion of the course requirements has been delayed beyond the end of the six-week period, the course or clerkship director will enter a grade of Incomplete “I” in the system. Diplomas may be withheld until such time as all grades are submitted for the student.

**MSPE Authorship and Content**

Every fourth year medical student, whether applying for residency or not, will receive a Medical Student Performance Evaluation, an official school document that becomes a part of the permanent file. The MSPE is composed based on information the student has supplied about his/her/their activities and accomplishments, the official transcript and checklist or narrative evaluations in the official record, and knowledge that the letter-writer has about the student’s qualifications. MSPEs from Duke do not provide any ranking information or any information from Pass/Fail courses that could be used to rank students.

Typically, the MSPE is composed by the student’s advisory dean. If a student believes that his/her/their own advisory dean cannot be objective in writing the MSPE, the student can submit to the Vice Dean for Education a request to opt-out of the usual method for assigning authorship of the MSPE. The Vice Dean will then assign that student’s MSPE to another advisory dean on a rotating basis, or, if the student prefers that no advisory dean author his/her/their letter, to the director of assessment in the Office of Curricular Affairs. This request should be made prior to the writing of the MSPE by the student’s advisory dean and not in response to the content once written.

The student is allowed to read the completed MSPE and to negotiate with the letter-writer over factual content or errors. If a student wishes to further appeal or challenge information that appears in the MSPE, he/she/they may do so by notifying the Vice Dean, who will either make a decision about the content in question or convene a panel of two faculty members and the director of assessment to arbitrate a final decision. After graduation from the School of Medicine, copies of the MSPE may be obtained from the registrar’s office.

**Prohibiting the Involvement of Providers of Student Health Services in Student Health Assessment**

Providers of health and psychiatric/psychological services to a medical student will have no involvement in the academic assessment of or in decision about the promotion of that student.

**Promotion**

The Promotions Committee will periodically review the academic performance of all medical students on a quarterly basis. The committee members and the chair will be appointed by the Vice Dean for Medical Education. The advisory deans will serve as ex-officio capacity. Serving on the Promotions Committee will be a four year commitment.

The Promotions Committee will recommend to the Vice Dean for Medical Education:

• Promoting students whose work is satisfactory.
• Warning students whose work is less than satisfactory that they must improve their scholastic endeavor and require such students to remediate, retake, or review specific courses, or undertake other actions that may assist in the correction of deficiencies, including recommending an immediate delay in further progression in the curriculum and that the student repeat coursework the following year.
Students are expected to register at specified times for each successive term. All students register online via DukeHub. First-year students register for the required first-year classes; second-year students register for their two selectives, the Clinical Skills course, Clinical Assessment, Practice Year 2, and the required clinical core online; third-year students register for their study programs, and

Provision of Formative Assessment of Students’ Performance

For required courses or clerkships four weeks or longer, formal formative feedback must be provided at least once midway through the course or clerkship. A course or clerkship less than four weeks in length must provide an alternate means by which a medical student can measure his/her/their progress in learning.

Provision of Narrative Assessment of Students’ Cognitive and Non-Cognitive Performance

Narrative description of a medical student’s performance, including his/her/their non-cognitive achievement, must be included as a component of the assessment in each required course and clerkship of the medical education program in which the following apply:

1. The course duration is four weeks or longer.
2. There is sufficient longitudinal and interpersonal interaction of instructors and students such that there is reasonable basis to evaluate the students and provide narrative feedback.
3. Attendance at the learning activities that form the basis of the narrative assessment is required.

Reciprocal Agreements with Neighboring Medical Schools

Under a plan of cooperation between the Duke University School of Medicine, the Wake Forest School of Medicine, East Carolina University’s Brody School of Medicine, and The University of North Carolina at Chapel Hill School of Medicine, degree candidates of one institution may participate in elective courses for credit at one of the other schools. Courses taken usually are ones not available at the home institution or not offered at times that can be accommodated by the students’ schedules. Enrollment in another institution is limited to one term and is contingent upon available space in the course(s). These courses are regarded as “in house” electives at Duke and, as such, appear on the transcript with the awarded grades. Students involved in this program are assessed the current Duke tuition and fees. Interinstitutional visitors to Duke are charged neither tuition nor student health fees for this type of enrollment.

Important Note: The amount of credit granted for an interinstitutional course is the same as that awarded for a comparable course at Duke unless the course concerned is (1) a sub-internship, or (2) offered for fewer credits and meets less often than its Duke counterpart. Students can earn a maximum of four course credits for sub-internships taken at any school other than Duke or The University of North Carolina at Chapel Hill.

Readmission after Withdrawal

Students who wish to re-enter the medical program after withdrawing from the School of Medicine must provide the following to the associate dean for student affairs:

- A statement detailing
  - the reason(s) for withdrawing from the program, including relevant history leading up to the decision;
  - how the issues relating to those reasons have been addressed;
  - a discussion as to why the student is reapplying to the medical school, including information concerning changes in situation, reasons for wishing to pursue a career in medicine, and an explanation as to the chosen time for return; and
  - a chronological list and brief description of actions since withdrawing from the medical school;
- an updated curriculum vitae; and
- a transcript of any academic courses taken since the withdrawal; and two letters of reference from people with whom the student worked during the withdrawal period.

In the event of a withdrawal because of medical reasons, the School of Medicine requires an evaluation from Student Health Services to assess readiness for returning to the School of Medicine.

The applicant is scheduled for two interviews with either administrative staff or faculty in the medical school. After these meetings take place, a committee composed of the Vice Dean and the advisory deans convenes to review the information submitted relevant to the reapplication. The decision of the committee, which is final and non-negotiable, is provided in writing to the applicant and to the school administrative offices.

Registration

Students are expected to register at specified times for each successive term. All students register online via DukeHub. First-year students register for the required first-year classes; second-year students register for their two selectives, the Clinical Skills course, Clinical Assessment, Practice Year 2, and the required clinical core online; third-year students register for their study programs, and

Doctor of Medicine Program | 43
other required third-year courses; fourth-year students register for their elective and capstone courses online. Students who are approved to complete an away rotation should refer to the study away section in the bulletin. Prior to registration, students are sent registration instructions via email. Students must contact their advisory deans prior to the scheduled registration period and the advisory dean must flag their advisees as eligible to enroll prior to an online registration period. Students completing their scholarly experience (third year of medical school) are currently required to complete the third-year registration form. Students must obtain signature approval of their mentor, study program director, and their advisory dean. Upon receipt of the signature approvals on the registration form, the students submit the completed form to the third year coordinator. The student is provided a permission number in order to enroll online in the approved study program. The student then enrolls in all required third-year course work for the term. A copy of the approved form is provided to the School of Medicine Office of the Registrar.

There are designated online Drop/Add periods for each term for the fourth-year courses. Drop/Add dates and instructions are emailed to the students in advance of the scheduled Drop/Add dates. Drop/Add requests made outside of the Drop/Add periods must be done by completion of the Drop/Add form. Signatures of the impacted course directors and the student’s advisory dean are required.

Students who fail to register during the specified enrollment periods are subject to the completion of a professionalism notification. Students who have not paid any fees owed to or fines imposed by the university or School of Medicine (such as laboratory fees, library fees, and parking fines) by the date specified for registration for the following term will not be allowed to register for the following term until such fees and fines have been paid in full. The registrar’s office cannot remove a registration hold placed by the bursar’s or loan offices; therefore, students should contact the bursar’s or loan office to resolve any payment issues or registration/transcript holds placed by the bursar or loan offices. Students may only take courses for the number of credits as approved by the Curriculum Committee.

Repetition of Courses

Students enrolled in the Doctor of Medicine program may not take the same course for credit more than once. The exception is Surgery 401C, as students are assigned different preceptors, depending on the specified surgical specialty.

Retesting Policy

In order to be eligible to retake a test of a failed examination in a School of Medicine course that allows for retesting on individual examinations during the course, the student must meet with the course director to determine if a retest can be done. If the course director determines remediation is needed prior to the retest, the student must meet with his/her/their Advisory Dean and complete a Request for Remediation form. The opportunity to retake an examination is contingent upon the student completing the agreed upon steps developed which may include utilizing academic resource(s) to prepare for the retake, reducing co-curricular activities, seeking medical/mental health services, and/or taking a leave of absence.

This policy is applicable only to students who fail an exam and cannot be utilized for students who want to improve a passing grade. Students who miss an exam and whose absence has been deemed excused by the course director will have the opportunity to take a make-up exam (see Excused Absences, Unexcused Absences, and Testing policies in the School of Medicine Bulletin).

Request for Remediation

A student who has a failing score at the conclusion of a School of Medicine course that has a course policy allowing for reassessment by retest may request a retest by meeting with the course director(s) and his/her/their Advisory Dean and completing a Request for Remediation form to be submitted to the Advisory Dean. The opportunity for reassessment is contingent upon the student taking the remedial steps directed by the course director and Advisory Dean which may include utilizing academic resource(s) to prepare for the retake, reducing the co-curricular activities, seeking medical/mental health services, and/or taking a leave of absence.

Timing and Grading

A grade of “Incomplete” (“I”) is reported while a retake is pending. The student is eligible for only one retake of a failed exam. If a student fails the reexamination and thereby fails the course, the student will receive a “Fail” grade on the transcript. For first-year students, all retesting must occur and all first-year courses must be passed prior to a student starting second year clerkships. For students in clinical clerkships or electives, examination retakes must be taken within a year of the original exam. Any second-year student permitted a retest in a course due to failure is not eligible for honors.

Satisfactory Academic Progress

Satisfactory academic progress for students in the School of Medicine is defined as the successful completion of all requirements necessary for the advancement from one year to the next. These requirements are as follows:

First to Second Year. Requires satisfactory completion of 46 course credits in the approved basic science curriculum in one calendar year.

Second to Third Year. Requires satisfactory completion of 56.5 course credits in the approved clinical science curriculum within fourteen months.

Third to Fourth Year. Requires satisfactory completion of 36 course credits in basic science within ten months (twelve months for master’s or scholarship students).

Fourth Year to Graduation. Requires satisfactory completion of 28 course credits in clinical science within one calendar year.

In unusual circumstances (including illness, remediation, or irregular sequence of courses) the determination of satisfactory progress for academic purposes is made by the Vice Dean.
**Satisfactory Academic Progress Policy for Financial Aid**

New Federal regulations that went into effect July 1, 2011, require that Duke establish and implement a policy to measure whether students applying for and/or receiving financial aid are making satisfactory academic progress (SAP) toward a degree. This regulation applies to all students applying for aid, whether or not financial aid has been previously received. Satisfactory Academic Progress (SAP) is the successful completion of degree requirements according to established increments that lead to awarding the degree within published time limits. There are three measurements that are used to determine eligibility: credit hour requirement, grade point average, and maximum time frame. Not meeting these requirements may result in loss of all financial aid. Below is an explanation of these requirements.

**Monitoring of Academic Progress**

Students’ progress will be reviewed after grades are finalized, with the exception of medicine which will be at the end of each year. A determination of eligibility to receive financial aid for subsequent enrollment periods will be made at this time. Although Duke will send a notification to the student, the student is fully responsible for monitoring their own academic progress as it relates to financial aid eligibility. The student should review their grades on an on-going basis and compare it to the standards set forth in this SAP policy to determine if they are meeting (or failing to meet) the established criteria. Evaluations will be done in a timely manner; however the next term, (or year for medicine), may be in progress at the time we are able to notify students of their ineligibility. Should the student be concerned that they may not have met the requirements, they may contact the financial aid office during normal business hours. Students will be notified via their Duke email account if they have failed the measurement. Students may appeal the decision. The appeal form and directions will be located on our website. There are three parts to the measurement and they are explained below:

- **Maximum Time Frame for Eligibility:** reviewed each term/year. The normal time frame for completion of required coursework is determined by each program. Each program determines progress to be reasonable by dividing the cumulative number of credits the student has successfully completed by the cumulative number of credits the student has attempted. Students are allowed to take one and a half times the years of the program to complete the degree. Leave of Absences (LOA) are not counted unless the time frame from the date of matriculation reaches ten years. Students are not allowed to take more than ten years, including LOAs, to complete degree requirements.

- **Quantitative:** reviewed at the end of each term/year. Students must successfully complete a minimum of 70 percent of the total number of hours for which they are enrolled after the first week of the enrollment period and cumulatively.

- **Qualitative Requirement:** reviewed at the end of each term/year. Successful completion of a course for all students, for purposes of SAP calculations, means a student must earn the equivalent of 70 percent or better. All other grades, including F (fail), I (incomplete), or W (withdrawal) will not be counted as successful completion. Only an incomplete that has been changed to a passing grade (70 percent or better) can be added to the number of hours completed for the semester of the original registration. It is the students’ responsibility to notify the Office of Financial Aid once an incomplete grade has been changed to a valid grade.

**SAP Probation and Appeal Process**

Students who lose eligibility for financial aid may appeal the decision by following the procedures outlined below. Those wishing to utilize this process must indicate mitigating circumstances that occurred during the course of the semester in question, that could not have been anticipated prior to that period, and that adversely affected their ability to successfully complete their required coursework. (Events such as the death of an immediate family member, extended illness suffered by the student, or other unforeseeable events that may have caused significant hardship for the student may be considered as examples of mitigating circumstances.) To appeal, a student must

- submit a letter of appeal to the financial aid office. The appeal letter should include the following:
  - mitigating circumstances that prevented the student from meeting the requirements of academic progress (e.g. death in the family, student illness or injury, other personal circumstances). Mitigating circumstances do not include withdrawing from classes to avoid failing grades, pursuing a second major or degree, etc.;
  - documentation that supports the student’s basis for the appeal;
  - steps the student has taken/will take to ensure future academic success. This plan should outline the student’s academic goals for each period (e.g. number of credit hours and/or cumulative GPA) that will enable the student to meet the requirements of academic progress at a specified future point in time; and
  - anticipated graduation date.

- In most cases, the SAP Appeals Committee will render a decision within two weeks of receipt of a fully completed appeal. All decisions of the SAP Appeals Committee are final. Notification of the decision will be sent via the student’s Duke email account.

- The promotions committee will monitor and review progress of the student. Failure to meet SAP during the probationary period may result in dismissal from the program.

- If the SAP appeal is approved, financial aid will be awarded for the next semester on a probation period as long as an approved academic plan is in place. An academic plan must be formulated with a student’s advisor.

- If the SAP appeal is denied, financial aid will be canceled. If you have been denied aid please review the section “Regaining Financial Aid Eligibility” below. Term and academic plans and/or other conditions of appeal approval will be included in the notification letter.

Upon receipt of all completed appeal materials, the student will be considered for a probationary semester of financial aid in order to reestablish satisfactory academic progress. Students whose appeal is approved will be placed on financial aid probation. Academic progress will be evaluated at the conclusion of each enrolled term for students on academic probation.

Students who fail to meet the requirements for academic progress for their probationary semester or do not complete the requirements of their academic plan will again be ineligible for financial aid and subject to the appeal process.

Students who meet the requirements for academic progress for their probationary semester will resume good standing and again be evaluated at the conclusion of the following term/year.
Regaining Financial Aid Eligibility

Students denied financial aid after completing the appeal process or failing to meet their academic plan can regain full eligibility for financial aid by:

• successfully completing coursework that will meet or exceed the minimum required for their total attempted hours or
• raising their coursework attempted to the 70 percent level as required by their program.

Students who have reached their maximum time frame are not able to regain eligibility.

Students who are ineligible to receive financial aid may use one or more of the following payment options while attempting to regain eligibility: student's own resources, Duke Tuition Management Payment Plan, and/or alternative/private educational loans. Students who have taken the necessary measures to regain eligibility for financial aid must contact the Office of Financial Aid immediately upon doing so and apply for Reinstatement of Eligibility. Students’ academic performance will then be reviewed, and if all required SAP criteria are met, full financial aid eligibility will be reinstated, effective the following semester.

This policy has been vetted and approved by the School of Medicine educational programs, advisory deans, promotions committee, and the Curriculum Advisory Group.

Student Assignment

Clinical course directors are responsible for assigning students to instructional sites. A medical student may request an alternate training site when circumstances allow for it.

Student Attendance during Illness

Duke University School of Medicine values the well-being of students, patients, visitors, faculty, and staff. It is critical that students not come to school when they are sick. Students that have a temperature over 100.4, must not participate in classes or rotations until they have been fever free for 24 hours, without the use of medication. Absences must be communicated to the student’s course and/or clerkship directors as soon as it is determined that they will not be able to attend class or rotations due to illness. Documentation from a healthcare provider (student health, urgent care, etc.) may be requested by the clerkship or course director upon their return to class/rotations.

Student Workload

In an effort to promote student well-being and work-life balance but also maintain the rigor of the Duke curriculum, the Duke University School of Medicine provides a basic science (MS1) curriculum that requires on average no more than 40 hours per week of required school-related activities including in-class events and pre-work.

Students Treating Students in the Clinical Setting

Students in the School of Medicine have the right to decline to be seen by their peers when they receive care in the clinical setting. In order to protect their privacy, when a SOM student is hospitalized or seen in a clinic, they should be given the option of having other students on their care team and they should be free to decline without penalty.

Study Away Policy

Students in the MD program at Duke who have maintained a high level of academic performance throughout their first two to three years are eligible to study at another institution and receive academic credit at Duke for this experience. Students must have successfully completed all courses in the first two years at Duke in order to be eligible to study away for credit. It is unlikely that students with any failures or marginal performances at Duke will receive permission. It is not recommended and is strongly discouraged for a student to study away from Duke for credit during the four weeks prior to his/her/their graduation. Study away applications are available either in the registrar’s office or on the School of Medicine registrar’s website, https://medschool.duke.edu/education/student-services/office-registrar. The applications for third-year study away are forwarded to the third-year committee, which is notified by the promotions board if any second-year students are ineligible, and to the Duke Risk Management office for approval. All Study Away for credit (including military rotations) must be approved in advance by these three entities. Third-year students who study away are liable to pay Duke’s tuition as well as any tuition at the visited school. Fourth-year study away must be approved by the student’s advisory dean and the Duke Risk Management office. Students are responsible for any tuition and/or fees associated with the study away rotation.

To obtain approval for work taken away from Duke University, the student must first contact his/her/their advisory dean to determine if qualified. Application forms, as well as additional information, may be secured from the medical school registrar’s office for study away during the fourth year. Students who apply for an away rotation and obtain approval through the Visiting Student Application Service (VSAS) must also complete the Study Away Application for the School of Medicine. Copies of the elective books of selected medical schools are kept in the Reserve Room at the Medical Center Library and are available for student usage.

Upon approval and receipt of the study away application, students are registered for the study away rotation by the School of Medicine registrar’s office. Clinical science courses are designated as Study Away 410C, 411C (UNC), 421C (WFU), and 431C (ECU). The amount of credit awarded for study away work is based upon that given for a comparable course at Duke. With the exception of those at UNC-Chapel Hill, subinternships taken extramurally can earn a maximum of four credits at Duke. The current Duke tuition, rather than that of the visited institution, is assessed for extramural clinical science courses.

Fourth-year students may only study away as visiting students at other institutions for one or two elective periods, or a total of 8 course credits that count towards graduation credits.

Students are asked to complete an evaluation of their study away experience. The evaluations are submitted to the Office of Student Affairs and are available for perusal upon request in the Office of Student Affairs.
Testing

Students are expected to take tests, quizzes, examinations, and standardized patient exams, and to turn in assignments at the scheduled time unless they have obtained an excused absence from the course director or are incapacitated to the point of inability to make this contact. Delaying an examination for academic gain (i.e. to improve performance) is a violation of the Code of Professional Conduct. A student missing an examination without an excused absence will receive a “0” score and will not be eligible for a make-up exam. If the student has an excused absence from an examination, the student should negotiate a date to take the exam with the course director. It is expected that these make-up exams should occur within the time frame of the course, or prior to the subsequent promotions committee meeting if it is a final exam in the first year, or within twelve weeks of the clerkship ending in a second-year course.

Third Year and Coursework (Electives)

The third year requires satisfactory completion of 36 course credits in basic science within 10-12 months. All students must register for 16.5 credits in the fall term, 16.5 in the spring and the required thesis will account for three credits in the summer. The Clinical Skills Continuity course is required in the fall and spring for a total of 3 credits. For those students who are exempted from taking the Clinical Skills Continuity course during their third year, the number of credits assigned to the Study Program enrollment will increase accordingly. In no case should students register for more or less than a total of 36 credits during the fall, spring and summer terms comprising the third year.

There are several circumstances in which students may integrate electives into their research experience. For example, with mentor approval, students may take one of several pre-approved electives. In general, these are offered in the evenings, and include Effective Teaching, Evidence Based Medicine, and Fluid & Electrolytes. With mentor approval, students may also request to take an elective that is directly related to their research project.

Although it is preferable that full-time clinical electives and subinternships be taken prior to or following the research year to promote continuity of the research experience, it is also recognized that there are situations in which it may be advantageous to enroll in a subinternship during the third year. In this circumstance, mentor approval is required, and the duration of the third year will be extended to accommodate the clinical elective.

Time Away Requests for Second-Year Courses

Medical students should consider their clinical year with an approach that reflects professional behavior and acknowledgement of the accountability and dedication required by physicians and patient care teams.

Balancing the necessary dedication to professional responsibilities as a member of a health care team with the need for self-care and planning for personal and professional obligations is a critical component of the learning process during the clerkship year. This behavior applies to patient care and academic activities.

Illness

- Notification of illness: If the student is not able to attend to their duties due to illness it is the student’s responsibility to notify the appropriate course personnel as soon as possible.
- Notification must be provided in a timely fashion to allow the clinical team to adjust to the absence of a team member.
- Recurring appointments: Students with recurring appointments should use the request for time away protocol. It is not necessary to reveal the specific medical reason for the request.

Tardiness

- Arrive on time for all clinical and academic sessions.
- Notify the appropriate course personnel if there is a problem that will result in tardy arrival.

Requests for Time Away

We recognize that professional and personal obligations may arise for which students would appreciate time away from the service. Any absence must be approved by the course director. The policies and consequences of missed time vary from course to course. There may be minimum attendance requirements to successfully complete the course as determined by individual course policy.

It is the student’s responsibility to request time away well in advance of the clerkship to allow for optimal scheduling. The course director will be responsible for all decisions regarding approval or denial of the time away request. The course director will determine the necessity of make-up work for any requested absence.

Protocol for time away requests:

- Requests for proposed time away must be submitted to the course director at least eight weeks, if possible, prior to the scheduled clinical or academic event.
- Last-minute requests will not be granted in nonemergent situations.
- Absence from required orientation activities cannot be made up; therefore, check your calendar well in advance and avoid scheduling activities during the orientation and pre-clerkship activities.
- Request forms are available at on the School of Medicine registrar’s website, [https://medschool.duke.edu/education/student-services/office-registrar](https://medschool.duke.edu/education/student-services/office-registrar), and BlueDocs.
- If time away is required that exceeds minimal attendance guidelines for the course, the student must discuss with the course director and their advisory dean options for making up missed time, dropping the course, or taking a leave of absence.

Time Away Requests for Fourth-Year Courses and Sub-Internships

Medical students should consider their clinical year with an approach that reflects professional behavior and acknowledgement of the accountability and dedication required by physicians and patient care teams.

Balancing the necessary dedication to professional responsibilities as a member of a health care team with the need for self-care and
planning for personal and professional obligations is a critical component of the learning process during the fourth year. This behavior applies to patient care and academic activities.

Requests for Time Away

We recognize that professional and personal obligations may arise for which a student would appreciate time away from the service. The Course Director must approve any absence and make a plan for make-up work if required. The policies and consequences of missed time vary from course to course. There may be minimum attendance requirements for successful completion of the course as determined by individual course policy. The Acute Care electives, Subinternships, and Capstone have a maximum allowed absence of 3 days for emergencies. Approval by both the Course Director and Advisory Dean is needed if additional time is required and/or if the course needs to be rescheduled.

It is the student’s responsibility to request time away well in advance of the course to allow for optimal scheduling, with a minimum of 8 weeks prior to the scheduled course.

Appointments

- Students with recurring appointments should use the request for time away protocol. It is not necessary to reveal the specific medical reason for the request.

Interviews

- As a general guideline, students may miss up to three days during a four-week elective for residency interviews. (Changes to this are at the discretion of the course director.)
- Ideally, residency interviews should not be scheduled during Subinternships and Acute Care electives.
- Time away forms for all residency interviews should be submitted to the Course Director and the student’s Advisory Dean in a timely manner, preferably with at least 8 weeks’ notice.

Conferences

- As a general guideline, students may miss up to three days during a four-week elective or Capstone for conference attendance. The student should be presenting at the conference and minimize the time missed. (Changes to this are at the discretion of the course director.)
- Conference attendance should not be scheduled during Subinternships and Acute Care electives.
- Time away forms for all conferences, and possible conferences, should be submitted to the Course Director and the student’s Advisory Dean in a timely manner, with at least 8 weeks’ notice.

Protocol for Time Away Requests:

- Requests for proposed time away must be submitted to the Course Director at least 8 weeks prior to the scheduled clinical or academic event.
- Last minute requests will not be granted in non-emergent situations.
- An exception is an unexpected residency interview. The request should be submitted to the Course Director for approval of the anticipated absence.
- Request forms are available at: https://medschool.duke.edu/education/student-services/office-registrar/student-services-and-resources
- If time away is required that exceeds minimal attendance guidelines for the course, the student should discuss options for dropping the course or taking a leave of absence with their Advisory Dean.

Violation of this policy may be grounds for a professionalism notification. The Professionalism Notification Form can be located at https://medschool.duke.edu/education/student-services/office-clinical-education-and-learning-environment/share-concern.

Transfer Students

Only in extraordinary circumstances are transfer students accepted into the Duke program. Upon acceptance to the Duke MD program, the Vice Dean of Education determines what credit the student receives based on the curriculum completed at the prior institution. Tuition waivers for required curriculum completed prior to being admitted to Duke MD Program will be determined by the Vice Dean.

Visiting Students

The School of Medicine provides opportunities for visiting medical students enrolled at medical schools with whom an approved affiliation agreement is on file, to participate in clinical elective courses for a maximum period of eight weeks. Approved visiting students are permitted to enroll in courses only after the registration period for the applicable semester has concluded for Duke medical students, and are required to adhere to the Duke academic calendar. The School of Medicine does not offer long term or extensive clinical experience sufficient to satisfy the clinical educational requirements of other medical schools. If approved and scheduled for an elective(s), applicable registration fees for students from an LCME approved medical school, a COCA approved Osteopathic medical school or international medical schools is required. Payment should be made according to the online bill provided by the Bursar. Registration fees will be refunded in full if the elective is canceled prior to the approved start date. Notice of elective cancellation should be provided via email to the visiting student coordinator. If the student withdraws on or after the first day of the approved elective period, no refund will be provided.

Participation Requirements: Information for all visiting medical student applicants who are approved and scheduled for electives: All applicants who are approved and scheduled for an elective(s) will be required to have all participation requirements completed no later than 15 days prior to the approved elective start date via CastleBranch.
- Criminal Background Check
- 11 Panel Drug Screen
- Duke University Mandatory Immunization Requirements (via Medical Document Manager)
• Current Influenza Immunization (via Medical Document Manager)
• Current BLS (Basic Life Support) Certification (via Medical Document Manager)
• Proof of Health Insurance Coverage (via Medical Document Manager)

These requirements will also be referenced in the acceptance letter and email provided to approved and scheduled students along with Duke specific information on how to establish your profile with CastleBranch. All costs for these required services via CastleBranch are the responsibility of the approved visiting student. These requirements for participation may only be fulfilled/completed via CastleBranch.

**Mandatory:** Student Health Fee and Student Medical Insurance Program information for visiting international medical students.

As of December 15, 2013, all approved and scheduled visiting international medical students participating with an F1, J1, B1/B2 or WB visa will be assessed the mandatory Student Health Fee (SHF) at the prevailing rate for the semester of enrollment. Please note the fee will be assessed for each 4 week period of enrollment based on the start/end date of the approved elective period. Should these dates not fall on the first and/or last day of the month, the assessed SHF will be for a minimum of 2 months for each 4 week elective.

In addition, all approved and scheduled visiting international medical students participating with an F1, J1, B1/B2 or WB visa, participation in the Student Medical Insurance Program is mandatory. The student will be assessed the Student Medical Insurance Program premium (SMIP) at the prevailing rate as set by the insurance provider. Please note the fee will be assessed for each 4 week period of enrollment based on the start/end date of the approved elective period. Should these dates not fall on the first and/or last day of the month, the assessed SMIP premium will be for a minimum of 2 months for each 4 week elective. Fees for SMIP and the Student Health Fee will be posted to your student account via DukeHub.

Should these required fees not be paid in full as noted, the student may be withdrawn from the program and forfeit any and all fees paid up to that time. For information, email the visiting student coordinator at medreg@dm.duke.edu or write Duke University School of Medicine, Office of the Registrar, Visiting Student Coordinator, Box 3878, Durham, NC, 27710. Detailed information about the visiting student program is available online at [https://medschool.duke.edu/education/student-services/office-registrar/visiting-students](https://medschool.duke.edu/education/student-services/office-registrar/visiting-students).

**Withdrawal Policy**

If a student withdraws from a program before the end of the first week of classes, including involuntary withdrawal/dismissal for academic or professionalism reasons, all tuition is refunded. A student who withdraws from the program later in the term will have no tuition refunded and the status of the student is indicated on the permanent record with a W (Withdrawn).

Voluntary withdrawal from a program is initiated at the request of the student. Discussion with the student’s advisory dean is required. Such requests must be submitted in writing using the “Change” form located on the School of Medicine registrar website. The completed form, with all required signatures, should be submitted to the Office of the Registrar. The registrar will notify course faculty as appropriate, the financial aid office, Office of Curriculum, and Duke bursar’s office. It is the student’s responsibility to contact the bursar’s office regarding fulfillment of financial obligations to the university. It is also the student’s responsibility to meet with a financial aid office representative to discuss adjustments to aid and federal exit requirements.

The Promotions Committee is responsible for recommending to the Vice Dean of medical education if a student should be involuntarily withdrawn/dismissed for academic or professionalism reasons. The student will be notified in writing with copy to the School of Medicine registrar. A student wishing to appeal a decision may do so to the Vice Dean of medical education within two weeks of the notification. If there is a reversal in the decision, the Vice Dean will notify the registrar. The registrar will notify course faculty and as appropriate, the financial aid office, Office of Curriculum, Duke bursar’s office, and advisory dean.

**Policies for All School of Medicine Programs**

**Academic Credit**

**Doctor of Medicine, Pathologist Assistant, Master of Management in Clinical Informatics, Master of Biomedical Sciences, and Clinical Research Program**

<table>
<thead>
<tr>
<th>Time</th>
<th>Requirement</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 hours</td>
<td>Prep, lecture, and clinical time</td>
<td>1 credit</td>
</tr>
<tr>
<td>80 hours</td>
<td>Prep, lecture, and clinical time</td>
<td>2 credits</td>
</tr>
<tr>
<td>120 hours</td>
<td>Prep, lecture, and clinical time</td>
<td>3 credits</td>
</tr>
<tr>
<td>160 hours</td>
<td>Prep, lecture, and clinical time</td>
<td>4 credits</td>
</tr>
<tr>
<td>160+ hours</td>
<td>160 hours plus on-call and defined by the degree of patient responsibility</td>
<td>5 credits</td>
</tr>
</tbody>
</table>

**Doctor of Physical Therapy**

The Doctor of Physical Therapy program is currently undergoing a curriculum revision; with the inception of the new curriculum in the fall of 2019, the programs intend to begin a CARNEGIE system where 15 hours of student contact = 1 credit. That assumes approximately 5 hours of out of class prep time.

**Master of Biostatistics and Clinical Leadership Program**

<table>
<thead>
<tr>
<th>Time</th>
<th>Requirement</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 hours</td>
<td>Prep, assignments, and studying</td>
<td>1 credit</td>
</tr>
</tbody>
</table>
### Ophthalmic Technician Certificate Program

<table>
<thead>
<tr>
<th>Time</th>
<th>Requirement</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 hours</td>
<td>Prep, lecture, and clinical time</td>
<td>1 credit</td>
</tr>
</tbody>
</table>

### Cardio Ultrasound Certificate Program

<table>
<thead>
<tr>
<th>Time</th>
<th>Requirement</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 hours</td>
<td>Prep, lecture, clinical time, and studying</td>
<td>1 credit</td>
</tr>
</tbody>
</table>

### Academic Freedom

Freedom of inquiry and the free exchange of ideas are essential for the fulfillment of the university’s mission. Academic freedom is a right and responsibility of students as well as faculty.

Students who believe that their academic freedom has been abridged should submit a written complaint to the Vice Dean of Education. The Dean may enlist the faculty in establishing the merits or extent of the complaint by appointing a disinterested two-person subcommittee of the Clinical Sciences Faculty Council on Academic Affairs to provide advice. Cases not resolved by the Vice Dean may be brought to the attention of the provost. Students may also seek advice of the student ombudsperson in resolving a complaint.

### Academic Standards

The faculty of the Duke University School of Medicine has the responsibility to define minimum acceptable standards for academic performance. In all courses, minimum passing standards are defined by the course director in collaboration with their department chairperson and faculty. These standards are communicated to the students at the beginning of each course. In clinical departments, acceptable professional standards of behavior and attitudes are included in performance evaluation.

Faculty have the responsibility of notifying students who are not meeting minimal standards for passing a course early enough for the student to be able to work toward achieving the minimal standard by the end of the course. In most cases, this is at the midterm of a course. Tutorial help or guidance in correcting deficiencies should be offered to any student so notified.

In addition to performance directly related to course requirements, all students must maintain a high standard of professional behavior. Examples include how a student communicates with course faculty and support staff, their manifestations of responsibility to the school, fellow students, and patients, as well as behavior off-campus that would be deemed unprofessional for students becoming medical professionals. Incidents reported to the Vice Dean’s office are investigated. The number of such reports, the severity of the transgression, and other aspects specific to the behavior in question can result in disciplinary action, including dismissal from medical school.

### Code of Professional Conduct of the School of Medicine

#### Preamble

The Duke University School of Medicine strives to educate health professional students who have a high capacity for ethical professional behavior. Since training in professional behavior is a part of training in the health professions enrolled students commit themselves to comply with all regulations regarding conduct established by Duke University (the Community Standard and the Bulletin of Information and Regulations of Duke University), the School of Medicine and the individual’s own academic program, as well as the Social Media Policy of the Duke University Health System. Professionalism is an academic issue and failure to demonstrate prescribed professional standards may jeopardize advancement and graduation in the same way as other academic matters. These standards closely follow those established and expected for the medical profession for which the student is training and are intended to serve as a precursor to future professional expectations.

#### Statement of the Code of Professional Conduct

The Code of Professional Conduct is intended to promote:
- Intellectual integrity and honesty in all endeavors;
- Concern for the welfare of others and respect for the rights of others; and
- Professional demeanor and behavior.

Students will be expected to hold themselves to these standards:

**The student will not:**
- Cheat;
- Lie;
- Alter or falsify academic, research or patient documents (both paper and electronic);
- Commit plagiarism or submit for course work that of another individual, unless it is expressly as part of an accepted group learning exercise as defined by the instructor;
- Participate in academic activities, including patient care, having used non-prescribed psychotropic substances (including alcohol) or having inappropriately used prescribed substances;
- Engage in romantic, sexual, or other nonprofessional relationships with a patient or a patient’s family member, even upon the apparent request of a patient or patient’s family member;
- Engage in disruptive behavior in the classroom, clinic, hospital, or laboratory that might interfere with the learning, work or clinical care of others;
• Gain or provide unauthorized access to academic or administrative files, patient medical records, or research documents, via computer or any other means or method; and
• Misrepresent him or herself as a licensed or certified health care provider.

The student will:
• Offer original work for each assignment or learning task;
• Admit errors to his/her/their supervisor and not knowingly mislead others in the classroom, clinical setting or laboratory;
• Respond promptly to official communications from the school, comply with attendance standards for learning activities (including assigned call duties), and meet all School of Medicine mandatory deadlines;
• Engage in the responsible and ethical conduct of research;
• Treat patients or research subjects, their family members, and his/her/their colleagues with respect and dignity both in their presence and in discussions with others, and maintain appropriate privacy and confidentiality of patient communications and records;
• Recognize the limitations of his/her/their knowledge, skills, or physical or emotional state, and seek supervision, advice, or appropriate help before acting;
• Learn to recognize when his/her/their ability to function effectively is compromised, ask for relief or help, and notify the responsible person if something interferes with the ability to perform clinical or research tasks safely and effectively;
• Deal with colleagues in a considerate manner and with a spirit of cooperation, and avoid offensive language, gestures, or remarks while interacting with all persons encountered in a professional capacity regardless of race, color, ethnicity, religion, national origin, age, sex, gender identity, sexual orientation, disability or socioeconomic status;
• Take personal action to support equity and inclusivity in the learning environment;
• Maintain a neat and clean appearance, and dress in attire that is appropriately professional and safe for the patient population served or the learning activity (and when in doubt, ask his/her/their instructor for guidance); and
• Report promptly any witnessed violations of the Code of Professional conduct to a school official or via the website: https://duke.qualtrics.com/SE/?SID=SV_0xINCG6gxB0w5Rr.

Scope of the Code of Professional Conduct

The Code of Professional Conduct is designed to promote the professional development of students in the School of Medicine. It should be understood that these guidelines represent standards to strive for. It should also be recognized that this code cannot anticipate every potential offense and that unprofessional behavior not specifically mentioned in this code can still be subject to academic sanctions. Specific incidents will be considered in the context in which they occur. In addition, the magnitude and chronicity of infractions will be taken into account. Finally, it is important for students to understand and accept that professional behavior in the classroom, laboratory, and clinical setting is considered to be as significant an element of academic performance as subject-related evaluations such as Molecules and Cells examinations or clinical performance in Internal Medicine.

The Code of Professional Conduct is intended to guide the professional behavior of students studying in the health professions programs and applies to all endeavors and conduct pertaining to those studies. It is not intended to guide behavior that is a part of a student’s private life away from his/her/their studies in a direct way, but students should be aware that society has high standards for the conduct of medical professionals, and such behavior may come to the attention of the school in several ways and become the focus of a Code of Professional Conduct investigation.

The Code of Professional Conduct applies to a student while enrolled, and also after graduation in matters pertaining to certifying credentials, issuing transcripts, and verifying degrees that have been granted by the School of Medicine.

Civil and Criminal Charges/Offenses

Academic sanctions may be imposed on individuals who are
• being charged with an offense in the civil justice system. The school will generally not pursue an investigation until the outcome of the civil court proceeding is known, unless the alleged offense is such that allowing the student to continue his/her/their studies would be detrimental to the safety of patients or other members of the school, as determined by the Vice Dean for Education.

• being charged with a criminal offense. The student is obligated to report this to the Vice Dean for Education immediately. If a matriculating student has been charged with a criminal offense between the time he/she/they arrive at school, he/she/they should inform the Vice Dean before arrival. If the school later discovers that a student has withheld disclosure of a criminal charge, he/she/they may be subject to immediate dismissal by the Vice Dean. In all situations, the student may not be allowed to continue the course of study until cleared of a criminal charge, as determined by the Vice Dean for Education. This does not reflect a “guilty until proven innocent” standard, but rather, the obligation of the school to ensure the safety of patients and other members of the school.

Academic Sanctions and Appeals in the School of Medicine

Academic Performance Principles

All students enrolled in educational programs in the School of Medicine are expected to achieve a specified level of academic performance and abide by the Standards of Professional Conduct which describes the personal and professional behavior expected of students training in the health sciences.

Professionalism is an integral part of each academic program’s performance standards and is incorporated into the student’s academic assessment.

Procedures dealing with unacceptable academic performance (including unprofessional behavior) are to be developed by each academic program. The initial determination of unacceptable academic behavior or unprofessional conduct is performed at the educational program level.
Unsatisfactory Academic Performance

Academic programs who wish to place students on academic probation, suspension or dismissal must notify the Vice Dean for Education and supply relevant material justifying the sanction.

The Vice Dean for Education is responsible for placing individuals on academic probation, suspension or dismissal upon a finding of unsatisfactory academic performance.

The Vice Dean may support or recommend an alternative sanction depending on the situation, information provided, and further investigation.

Student Appeals

A student may appeal to the Academic Appeals committee a decision of the Vice Dean for Education if the student feels that the process the program used in recommending the sanction was unfair or that the sanction levied by the Vice Dean was inappropriate based on the circumstances surrounding the situation.

Academic Sanctions Appeals Process

The Academic Appeals Committee (AAC)

Membership

- One faculty member from each educational program (MD, MS, PA, DPT, Path Assist., Op Tech).
- Each program will select one student and one alternate student from a different academic year to serve as representatives to the AAC. Students will serve as needed only for appeals of actions concerning fellow students enrolled in his/her/their own program (e.g., medical student representative for medical students, DPT student representative for DPT students, etc.). In the event that the student representative is in the same class as the appellant, the student alternate will serve.
- Faculty members will serve a one-year term (renewable annually for a total of three terms) and appointments will be staggered such that new members will join experienced members. Students will serve a one-year term.
- If a Committee member was involved in recommending the sanction that is being appealed, an alternate member from that program’s faculty is selected in their place.
- The Chair will be selected by the Vice Dean for Education.
- The Vice Dean will serve ex-officio to assist with process but will not participate in discussions or deliberations.

Procedures

- The student must submit their appeal in writing along with supporting documents to the Vice Dean for Education within ten business days of being notified of an academic sanction. The written appeal should address each of the reasons that were provided for the sanction and state why the sanction is not appropriate in their situation. In essence the student should answer the question, “I should not be sanctioned because...” Any background information to support the student’s argument should be provided at that time.
- Pending the determination of the appeals committee, the student will be allowed to continue course work provided he/she/they are not felt to be a threat to themselves or others.
- A list of the committee members who will be participating on the committee will be forwarded to the student. The student has the option of challenging any member of the committee that is felt to be prejudiced against him/her/them because of personal interactions, previous assessments, or participation in prior academic sanction committees. These members will be replaced by faculty members who have no previous interactions with the student.
- The Vice Dean will create a summary report for the committee explaining the reason for the sanction and include supporting documents from the program and student.
- The Vice Dean will supply the student’s written appeal request, the summary report and any other pertinent documents to the committee for review.
- The committee will hold a meeting within a reasonable time to make a decision about the appealed sanction.
- At least 72 hours prior to the meeting, all material to be considered, other than the interviews themselves, will be distributed to the committee members and the student for their review.
- The student will be given an opportunity to explain in person to the committee his/her/their rationale as to why the sanction was not appropriate and should be reversed or modified.
- The educational program will be given the opportunity to present why they recommended that the student be sanctioned.
- The committee may ask for additional information and question other individuals as necessary to reach a decision about the appeal request.
- The Chair of the committee will inform the Vice Dean for Education of its recommendation in a timely manner after the committee meeting (typically within a week). The committee can uphold the Vice Dean’s sanction, recommend another sanction or recommend no sanction.
- The Vice Dean of Education will then notify the student and other interested parties of the committee’s decision.
- The student will have ten business days after notification of the outcome of the appeal to submit a request to have the Dean of the School of Medicine review the appeals process. An appeal to the Dean may be made only upon the grounds of improper procedures in the process rather than continued disagreement about the outcome of the process. The Dean will review the information related to the process of the appeal and determine whether it was appropriate. The Dean can uphold the Committee’s decision, recommend another sanction, recommend no sanction, or send the matter back to the committee for further consideration.
- Once the Dean of the School of Medicine upholds a decision of dismissal, the student relinquishes student status and is no longer enrolled in the University.

Committee Meeting Procedures

- At least 72 hours prior to the committee meeting the members and student will have access to:
  - the Vice Dean Letter to the student indicating the sanction and its reason;
• the written appeal request by the student indicating why the sanction is not appropriate;
• supporting documents from the program as to why they requested the student be sanctioned. This includes such things as exam scores, learning contracts, performance reviews, academic counseling attempts, remediation efforts, police reports, etc.;
• supporting documents from the student as to why the sanction should not be enforced; and
• the names of all faculty, students, or staff that will attend the meeting.
• The student has the right to be present at the appeals committee for the portion of the meeting that involves the education program’s presentation of the rationale for the recommended sanction and questions by the committee to the program’s representatives. The student is not permitted to be present for the deliberations of the committee.
• The committee meeting will begin with a review of the sanction and the provided materials.
• The education program that has sanctioned the student will present the reasons for the recommendation and answer any questions that the committee may have. Depending on the issue, additional faculty or other students who are involved may be asked to attend and provide information to the committee.
• The student will then present to the committee why they feel the sanction is inappropriate or should be reconsidered and answer any questions the committee may have. The student may request that the committee also hear information from other faculty or students with knowledge about the circumstances surrounding the reasons for the sanction. These individuals should be able to provide specific clarifying or defining information and not act as “character witnesses.”
• Before making its recommendation the committee may request to meet with other faculty or students that may be able to provide additional information or insight into the circumstances related to the recommended sanction.
• The committee will discuss the issues and reach a recommendation by a majority vote as to whether the sanction should be upheld, changed to a lesser sanction, or removed.
• The chair will draft a summary of the meeting and the committee’s recommendation and circulate to the committee members for approval.
• Once approved, the recommendation will be communicated to the Vice Dean for Education who will notify the education program and the student.

Commencement

Graduation exercises are held once a year in May when degrees are conferred on, and diplomas are issued to, those who have completed requirements by the end of the spring semester. Those who complete degree requirements at the end of the summer or fall terms receive diplomas dated September 1 or December 30, respectively. There is a delay of about one month in the mailing of September and December diplomas because diplomas cannot be issued until they are approved by the Academic Council and the Board of Trustees.

Education Records/FERPA

In accordance with the Family Education Rights and Privacy Act (FERPA), students are granted certain rights with respect to their education records. They are:

• The right to inspect their education records.
• Education records include those records which contain information directly related to a student and are maintained as official working files by the university. They do not include records made by faculty and administrators for their own use and not shown to others; campus police records; employment records; records of physicians, psychologists, etc., made or used only for treatment purposes; and records containing information relating to a person’s activities after he/she/they graduates or withdraws from the university.
• Although FERPA regulations do not require institutions to provide copies of the education records, unless to do so would effectively prohibit an individual from viewing their records, it is the policy of Duke University Medical School to make such copies available. However, the medical school may deny requests to release copies of the transcripts of those students in financial default. The medical school also does not release copies of other schools’ transcripts unless mandated by FERPA.
• The right to amend the contents of the education record to ensure that they are not inaccurate, misleading, or otherwise in violation of the student’s privacy or other rights.
• The right to file a complaint with the US Department of Education concerning perceived failure on the part of the school to satisfy the requirements of FERPA.

FERPA also limits the disclosure of personally identifiable information to others without the student’s prior consent with the exception of directory information and disclosure to school officials with legitimate educational interests.

Directory Information

Certain categories of information are considered to be directory information and do not require the student’s prior written consent to be disclosed. However, the medical school registrar’s office complies with a student’s request to withhold directory information if notice is submitted in writing during the first three weeks of each new academic year; such requests must be renewed annually. Students considering nondisclosure should be aware that negative repercussions may result when inquiries are made by prospective employers, educational institutions, or other interested parties. This is particularly important for graduating students whose final nondisclosure requests continue to be honored until rescinded by the student.

The following have been designated as directory information by the university: name, address, Duke Unique ID, telephone listing, email address, place of birth, photograph, major field of study, participation in officially recognized activities and sports, weight and height of members of athletic teams, dates of attendance, degrees and awards received, and most recent previous educational institution attended.
Legitimate Interests

The university discloses education records without a student’s prior written consent under the FERPA exception for disclosure to school officials with legitimate educational interests. A school official is a person employed by the university in an administrative, supervisory, academic or research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the university has contracted as its agent to provide a service instead of using university employees or officials (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his/her/their tasks. A school official has legitimate educational interest if the official needs to review an education record in order to fulfill his/her/their professional responsibilities for the university. Prior consent is not required for disclosure of education records to school officials of Duke University who have been determined to have legitimate educational interests, appropriate parties in connection with an emergency, and in response to a court order or subpoena.

The complete university policy regarding FERPA is located on the website for the university registrar at https://registrar.duke.edu/student-records-resources/ferpa.

Graduation from Degree Programs

Students may earn degrees on one of three different dates during the academic year: September 1, December 30, and in early May. Ceremonies are only held at the end of the spring term. Anyone who has a degree date of December or September is invited to participate in the May commencement program immediately following his/her/their actual graduation date.

Students are required to apply for graduation online through their DukeHub accounts. Students are sent email notifications to advise of the dates and times for the online apply for graduation periods.

Student records are reviewed by the registrar’s office staff to ensure that, upon successful completion of the current courses, graduating seniors will fulfill degree requirements on schedule. Those students who are deficient are contacted by the registrar’s office to inform them of the situation and to discover how they plan to rectify the problem, e.g., add a course, graduate in September instead, etc.

It is extremely important that students wishing to be graduated in absentia inform the Office of Student Affairs (medstudaff@dm.duke.edu) of their intentions prior to graduation. Diplomas are sent to such students to the address they provide when applying online for graduation.

Health Insurance Portability and Accountability Act (HIPAA)

The Health Insurance Portability and Accountability Act, or HIPAA, requires health care professionals to protect privacy and create standards for electronic transfers of health data. The Office for Civil Rights at the Department of Health and Human Services will enforce the regulations and impose penalties on institutions that do not make a good-faith effort on privacy and security.

HIPAA came about because of the public’s concern about how health care information is used. HIPAA gives patients more control over their own health information. All Duke University School of Medicine students are required to complete online HIPAA Compliance Update training on an annual basis via an online training module. This module is located on the Occupational and Environmental Safety Office website at https://www.safety.duke.edu/OnlineTraining/.

For more information about HIPAA compliance training, please visit https://www.dukehealth.org/privacy/patient-bill-of-rights.

Payment Policy for Students Who Do Not Hold US Citizenship or US Permanent Resident Status

Each non-US citizen admitted for enrollment at Duke University School of Medicine is eligible to apply for need-based financial assistance at the time of admission. Financial Aid eligibility is determined at the time a student is admitted and the student is notified of their eligibility prior to accepting admission into the school. Funds accepted by the student will credit to the student account. The amount disbursed is dependent on the number of terms a student is enrolled. It is the student’s responsibility to pay all required tuition and fees on a semester/term basis.

For questions regarding this policy, please contact the Office of the Bursar at bursar@duke.edu or the Duke University School of Medicine Office of Admissions at medadm@mc.duke.edu.

Replacement Diplomas

Duke University provides only one diploma to its graduates, whether original or replacement. If a student has lost his/her/their diploma and wishes to have a replacement diploma made, he/she/they must fill out a Request for Replacement Diploma Form, certifying how his/her/their diploma was lost, misplaced, or damaged. The form must be notarized and must include the notary seal. The original signed form, not a copy, must be returned along with a $35 replacement fee, made payable to Duke University. In cases where the original diploma has been marred beyond legibility, the original diploma must be returned along with the Request for Replacement Diploma Form. Please allow eight weeks for processing. In accordance with University policy, a statement of replacement will be printed above the seal on the diploma. It does not mar the appearance nor detract from the value of the actual diploma. The format of the replacement diploma will be the format that was used in the year the student received his/her/their degree. To obtain a Request for Replacement Diploma Form, please contact the Office of the University Registrar by mail at 1121 West Main Street, Suite 1200, Bevan (Coca-Cola) Building, Campus Box 104804, Durham, NC 27701; by phone at (919) 684-2813; or by email at registrar@duke.edu, providing an explanation for your need of a replacement diploma.
Replacement Certificates for Approved School of Medicine Certificate Programs (May 2000–present)

Duke University School of Medicine provides only one certificate to graduates from approved School of Medicine certificate programs, whether original or replacement. If a student has lost his/her/their certificate and wishes to have a replacement certificate made, he/she/they must fill out a Request for Replacement Certificate Form, certifying how his/her/their certificate was lost, misplaced, or damaged. The form must be notarized and must include the notary seal. The original signed form, not a copy, must be returned along with a $25 replacement fee, made payable to Duke University School of Medicine Registrar. In cases where the original certificate has been marred beyond legibility, the original certificate must be returned along with the Request for Replacement Certificate Form. Please allow eight weeks for processing. In accordance with university policy, a statement of replacement will be printed above the seal on the certificate. It does not mar the appearance nor detract from the value of the actual certificate. The format of the replacement certificate will be the format that was used in the year the student received his/her/their degree. To obtain a Request for Replacement Certificate Form, please contact the Office of the School of Medicine Registrar, 8 Searle Center Drive, DUMC Box 3878, Durham, NC 27710; (919) 684-2304 or by email at medreg@duke.edu, providing an explanation for the need of a replacement certificate. Replacement certificates may only be provided for students that completed approved School of Medicine Certificate programs from May 2000 to present.

Safety/Compliance Training

All students enrolled in Duke University School of Medicine are required to complete annual online compliance and safety training modules. These modules are found on the Occupational and Environmental Safety Office (OESO) website at https://www.safety.duke.edu/OnlineTraining/. The required modules are listed on the OESO website at https://www.safety.duke.edu. Students will be required to complete some modules through the Learning Management System (LMS). Some modules are only required once every two or three years, which is indicated online. Compliance with these modules is a graduation requirement. Failure to complete the modules by the set due date may result in the placement of a transcript hold and/or a registration block on the student’s account. Students who fail to comply during their final year of the Doctor of Medicine program will be presented to their promotions board as failure to meet graduation requirements. Requirements are subject to change based on OESO compliance requirements.

School of Medicine Severe Weather Attendance Policy

The School of Medicine will handle the cancellation of classes in the following manner:

All School of Medicine students will follow the provost’s decision in regards to cancellation of classes. If classes are canceled, students should not report for any medical school activities (classes, labs, clinical assignments, etc.) If students are in classes/rotations when the severe weather policy is implemented, they should leave when classes are canceled. Course directors, mentors, and faculty are aware of this policy so that individual decisions should not be made.

These decisions can be determined by calling (919) 684-INFO or by visiting the School of Medicine Office of the Registrar’s website at https://medschool.duke.edu/education/student-services/office-registrar, https://emergency.duke.edu, or https://today.duke.edu/. The SOM registrar’s office will make every attempt to announce any cancellations on the announcements section of their website, https://medschool.duke.edu/education/student-services/office-registrar.

Please note that (919) 684-INFO and https://emergency.duke.edu are considered the official communication for inclement weather announcements.

Student Ombudsperson

Students who are not comfortable approaching existing resources (course directors, advisory deans, practice faculty, and the Office of Institutional Equity) when they feel mistreated or have a conflict with another member of the School of Medicine community, may contact the Student Ombudsperson. The Student Ombudsperson provides a confidential and anonymous resource to help students decide how they want to handle such circumstances and what their options are, and to provide mediation if desired.

The other resources remain available should students wish to use them or wish to report their concern to the administration or have them documented. To contact the Ombudsperson for medical students with a concern you would like to discuss, email ombuds@mc.duke.edu or call Dr. Spaulding’s office at (919) 668-3326.

Technology Fee

All matriculating students in the School of Medicine are assessed a mandatory technology fee. This includes students enrolled in the Doctor of Medicine, Doctor of Physical Therapy, Physician Assistant, Pathologist’s Assistant, and other programs. The fee will not only cover hardware such as laptops or handheld devices, but service, software and technical updates to comply with all Duke Health System compliance guidelines.

Transcripts of Academic Record

Current students may request copies of their academic transcripts online via their DukeHub accounts. Alumni students may obtain a copy of their academic transcripts by completing a transcript request form and forwarding it to the Office of the Registrar, Duke University School of Medicine, Box 3878, DUMC, Durham, NC 27710; (919) 684-4322. (Electronic requests must include facsimile of the requestor and the original signature of the requestor.) Request forms are available at https://medschool.duke.edu/education/student-services/office-registrar/alumni-services. Students are charged a one-time transcript fee during their first year. Transcripts are released at no charge and only upon consent of the student. For questions, please contact medreg@dm.duke.edu or (919) 684-2304.

Students who graduated during the year 2000 or later may request for the School of Medicine registrar’s office to send a secure online transcript via email. Current students and those who have graduated in the past year should make their requests through DukeHub.
Transcripts and records submitted from other schools that are on file at the medical school cannot be duplicated and released from the registrar’s office.

**Immunization Requirements**

**Immunization and Health Record**

North Carolina state law and the Infection Control Committee at the medical center require all new students to provide, within thirty days of matriculation, evidence of immunity to certain vaccine-preventable illnesses. Upon acceptance, students receive the Student Health Immunization Form and Report of Medical History which should be completed and returned no later than June 15 to the Student Health Center, Box 2899, DUMC, Durham, NC 27710.

Duke University Medical Center and the School of Medicine hold the health and welfare of their students, patients, and faculty in the highest regard. Students’ failure to comply with North Carolina state immunization requirements and those of the School of Medicine will result in the student not being allowed to continue coursework or to take exams until all immunization requirements are met. For questions or concerns about immunization requirements, please contact the Student Health Department at immunizations@duke.edu or by phone at (919) 681-WELL.

All incoming Duke students are required to have certain immunizations to meet North Carolina and Duke University requirements. Students in a health professional program have additional requirements. Students are encouraged to review and update their records as soon as possible. Failure to meet requirements may result in course scheduling delays. Please refer to [https://studentaffairs.duke.edu/studenthealth/immunization-compliance](https://studentaffairs.duke.edu/studenthealth/immunization-compliance) for the most current detailed immunization information.

**Student and Professional Organizations**

**Alpha Omega Alpha Medical Honor Society**

Alpha Omega Alpha, founded in 1902, is the national medical honor society. The society works to promote scholarship and research in medical schools as well as high standards of character and comportment toward patients among students and physicians. The Duke chapter of AOA was founded in 1931 and has since played an important role in the medical center. For the past thirty years, AOA has sponsored a symposium where third-year medical students present their research findings (AOA day). Election into the honor society is restricted to one-sixth of the graduating class. Members are elected in both the third and fourth years of medical school. The criterion for election is professionalism, leadership, academic and clinical excellence, research, and community service. AOA is the medical honor society recognizing, advocating for, and inspiring physicians in the care of patients and promotion of health. AOA membership is also conferred upon alumni, faculty, residents and fellows who have distinguished themselves in research, teaching, and practice.

**Davison Society and Davison Council**

The Davison Society is composed of the entire student body of the Duke School of Medicine MD program and MSTP. The Davison Council is the student government organization for that student body. The Davison Council consists of individuals both elected and appointed to handle matters as they pertain to the medical school. The elected officials consist of an Executive Board (President, VP of Community Engagement, VP of Service, VP of Student Activities, Chief of Staff, and Treasurer), MSTP Senior and Junior representatives, Primary Care Leadership Track representative, and the Class Councils (consisting of Class President and four additional representatives for each of the four class years). In addition, the Davison Council has appointed members that serve on committees such as the Admissions Committee, Curriculum Committee, Graduate and Professional Student Council, Alumni Association, and others.

The purpose of the Davison Council is to support and advocate for School of Medicine students. The Davison Council is responsible for coordinating a number of school-wide events throughout the academic year, supporting student activities, connecting students, and building community within the school. The Davison Council is responsible for regulating student groups and funding those groups using student activity fees through a biannual funding process. Various national and local student organizations are affiliated with the Davison Council and receive money from its treasury. Each of these groups have their own officers and meet periodically. The list of these organizations and their officers can be found at [https://medschool.duke.edu/education/degree-programs-and-admissions/davison-council](https://medschool.duke.edu/education/degree-programs-and-admissions/davison-council).

The Davison Council meets monthly to discuss issues that relate to the medical school in General Body Meetings that are open to the entire student body. The executive board meets monthly and works to advocate on behalf of the student body, (provide for needs, assess needs, etc.). The Davison Council hosts the Dean of the School of Medicine, the Chancellor of Duke Health, and other administrators and leaders from the SOM as speakers at monthly General Body Meetings.

**Duke Medical Alumni Association**

The Duke Medical Alumni Association (DMAA) supports and promotes the interests of Duke University School of Medicine and the extended Duke Health community of residents, fellows, medical students, volunteers, and donors. Today, the DMAA includes more than 15,000 Duke University School of Medicine graduates including former trainees who live and work across the nation and around the globe. Our goal is to nurture meaningful and satisfying lifelong relationships among alumni, students, and faculty and to promote opportunities for connection and learning. Each year more than five hundred reuniting alumni attend the annual Medical Alumni Weekend, which features the Distinguished Medical Alumni Awards Dinner, Breakfast with the Dean, and class specific activities. The association also supports current medical students, trainees, and fellows in various ways. DMAA sponsors events and programs to assist medical students in networking with School of Medicine alumni; celebrating educational and career milestones; and creating opportunities to engage in
alumni and donor events as student representatives. DMAA also produces several publications for alumni and current trainees. DukeMed Alumni News and Blue Devil Docs feature news stories highlighting the school’s faculty and students engaged in innovative research and educational programs, while the Golden Blue Devils newsletter is geared to senior alumni (fifty years post-graduation) and emeriti faculty.

President: Oren J. Cohen, MD’87
President Elect: Janice A. Gault, BS’87, MD’91
Sarah G. Nicholson, Assistant Vice President, School of Medicine

Doctor of Medicine Degree

The degree of doctor of medicine is awarded, upon approval by the faculty of Duke University, to those students who have satisfactorily completed the academic curriculum; demonstrated the intellectual, personal, professional, and technical competencies to function as skilled physicians; and demonstrated their fitness to practice medicine by adherence to a high standard of ethical and moral behavior.

The faculty of the School of Medicine have developed general guidelines for technical standards for medical school admissions and degree completion. These are available on request from the Office of Admissions.

The awarding of degrees is contingent upon payment of, or satisfactory arrangements to pay, all indebtedness to the university.

In October 2018, the Doctor of Medicine Program was fully accredited by the Liaison Committee on Medical Education of the Association of American Medical Colleges.

Course Requirements—First Year

The student studies the principles of all the basic science disciplines. Rather than mastering an encyclopedic array of facts, the purpose is to acquire familiarity with the major principles of each subject. In addition, during the first three years students are required to participate in the Clinical Skills Foundation 1 course, which is designed to expand primary and continuity care experience for Duke medical students. Clinical Skills Foundation 1 is a combined clinical curricular experience which emphasizes progressive knowledge and competencies. Year one requires satisfactory completion of 47.5 course credits in the approved basic science curriculum.

The first year consists of instruction in the following:

Semester 1
- INTERDIS 105B (Clinical Skills Foundation 1): zero course credits
- INTERDIS 108B (Human Structure and Function): 22 course credits
- INTERDIS 106B (Cultural Determinants of Health and Health Disparities Year 1): zero course credits
- INTERDIS 107B (Introduction to the Medical School Profession): zero course credits
- INTERDIS 109B (Clinical Skills Immersion): 2 course credits

Semester 2
- INTERDIS 105B (Clinical Skills Foundation 1): 3 course credits
- INTERDIS 102B (Body and Disease): 20 course credits
- INTERDIS 106B (Cultural Determinants of Health and Health Disparities Year 1): 0.5 course credits

Year One Courses

Year one consists of two integrated basis science courses, the introduction to Health Disparities, and the Clinical Skills Foundation 1 courses:
- INTERDIS 108B (Human Structure and Function) (integration of biochemistry, genetics, cell biology, gross anatomy, microanatomy, neurobiology, physiology, and human behavior) — twenty-two weeks
- INTERDIS 102B (Body and Disease) (integration of microbiology, immunology, pathology, and pharmacology) — twenty weeks
- INTERDIS 105B (Clinical Skills Foundation 1) — (doctor/patient relationships, interviewing, physical exam, basic counseling skills) — four hours per week for entire year
- INTERDIS 106B (Cultural Determinants of Health and Health Disparities Year 1) — longitudinal monthly throughout entire year
- INTERDIS 107B (Introduction to the Medical School Profession)
- INTERDIS 109B (Clinical Skills Immersion)

Guiding Principles for Year One

- Integrate material within and between courses
- Incorporate small group, active, and interactive learning opportunities including workshops, seminars, and team-based learning
- Include time for independent learning (generally one-half day of unstructured time per week)

A vacation takes place after the conclusion of the first year. In addition, every class has a holiday on Labor Day, Thanksgiving and the day after, Christmas, New Year’s Day, Martin Luther King, Jr. Day, and Memorial Day, with the exact dates depending upon the calendar year. Approved calendars are included in this bulletin as well as published on the School of Medicine registrar’s website, https://medschool.duke.edu/education/student-services/office-registrar.

Course Requirements—Second Year

Satisfactory completion of the first-year curriculum is a prerequisite to the second year curriculum. The second year provides an exposure to clinical science disciplines. This permits students early in their careers to become participants in the care of patients. The combined experiences of one year of basic science instruction followed immediately by a year of clinical education is designed to assist students in making a meaningful selection of courses for the subsequent two years. Year two requires satisfactory completion of 54.5 course credits in the approved clinical science curriculum.
The second year consists of the clinical skills course, eight core clerkship rotations, two two-week selectives, the Clinical Skills Foundation 2 course, the Cultural Determinants of Health and Health Disparities Year 2 course, and the clinical assessment course.

The goals of the core clerkships include developing students' skills in accurate patient-based problem-solving and appropriate use of resources to diagnose and treat patients. The core clerkship rotations include:

<table>
<thead>
<tr>
<th>Course</th>
<th>Duration</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicine</td>
<td>8 weeks</td>
<td>8 course credits</td>
</tr>
<tr>
<td>Surgery</td>
<td>8 weeks</td>
<td>8 course credits</td>
</tr>
<tr>
<td>Obstetrics and Gynecology</td>
<td>6 weeks</td>
<td>6 course credits</td>
</tr>
<tr>
<td>Pediatrics</td>
<td>6 weeks</td>
<td>6 course credits</td>
</tr>
<tr>
<td>Family Medicine</td>
<td>4 weeks</td>
<td>4 course credits</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>4 weeks</td>
<td>4 course credits</td>
</tr>
<tr>
<td>Neurology</td>
<td>4 weeks</td>
<td>4 course credits</td>
</tr>
<tr>
<td>Radiology</td>
<td>4 weeks</td>
<td>4 course credits</td>
</tr>
<tr>
<td>Clinical Skills Foundation 2 - Advanced clinical themes</td>
<td>2.5 hours every 4 times</td>
<td>1 course credit</td>
</tr>
<tr>
<td>Clinical Skills Intensive</td>
<td>3 weeks</td>
<td>3 credits</td>
</tr>
<tr>
<td>Clinical Skills Intensive/ Clinical Skills Course (longitudinal)</td>
<td>2.5 hours every other week</td>
<td>1 course credit</td>
</tr>
<tr>
<td>Cultural Determinants of Health and Health Disparities Year 2</td>
<td>0.5 course credits: The course meets longitudinally throughout the academic year.</td>
<td></td>
</tr>
<tr>
<td>Clinical Skills Assessment</td>
<td>40 hours</td>
<td>1 credit</td>
</tr>
<tr>
<td>Selectives</td>
<td>Two 2-week selective, 2 course credits each</td>
<td></td>
</tr>
</tbody>
</table>

Students are required to choose two different selective opportunities in specialty or subspecialty areas in the required clinical skills assessment for career exploration (except those students in the Primary Care Leadership Track). These two-week, pass/fail courses provide an immersion experience in a particular field without the stresses of exams. All selectives are approved by the Curriculum Committee and meet school standards for student supervision and quality of clinical experience.

**Course Requirements—Third and Fourth Years**

Satisfactory completion of the second year curriculum is a prerequisite to the third and fourth years. Students must also complete a clinical skills assessment during the first three months of the third academic year. The clinical skills assessment consists of an eight-station Objective Structured Clinical Examination (OSCE); written exams covering chest x-rays, ECGs, laboratory interpretation, and medical informatics; and debriefs for all components. The OSCE cases are selected to sample a variety of dimensions including patient age, gender, organ systems, and specialties represented through the clerkship year. The major purposes of the OSCE are (a) to evaluate, in a more standardized way, each student’s approach to common patient complaints, demonstrating the orchestration of history-taking, physical examination and communication skills that cannot be adequately assessed through written tests, (b) to provide a measure of curriculum effectiveness and (c) to prepare students for Step 2 CS, a standardized patient-based assessment that is part of the physician licensing system in the United States. This preparation is achieved by giving students an experience that closely resembles the actual Step 2 CS. Passing each component of the clinical assessment is required for graduation.

Students must complete ten, eleven, or twelve months of scholarly investigation; seven clinical electives; and a four-week capstone course. Students may opt to take one, two, or three clinical electives before beginning the period of scholarly investigation. Third-year students must complete Interdis 312B - Research Ethics (0.5 cr), and Interdis 310B – QMDM II – Evidence Based Medicine (1 cr), and Interdis 300B (unless waived) QMDM I – Medical Statistics (1 cr). Students must also satisfy the Continuity Experience (listed below).

**INTERDIS 305C (Continuity Clinic)**

**Clinical Skills Continuity**

All students are required to complete the continuity clinic requirement. A continuity ambulatory (outpatient) care experience is required of third-year students and is designed to teach students patient outcomes over time. Study away and scholarship students who may not be able to take the course in their third year must take in their fourth year. The outpatient clinic experience is 34 weeks, one-half day a week. Twenty-two weeks are required in an approved continuity ambulatory site, primary care sites being the most likely to be approved. Specialty care sites (medicine or surgery) may be approved, if at least 50 percent of the patients are seen on a continuing basis with typical follow-up in 1-3 months for the 22 weeks. Approval for this is required by the Clinical Skills Continuity Course Director. Students may arrange to use 12 of the 34 weeks to pursue non-continuity outpatient clinic experiences (e.g., specialty clinics that do not see patients back before three months, if at all). Students involved in the Primary Care Leadership Track or Longitudinal Integrated Curriculum are able to complete this requirement in any setting they choose. A continuity setting is not required. Approval is required prior to starting, and attendance must be documented by the preceptor. A student may choose to do all 34 weeks at the same approved site. Credit: 3.0. Enrollment: max 120. Nancy Weigle, MD

Students will delay this requirement to the fourth year as a one-month approved elective if they are exempt (see Number 1 below). Exemptions are posted on BlueDocs but are usually applicable to HHMI and most Study Away students. This requirement cannot be fulfilled away from Duke.

58 | Doctor of Medicine Program
1. Every Year 3 research student must have approval from their research mentor to take INTERDIS 305C in Year 3. Those not having approval from their mentor are exempt from taking the clinic in Year 3. Written notification from the research mentor must be provided to the registrar’s office. In addition, students not required to take it in Year 3 are students doing research out of state, those in another professional degree program, those with scholarships which prohibit course enrollment and MD/PhD (MSTP) students.

2. A Year 3 research student who is not exempted, and not completing 305C in Year 3, will be required to take 4 credits (by electives listed below in #7) in addition to their (28) Year 4 credits.

3. Students make arrangements with a preceptor for this clinic placement prior to registration. This is done by completing the Preceptor Approval Form obtained from the Third Year site in Canvas and having the approval in place prior to first day of clinic.

4. Students may request assignment to a preceptor by the Practice Course.

5. INTERDIS 305C (Clinical Skills Continuity) is a 3 credit course. Students must begin clinic in the first term of their official Scholarly Experience and enroll in one more consecutive term. For example, if a student starts in Fall, he/she/they will enroll in Fall and Spring; if a student starts in Spring, he/she/they must enroll in Spring and Summer terms. Grade will be entered and credit will be awarded in the last term.

6. Exempted students (as defined in #1 above) will meet the requirement by taking an elective in Year 4 that offers full-time outpatient clinical work for 4 course credits. Please refer to Fourth-Year Course Requirements on the next page for a listing of courses that meet this requirement. The credits earned (by exempted students) for these courses will fulfill 305C and the (28) Year 4 credit requirements at the same time.

**Scholarly Experience**

The purpose of the scholarly research experience is to provide the student with an opportunity to focus in an area of interest and to pursue, in-depth, scholarly investigation. Two different avenues to satisfying the scholarly experience requirements are available. The first requires the student to select a home base study program for the scholarly experience. With the aid of advisors, the student’s research program is devised to include an area of concentration. A combination of a research preceptorship, tutorials, and a thesis comprise the overall scholarly experience.

The second path open to students is participation in a combined MD/PhD program or MD/master’s degree program in clinical research, public health, business administration, public policy, law, library science, information science management of clinical informatics or global health at Duke University. During the scholarly experience, students are required to complete 36 course credits including three clinical science credits for the required Clinical Skills Continuity course. Students also must complete a quantitative thesis (or qualitative in the medical humanities study program track) for 3 course credits. Specific requirements related to the thesis and scholarly experience can be found on the third-year website. During the scholarly experience, students also are required to complete research ethics modules and medical statistics, mid-term progress report, an oral presentation and present at Medical Student Research Day (AOA Day). AOA attendance is required. Exemptions must be approved by the vice dean.

Students on the ten- and eleven-month Scholarly Experience tracks (and twelve-month track if allowed by the parameters of their scholarship) are allowed four weeks of Step 1 preparation (independent study) at a time approved by their mentor during their scholarly experience. Exempted students (as defined in #1 above) will meet the requirement by taking an elective in Year 4 that offers full-time outpatient clinical work for 4 course credits. Please refer to Fourth-Year Course Requirements on the next page for a listing of courses that meet this requirement. The credits earned (by exempted students) for these courses will fulfill 305C and the (28) Year 4 credit requirements at the same time.

**Clinical Electives**

Clinical electives should be used to (a) aid in decision-making about the area of choice for postgraduate training, (b) obtain experiences in areas that would not be included in that postgraduate training and, above all, (c) pursue active experiences in patient care sufficiently to provide the basic skills necessary for doctor-patient interaction.

Students cannot take for “graduation credit” more than three electives in a given subspecialty field. For example, a student intending to match in orthopedic surgery can do three orthopaedics electives, one at Duke and two study-away for credit towards graduation. If the student plans a third course, they will receive credit for it, but it will not count toward the 24 elective credits needed for graduation. Advisory deans approve their advisees’ elective course selections and encourage students to take a broad range of courses even if they plan to subspecialize. Exceptions are made for students enrolled in longitudinal integrated clerkship (LIC) experiences.

Students must complete 28 course credits of clinical electives including several required rotations designed to enhance students’ preparation for their internships and residencies:

- **Subinternship**
- **Critical/Acute care**
- **Clinical Skills Continuity clinic (only if not completed in the third year)**

Additionally, students participate in a required capstone (Interdisciplinary 450C) course that includes Match Day. The capstone course provides an opportunity to bring the whole class together to cover topics such as:

- clinical skills for internship;
- ethical issues;
- professionalism;
- doctor/patient communication;
- medical/legal issues;
- health systems;
Fourth-Year Course Requirements

Fourth-year students who do not satisfy the practice requirement for Year Three, must successfully complete a four-week, 4-course credit course from the approved list of practice electives. The credits earned (by exempted students) for these courses will fulfill Interdisciplinary 305C and the 28-course credit requirement for the fourth year at the same time.

If a student was NOT exempt from the third-year Clinical Skills Continuity course requirement (INTERDIS 305C) but did not complete it, he/she/they is required to complete an approved outpatient course during his/her/their fourth year but must add an additional 4 course credits to the required 28 course credits. Students will be required to complete a total of 32 fourth-year course credits in order to be cleared for graduation. Note: Students entering the School of Medicine prior to fall 2011 must complete 32 course credits during the fourth year and will be required to complete an additional four credits if they did not complete the Clinical Skills Continuity course (INTERDIS 305C) during the fourth year and were not exempt by their mentors. This means that a total of 36 course credits would be required in order to satisfy graduation requirements for those students.

Eligible courses that satisfy the Clinical Skills Continuity requirement are:
- ANESTH 446C (Acute and Chronic Pain Management)
- COMMFAM 435C (Health Promotion and Disease Prevention)
- COMMFAM 449C (Advanced Preceptorship in Community and Family Medicine)
- DERMATOL 450C (Clinical Dermatology)
- MEDICINE 415C (Clinical Management of Obesity)
- MEDICINE 423C (Rheumatology)
- MEDICINE 428C (Metabolism and Endocrinology)
- MEDICINE 431C (Adult Allergy and Clinical Immunology)
- MEDICINE 434C (Outpatient Hematology-Oncology (Duke or Durham VA))
- MEDICINE 449C (Geriatric Medicine)
- PEDS 403C (Med-Peds Ambulatory Rotation)—applies to 4 credit option only
- PEDS 415C (Peds Pulmonary and Sleep Medicine)—applies to 4 credit option only
- PEDS 430C (Healthy Lifestyles Program: A Clinical, Family-Based Approach to Pediatric Obesity)
- PEDS 431C (Clinical Pediatric Cardiology)
- PEDS 433C (Allergy and Clinical Immunology)
- PSYCHTRY 443C (Addiction Psychiatry)
- RADONC 415C (Radiation Oncology)

Also, all fourth-year students are required to have completed clinical electives that fulfill the following criteria by the time of graduation:
- a four-week, five-credit subinternship experience in the field of their choice, which must be completed at Duke
- a four-week, four- or five-credit critical care elective, which must be taken at Duke. Enrollment in the following courses would meet this requirement. If the student has had a placement in an Intensive Care Unit to meet their subinternship requirement, they should select one of the other course options to meet the critical care requirement. Students must complete a course that satisfies the critical care requirement and a second course to satisfy the subinternship requirement.

Courses that count toward Critical Care requirement

<table>
<thead>
<tr>
<th>Courses that count toward Critical Care requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANESTH 402C</td>
</tr>
<tr>
<td>ANESTH 440C</td>
</tr>
<tr>
<td>ANESTH 441C</td>
</tr>
<tr>
<td>MEDICINE 404C</td>
</tr>
<tr>
<td>MEDICINE 405C</td>
</tr>
<tr>
<td>MEDICINE 406C</td>
</tr>
<tr>
<td>NEURO 401C</td>
</tr>
</tbody>
</table>

Courses that count toward Subinternship requirement

<table>
<thead>
<tr>
<th>Courses that count toward Subinternship requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANESTH 401C</td>
</tr>
<tr>
<td>ANESTH 441C</td>
</tr>
<tr>
<td>COMMFAM 401C</td>
</tr>
<tr>
<td>MEDICINE 401C</td>
</tr>
<tr>
<td>MEDICINE 402C</td>
</tr>
<tr>
<td>MEDICINE 404C</td>
</tr>
<tr>
<td>MEDICINE 405C</td>
</tr>
</tbody>
</table>
Overview of the Four Years

Year One: Students will complete the first-year basic science curriculum and the Clinical Skills Foundation course with traditional students. Interested students will apply for LIC admission during the first year.

Year Two: LIC students have a twelve-month experience with an eight-month longitudinal component and focused inpatient experiences. Longitudinal components will include experiences in adult medicine, family medicine and primary care, pediatrics, and surgery and each student will be paired with a primary preceptor for each of these areas. Students will also complete a longitudinal mental health seminar. Emergency medicine and acute care medicine will be offered in urgent care, and standard and high acuity emergency medicine settings. Students will have four months of inpatient immersion experiences throughout the areas of psychiatry, neurology, surgery, internal medicine, pediatrics, and obstetrics and gynecology. Students will complete a longitudinal seminar. Students will also complete two second-year two-week selective. Finally, students will complete the clinical skills courses as required for traditional Duke SOM students.

Year Three: Traditional research year followed by all students.

Year Four: LIC students will choose from a variety of electives available to all students. There is a required two-week radiology selective based on student interest.

Primary Care Leadership Track

Director: Barbara Sheline, MD; MPH; Co-Directors: Elizabeth Erickson, MD, Bruce Peyser, MD. Approved May 2010

Duke University School of Medicine approved a major curricular overhaul to train a cadre of primary care leaders who can enter residency prepared to engage with communities and practices to help improve health outcomes. This project builds on a long-standing partnership between Duke and the Durham community to understand the causes of health disparities, create a strong research focus on community engagement for a population health approach to the redesign of clinical programs.

The clinical year is a longitudinal integrated clerkship year (LIC). Students will do the majority of the clinical training in outpatient setting as well as follow a patient panel over the year.

Longitudinal Integrated Clerkship Year (LIC)

Director: Poonam Sharma, MD; Mentors: Eugene Kovalik, MD; Jane Onken, MD; and Katherine Peters, MD. Approved March 2017

The Longitudinal Integrated Clerkship (LIC) track is a second year curriculum focused on providing a patient-centered, learner-centered comprehensive clinical-year curriculum with an emphasis on understanding longitudinal patient care in varied clinical settings in the context of health systems. Students will have an opportunity to explore all major subject areas of medicine and will be assigned LIC mentors to assist in directing their educational journey and exploring areas of clinical interest while developing a strong and broad foundation in clinical care of patients.

The clinical year is a longitudinal integrated clerkship year (LIC). Students will do the majority of the clinical training in outpatient setting as well as follow a patient panel over the year.

Courses that count toward Subinternship requirement

<table>
<thead>
<tr>
<th>MEDICINE 406C</th>
<th>SURGERY 402C</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEDICINE 407C</td>
<td>SURGERY 403C</td>
</tr>
<tr>
<td>NEURO 401C</td>
<td>SURGERY 441C</td>
</tr>
<tr>
<td>NEUROSUR 401C</td>
<td>SURGERY 448C</td>
</tr>
<tr>
<td>OBGYN 405C</td>
<td>SURGERY 451C</td>
</tr>
<tr>
<td>OBGYN 407C</td>
<td></td>
</tr>
</tbody>
</table>

Duke Neurosurgery Academic Coaching and Education Program (Neurosurgery ACE)

The Duke Neurosurgery ACE (Neurosurgery Academic Coaching and Education) Program is designed to provide mentoring, coaching, and preparation for entry into neurosurgery residency programs. Available to incoming MS1s and rising MS2s, the program will provide individual faculty and resident mentors, early practice interviews, and sub-internships. In the MS3 year, the participants will be allowed to interview and receive feedback on their entire application. This specialized curriculum will prepare involved students to become strong neurosurgery resident candidates at Duke or elsewhere and allow for a specialized curriculum for the last half of the MS4 year. Contact Vice Chair of Education in Neurosurgery, Dr. Michael Haglund (michael.haglund@duke.edu) for further information.
Dual-Degree Programs

Medical Scientist Training Program

Director: Christopher Kontos, MD, Professor in the Department of Medicine

Duke University School of Medicine Medical Scientist Training Program, administered under the auspices of The Graduate School and the School of Medicine, is designed for students who have strong backgrounds in science and who are interested in research careers in the medical sciences and academic medicine. The program, which leads to both the MD and PhD degrees and typically takes seven to eight years to complete, integrates the clinical curriculum of the School of Medicine with graduate education in one of the sciences basic to medicine. Although the emphasis of the program is on basic medical science, the additional clinical component affords program graduates a remarkable range of career opportunities. Graduates typically follow one of two broad paths: Some go directly into careers in teaching and research in one of the basic medical sciences; others enter residency programs before pursuing investigative and teaching careers in clinical medicine.

Eligibility

An applicant must meet both the PhD degree admission requirements of The Graduate School and the MD degree admission requirements the School of Medicine. Most candidates apply for admission to the first year of the MD program, but a few students are admitted each year after completing the second or third year of the School of Medicine. In addition to the minimum requirements for acceptance into The Graduate School and the School of Medicine, advanced coursework in science and mathematics and significant prior research experience count heavily in the selection of candidates. Evidence of the potential for serious investigative work as a physician-scientist is essential. Because a significant portion of the program’s funding is provided by a National Institutes of Health training grant, program participants must be US citizens or official permanent residents of the United States.

Financial Support

All students admitted to the program receive a full fellowship award: tuition, fees, health insurance, and a stipend to cover living expenses. The stipend for 2020-2021 is $32,350 per year. The program provides fellowship funds for three medical school years and the early portion of the PhD study. The student’s PhD mentor provides financial support for the student in the upper-level PhD years. Tuition for the third year of medical school is forgiven for MSTP students contingent upon completion of the PhD. Support for the fourth medical school year is contingent upon completion of the PhD, and the PhD degree must be completed within seven years of the end of the second medical school year in order to qualify the student for financial support in the last medical school year. This fellowship support is intended to enable students to devote full-time to their work toward the two degrees. All years of fellowship support are contingent upon enrollment in either the School of Medicine or The Graduate School, satisfactory progress toward the two degrees, and no gainful employment.

Admissions Procedure

• Applicants to Duke MSTP apply simultaneously to MSTP and Duke University School of Medicine. Applicants not admitted to MSTP remain eligible for admission to the School of Medicine if they choose to be considered for the MD program.
• The Medical College Admission Test should be taken, if possible, in April of the year in which the application is submitted, and the application should be completed and submitted as early as possible to facilitate review by both the MSTP and School of Medicine admissions committees.
• The Duke AMCAS application deadline is October 15 and the supplemental application to MSTP is due no later than November 15.
• Interviews of selected candidates are held from early October through the end of January, and admissions decisions are announced in late February.
• Applicants admitted to MSTP will be asked to complete additional paperwork for The Graduate School. The Graduate Record Examination is not required for this purpose.

The Training Program

Duke University School of Medicine’s unique third-year research curriculum fits well with a dual-degree program. The third year of medical school is essentially the first year of the PhD program, thereby shortening the time-to-degree for the dual-degree student by a year. The typical student spends the first two years in medical school, followed by about four years in a PhD program (which serve as the third medical school year) and then returns to a fourth year of medical school. The coursework in the first medical school year provides a solid grounding in the basic medical sciences. The second year is devoted to a clinical sciences curriculum. Following completion of the second year, the trainee enters a graduate program to complete the requirements for the PhD degree. A final academic year of elective clinical study completes the requirements for the MD degree.

While the typical student follows the plan outlined above, students whose research interests are well developed early in the first year may opt to begin the PhD at the beginning of their second year and then complete the clinical sciences curriculum after finishing the PhD. While this is not the typical sequence, much latitude is granted to students interested in early research experiences.

The Curriculum

Year One—Core Basic Science Year (46.5 basic science credits). The student studies the principles of the basic science disciplines. Rather than mastering an encyclopedic array of facts, the purpose is to acquire familiarity with the major principles of each subject. In addition, during the first three years, students are required to participate in the practice course which is designed to expand primary and continuity care experience for Duke medical students. The practice course is a combined clinical curricular experience which emphasizes progressive knowledge and competencies. Year One requires satisfactory completion of 46.5 course credits in the approved basic science curriculum.

Year One consists of four integrated basic science courses, the interprofessional introduction to prevention course, and the practice courses. These courses include:
• INTERDIS 102B – (Body and Disease) 20 credits–twenty weeks
Year Two—Core Clinical Science Year (54.5 clinical science credits). The second year consists of a Clinical Skills Course, eight core clerkship rotations, the global health and health policy course, two two-week selective periods, the practice course, and a summative clinical skills assessment. The goals of the core clerkships include developing students’ skills in accurate patient-based problem-solving and appropriate use of resources to diagnose and treat patients.

The core clerkship rotations include:

- MEDICINE 205C, 206C, or 209C – Medicine: eight weeks, eight course credits
- SURGERY 205C, 206C, or 209C – Surgery: eight weeks, eight course credits
- OB/GYN 205C, 206C, or 209C – Obstetrics and Gynecology: six weeks, six course credits
- Peds 205C, 206C, or 209C – Pediatrics: six weeks, six course credits
- COMM/FAM 205C, 206C, or 209C – Family Medicine: four weeks, four course credits
- PSYCH 205C, 206C, or 209C – Psychiatry: four weeks, four course credits
- NEURO 205C, 206C, or 209C – Neurology: four weeks, four course credits
- RADIOL 205C – Radiology: four weeks, four course credits
- INTERDIS 203C – Clinical Skills Assessment: 1 week; 1 credit
- INTERDIS 204C – Clinical Skills Intensive/Clinical Skills Course and Cultural Determinants of Health and Health Disparities Year 2: longitudinal throughout the year
- INTERDIS 205C – Clinical Skills Foundation 2: longitudinal; four hours every other week for the entire year—Advanced clinical themes (ethics, professionalism, end-of-life, etc.)
- Elective periods include two two-week selectives. These elective periods provide an opportunity before the fourth year for students to learn about clinical subspecialties that are not covered by clerkships.

Years Three, Four, Five, (Six)—The Graduate Years. During the third, fourth, fifth and, if necessary, sixth year of the program, the trainee pursues graduate study to satisfy the requirements for the PhD degree. A student may begin graduate school after the first year of medical school, in which case, the student returns to finish the Core Clinical Science Year and the Elective Year in Clinical Science consecutively. PhD requirements include: (1) completion of necessary coursework, (2) adequate performance in the preliminary examination, (3) original research suitable for a dissertation, and (4) successful defense of the thesis in the final examination. Detailed descriptions of the other general requirements for the PhD degree are stated in the Bulletin of Duke University: The Graduate School.

The graduate curriculum of each trainee is developed in consultation with the director of graduate studies of the department in which the trainee elects to study and requires the approval of the Medical Scientist Training Program Committee. Since most of the ordering ideas and experimental techniques of all the medical sciences derive from mathematics and the physical sciences, it is essential to ensure that all students in the program have an adequate foundation in these subjects. Because of the close working relationship and geographical proximity of the departments of medical and physical sciences at Duke, the setting is unusually favorable for the achievement of that goal.

Descriptions of the graduate courses in the departments of biochemistry, biology, biomedical engineering, cell biology, chemistry, immunology, molecular genetics and microbiology, molecular cancer biology, neurobiology, pathology, pharmacology and cancer biology, and the Computational Biology and Bioinformatics Program and the University Program in Genetics and Genomics are listed in the Bulletin of Duke University: The Graduate School. Trainees are encouraged to select courses which relate to their developing individual interests rather than follow a prescribed curriculum applied to all students in a given discipline. Such range, flexibility, and freedom are the essence of graduate education. The original research and dissertation of each trainee is supervised by a faculty advisor chosen by the trainee in consultation with the director of graduate studies in the appropriate department. The faculty advisor typically is the chair of the trainee’s supervisory committee, which consists of at least three members from the major department. This committee generally administers the preliminary examination before the student commences original research and the final examination after the student completes the dissertation.

Students can elect to take one noncredit, continuity clinical preceptorship throughout their graduate years to maintain some clinical contact during their graduate school.

Final Year—An Elective Year in Clinical Science. In this year, which is entered only after completion of all requirements for the PhD degree, the student and their medical school advisory dean construct an individualized curriculum which often places major emphasis on one clinical area and minor emphasis on other fields. Students are required to complete a sub-internship, a critical care selective, a continuity clinical preceptorship and capstone course. One aim is to integrate research interests and clinical experience in such a way that the student’s research competence is facilitated; therefore, the year is planned with regard to the trainee’s proposed career in research, as well. This elective year provides further training in clinical medicine to complement the second (core) clinical year, so that the trainee’s total clinical experience is the same as that given in the regular clinical years of medical school (the third and fourth years in the majority of schools). It should be noted that since students in the program receive the MD degree upon completion of the final year, great care is taken by the faculty to ensure that students are competent and knowledgeable in current concepts of patient care. It is hoped that the final year provides the student with an experience which is not repeated during the residency but serves to complement later phases of training. For example, future surgeons might be exposed to fields other than surgery, since they receive intensive training in that discipline during their residency programs. For more information on fourth-year course requirements, please refer to the Doctor of Medicine section of the bulletin, under “Fourth-Year Course Requirements.” Additional information may be obtained by writing Medical Scientist Training Program, Box 102005 Duke University Medical Center, Durham, NC 27710, calling (919) 684-2412, or emailing MSTP@duke.edu.

Withdrawal from the MST program prior to completion of the PhD degree requirements. Students who leave the MST program in their first year of graduate school will be required to complete all of the requirements of the medical school’s third year.
Research activities performed during this year are not considered sufficient to fulfill the third year study program requirements because:

1. The goal of the graduate rotations is to expose students to the research environment of a laboratory and the mentoring style of the PI, and not necessarily to complete a piece of in-depth research.
2. The short (two to three months), self-contained rotation project is the means by which a student learns about a laboratory and is performed on a part-time basis because the student is concurrently enrolled in courses.
3. The student does not necessarily contribute to research design or the intellectual direction of such projects. In contrast, a third-year study project is designed to require ten to twelve months of full-time research under a single mentor, culminating in a document over which the student is rigorously examined. The student is responsible for the research design and execution, as well as the intellectual and scholarly underpinnings and trajectory of the work.

Students leaving graduate school after completing their first year of graduate school will be eligible for full or partial credit toward their third-year project requirements. Suitability of their research experience in graduate school for fulfilling their third-year medical school requirements will be determined by the third-year program study committee. The student will be required to fulfill the thesis, coursework, and examination requirements of the third year of medical school plus the remainder, if any, of the research experience. If the requirements have been met the recommendation will then be sent to full committee for recommendation to the Vice Dean of Education, who will make the final decision to approve or disapprove.

Any student that leaves the MST program at any time before completing the PhD degree will be responsible for all tuition and fees associated with enrollment in the medical school for the third year and the fourth year. This is applicable regardless of whether full or partial credit is given for the research portion of their graduate work toward fulfilling the third year requirements. Students will be removed from MSTP funding when they dematriculate from the MST program, but may apply for School of Medicine financial aid programs.

(Approved: March 2008)

**Master of Arts in Clinical Psychology**

After successful completion of the first two years in the School of Medicine, students may apply for a master’s degree in clinical psychology. Interested applicants must be second year medical school students with a demonstrated aptitude and established interest in behavioral medicine. Students enrolled in this program must complete a minimum of 30 course credits, which must include 24 course credits of graded courses. This must be approved by the psychology department and School of Medicine mentors and school administrators. The work will be reported in a document that will serve as a third-year thesis for the School of Medicine and area paper for the Department of Psychology. Students will be required to defend their paper to a committee composed of three members, which will include at least one individual from the School of Medicine and from the Department of Psychology. The members will be chosen by the program administrators. Students are required to meet all requirements of the School of Medicine third year curriculum (e.g., completion of IRB modules).

**Applications:** All applications must be submitted to the Department of Psychology during the second year of medical school by December 1 (the year prior to beginning the program). Letter of intent recommended to be submitted by September 1.

**Tuition:** Students will be required to pay one-year tuition to The Graduate School as well as their four years of medical school tuition.

For more information, please contact Christine Marx, MD, christine.marx@duke.edu.

**MD/Master of Arts in Liberal Studies—MD/MALS**

This joint degree program of the Duke University Graduate Liberal Studies department and the School of Medicine would begin in the third year of a student’s medical degree and is a two-year program. Options for creating a one-year program to be situated in the third year of medical school will be explored in the future.

The Master of Arts in Liberal Studies program offers the rigor of a graduate-level liberal arts education within an interdisciplinary context. For medical students, the value of this degree is substantial. The program enables students to expand their intellectual capacity in diverse areas of study (e.g., social sciences, history, policy, ethics, etc.) while exploring these subjects from many perspectives. MALS students hone their abilities to view issues and problems from a variety of points-of-view, gaining both intellectual and practical skills that make them more comprehensive thinkers and more effective problem solvers.

The objectives of a MALS degree are to extend students’ intellectual resources and range, promote openness to new ideas and ways of thinking, and facilitate the ability to identify connections and inter-relationships among seemingly disparate subject areas. To meet these objectives, liberal studies seminars are designed specifically for this program and open to MALS students only. In addition, MALS students may take other courses of interest in The Graduate School.

**Requirements:** Students design an individual course of study that brings together their intellectual interests and professional goals. Requirements include nine courses and a master’s thesis (approved by both the graduate liberal studies program and the School of Medicine).

Apply to the graduate liberal studies program online through The Graduate School. The application deadline for fall is May 15. All MD/MALS theses proposals also will require School of Medicine approval. For more information, contact Donna Zapf, PhD, Director, Box 90095, Durham, NC 27708-0095; (919) 684-3222; dzapf@duke.edu; or Margaret Humphreys, MD, PhD, Medical Humanities Third Year Program Director (919) 684-2285; meh@duke.edu.

**MD/MA in Bioethics & Science Policy**

**Name of Degree:** Master of Arts in Bioethics & Science Policy

**Curriculum:** The MA teaches students how to thoughtfully identify, analyze, and propose solutions to address cutting edge and historical developments in science, medicine, technology and policy. The program provides a foundation in the history, philosophy, legal, social, and theoretical approaches to bioethical analysis, as well as an introduction to science and health policy.
**Options/Tracks within the Degree Program:** Genomics, Neuroscience, Public Impact & Engagement, Self-Designed track

**Degree Requirements:** Four core courses, four electives, and a capstone project. Students generally enroll in two semesters of coursework and then in one semester (or summer) devoted to the capstone project, which can be a practicum or a research paper.

**Location:** North Building, Research Drive, Duke University Campus

**Length of Program:** Usually one year taken before or after the third year of medical school

**Total Time to Graduation:** Typically five years

**Tuition Arrangements:** Students pay tuition to the MA program during the time enrolled in the program, generally the equivalent of one full year, or three semesters.

**Financial Aid:** A select number of merit-based awards may help offset the costs of tuition.

**Contact:** Lauren Dame, JD, MPH, Associate Director of Graduate Studies, (919) 668-0792; Third Year Study Program: Medical Humanities, Margaret Humphreys, MD, PhD, Director, meh@duke.edu, (919) 684-2285 or visit [https://scienceandindustry.duke.edu/](https://scienceandindustry.duke.edu/)

---

**MD/MHS in Clinical Research (CTSA)**

**Name of Degree:** Master of Health Sciences in Clinical Research (two years)

The Duke CTSA Scholarship is a two-year scholarship funded by the Clinical and Translational Science Award (CTSA). CTSA scholars will complete two years of mentored clinical research and the Duke Clinical Research Training Program (CRTP). Upon successful completion of all CRTP degree requirements, CTSA scholars will graduate from Duke University with a Master of Health Sciences in Clinical Research (MHSc). The scholarship provides a stipend for each full year of study. Additional funds are applied towards CRTP tuition, insurance costs, and travel expenses to scientific meetings. CTSA scholars will graduate from Duke Medical School a year late and the second year will be classified Continuation of Research Studies.

David Edelman, MD, Program Director, david.edelman@duke.edu

Stephanie Molner, MSW, Program Administrator, stephanie.molner@duke.edu

---

**MD/MEng in Engineering**

**Name of Degree:** Master of Engineering

This five-year program is designed for MD candidates who wish to also obtain a Master of Engineering (MEng) degree. In brief, students spend four years (Years 1, 2, 4 and 5) in medical school to fulfill the MD curriculum requirements, and one year (Year 3) to take the required MEng courses detailed below. In the fourth year, students work on development of new technologies or engineering approaches (including optimization/system analysis or feasibility analysis, etc.) for improving healthcare, improving public health, or reducing health hazards and write a thesis, for which they will receive School of Medicine credit in fulfillment of their Third Year thesis requirement.

**Tuition Arrangements:** Students will pay the Pratt School of Engineering tuition for one year after the MS2 year and the School of Medicine tuition for four years (MS1, MS2, MS3 [year 4], and MS4 [year 5]). The typical MEng degree is three semesters and so this concurrent degree is two-thirds the cost of a stand-alone MEng degree.

**Location:** Pratt School of Engineering

**School of Medicine Requirements:** The MD curriculum requirements for typical Years 1, 2, and 4 (Year 5 for these students) will remain unchanged by this program.

School of Medicine Third Year thesis credit will be based on submission of a document whose rigor is consistent with current Third Year theses. As with all current Third Year theses, the thesis proposals will require Third Year School of Medicine approval. The thesis would consist of a detailed Business Plan, complete with extended Introduction (similar to the extended Introduction currently required of Third Year students who choose the manuscript or grant alternative theses) stating more thoroughly the healthcare, public health, or health hazard need being addressed. The scope, subject, and outcomes of the thesis will be determined by the Engineering program of specialization in collaboration with the School of Medicine. Examples could include: Development of a new technology and working prototype to improve healthcare; Evaluation of technologies for improving public health; Optimization of engineered systems to minimize exposure to environmental health hazards, etc. A thesis alternative can be submitted in the form of a SBIR/STTR grant application since the grant thesis alternative is already an approved option offered to all Third Year medical students. At the discretion of and selected by the Third Year Committee, the thesis may be reviewed by faculty or other experts well versed in the specific technology field who are not on the Committee. These external reviews would be used by members of the Third Year Committee to grade the theses in order to ensure that the grading standards, rigor and criteria are consistent with current theses. The thesis may also be used to fulfill requirements for the MEng 550/551 courses.

**Pratt School Requirements:**

Master of Engineering students in all majors must complete 30 credits comprised of key program elements as follows:

- Core industry preparatory courses (6 credits)
- Departmental or interdisciplinary core courses (15-18 credits, varies by major)
- Technical electives in a concentrated area (6-9 credits, varies by major)
- Internship, Project, or Equivalent

Additionally, some majors have a seminar participation requirement.

The MD/MEng student will fulfill all of the requirements of the MEng degree. To accomplish this, the following accommodation has been made for those seeking a dual degree:

- 6-9 credits (depends on MEng major) required for the MEng degree may be fulfilled based on satisfactory completion of the MS 1 Basic Sciences curriculum (see table on next page).
• Internship, project, or equivalent requirement may be fulfilled as described below.

In the fourth year, each MEng student is required to undertake a practical internship, which must encompass at least 320 person hours of effort (as documented in their detailed laboratory notebook). These internships are by nature focused on engineering applications and technology development. To achieve this, each MD/MEng student may work under the auspices of Faculty in the School of Medicine, MedBlue Program, the Pratt School of Engineering, or other similar program to be reviewed and approved by representatives from the MEng and SOM faculty. Specifically, each MD/MEng candidate will:

a. work under the guidance of one or two attending physicians and engineers during their fourth year (“second third year”) to identify and complete at least one comprehensive Confidential Need Specification with the sponsorship of one of the clinical faculty;

b. develop new technologies or engineering approaches (including optimization/system analysis or feasibility analysis, etc.) for improving healthcare, improving public health, or reducing health hazards based on Need Specification;

c. present their proposed technology or engineering approach to a select group of prospective investors and/or end users (clinicians);

d. complete an Invention Disclosure Form approved by faculty advisor for the project and the faculty who teach the internship course, MEng 551;

e. (optional) submit the IDF, which requires review and signature of appropriate SOM Department Chair; review and signature by appropriate Engineering Department Chair; and

f. (optional) provide required information and support to OLV to assist in their review and action.

Example Curriculum: Master of Engineering in Biomedical Engineering with emphasis on Healthcare Innovation and Entrepreneurship

The MD/MEng dual degree is most closely aligned with the Biomedical Engineering major. Additionally, it is believed that the appeal in this program will be for medical students with an interest in innovation and entrepreneurship. Therefore, as an example, the Pratt course work requirements for a major in Biomedical Engineering with an emphasis in Healthcare Innovation and Entrepreneurship are outlined below.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>MD/MEng Fulfillment of Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Core Industry Preparation Courses (6 credits)</td>
<td>MEng 540 Management of High Tech Industries (3 credits) MEng 570 Business Fundamentals for Engineers (3 credits)</td>
</tr>
<tr>
<td>Life Science (3 credit)</td>
<td>Satisfactory completion of MS 1 Basis Sciences</td>
</tr>
<tr>
<td>Advanced mathematics (3 credit)</td>
<td>See MEng website for approved math courses</td>
</tr>
<tr>
<td>BME courses (9 credits)</td>
<td>BME 590.01 Biomedical Device Innovation (3 credits) Select from BME offerings and constrained by BME curricular notes listed on MEng BME website (6 credits)</td>
</tr>
<tr>
<td>Engineering Elective (3 credits)</td>
<td>BME 490 Special Topics in BME Design (3 credits)</td>
</tr>
<tr>
<td>Other technical electives (6 credits)</td>
<td>Completion of MS1 Basic Sciences fulfills this requirement</td>
</tr>
<tr>
<td>Internship, Project or Equivalent (zero credits)</td>
<td>MENG 550 Internship or Applied Research* Project MENG 551 Internship/Project Assessment*</td>
</tr>
<tr>
<td>BME seminar (zero credits)</td>
<td>EGRMGMT 501 Engineering Management Seminar</td>
</tr>
</tbody>
</table>

*Students perform internship as described in this proposal.

Application Requirements and Process: All applications should be submitted using the online application to the Pratt School of Engineering. The current application requirement are

• a bachelor’s degree in engineering or science from an accredited institution (transcripts required, including an estimated GPA)
• Statement of Purpose
• Résumé
• Three letters of recommendation
• Graduate Record Exam (GRE) results
• Test of English as a Foreign Language (TOEFL) results (international applicants only)
• A nonrefundable application fee of $75 US, to be paid via check made out to Duke University or via credit card if using our online application

MD/MEng students should also indicate on their application that they will be pursuing MEng as a concurrent degree. Although the application deadline is June 15, students interested in this program should apply before April 1 of the MS2 year. Additional Requirements: The MS2 applicant must be in good standing with the School of Medicine.

Graduation: Since this is a concurrent degree and Medical School courses are being used to fulfill MEng degree requirements, the MEng degree will be granted simultaneous to the granting of the MD degree, typically at the end of the 5th year. If a MD/MEng student leaves the MD program before completing both degrees, a case-by-case analysis may be performed to determine if the MEng degree may be granted independently or if additional coursework is required to independently fulfill the MEng degree requirements. Since no accommodation has been made to the MD requirements, students withdrawing from the MEng degree will not impact MD degree requirements.

MD/MSc in Global Health

Name of Degree: Master of Science in Global Health (two years)
Options/Tracks within the Degree Program: Elective options in disease causation and prevention, global environmental health, global health policy and management, and population sciences
Course of Study: Two to three semesters of coursework, a field experience to apply learned research methods, and a research-based thesis are required. The first year is leave of absence and the second year is the official Third Year.
Location: Duke Global Health Institute (DGHI)—must be approved by third year committee prior to start of program
Length of Program: Typically four semesters
Total Time to Graduation: Typically five years, could be accomplished in four and a half years
Tuition Arrangements: Full tuition for both programs is paid independently to the two schools
Financial Aid: Eligible and can apply for financial aid at each program for each year enrolled in that program.
Contact for more information: Dennis Clements, MD, PhD, MPH, Study Program Director, or Lysa MacKeen, lisa.mackeen@duke.edu; or visit https://globalhealth.duke.edu/programs/master-science-global-health.

Master of Management in Clinical Informatics: MD/MMCi (Duke or UNC)

The School of Medicine offers this one-year degree program to develop the expertise needed by health care as information technology becomes more critical to the delivery of quality patient care and research. Through this unique multi-disciplinary program, students acquire the knowledge and skills to merge technology with research and patient care and help improve human health. The MMCi program is tightly linked with informatics leadership and practice within Duke Medicine. The program meets every other Friday and Saturday for twelve months, from August to August, over four 12-week academic terms. A research experience and project that fulfills third year requirements is substituted for the applied practicum. Tuition for MMCi is paid in addition to medical school tuition. For more information, contact Lawrence Crawford, MD, lawrence.crawford@duke.edu, Third Year Program Director for MMCi, or Lysa MacKeen, lisa.mackeen@duke.edu; or visit https://mmci.duke.edu/. Alternative contact is Randy Sears, MBA, r.sears@duke.edu.

Master of Professional Science in Biomedical and Health Informatics (UNC) - CHIP (Carolina Health Informatics Program)

The dual-degree program in informatics at The University of North Carolina at Chapel Hill is available to third-year medical students. With a focus on implementation science, the MPS is designed to be terminal degree—i.e. a PhD is not required as in other Medical I Informatics programs. The Carolina Health Informatics Program (CHIP) coordinates with Library School, Computer Sciences, Nursing, Public Health, School of Medicine, and Kenan Business School.

Name of Degree: Master of Professional Science in Biomedical and Health Informatics
Options/Tracks within the Degree Program: Clinical and Public Health. CHIP can customize the degree program if several MDs/students are going through it at same time. Clinical track grew out of a certificate program developed in conjunction with Duke (Ed Hammond) for creating a subspecialty for physicians interested in informatics and the new informatics board.

Application Process: Follow normal process applying through Graduate School and CHIP. Physicians/medical students can use their MCAT scores instead of GREs.
Length of Program: 2 to 3 semesters of coursework, a field experience to apply learned research methods, and a research-based thesis. Presentations and posters (online) are required. Required Research: Project paper that could become a thesis. Presentations and posters (online) are required.

Focus:
• Data – from acquisition to analysis – health data, statistics, validity, quality, etc.
• Systems – deploy and create systems, systems design, usability, systems analysis
• Human/societal – how health care works and the systems within it

The program is more residential as opposed to commuter; it is very hands-on, with students working closely with faculty throughout the program.

Assigned mentors, as well as faculty advisors, work with students on the practicum. Students begin identifying a mentor and project in their first semester. Mentors can be from UNC, industry, or other relevant settings, including Duke—others have been from SASS, RTI, Quintiles, and BCBS.
Compared to Duke's MMCi degree, which is 50 percent business school courses and 50 percent informatics, the UNC MSP degree is more focused on informatics with business related electives and has more focus on healthcare as a system than business skills.

For more information, contact Larisa Rodgers, CHIP Coordinator, or Director Javed Mostafa, PhD, Professor School of Information and Library Science, joint appointment Biomedical Research Imaging Center. He is also adjunct faculty in Duke CFM.

**The Medical Historian Program**

The Medical Historian Program is conducted under the auspices of the School of Medicine and The Graduate School. Individuals earning the PhD degree in history from Duke may petition the Vice Dean to receive transfer credit that can be applied to the medical school degree if the major subject area is one that is related to the discipline of medicine, health policy, or public health. The combined MD/PhD program typically extends for six years. Students complete the first two academic years in the School of Medicine (the required core basic and clinical courses) prior to taking a leave of absence to enroll in The Graduate School. A range of appropriate courses is available there through the Department of History. Following the completion of the PhD degree, the student resumes requirements for the MD degree.

**Application and Admissions Procedures**

Applicants must meet the requirements for admission to the School of Medicine and The Graduate School in the Department of History. Candidates who have completed two years of medical school are also considered. In addition to the minimum requirements established by the School of Medicine and The Graduate School, courses in history and in the history and philosophy of science count in the selection of candidates.

Applicants should complete and submit an application form to the Duke University School of Medicine and to The Graduate School for admission to the Department of History.

For more information, contact Margaret Humphreys, MD, PhD, Box 90719, Department of History, Duke University, Durham, NC 27708; meh@duke.edu.

**MD/MBA**

- **Name of Degree**: Master of Business Administration (two years)
- **Options/Tracks within the Degree Program**: Many; health sector management may be most relevant to medical students.
- **Course of Study**: Four semesters of coursework, and the summer between the two years is often devoted to practical work in business as well.
- **Location**: The Fuqua School of Business or an approved business school at another university. Must be approved by the Third Year Committee prior to beginning any away program. Leave of absence required for first year of program for first year at any location except Duke Fuqua School of Business.
- **Length of Program**: Usually two years, with requirements of third-year medical school accomplished in second year of degree
- **Total Time to Graduation**: Typically five years
- **Tuition Arrangements**: Students are responsible for full tuition at the School of Medicine and at Fuqua. Students who are simultaneously enrolled and being charged tuition through Fuqua and the School of Medicine are required to take 65 credits rather than the 79 normal credits. The first year, students take classes at Fuqua and Fuqua handles the financial aid for that year. The second year, the student takes classes at both the School of Medicine and Fuqua. The Medical School financial aid office handles the financial aid for that year.
- **Financial Aid**: Eligible and can apply for financial aid at each program for each year enrolled in that program.

For more information, contact Jennifer Perkins, MD, jen.perkins@duke.edu, Study Program Director or (919) 684-3841.

**MD/JD**

- **Name of Degree**: Juris Doctor (three years)
- **Options/Tracks within the Degree Program**: Varies
- **Course of Study**: Six semesters of coursework
- **Location**: Duke University School of Law. Must be approved by third year committee
- **Length of Program**: Usually three years, with requirements of third year medical school accomplished in third year of degree program (students are on leave of absence status while completing the first year of the JD)
- **Total Time to Graduation**: Typically six years
- **Tuition Arrangements**: Full tuition for both programs is paid independently to the two schools.
- **Financial Aid**: Eligible and can apply for financial aid at each program for each year enrolled in that program

For more information, contact David Edelman, MD, MHS, dedelman@duke.edu, Study Program Director.

**MD/MPH**

- **Program Director**: Kathryn M. Andolsek, MD, MPH

The Epidemiology and Public Health Study Program is designed for students pursuing third year opportunities in public health through obtaining a Masters of Public Health degree as part of their Duke third year medical school requirements. Students interested in this track should consult with Dr. Kathryn Andolsek as early as possible, ideally in their first year or very early in their second year.

This study track combines formal coursework in epidemiology, social drivers of health, and population health, allowing students an opportunity to participate in the quantitative research design and/or analysis of a research study. Participants will practice skills related to research design, statistical analyses, assessment, health policy, and comparative effectiveness so that they can be effective contributors to improve health and the system of health care. The focus may be on improved health of the patient or a discrete population but should be transferrable to local, state, national and/or global health issues.
Students should select an appropriate Duke Faculty mentor in consultation with the study track director, or if they wish to work with an external mentor, confirm they are approved/arrange to have them approved as an acceptable mentor by Dr. Andolsek and the third-year committee. For most students who obtain their MPH at the University of North Carolina, having a Duke mentor is strongly encouraged.

Eligibility: Students enrolled in the School of Medicine, after satisfactory completion of the first two years of the regular curriculum, may seek a Master of Public Health degree at the University of North Carolina Gillings School of Public Health (Chapel Hill) or an alternate accredited school of public health. These two pathways differ. Please see below for the two pathways.

   a. Several concentrations at the UNC Gillings School of Global Public Health have been “pre-approved” by the Third-Year committee. Some of these may be able to be completed within a calendar year; HOWEVER, THE THIRD YEAR COMMITTEE STRONGLY RECOMMENDS STUDENTS TAKE THESE DEGREES OVER A TWO-YEAR TIME PERIOD. This two-year time period gives adequate time for Step 1 study, taking full advantage of the MPH curriculum, having a robust research experience, and decompressing re-entry into the fourth year of Duke SoM. In general, these curricula include: 12 credits in a core curriculum; 15 credits in a concentration curriculum, and 3 credits in a practicum. The pre-approved concentrations include
      • Master of Public Health with Leadership in Practice Concentration (Public Health Leadership Program)
      • Master of Public Health in Applied Epidemiology
      • Master of Public Health in Health Policy
      • Master of Public Health in Maternal, Child, and Family Health
      • Master of Public Health in Nutrition
   b. In addition, there are several other concentrations that could probably easily be “pre-approved” if a student were interested and worked with Dr. Andolsek to bring to the committee (Masters of Public Health in Global Health; Master of Public Health in Population Health; Master of Public Health in Health Equity/Social Justice/Human Rights). Students should consult the UNC Gillings School of Global Public Health website carefully to make certain the most up to date information, including application deadlines is known.
   c. UNC also offers Master of Science degrees in several concentrations which require 60 credit hours (compared with 42) for those interested in a more comprehensive degree. In the past, only a few Duke students have pursued this option.
   d. Students (ideally) should identify a Duke approved mentor and research topics by January-March of the year in which they begin their third year. Most students have been able to use that project for some of the UNC’s requirements, should they desires. Ideally, Duke IRB approval is obtained at the same time recognizing that IRB approval is usually necessary through both Duke and the other pertinent institutions. Coursework continuously informs their research project. If their desired Duke mentor is not already approved, students should describe their project and send the potential mentor’s NIH biosketch to Dr. Andolsek to present to the Third Year Committee for approval as soon as possible. Mentor expectations can be found at the Third Year website but usually can include a faculty member at the associate professor rank (or higher), track record of successful mentoring, and research funding (sufficient that they will have protected time to mentor).
   e. The UNC MPH tuition will depend on whether a student is determined to meet UNC’s “in-state for tuition purposes” criteria and applies accordingly. Interested students should do what they can to maximize their ability to meet these criteria as soon as they believe that have an interest.
   f. Each student is required to complete their MPH Requirements and fulfill Duke’s third year requirements (submitting to Duke a completed thesis, grant, or manuscript consistent with Duke Third Year requirements, and a poster for AOA day).
   g. UNC makes the determination of whether a student is considered “in-state” for tuition purposes. For details, see https://sph.unc.edu/mch/mch-student-information/residency/. This determination can be made on a semester by semester basis. A student who is turned down may wish to appeal. If turned down for first semester can apply for subsequent semester(s).
   h. UNC School of Global Public Health has their own programs of scholarship and other support; students should apply as interested.

2. A Master of Public Health NOT at the University of North Carolina Gillings School of Global Public Health:
   a. Students who wish to apply to an alternate school of public health need to present their proposal to the Duke Third Year Committee as a Study Away Proposal, consistent with the process for all other Study Away Timelines. The Third Year Committee, in general, supports two-year master’s programs, so that the students have an adequate research experience in addition to required coursework. If the course of MPH study is a single year, then the Third Year Committee generally looks more favorably on student requests that include a “second” third year of research. Students generally select a research project and a mentor at the MPH granting Institution. Supporting materials must be presented to the Duke Third Year Committee as a Study Away Proposal, consistent with Study Away Proposal Timelines. Alternatively, students may identify an approved Duke mentor they will work with “remotely;” supporting information will be made part of the Duke Study Away proposal.
   b. Each student will have the equivalent of ten to twelve months’ participation in research. Students should identify a mentor, a research topic by Spring of the year in which they begin their third year. Ideally, Duke IRB approval is obtained at the same time, recognizing that IRB approval is usually necessary through both Duke and other pertinent institutions. Coursework continuously informs their research project. Each student will be required to produce an in-depth thesis analyzing an area of epidemiology, health service research, health systems, or health policy. This research activity extends throughout the year, culminating with the acceptance of the completed thesis, grant, or manuscript consistent with Duke Third Year requirements.
This study track is for students participating in an MPH. For MPH students, the student must apply to the relevant MPH program within the public health school, and satisfy their requirements and the Third Year Requirements before progression to year 4 of Duke’s curriculum.

PCLT students have additional expectations regarding the community engagement of their projects and should consult Dr. Anh Tran. Students should consider carefully:

- The timing of their plans to “re-enter” fourth year, especially with regard to clinical rotations and sub-internships.
- Their projected study plan for USMLE Step 1.

Students may instead choose to spend a research year within the field of public health (but without pursuing a second MPH degree) through other Third Year options: The Clinical Research Study Program, headed by Dr. Vivian Chu, in Global Health with Dr. Dennis Clements, or in an area of qualitative research through the Medical Humanities Study Program, headed by Dr. Margaret Humphreys. In addition, students may propose an individually tailored Study Away option. Students interested in the MPH may want to compare and contrast this opportunity with Masters of Public Policy or Masters of Health Sciences (through CRTP) with Dr. David Edelman. Another opportunity is the Masters of Business Administration, headed by Dr. Jennifer Perkins or the new Duke Master’s in Population Health. Faculty from a number of study programs provide mentorship of students in the study away programs.

**Tuition:** All students are responsible for both Duke SOM Third Year tuition and the tuition for their MPH degree. This policy is subject to change.

For more information, contact Dr. Kathryn Andolsek, MD, MPH, Third Year Study Program Director, at kathryn.andolsek@duke.edu. A list of faculty can be found on the Third Year website.

**MD/MPP**

**Name of Degree:** Master of Public Policy (one to two years) but must be organized and discussed early in second year to allow time for applications and approvals.

**Options/Tracks within the Degree Program:** Varies

**Course of Study:** Three to four semesters of coursework; master’s thesis is required in both schools.

**Location:** Duke Sanford School of Public Policy (must be approved by the Third Year Committee prior to the start of the program)

**Length of Program:** Usually two years (leave of absence the first year), with requirements of third year of medical school accomplished in second year of degree program; under carefully considered circumstances and with special permission/effort can be completed in sixteen months.

**Total Time to Graduation:** Typically five years, but can be four (see above)

**Tuition Arrangements:** Full tuition for both programs is paid independently to the two schools.

**Tuition Arrangements (at a MBA study away institution):** Full tuition for both programs is paid independently to the two schools.

**Financial Aid:** Eligible and can apply for financial aid at each program for each year enrolled in that program

For more information, contact David Edelman, MD, Study Program Director, at dedelman@duke.edu.

**Courses of Instruction**

(Course offerings and course directors are subject to change.)

**Anesthesiology**

**Interim Chair:** Joseph P. Mathew, MD, MHSc, MBA  
**Assistant:** Melinda Macalino  
**Business Manager:** John Borrelli  
**Campus PO Box:** 3094  
**Phone:** (919) 681-6646  
**Fax:** (919) 681-2923

**Second Year, Two-Week Selectives**

**ANESTH-220C. Clinical Anesthesiology.** (Operating Room) - Students will participate in the pre-, intra-, and post-operative anesthetic management of patients while assigned 1:1 to an anesthesiologist. Clinical assignments will include the general and cardiothoracic Operating Rooms, as well as subspecialty areas and pain management. Additional hands-on practice will occur in the Patient Safety Center (human simulator). Didactic sessions will include pre-operative patient evaluation and perioperative risk, anesthetic techniques and monitoring, airway management, pharmacology, physiology, and anatomy; and procedures may include vascular access, airway management, and selected others; Grand Rounds; and other conferences. For more information please contact Dr. Grace McCarthy (grace.mccarthy@duke.edu). Secondary contact: Elizabeth Futrell (elizabeth.futrell@duke.edu) or (919) 668-3400. Credit: 2; Max: 4; Min: 1.  
*Grace McCarthy, MD*

**ANESTH-221C. Pain Management.** Students will participate in both outpatient and inpatient chronic pain management. Each student is assigned daily to an individual fellow or attending physician who supervises the student’s active involvement. This course emphasizes a multidisciplinary approach appropriate for the individual patient. The effect of pharmacotherapy, interventional procedures, physical therapy, and psychological therapy is stressed. Students will observe and assist in various interventional procedures. Students will also attend the weekly pain conference. The course is offered throughout the year. If more than 1 absence is anticipated, the elective should be re-scheduled. Credit: 2  
*Dr. Grace McCarthy, MD*
Clinical Science Electives

ANESTH-401C. Cardiothoracic Intensive Care Sub-Internship. The cardiothoracic intensive care sub-internship will allow fourth year medical students to be exposed to and participate in the care of the post-operative and critically ill cardiac and thoracic surgery patient. This patient population has the highest rate of invasive monitoring, echocardiographic and hemodynamic assessment, and advanced circulatory support including utilization of inotropes, vasopressors, and mechanical circulatory support devices (LVAD, RVAD, IABP). A working knowledge of these concepts will be critical to a future career in Anesthesiology, Critical Care Medicine, or Surgery. This sub-internship level course will allow students to participate in patient care 6 days a week. This will be an in-depth experience in cardiac critical care medicine. Students will be evaluated on their knowledge, skills, and ability to facilitate patient care in this environment. Students will be expected to take a high degree of ownership of their patients, communication between the critical care, surgery, and anesthesia teams will be emphasized. This sub-internship course will not fulfill acute care curriculum requirement. For more information contact Dr. Quintin Quinones at quintin.quinones@dm.duke.edu or Lori Hester at lori.hester@duke.edu or (919) 681-6532. Credit: 4. Enrollment: Max-4 Min-1. Quintin Quinones MD, PhD; Raquel Bartz, MD; Madhav Swaminathan, MBBS; Mihai Podgoreanu, MD; Mauricio DelRio, MD; Ian Welsby, MBBS, BSc; Kamrouz Ghadimi, MD; Jerrold Levy, MD; Mandisa-Maia Jones-Haywood, MD; Ehimemen Iboaya, MD; Annmarie Thompson, MD; Mani Daneshmand, MD; Jack Haney, MD; Nazish Hashimi, MD; Sharon McCartney, MD; and Jacob Schroeder, MD

ANESTH-402C. Cardiothoracic Intensive Care Elective. The cardiothoracic intensive care elective will allow fourth year medical students to be exposed to and participate in the care of the post-operative and critically ill cardiac and thoracic surgery patient. This patient population has the highest rate of invasive monitoring, echocardiographic and hemodynamic assessment, and advanced circulatory support including utilization of inotropes, vasopressors, and mechanical circulatory support devices (LVAD, RVAD, IABP). A working knowledge of these concepts will be critical to a future career in Anesthesiology, Critical Care Medicine, or Surgery. This elective level course will allow students to participate in patient care 5 days a week. This will be an in-depth experience in cardiac critical care medicine. Students will be evaluated on their knowledge, skills, and ability to facilitate patient care in this environment. This elective will fulfill acute care curriculum requirement. For more information contact Dr. Quintin Quinones at quintin.quinones@dm.duke.edu or Lori Hester at lori.hester@duke.edu, (919) 681-6532. Credit: 4. Enrollment: Max-4 Min-1. Quintin Quinones MD, PhD; Raquel Bartz, MD; Madhav Swaminathan, MBBS; Mihai Podgoreanu, MD; Mauricio DelRio, MD; Ian Welsby, MBBS, BSc; Kamrouz Ghadimi, MD; Nazish Hashimi, MD; Jerrold Levy, MD; Mandisa-Maia Jones-Haywood, MD; Ehimemen Iboaya, MD; Sharon McCartney, MD; Annmarie Thompson, MD; Mani Daneshmand, MD; Jack Haney, MD; and Jacob Schroeder, MD

ANESTH-430C. Diving and Hyperbaric Medicine. Students participate actively in assigned patient care and clinical projects. Well-focused segments of ongoing clinical work provide intensive exposure to clinical physiology and pharmacology. Students will be assigned an attending physician (mentor), desk and computer space in the Hyperbaric Center. Consultative services are provided for inpatients and outpatients from orthopedics, medicine, radiation oncology, intensive care units, and preoperative and postoperative care units. Specific indications for hyperbaric oxygen therapy are used in clinical care and in developing translational projects. Students are guided in producing concrete clinical presentations and reports related to the field. For more information please contact Dr. Piantadosi at (919) 684-6143. Secondary contact: Dr. Jake Freiberger, 668-0032. Students should meet for rounds on the first day of classes promptly at 7:30 a.m. The location is Hyperbaric Center Library, 0588 White Zone, CR II Building. Credit: 4. Enrollment Max 1. Claude Piantadosi, MD, and staff

ANESTH-440C. Clinical Anesthesiology. The student will participate in the pre-, intra-, and post-operative anesthetic management of patients while assigned to an individual resident or attending anesthesiologist. The student will spend time in the general operating rooms, the cardio-thoracic operating rooms, and in various subspecialty areas, such labor and delivery, pediatric operating rooms, neurosurgical operating rooms, regional anesthesiology service, and/or acute pain management. Learning opportunities will include pre-operative patient evaluation, anesthetic technique selection, airway management, pharmacology, physiology, and anatomy, as well as procedures such as vascular access, ultrasound, and patient monitoring. These areas will be reinforced by problem-based learning discussions, Grand Rounds, and other conferences. In the summer and fall, priority in registration is given to students considering careers in Anesthesiology. Students MUST attend the first day of the section, and are strongly advised not to miss any of the first week. More than 4 absences are not permitted. Schedules for the class will be emailed out prior to the start of the course. For questions and to obtain permission numbers, please contact Elizabeth Futrell (elizabeth.futrell@duke.edu) or (919) 668-3400. Permission is required for enrollment. (Not offered during summer session 43). Enrollment Max: 4. Credit: 4. Elizabeth Malinzak, MD, Grace McCarthy, MD, and Staff

ANESTH-441C. Subinternship in SICU. This course is designed to broaden the student's knowledge and experience in managing critically ill surgical patients. Under supervision, students function as sub-interns in the Surgical Intensive Care Unit (SICU). Students are assigned their own patients and actively participate in daily rounds as part of the SICU team. There is a daily lecture on aspects of critical care. Students take call one night in four and work on a one-on-one basis with SICU house staff in the supervised management of critically ill patients. Time may be spent in the SICU at Duke University Medical Center (trauma, vascular surgery, liver-kidney-pancreas transplantation, general surgery) and/or the SICU at the Durham VA Medical Center (cardiothoracic and vascular surgery, general surgery). There is emphasis on teaching of procedures and techniques necessary for the management of all critically ill patients including hemodynamic assessment and monitoring, cardiovascular resuscitation and use of vasoactive drugs, ventilator management including ARDS, prevention and management of nosocomial infections, and ethical decision making in ICU. Students are formally evaluated by the SICU house staff and the attending physician. C-L: SURGERY 441C. Credit: 5. Enrollment: max 2. Christopher Young, MD; Amy Alger, MD; Suresh Agarwal, MD; Raquel Bartz, MD; Kelli Brooks, MD; Joe Fernandez-Moure, MD; Krista Haines, MD; Taylor Herbert, MD; Melanie Hollidge, MD; George Kasotakis, MD; Nancy Knudsen, MD; Vijay Krishnamoorthy, MD; Nitin Mehdiratta, MD; Sean Montgomery, MD; Jamie Privratsky, MD; Lisa Pickett, MD; Quintin Quinones, MD; Susan Rowell, MD; Vanessa Schroeder, MD; Arturo Suarez, MD; Steven Vaslef, MD, PhD; Cory Vatsaas, MD; John Whittle, MD; and Paul Wischmeyer, MD

ANESTH-445C. Physiology & Medicine of Extreme Environments. Advanced topics in the physiology and medicine of: altered ambient pressure, immersion, gravity, temperature, breathing gas composition and hibernation. Environments considered include:
dose and hyperbaric medicine; hot/cold terrestrial and water operations; microgravity and high-g acceleration; high altitude; space. Basic mechanisms and medical management of associated diseases are examined including: decompression sickness, altitude sickness, hypothermia and hyperthermia, hypoxia, carbon dioxide and carbon monoxide poisoning, oxygen toxicity. Practical applications: pressure vessel design and operation, life support equipment, cardiorespiratory physiology measurements at low and high pressure, simulated dive and flight (optional). Reading: The Biology of Human Survival Life and Death in Extreme Environments, Claude A. Piantadosi (author) Prerequisites: Human anatomy and physiology. Attendance, either online via webex or in person is MANDATORY unless otherwise approved by the course director, in order to receive credit. Examinations are open notes / open book short essay. The course will meet weekly on Thursday evenings from 5:00pm until 7:30pm beginning in January, in the Hyperbaric Center Library (room 0584). Basement, White Zone, Bldg. CR II. For more information contact Dr. John Freiberger: email john.freiberger@duke.edu or by phone at (919) 684-6726. Email permission of instructor is required. John Freiberger, MD/MPH and Richard Moon, MD. After online enrollment has been completed for other spring courses, students must forward the email approval to medreg@dm.duke.edu for manual enrollment in ANESTH 445C. Credit: 1. Enrollment: max 15, min. 10. John Freiberger, MD/MPH

ANESTH-446C. Acute and Chronic Pain Management. Students will participate in both inpatient and outpatient pain management. Each student is assigned daily to an individual fellow or attending physician who supervises the student’s active involvement. This involvement emphasizes a multidisciplinary approach appropriate for the individual patient. Topics reviewed include pharmacotherapy including opioid management, interventional procedures such as epidural and peripheral nerve catheter placement, nerve blocks, neurolytic procedures, as well as implantable devices. The benefits of physical and psychological therapy are stressed. Students will observe and/or participate in various interventional procedures. In addition to this clinical work, students attend weekly pain conference and grand rounds. The course is offered each elective period throughout the year. More than two absences must be made up, and if more than five absences are anticipated, the elective should be re-scheduled. Students with questions may contact Dr. Lance Roy (lance.roy@duke.edu) or Lindsay Waters (lindsay.waters@dm.duke.edu). If your rotation assignment is at the Durham VA Medical Center, you will need to complete the required VA paperwork at least 30 days prior to the start of the rotation. For questions about the VA paperwork, please contact Clyde Meador (clyde.meador@va.gov). Please contact Dr. Roy the week before the rotation for information about where to arrive on the first day. Credit: 4. Enrollment: max 2, min 1. Lance Roy, MD, and Arun Ganesh, MD

**Family Medicine and Community Health**

- **Chair:** Anthony Viera, MD, MPH
- **Assistant:** Kaye Gardner
- **Business Manager:** Ellen O’Brien
- **Campus PO Box:** 2914
- **Phone:** (919) 681-3178
- **Fax:** (919) 681-5785

**Clinical Science Elective**

COMMFAM-101C. Community Clinic Immersion Elective. Over the course of both semesters students will work in a community-based clinic providing care to patients for both urgent and chronic conditions. Students will practice skills with history-taking, physical examination, and when appropriate differential diagnosis and management, under the supervision of a supervising clinician and senior DUSOM medical student. Students will receive direct feedback from supervisory senior students and clinic faculty. Finally, students will learn about the provision of care within community-based clinics and the issues facing specific local communities. This elective is for first-year students only. Credit: zero; Enrollment max:10. Permission of Instructor is required. Allison Clay, MD; Barbara Sheline, MD; Michelle Lyn, MBA, MHA

**Required Courses**

COMMFAM-205C. Family Medicine. This basic course in Family Medicine consists of a four-week clinical clerkship in the second year. The course goal is to provide students with an understanding of the principles of Family Medicine and how these apply in community practice. The course emphasizes continuous and comprehensive health care for people of both sexes and all ages, within the context of their social groups and communities. Particular attention is paid to the diagnosis and treatment of common medical problems and to health maintenance, ambulatory care, continuity of care, and the role of consultants in primary care. Other topics covered include social factors such as the doctor-patient relationship, the role of the physician in the community, and the economics of health care delivery. Students gain extensive experience in diagnosing and managing patient problems in an ambulatory care setting under physician supervision. Students are placed with community-based faculty who are practicing family physicians in sites across the Triangle and across the state. A placement preference form will be sent to students prior to start of second year. If you do not have access to a reliable vehicle, please notify the Medical Student Coordinator, (919) 681-3066 or the clerkship director Nancy Weigle at least 12 weeks prior to the start of the clerkship. Changes in the rotation are not made less than 12 weeks prior to the start of the clerkship. Credit: 4. Nancy Weigle, MD

COMMFAM-206C. Primary Care Leadership Track (PCLT) - Family Medicine. This basic course in Family Medicine consists of a four-week clinical clerkship in the second year. The course goal is to provide students with an understanding of the principles of Family Medicine and how these apply in community practice. The course emphasizes continuous and comprehensive health care for people of both sexes and all ages, within the context of their social groups and communities. Particular attention is paid to the diagnosis and treatment of common medical problems and to health maintenance, ambulatory care, continuity of care, and the role of consultants in primary care. Other topics covered include social factors such as the doctor-patient relationship, the role of the physician in the community, and the economics of health care delivery. Students gain extensive experience in diagnosing and managing patient problems in an ambulatory care setting under physician supervision. Students are placed with community-based faculty who are practicing family physicians in sites across the Triangle and across the state. A placement preference form will be sent to students prior to start of second year. If you do not have access to a reliable vehicle, please notify the Medical Student Coordinator, (919) 681-3066 or the clerkship director Nancy Weigle at least 12 weeks prior to the start of the clerkship. Changes in the rotation are not made less than
COMMFAM-209C. Longitudinal Integrated Curriculum (LIC) - Family Medicine. This basic course in Family Medicine consists of a four-week clinical clerkship in the second year. The course goal is to provide students with an understanding of the principles of Family Medicine and how these apply in community practice. The course emphasizes continuous and comprehensive health care for people of both sexes and all ages, within the context of their social groups and communities. Particular attention is paid to the diagnosis and treatment of common medical problems and to health maintenance, ambulatory care, continuity of care, and the role of consultants in primary care. Other topics covered include social factors such as the doctor-patient relationship, the role of the physician in the community, and the economics of health care delivery. Students gain extensive experience in diagnosing and managing patient problems in an ambulatory care setting under physician supervision. Students are placed with community-based faculty who are practicing family physicians in sites across the Triangle and across the state. A placement preference form will be sent to students prior to start of second year. If you do not have access to a reliable vehicle, please notify the Medical Student Coordinator, (919) 681-3066 or the clerkship director Nancy Weigle at least 12 weeks prior to the start of the clerkship. Changes in the rotation are not made less than 12 weeks prior to the start of the clerkship. Credit: 4. Nancy Weigle, MD

Second Year, Two-Week Clinical Selectives

COMMFAM-220C. Occupational Medicine; Prevention and Populations. This selective provides hands-on experiences in the broad, interdisciplinary field of Occupational Medicine. The focus is to apply key principles of Preventive Medicine, Population Health Management, and Prospective Health through participating in a broad range of Occupational Medicine activities. In clinic visits students will examine patients, interpret multiple types of information (beyond typical medical data), and communicate with key parties. Throughout the Durham area, they will assess worksite/environmental hazards and assist in reporting on them. Working with faculty mentors, students will find and draw upon information resources (many of which may be new to them) to address complex questions. All students will engage in interactive learning modules on prevention, attend didactic sessions on key aspects of Occupational Medicine, and perform problem/project-based learning. Students will complete their own health risk assessments, as well as helping with health promotion activities and health risk communications to patients. Prerequisite: Permission of instructor is required. Please contact the second year coordinator, Nikeya Goodson (nikeya.goodson@duke.edu). Credit: 2. Enrollment Max. 1. Carol Epling, MD/MSPH; Dennis Darcey, MD, MPH

COMMFAM-225C. Travel Medicine at Duke Student Health. Health education, immunizations, and medications pertinent to the traveler compose a distinct area of medical knowledge that has not been otherwise addressed in the curriculum. The medical student taking this course will review the major infectious illnesses of concern for each travel area. They will be responsible for the medical knowledge base and patient education needs about the mode of transmission and typical presentation of these illnesses, available behavioral intervention prevention methods, available vaccine prevention, options of chemical prophylaxis, and treatment if prevention is not successful. Students cannot take 2-week selective and 4-week elective. Permission of the instructor is required. Meet at 8:00 am first day at Student Health 305 Towerview Dr. Credit: 2. Enrollment max: 1. Melanie Trost, MD

Clinical Science Electives

COMMFAM-101C. Community Clinic Immersion Elective. Over the course of both semesters students will work in a community-based clinical providing care to patients for both urgent and chronic conditions. Students will practice skills with history-taking, physical examination, and when appropriate differential diagnosis and management, under the supervision of a supervising clinician and senior DUSOM medical student. Students will receive direct feedback from supervisory senior students and clinic faculty. Finally, students will learn about the provision of care within community-based clinics and the issues facing specific local communities. This elective is for first-year students only. Credit; zero; Enrollment max: 10. Permission of instructor is required. Allison Clay, MD; Barbara Sheline, MD; Michelle Lyn MBA, MHA

COMMFAM-401C. Sub-Internship in Family Medicine. This course provides senior medical students with an intense patient and population-oriented clinical rotation with responsibilities and autonomy similar to that of an intern. This clerkship will provide a unique opportunity to participate in the departments effort to test new models of care in the delivery of team-based chronic disease management in the ambulatory and community setting. Students will see patients supervised by senior faculty at Duke Family Medicine Center and have an opportunity to see patients with the duke family medicine residents in clinic and the long term care setting. Each clerk will participate in a PDSA project in conjunction with the Population Health team. At least 50% of the rotation will be direct clinical care in the Duke Family Medicine Center at Pickens or North Duke Street. The remaining will occur with the Population Health Resident, independent projects, home visits, or long term care facility. Clinical instruction and supervision on each patient encounter is provided by senior level house staff and faculty members of the Department of Community and Family Medicine. Students are advised to contact the department as early as possible for course approval (at least eight weeks in advance). No drops are permitted within 60 days of the first day of the rotation. Priority will be given to students with an interest in a career in primary care. For more information please contact the Coordinator of Medical Student Programs at (919) 681-3066. Permission is required. Credit: 5. Enrollment: max 2 per session. Lorraine Sease, MD, and Nancy Weigle, MD

COMMFAM-403C. Community Clinic Leadership Elective - Holton Clinic. Over the course of the both semesters students will provide leadership to the DSOM Holton Clinic, operating at Holton Wellness Center from 5:30-9:30pm on Fridays. Under the supervision of a clinician, students will lead the clinical team through overseeing the care of patients, developing care management plans, and supervising MSIs. Students will be responsible for weekly operations of the clinic, such as scheduling students, follow-up with patients, and coordinating with clinic staff. Additionally, students will define goals for learner development and patient care, and engage in quality improvement that impact learners (i.e. developing teaching modules). Offered to approved third and fourth year medical students. Third year students must obtain approval to enroll from their third year mentor. Third year students will receive one clinical credit toward their fourth year upon successful completion. NOTE: Students may only sign up for the Holton Clinic or the Fremont Clinic. Students may not enroll in both courses. This is a longitudinal course. A grade of “Z” will be entered in the fall term and credit will be awarded in the spring term. Credit: 1; Enrollment Max.: 6. Prerequisite: Permission of instructor is required. Course is graded “Credit or No Credit.” Alison Clay, MD, and Michelle Lyn, MBA, MHA
COMMFAM-404C. Community Clinic Leadership Elective - Fremont Clinic. Over the course of the both semesters students will provide leadership to the Fremont Clinic, operating at Fremont Clinic from 7:30am-1:30pm on Saturdays. Under the supervision of a clinician, students will lead the clinical team through overseeing the care of patients, developing care management plans, and supervising MSIs. Students will be responsible for monthly operations of the clinic, such as scheduling students and preceptors and handling any clinic supplies needed. Additionally, students will define goals for learner development and patient care, and engage in quality improvement that impact learners (i.e. developing teaching modules). Offered to approved third and fourth year medical students. Third year students must obtain approval to enroll from their third year mentor. Third year students will receive one clinical credit toward their fourth year upon successful completion. NOTE: Students may only sign up for the Holton Clinic or the Fremont Clinic. Students may not enroll in both courses. This course is considered longitudinal. A “Z” grade and zero credit will be entered for the fall term. Credit (CR) will be awarded with one credit upon successful completion during the spring term. Credit: 1; Enrollment Max. 6. Prerequisite: Permission of instructor is required. Course is graded “Credit or No Credit.” Barbara Sheline, MD

COMMFAM-410C. Travel Medicine at Duke Student Health. Health education, immunizations, and medications pertinent to the traveler taking this course will review the major infectious illnesses of concern for each travel area. They will be responsible for the medical knowledge base and patient education needs about the mode of transmission and typical presentation of these illnesses, available behavioral intervention prevention methods, available vaccine prevention, options of chemical prophylaxis, and treatment if prevention is not successful. Students that took this course as a 2 week selective cannot take this course as a four-week elective. Permission is required. Enrollment max: 1. Credit: 2. Contact: the Coordinator of Medical Student Programs at (919) 681-3066 for permission. Please Note: 8:00am will be the start time unless otherwise instructed by Dr. Trost and you will need to meet at the Student Health Center, 305 Towerview Drive. Melanie Trost, MD

COMMFAM-423C. Occupational and Environmental Medicine. This elective is designed to enhance the student’s skills in several important areas related to occupational medicine: occupational injury and illness prevention, epidemiology, health management for employee populations, industrial toxicology, worksite wellness, and prevention programs. During this four-week rotation, students will complete readings related to these areas, observe surveillance exams and prospective health planning visits, participate in lectures and seminars, learn to conduct computerized database searches concerning industrial toxicology, and (as available) visit industrial sites. Students will also complete at least one project involving one of the topics above. Upon completion of the rotation, students can expect to have practical and useful skills applicable to occupational medicine and work site health programs. Credit: 4. Two months advance notice and permission from instructor is required. Permission is required for enrollment. Enrollment: max 1 student per month. All interested students should contact the Coordinator of Medical Student Programs at (919) 681-3066. Carol Epling, MD, and Dennis Darcey, MD

COMMFAM-433C. Community Health. This elective introduces students to the concepts and practice of community-engaged and population health improvement. Population-based health care is becoming increasingly important in addressing the health needs of the United States. This elective helps students understand how Duke University Health System serves communities through collaborative, innovative, interdisciplinary clinical services, educational programs, and applied research. By allowing students to participate in actual programs, role modeling and experiential learning are used to supplement and apply what is learned in the required text-based materials of the course. Because the specific course activities depend upon the student’s particular interests and the community health activities ongoing at the time of the elective, each student’s experience will be individually designed. Participation in this course requires instructor permission. Students must contact Dr. Anh Tran, Program Director, at least six weeks prior to the start of the course via email at anh.tran@duke.edu. At that time, Dr. Tran and the student, along with community programming faculty and staff, will plan the specific activities that will be undertaken by that student, and establish the requirements for the student’s successful completion of the course. For more specific information about the course, students may contact Jan Willis (jan.willis@duke.edu), Training Coordinator in the Division of Community Health, at (919) 681-7007. Details on course meeting location, days and time will be communicated prior to the first day of class. Credit: 4; Enrollment max: 1. Anh Tran, PhD, MPH, Course Director

COMMFAM-435C. Health Promotion and Disease Prevention. This elective is an intensive clinical experience in health promotion and disease prevention. Students see patients in the Duke Family Medicine Center, Duke Affiliated Programs, and Duke Community Health Programs. They will participate in a variety of activities designed to help them provide excellent health maintenance care. Specific content areas addressed include risk assessment, counseling skills in nutrition, safe sex practices, and smoking and alcohol cessation, as well as screening tests and immunizations. Students will be introduced to the practical implementation of preventative care in the clinical and community setting. Prerequisite: Successful completion of Family Medicine Clerkship (COMMFam 205C). Two months advance notice. All interested students should contact the Coordinator of Medical Student Programs, at (919) 681-3066. Permission is required. Credit: 4. Enrollment: max 1. Lorraine Sease, MD, and Nancy Weigle, MD

COMMFAM-448C. Introduction to Medical Informatics. This elective provides students with an opportunity to explore the integration of medicine and information technologies in an experiential manner by working on an ongoing or self-initiated medical IT project. In doing so, students will gain an understanding of the field of clinical informatics and the role it plays in the national effort to improve quality of care and eliminate medical errors. Additionally, topics students will explore include: Electronic medical systems (e.g. EHR, PHR, CPOE, CDS): Role of health IT in patient safety; Health information standardization (e.g. HL7); and Medical Information Terminologies/Taxonomies (e.g. SNOMED). For more information about the course, students should contact the Duke Center for Health Informatics, Vivian West, PhD via email at vivian.west@duke.edu, or by phone, (919) 668-0189. Offered during spring section 42 only. Permission is required. Credit: 4. Enrollment: max 8. Ed Hammond, PhD

COMMFAM-449C. Community and Family Medicine Preceptorship. An individually tailored preceptorship which allows students to observe and participate in aspects of the broad scope of Community and Family Medicine, including delivery of care to individuals, families, and populations within the context of the community in which they live. The rotation supplements and complements the second-year core clerkship, and allows the student further exploration of specific areas of interest. A variety of practice types and geographic locations are typically available based on preceptor availability; students may choose from a list or nominate a new site. All interested students should contact the Coordinator of Medical Student Programs at (919) 681-3066 to arrange a rotation
Dermatology
Chair: Russell P. Hall, III, MD
Assistant: Tria Smothers
Business Manager: Virginia King-Barker
Campus PO Box: 3135
Phone: (919) 684-3110
Fax: (919) 684-3002

Second Year, Two-Week Clinical Selectives
DERMATOL-220C. Introduction to Dermatology. The dermatology selective is a two-week introduction to dermatology. Each student’s schedule will be individualized to reflect the student’s interests (e.g., surgery or pediatrics) and will include time in the outpatient clinics and inpatient dermatology consults. A study course is provided that includes online modules as well as textbook readings. Students will be given the opportunity to identify a mentor and/or opportunities for research. Credits: 2. Enrollment Max: 1, unless otherwise noted. Caroline Rao, MD

Clinical Science Electives
DERMATOL-401C. Dermatology Inpatient Consults. Dermatology Inpatient Consults offers an option for fourth-year students who are interested in a brief introduction to dermatology. Students will participate in the evaluation and management of hospitalized patients and will have the opportunity to work directly with the dermatology chief resident and consult attending. Dr. Caroline Rao is the course director and may be reached at (919) 681-3590 or (919) 970-9601. Secondary contact: Jessica Braddock, (jessica.braddock@duke.edu). Credit: 2. Enrollment: max 1. Caroline Rao, MD; Adela Cardones, MD; Navjeet Sidhu-Malik, MD; and Sarah Wolfe, MD

DERMATOL-450C. Clinical Dermatology. The elective in clinical dermatology is designed to prepare students to perform an accurate skin examination, formulate appropriate differential diagnoses, and choose relevant diagnostic or therapeutic interventions. This course is valuable to any student interested in improving their ability and confidence in the cutaneous exam. Students in the rotation spend two weeks working in the outpatient dermatology clinics, one week on the inpatient consult service at Duke, and one week at the Durham VA Medical Center. The outpatient clinical experience includes general dermatology clinics as well as a variety of specialty clinics such as pediatric dermatology, HIV dermatology, cutaneous oncology; clinic attendance can be tailored to the student’s future career goals. Patient care is supplemented with lectures designed to provide the student with a foundation in dermatologic principles, and students are encouraged to attend weekly departmental teaching conferences. Student evaluations are based on the development of clinical skills as assessed by faculty and residents, and by a brief clinically oriented examination. Students are to report to the Dermatology Clinic, VA medical center Room C8013 on 8:30 a.m. on the first day of the rotation for orientation. NOTE: Students must contact the course director at least 4 weeks before the first day of their scheduled rotation in order to have the allotted time necessary for the VA to get them back into the system. Each student rotating through DERMATOL 450C must complete the required VA paperwork (contact Clyde Meador at clyde.meador@va.gov) no less than 60 days from the first day of the section in which he/she is enrolled. Dr. Caroline Rao is the course director and may be reached at (919) 681-3590 or (919) 970-9601. Secondary contact: Jessica Braddock (jessica.braddock@duke.edu). Credit: 4. Enrollment: max 3, except where otherwise indicated. Sole Enrollment. Students may not enroll in any other daytime courses while enrolled in this course. Caroline Rao, MD, Russell Hall, MD, Sarah Myers, MD, Navjeet Sidhu-Malik, MD, John Murray, MD, and other staff

Free Time
FREETIME-450C. Free Time. Students with no classes scheduled for a particular section must sign up for free time.

Interdisciplinary
Required Courses
INTERDIS-102B. Body and Disease. This core course in human disease is presented from February through June of the first year. The course begins with fundamental principles of the four basic sciences most directly related to human disease: immunology, microbiology, pathology, and pharmacology. This segment comprises the first seven weeks and also includes discussion of disease classes not related specifically to any one organ system, including cancer, immunodeficiency diseases, and chemically-induced diseases. The remaining thirteen weeks are devoted to an integrated presentation of the most common human diseases organized sequentially by organ system. Teaching modes include team-based exercises, a variety of small group activities guided by faculty, clinically-oriented disease workshops, team-based case discussions, and updated lectures. Credit: 20. Meeting Location for First Day of Classes: Room 2050 (Learning Hall) Trent Semans Center for Health Education. J. Victor Nadler, Andrew Muzyk, J. Andrew Alspaugh, Andrea T. Deyrup, Michael Dee Gunn, Matthew Velkey, and Linton Yee

INTERDIS-105B. Clinical Skills Foundation (CSF1). The Clinical Skills Foundation courses (CSF) are required in years one, two, and three. CSF 1 emphasizes clinical skills development using lecture and small group teaching, and outpatient clinical work. Year one CSF introduces students to interviewing and physical diagnosis skills with emphasis on the doctor/patient relationship. CSF 1 uses written assignments, self-directed learning, video recording and group discussion to meet course goals. Student’s practice interviewing
and counseling on the wards and with standardized patients. In the spring of year 1, students work with preceptors in outpatient clinics and on the wards to practice their new skills. Credits: 3. Nancy Weigle, MD

INTERDIS-106B. Cultural Determinants of Health and Health Disparities Year 1. This curriculum will assist students in exploring the cultural and social determinants of health. Through experiential elements and educational sessions led by dedicated faculty facilitators, students will gain a deeper understanding of issues related to culture, ethnicity, disability, sexual orientation, sex, and gender while exploring contributors to health disparities among vulnerable populations. Students will also examine concepts of community engagement, social justice, and the cultural history of Duke Health and Durham. Through the evaluation of peer-reviewed literature regarding health disparities, students will gather knowledge and skills to mitigate provider influences on disparities and ultimately improve the quality of healthcare. Graded Credit/No Credit. Credit: 0.5. Kenyon Railey, MD

INTERDIS-107B. Introduction to the Medical Profession. This course is required for all entering medical students. It is designed to provide a broad overview of the profession from a variety of perspectives. It will also aim to clarify the goals, expectations, demands and professional requirements placed upon you as you transition from undergraduate school to a physician-in-training. The course will meet for most of each day and will involve both large and small group experiences. No Credit. Graded Credit (CR) or No Credit (NC). Caroline Haynes, MD/PhD

INTERDIS-108B. Human Structure and Function. This core preclinical course focuses on the scientific principles underlying the structure and function of the human body, thereby providing the foundational knowledge for the practice of medicine and facilitating the incorporation of the new scientific knowledge throughout the medical career. The course content includes: biochemistry, cell biology, genetics, histology, anatomy, physiology, and the neurosciences. Topics pertaining to human disease and injury are incorporated into the curriculum to promote application of course material. Core material is presented through team-based learning, didactic lectures, scientific readings, laboratory exercises, clinical case based problem-solving, clinical correlations with patients, and high-fidelity simulation. Credit: 22. Matt Velkey, PhD; Jennifer Cabrey, PhD; Len White, PhD; Richard Brennan, PhD; Daniel Schmitt, PhD; and Angel Zeininger, PhD

INTERDIS-109B. Clinical Skills Training Immersion. The Clinical Skills Training Immersion course is a two-week experience in basic clinical skills training, leadership, team-work across disciplines, and wellness strategies. The aim is to develop clinical practice and reasoning skills from day 1, framed around the patient as the priority. The course will provide the basic clinical and reasoning skills that serve as the foundation for the clinically oriented biomedical sciences curriculum in year 1. Graded Credit/No Credit. Enrollment Max: 125; Credit: 2. Julian Hertz, MD

INTERDIS-153B. Medical Spanish I. The Medical Spanish Elective (MSE) offers 1-2 hours per week of medical Spanish language classes to first year Duke Med students. Students are stratified based on incoming language level. In addition, course participants are expected to volunteer for a minimum of 10 hours in the Latino community in the local area. A notation of completion is added to the student’s transcript, upon successful completion of all requirements. There is no notation if requirements are not met. All students are assessed a $75 enrollment fee. The fee may only be waived if the student elects to drop the course prior to the start of the second session of the term. Students must email Dr. Dennis Clements (dennis.clements@duke.edu) for permission to be dropped prior to the second session. No credit/No Grade: Dennis Clements, MD/PhD

INTERDIS-155B. Medical Spanish II. The Medical Spanish Elective (MSE) offers 1-2 hours per week of medical Spanish language on-line classes with Interlangua to first year Duke Med students. Students are stratified based on incoming language level. In addition, course participants are expected to volunteer for a minimum of 10 hours in the Latino community in the local area. A notation of completion is added to the student’s transcript upon successful completion of the requirements. There is no notation for those that do not complete the requirements. There is a $75 enrollment fee for all enrolled students. The fee may only be waived if the student requests to be dropped from the course prior to the second session of the term. Approval is required from Dr. Dennis Clements (dennis.clements@duke.edu). No credit/No Grade: Dennis Clements, MD/PhD

INTERDIS-175C. Clinical Experience - Cancer Care Experience Year 1. This non-credit bearing experience is an oncology-care-focused clinical and didactic elective program for first-year medical students at Duke SoM. Enrollment information is provided during the spring term and evening sessions are typically held January – June. Course information is sent to students in November prior to the spring registration period, by the course director. Students must be approved by the course director and then must complete the form for enrollment in INTERDIS 175C. The approved form is routed to the SoM Registrar’s Office for enrollment. No grade or credit is awarded. Matthew Labriola, MD

INTERDIS-203C. Clinical Skills Assessment. Assessment Week is an opportunity for students to demonstrate competency in clinical skill areas, and to gain insight into basic and clinical science areas needing additional development. Faculty also use data from the week to evaluate the effectiveness of clinical curriculum. During Assessment Week, students complete an eight-station Objective Structured Clinical Examination (OSCE) with standardized patients. The OSCE is fashioned after the USMLE Step 2CS exam in order to help students prepare for this licensing exam. Students are assessed on their ability to read electrocardiograms and x-rays, and to interpret lab results. At the end of the week, clinicians review the correct answers for each of these components with the students. Students complete the Comprehensive Basic Science Examination in preparation for the USMLE Step1licensing exam, and take an information management skills assessment. Assessment Week also allows time for reflection. Students participate in a half-day retreat with the advisory deans to consider the education impact of the second year curriculum and provide feedback. Students who do not achieve a passing score on each component of Assessment Week must successfully remediate the component. Students must pass each component of the week before beginning the fourth year. Credit: 1. Deborah Engle, EdD

INTERDIS-204C. Clinical Skills Course. The Clinical Skills Course will assist the medical student in patient care by providing a foundation of clinical skills taught longitudinally through the clinical year to complement those taught during the required clerkships. The initial focus will be on history and physical examination skills to generate a differential diagnosis. Procedural skills, including arterial blood gas sampling, nasogastric tube insertion, and intravenous line start will be taught using simulated models. Interpretation and characteristics of diagnostic tests, including electrocardiograms and laboratories studies, will be emphasized. Advanced clinical
reasoning skills and evidence-based medicine will conclude the course. Both large-group lectures and small-group sessions with applied practice will be used to instruct students. Credits: Fall Term 3, Spring Term 1. Course Director: Saumil Chudgar, MD and staff

INTERDIS-205C. Clinical Skills Foundation 2 (CSF2). Year two in the Clinical Skills Foundation course students develop advanced communication skills and reflect on ward experience in a small group setting. Discussion topics include ethics, spirituality, pain, professional identity formation, and end of life issues. Credit: 1. Nancy Weigle, MD

INTERDIS-207C. Primary Care Leadership Track (PCLT). The Longitudinal Integrated Clerkships will produce physicians with knowledge of the health care system, understanding of longitudinal chronic illness care, and skills to work effectively in teams to care for patients and improve systems of care. Barbara Sheline, MD

INTERDIS-208C. Primary Care Seminar. This small group tutorial will cover patient care in a holistic manner from the complete care of the patient to understanding the clinical and basic science behind disease processes. Emphasis will be focused on looking at an illness from the patient’s perspective with treatment plans that consider social and cultural issues, community resources, cost effectiveness, and health care systems issues such as transitional care between different sites. Students will consider the various different roles of the primary care provider in the care of patients. Students will also reflect on their experiences within the different longitudinal clinical learning sites and offer ongoing feedback to the program. Credit: 1. Barbara Sheline, MD and Bruce Peysner, MD

INTERDIS-210C. Quantitative Medicine and Decision Making I. The Quantitative Medicine and Decision Making I course is a required course that offers joint training in evidence-based medicine and medical statistics by interweaving related topics from both content areas during the second year of medical school. Enrollment Max: 130; Credit: 0.5 For more information please contact Megan Von Isenburg (megan.vonisenburg@duke.edu). Jane Gagliardi, MD; Jesse Troy, MD, and Megan Von Isenburg. The course is currently under review and subject to change. Course no longer offered during the second year.

INTERDIS-211C. Longitudinal Integrated Clerkships (LIC). The Longitudinal Integrated Clerkships will produce physicians with knowledge of the health care system, understanding of longitudinal chronic illness care, and skills to work effectively in teams to care for patients and improve systems of care. Course Director to be determined

INTERDIS-212C. Longitudinal Integrated Clerkships Seminar. This small group tutorial will cover patient care in a holistic manner from the complete care of the patient to understanding the clinical and basic science behind disease processes. Emphasis will be focused on looking at an illness from the patient’s perspective with treatment plans that consider social and cultural issues, community resources, cost effectiveness, and health care systems issues such as transitional care between different sites. Students will consider the various different roles of the primary care provider in the care of patients. Students will also reflect on their experiences within the different longitudinal clinical learning sites and offer ongoing feedback to the program. Credit: 1. Course Director to be determined

INTERDIS-213C. Cultural Determinants of Health and Health Disparities Year 2. The overall goal of the Cultural Determinants of Health and Health Disparities (CDHD) Course is to explore cultural humility, health disparities, and sociocultural influences on health and wellness. The first year of the course delivered to preclinical phase students served as an introduction to health disparities and highlighted the complex interplays of identity and culture on patients and providers alike. The clinical phase of the CDHD course aims to build upon concepts introduced in the first year. Year 2 will facilitate clerkship specific explorations into relevant material with a focus on high yield strategies to improve patient care, professionalism, peer interactions, and preparation for residency training. Time and location for the initial meeting will be determined. For questions, please contact Dr. Railey, (kenyon.railey@duke.edu). The course is graded as “Credit/No Credit.” Credit: 0.5; Enrollment max: 130. Kenyon Railey, MD and Victoria Parente, MD, MPH

INTERDIS-300B. Quantitative Medicine and Decision Making II - Medical Statistics. The Quantitative Medicine and Decision Making II-Medical Statistics is a required component of the Quantitative Medicine and Decision Making II course that offers joint training in evidence based medicine and medical statistics by interweaving related topics from both content areas during the third year of medical school. Active participation will be possible for students who are on and off campus during the third year, and all course materials will be archived and accessible. All students must complete Quantitative Medicine and Decision Making II-Medical Statistics. Students may receive credit for Quantitative Medicine and Decision Making II-Medical Statistics through prior completion or concurrent enrollment in another training program that provides similar education (e.g. MPH degree programs at accredited institutions, master’s level training through the Duke Global Health Institute, the Duke Clinical Research Training Program, or a science-related PhD earned prior to attending Duke School of Medicine). Waivers will be granted for Quantitative Medicine and Decision Making II-Medical Statistics only. All students must complete Quantitative Medicine and Decision Making II-Evidence Based Medicine (EBM).Credit: 1. Jesse Troy, MD

INTERDIS-305C. Clinical Skills Continuity Clinic. A continuity ambulatory (outpatient) care experience, the course is required of third-year students and is designed to teach students patient outcomes over time. Study away and scholarship students who may not be able to take the course in their third year must take its equivalent in their fourth year. However, students can take the course while studying away with the following identified: type of contact with patients, the type of patients, and the length of time spent with patients. The outpatient clinic experience is 34 weeks, one-half day a week. Twenty-two weeks are required in an approved continuity ambulatory site. Specialty care sites (medicine or surgery) may be approved, if at least 50 percent of the patients are seen on a continuing basis with typical follow-up in 1-3 months for the 22 weeks. Approval is required by the Course Director prior to beginning clinic and attendance must be documented by the preceptor. Students may arrange to use 12 of the 34 weeks to pursue non-continuity outpatient clinic experiences (e.g., specialty clinics that do not see patients back before three months). A student may choose to do all 34 weeks at the same approved site. Credit: 3.0. Nancy Weigle

INTERDIS-310C. Quantitative Medicine and Decision Making I - Evidence Based Medicine YR3. The Quantitative Medicine and Decision Making - Evidence Based Medicine course is a required component of the two-part Quantitative Medicine and Decision Making course. EBM is an essential clinical tool and is intended as a method or process for healthcare providers to identify clinical questions and then find, critically appraise, and apply the best available evidence to the care of individual patients. Students will develop clinical questions, explore articles of therapy, diagnosis, harm, prognosis, and synthesis. Students will interpret results of
articles, including relative and absolute risk reduction, numbers needed to treat/harm, risk ratios and odds ratios, likelihood ratios, and forest plots. Students will practice applying the results back to patient cases. QMMD EBM takes place over 8 sessions in the Spring semester of MS3. Enrollment Max: 130; Credit: 1. For more information please contact Megan Von Isenburg (meganvoniseburg@duke.edu). Jane Gagliardi, MD, MHS, FACP, FAPA, and Megan Von Isenburg

INTERDIS-312B. Research Ethics. Research Ethics is due 30 days after the student begins their research. This is true even if the student is completing research and studying for the boards simultaneously. Daniel Laskowicz, MD

Clinical Science Electives

INTERDIS-400C. Independent Study. Independent Study is a four-week term-based, non-credit bearing enrollment status used when the student is engaged in medical education-related activity that is relevant to the degree (e.g. structured USMLE preparation, medical volunteerism, internship at organization related to training) but is not research. An application consisting of a brief description of the activity and advisory dean approval is required of fourth-year students. A brief report to the advisory dean on the progress of the activity is required at the end of each four-week section. The Independent Study option for third-year students is included on the third-year registration form for those students taking the board preparation course. The four-week study period must be approved in advance by the student’s third-year mentor, study program director, and mentor. The four week period for study time is not guaranteed. Students enrolled in Independent Study are eligible for benefits of insurance, but are not eligible for financial aid for living expenses. Completion of the Independent Study form and permission of advisory dean is required in order to be enrolled. Approved enrollments will be processed by the Registrar’s Office upon receipt of the completed Independent Study form.

INTERDIS-402C. Introduction to Healthcare Markets and Policy for Practitioners. The purpose of this elective is to provide students with a working understanding of the business and policies that drive the US healthcare system. The course structure is designed to be engaging with interactive case studies, small group discussion, and visiting faculty lecturers from the Duke-Margolis Center and Duke University’s Fuqua School of Business. The 90-minute sessions will take place on weekday evenings in the Trent-Semans Center, once per month from September to April. Students are expected to attend or view a recording (with written summary) of 9/9 sessions. Student may utilize the “online view and review” option no more than three times. For more information, please contact Don Bradley (don.bradley@duke.edu). Credit: 1. Enrollment max: 15; min: 10. Note: credit will be awarded in the spring term. Don Bradley, MD

INTERDIS-403C. Narrative Medicine for Medical Learners. This elective course is a fourth year clinical elective where students will discuss selected works of literature that address the human condition in a way that is meaningful to physicians-in-training. The course is open to third and fourth year medical students. The aim is to incorporate literature into the medical training experience, give students the opportunity to practice reflective writing, and the space to explore the humanistic roots of medicine. In this course we will examine the intersection between the domains of narrative and medicine through the study of diverse representations of medical issues. Among the questions we will ask are: how does narrative give us greater insight into illness, medical treatment, doctor-patient relationships, and other aspects of health and medicine? How do illness and other experiences within the realm of medicine influence ways of telling stories? How do doctors’ perspectives and patients’ perspectives differ, and what, if anything, should be done to close those differences? Attendance to all sessions is mandatory. However, with advanced approval from the course director, a student may miss one session, but the student must submit a written reflection of the readings for the missed session, as outlined by the course director, in order to receive credit for the course. This course will be offered during the first eight weeks of the spring term. Information regarding the day of the week that the course meets will be provided prior to spring term registration. Credit: 1. Enrollment Max:10; Min. 6. John A. Vaught, MD

INTERDIS-405C. Responding to a National Pandemic: Past, Present, and Future. This elective allows students to learn about previous worldwide epidemics, the impact of those epidemics on public health, public policy, research and drug development. The elective also includes a “practicum” where students contribute to the provision of healthcare, education and/or social services during the COVID-19 outbreak. Credit: 1-4 credits. Jeffrey Baker, MD; Drs. Julian Hertz, Bruce Peyser, Nancy Knudsen, and Alison Clay

INTERDIS-406C. Physician Leadership: From Daily Challenges to Global Pandemics. This course will be a seminar-type offering, with guest lectures, readings and video content providing the basis for discussions on the leadership challenges physicians face at all levels during times of crisis at the local, regional, national and international level. The course will include presentations from local and international leaders addressing issues physicians leaders will face daily and in times of crisis.

Course schedule: 8-week course; meets virtually once a week (Thursdays, 3pm - 5pm), 120 min per session: Each session will be broken down into 20 min intro/guest lecture presentation, 5 minute break, virtual breakout of 5-6 students with our faculty for 45 minutes, 40 minutes of sharing from breakouts, 10 minute wrap up. Enrollment Max: 40; Credit: 1. Dean Taylor, MD, and Joe Doty, PhD; Steven Cook, MD; Julian Hertz, MD; Henry Friedman, MD; Chan Park, MD; Lee Diehl, MD; Jocelyn Wittstein, MD; Tally Lassiter, MD; Walter Lee, MD; Norah Foster, MD; Diana McNeill, MD; Oke Anakwenze, MD; Brian Lau, MD; Jon Andrews, MD and Thomas Lefebvre, MD

INTERDIS 407C. Duke Design Health Fellows Program. The Duke University Design Health Fellows Program is an interdisciplinary, patient-focused program that discovers pressing needs in healthcare and assembles teams from across engineering,
business, medicine and other disciplines to create solutions. The program provides an immersive learning experience to undergraduate, graduate and postgraduate fellows who actively identify, validate, prioritize and solve problems that have an impact on human health.

At its foundation, the program seeks to educate students in innovation through immersion and project-based learning. It also aspires to serve as a source of identified needs and intellectual property that feeds into other design and entrepreneurship activities at Duke and beyond. Maximum Enrollment: 10; Credit: 1-4. 

**INTERDIS-422C. Exploring Medicine: Cross-Cultural Challenges to Medicine in the 21st Century.** The purpose of this course is to promote understanding the cultural background of the people of Latin America (particularly Honduras) and how that impacts the delivery of medical care. The course content is designed to facilitate understanding how art, history, literature, music, geography, ethics and religion influence the practice of medicine in the Latin American Culture. The classes will be given by multidisciplinary faculty from Duke, the University of Colorado, and local experts. Medical Spanish instruction is included in each class to facilitate understanding the culture and facilitate encounters with Spanish speaking patients in our own environments as well as in Honduras. The course will be held as a 2 hour seminar for 12 weeks (begins in early January) with the trip to Honduras as an optional laboratory experience. There will be 20 hours of instruction. For more information, please contact Dr. Clements via email (dennis.clements@duke.edu) or (919) 684-7790. Secondary contact: Rosa Solorzano (Rosa.Solorzano@dm.duke.edu). Students meet for the first day of classes in the School of Nursing Amphitheater the first Tuesday of the Spring Semester at 6:00 p.m. This fourth year elective was approved, effective spring 2013, for third and fourth year medical students. Third year students must obtain mentor approval. 

Credit: 1. Enrollment - up to 10 students. Dennis Clements, MD/PhD

**INTERDIS-423C. Honduras Trip.** A 10 day trip to Honduras is planned to begin the end of April with approximately 15 students invited. Interdis 422C is a prerequisite for this trip. A certain number of students with Spanish fluency are needed for the trip. Those traveling to Honduras will visit a local Honduran hospital and additionally provide medical care to patients in the Gracias area during 6 days of the trip. A trip to Copan and an indigenous Mayan community is also planned. For more information and permission, please contact Dr. Clements at (919) 684-7790 or via email at dennis.clements@duke.edu. Secondary contact: Rosa Solorzano (Rosa.Solorzano@dm.duke.edu). This fourth year elective has also been approved to be taken by third year medical students, effective spring 2013. However, third-year students MUST obtain permission from their mentor, study program director, and advisory dean (prior to the trip) to be away for 10 days. ORIENTATION AND SELECTION FOR THIS TRIP TAKES PLACE IN OCTOBER THROUGH A SEPARATE EMAIL REQUEST. Spring 2020 dates: TBD. Permission of the instructor is required for the trip. Credit 1. Enrollment up to 15. Instructor - Dennis Clements, MD/PhD

**INTERDIS-450C. Capstone.** This mandatory course for all fourth year medical students will provide important information and tools to prepare medical students for their first year of residency. Topics will address such issues as compassionate, appropriate, and effective patient care; medical knowledge about established and evolving biomedical clinical and cognate sciences as well as practical tips for when you are “on-call” as an intern; interpersonal and communication skills that result in effective information exchange and teaming with patients, their families, and other health professionals; professionalism relative to responsibilities, adherence to ethical principles, and sensitivity to a diverse patient population and systems-based practices that demonstrate one’s awareness of and responsiveness to the larger context and system of health care. As part of this course, medical students will participate in an ACLS and/or PALS provider course. For more information, students should contact Dr. Aimee Chung (aimee.chung@duke.edu) or Dr. Stephen Bergin (stephen.bergin@duke.edu). This is a longitudinal course. Students must enroll in the course for the fall term and select “0” credits. They also enroll for the spring term and select 4 credits. A grade of “Z” (Z = look to next term) will be entered for the first term of enrollment. The grade and credits will be awarded in the spring term. If you have additional questions, please contact SOMCapstone@duke.edu. Credit: 4. Enrollment max. 125. Aimee Chung, MD, and Stephen Bergin, MD

**INTERDIS-470C. MSTP Clinical Research Experience.** Clinical research experience for MSTP student’s only. No credit. Staff

**INTERDIS-475C. Clinical Experience.** This course is designed for students who elect to explore clinical experiences while enrolled in other programs such as the MST program and other degrees. This course is for students that wish to refresh their clinical skills in a patient setting. 4 weeks. No credit. Staff

**Medicine**

**Chair:** Kathleen Cooney, MD  
**Assistant:** Tracey B. Madrid, CEAP  
**Interim Chief Administrative Officer:** Ellen McCarthy Steinour  
**Campus PO Box:** 3703  
**Phone:** (919) 668-1755  
**Fax:** (919) 681-5400

**Required Courses**

**MEDICINE-205C. Medicine (Duke/Duke Regional/VAMC).** During the second-year clerkship in medicine, students each will be assigned two four-week blocks to a team taking care of patients on the Internal Medicine Wards at Duke University Hospital, Duke Regional Hospital, or the Durham Veterans Administration Hospital. The Internal Medicine Clerkship is an opportunity for the student to consolidate knowledge from the first year and apply it to patient care. Functioning within teams allows students to observe, practice, acquire, and refine basic humanistic and clinical skills while acquiring some of the factual information used in the practice of medicine. Students are assigned patients to evaluate and follow; these patients become representative learning experiences in a case-study model. Goals of the Medicine clerkship are to teach a method of patient evaluation and care and to provide a firm foundation in medical problem-solving that will be helpful throughout the student’s future career. Students are expected to take primary responsibility for the care of their patients, following them daily, writing progress notes in the chart, keeping track of what has happened to their patients since last seen, and having a good understanding of the rationale for and outcomes of all diagnostic tests and therapeutic interventions. Methods of assessment include clinical evaluations by residents and attendings, a clinical performance exam, ECG interpretation exam,
MEDICINE-206C. Primary Care Leadership Track (PCLT) - Medicine. During the second-year clerkship in medicine, students will work as a member of the consultative cardiology team at Duke University Hospital, Duke Regional Hospital, or the Durham Veterans Administration Hospital. This is an opportunity to work with faculty, fellows, residents, and attendings with the opportunity to participate in patient admissions, cross cover emergencies, and transitions of care. Credit: 2. Enrollment Max. 1. Prerequisite: MED2 205C (Medicine Clerkship). Permission of the course director is required.

MEDICINE-209C. Longitudinal Integrated Curriculum - Medicine. During the second-year clerkship in medicine, students will work as a member of the consultative cardiology team at Duke University Hospital, Duke Regional Hospital, or the Durham Veterans Administration Hospital. During the second-year clerkship in medicine, students will work as a member of the consultative cardiology team at Duke University Hospital, Duke Regional Hospital, or the Durham Veterans Administration Hospital. This is an opportunity for the student to consolidate knowledge from the first year and apply it to patient care. Functioning within teams allows students to observe, practice, acquire, and refine basic humanistic and clinical skills while acquiring some of the factual information used in the practice of medicine. Students are assigned patients to evaluate and follow; these patients become representative learning experiences in a case-study model. Goals of the Medicine clerkship are to teach a method of patient evaluation and care and to provide a firm foundation in medical problem-solving that will be helpful throughout the student’s future career. Students are expected to take primary responsibility for the care of their patients, following them daily, writing progress notes in the chart, keeping track of what has happened to their patients since last seen, and having a good understanding of the rationale for and outcomes of all diagnostic tests and therapeutic interventions. Methods of assessment include clinical evaluations by residents and attendings, a clinical performance exam, ECG interpretation exam, Lab interpretation exam, online case-based examination, and the NBME Medicine shelf exam. Credit: 8. Saumil Chudgar, MD; Jenny Van Kirk, MD; and staff.

Second Year, Two-Week Clinical Selectives

MEDICINE-221C. A Taste of Palliative Care. Palliative care focuses on helping patients and their families achieve the best quality of life, regardless of the length of life. Attention to suffering, excellent symptom management, and compassionate communication skills are paramount. Students will have the opportunity to observe and work alongside various palliative care practitioners in community, inpatient, outpatient and hospice settings. The importance of multi-disciplinary teamwork will be emphasized. Concepts to be explored include common fears and challenges that terminally ill people face, biopsychosocial models of care, palliative care symptom management, the family interface, grief, and bereavement. Students should contact Jennifer Bowen (Jennifer.bowen@duke.edu) for questions about where to report and their schedules prior to the first day of classes. Primary Contact: Jason A. Webb, MD (jason.webb@duke.edu) Secondary contacts: Jennifer Bowen (Jennifer.bowen@duke.edu) and William English (william.english2@duke.edu), or (919) 668-7215. Credit: 2. Enrollment Max. 1. Location: Duke University Hospital, Duke Regional Hospital, Duke Home Care & Hospice.

MEDICINE-223C. Gastroenterology Selective. In order to expose students to the field of Gastroenterology, students will rotate on two services. Students will spend one week on the Gastroenterology Consult Service at Duke Hospital or at the Durham VA Medical Center. On these services, students will perform inpatient consults and be able to see a variety of general gastroenterology procedures. Students will also spend one week on the Biliary Service and/or Hepatology service at Duke. Students will see patients with biliary disorders and be able to see ERCP and endoscopic ultrasound procedures. Credit: 2. Enrollment Max. 2. Location: DMP lobby at the information desk - Promptly at 8:00 a.m. For more information, please contact Jill Rimmer, (919) 684-2819, or via email at jill.riimmer@duke.edu. Darin Dufault, MD and Staff.

MEDICINE-225C. Introduction to Hospital Medicine. The student on the Hospital Medicine selective will take care of acutely ill patients in a member of the Hospital Medicine Service. Four major learning areas will be emphasized. 1) General Medicine consultations for management of hypertension, tachycardia, delirium, diabetes, hypoxia, perioperative risk assessment. 2) Procedures including thoracentesis, paracentesis, and lumbar puncture through direct observation, simulation, and viewing of procedure videos. 3) Inpatient care working directly with a Hospital Medicine attending. 4) Late evening and overnight patient care with Hospital Medicine attendings with the opportunity to participate in patient admissions, cross cover emergencies, and transitions of care. Credit: 2. Enrollment Max. 1. Prerequisite: MED2 205C (Medicine Clerkship). Permission of the course director is required. Saumil Chudgar, MD - Not currently offered.

MEDICINE-226C. Introduction to Endocrinology. This selective serves as a general introduction to Endocrinology. The student on the Endocrinology Selective will manage both acutely ill patients on our inpatient consultative service. Students will work as a member of the consultative cardiology team at either Duke or the VA and will have the opportunities to participate in some of the following: EKG/rhythm strip reading, stress testing, echocardiography, cardioversion, cardiac catheterization, pacemaker placement and overall care of inpatients with
MEDICINE-228C. Introduction to Medicine - Geriatrics. As the aging population continues to grow, Geriatrics is a field of medicine vital for all students in pursuit of any medical or surgical specialties to gain experience in. Students will practice geriatric assessment skills (i.e., cognitive, mobility, and functional assessment) hands-on with a senior mentor partner and in the Geriatric Evaluation and Treatment (GET) clinic. Students will explore different health care settings that older adults encounter, including inpatient, outpatient, and long term care settings. In addition, students will have didactics on core Geriatrics topics throughout the experience. Credit: 2. Enrollment Max: 4 Min: 1. Liza Genao, MD; Mitch Heflin, MD, MHS; Michele Burgess, MCRP (Geriatrics elective program coordinator); Gwendolen Buhr, MD, MHS, CMD, MEd; Jeanette Stein, MD; Heidi White, MD, MHS, CMD, MEd; Mamata Yanamadala, MBBS - Not currently offered.

MEDICINE-229C. Adult Nephrology. This selective course will provide the learner with the opportunity to experience the practice of nephrology in a variety of clinical settings. This course will allow the student to learn inpatient consultative nephrology by joining the inpatient acute nephrology service. The student will be expected to see a new consult, perform a focused history and physical, and determine the assessment and plan with the help of the fellow and attending on the service. The course will also include outpatient opportunities such as nephrology consultation clinic, home hemodialysis clinic, and outpatient dialysis rounds. Students report to Duke North Dialysis Unit 7800 on first day of class. Please notify course director via email at john.roberts@duke.edu 1 week prior to your selective to confirm enrollment in the selective. In that email, also identify TWO learning goals or special interests. We will try our best to take these into account for your selective experience. Credits: 2. Enrollment Max: 2. John Roberts, MD

MEDICINE-231C. Introduction to Infectious Diseases. The Infectious Disease (ID) Elective will give second year medical students the opportunity to gain exposure to and participate in care of patients on the Duke Hospital ID service. They will work as a part of the team taking part in the care of patients with a wide variety of infectious diseases in the inpatient and outpatient settings of critical illness. This patient population spans a wide range of disease causes, both common and rare, including iatrogenic, transplant, immunosuppression induced, HIV, community acquired, and drug-resistant cases. Unlike the fourth-year elective this selective course will allow student(s) extensive exposure to high maintenance Infectious Diseases experience in Transplantation. Students should report to behind the HUC on 5E in the Duke Medicine Pavilion at 8:00am on the first day of classes. Hours are 8:00am - 5:00pm, M-F. For more information, please contact Dawn Sikes (dawn.sikes@duke.edu). Requisite: Permission of Instructor is Required. Max. Enrollment: 1; Credit: 2. Micah McClain, MD

MEDICINE-232C. Introduction to Rheumatology. This is a 2 week elective designed to introduce second-year medical students to the field of rheumatology. Learn about the diagnosis and treatment of complex disease in an outpatient environment. Students will take part in the division’s didactic and educational activities, such as Journal Club. Other educational modalities such as instructional videos and podcasts will be used. By the end of the rotation, students will learn (a) how to distinguish symptoms from autoimmune diseases from other causes (b) how to perform a detailed physical exam with emphasis on musculoskeletal exam. Credit: 2; Max. Enrollment: 1. Pre-requisite: Permission of instructor is required. Students should meet at Clinic 14 on the first day of the rotation. For more information, please contact Dr. Jayanth Doss via email, jayanth.doss@duke.edu. Jayanth Doss, MD; Nancy Allen, MD; Lisa Criscione-Schreiber, MD; Ryan Jesse, MD; Ankoor Shah, MD; William St. Clair, MD; and Sophia Weinmann, MD

MEDICINE-233C. Interventional Pulmonology. Interventional pulmonary involves the use of both rigid and flexible bronchoscopes and diagnostic tools such as endobronchial ultrasound, autofluorescence bronchoscopy, electromagnetic navigation bronchoscopy, and pleuroscopy. Minimally invasive procedures include, airway ablation, airway stent placement, endobronchial valve placement, percutaneous dilatation trachelectomy, pleurodesis and photodynamic therapy. Interventional pulmonary is attractive for the low rate of complications and most cases are done in the outpatient setting. Pre-requisite: Permission of the instructor is required. Students should report at 7:00am to Duke Pulmonary and Specialty services on the first day. Dr. Giovacchini may be reached via email, coral.giovacchini@duke.edu. Credit: 2; Maximum Enrollment: 1. Coral X. Giovacchini, MD

Fourth Year Clinical Science Electives

MEDICINE-401C. Internal Medicine Sub-Internship (Duke/VA). (1) Course Goals: To provide an internal medicine inpatient care experience at the intern level. (2) How Goals Are Achieved: Students are assigned to an inpatient service at Duke or the Durham VA. These services include the general medicine services at both hospitals, where internal medicine residents and attendings supervise the students; students may also rotate in the medical intensive care unit, on the cardiology service, or on the oncology service at Duke Hospital. The student functions as an intern on that service with the exception that orders must be countersigned by a resident or attending. Overnight duty consisting of night float responsibilities may be included over the course of the four-week schedule. The supervising resident or attending determines the number of patients assigned with anticipated increases over the four weeks. (3) Methods of Evaluation: Students are evaluated by their residents, fellows, and attendings. The evaluation form is made available to each student at the beginning of the rotation. Prerequisites: permission of instructor is required in order to add the course and permission is required in order to drop the course. In order to drop the course, students must provide at least 14 days advanced notice and permission of instructor are required. Failure to do so will result in a grade of Incomplete (“I”) or a Withdrawal (“W”) may be assigned. Please contact Sheila Gainey at (919) 681-5258 or via email at sheila.gainey@duke.edu for more information. Course is not available for visiting medical students. Credit: 5. Enrollment: max: varies by term. Jenny Van Kirk, MD, Saumul Chadgar, MD and staff

MEDICINE-402C. Medical Sub-Internship in Hematology-Oncology. (1) Course Goals: This is an intensive experience in the care of inpatients with serious hematologic and oncologic disorders. The student learns to interpret peripheral blood films, how to use and interpret other specialized laboratory tests (e.g., bone marrow aspirate/biopsy, serum electrophoresis, coagulation studies, tumor markers, leukemia cell markers), and how to approach the evaluation and treatment of hematologic and solid tissue malignancies and their complications. (2) How Goals Are Achieved: Under supervision of a Hematology/Oncology fellow and a division staff member, the student is given considerable responsibility in the care of inpatients on one of the Hematology/Oncology or Experimental
Therapeutics wards in Duke Hospital. They receive instruction and guidance in performing diagnostic and therapeutic procedures and gain experience in the use of chemotherapeutic drug regimens. Specific issues such as quality of life, care of the aging patient with malignancy, and decisions regarding DNR status are addressed by the patient-care team. In addition, students receive a series of core lectures, receive training in chemotherapy, and attend the ongoing clinical, research and didactic divisional conferences. 

(3) Methods of Evaluation: Students are evaluated by their preceptors on the basis of their ability to obtain a history, perform a physical examination, evaluate hematologic and other laboratory data, and propose assessments and plans of action. For more information, please contact Naysia Lloyd at (919) 684-2287 or via email at naysia.lloyd@duke.edu. Credit: 5. Enrollment: max 1. Carlos DeCastro, MD and Medical Oncology staff

MEDICINE-404C. Cardiac Care Unit Sub-Internship. (1) Course Goals: Primary - To provide an in-depth experience in the evaluation and care of inpatients with various cardiovascular problems. Secondary -To refine student understanding of the cardiovascular history, physical examination and non-invasive and invasive laboratory testing in evaluating and managing patients with known or suspected cardiovascular disease. (2) How Goals Are Achieved: Students are assigned to the Duke CCU or to a cardiology inpatient service at Duke, and, in concert with the house staff, cardiology fellows, and senior staff attendings, work up and manage patients admitted to these various services. They also participate in a core curriculum experience, including individually assigned times to work with HARVEY, the cardiology patient simulator, and various computer assisted instruction programs. (3) Methods of Evaluation: Students are evaluated by all resident, fellow, and senior staff with whom they work. The evaluation form is available at the beginning of the elective. Depending on circumstances, students may also be evaluated by written and practical examinations at the beginning and/or end of the elective. For more information, please contact Dawne Smith at (919) 668-1524 or via email at dawne.t.smith@duke.edu. Prerequisite: Successful completion of an accredited internal medicine clerkship. Credit: 5. Enrollment: max 2. Anna Lisa Crowley, MD/FACC and cardiology staff

MEDICINE-405C. Intensive Care Medicine Sub-Internship (Duke). Course Goals: (1) Primary - To introduce the student to a pathophysiologic approach to critically ill adults. Secondary - To provide an opportunity for students to perform selected procedures. (2) How Goals Are Achieved: Students function as sub-interns in a very active intensive care unit. Students perform patient evaluations, procedures, and develop diagnostic treatment plans under the direct supervision of the junior assistant resident, critical care fellow, and attending physician. Night call occurs every third night. Physiology and biochemistry based approach to critical care medicine is stressed. Emphasis is placed on bedside teaching with easy access to attending physicians and critical care fellows for the discussion of specific patient oriented questions. Preferences for the month of rotation are honored, if possible. Questions should be directed to Dr. Govert, 681-5919. (3) Methods of Evaluation: Each student’s performance is assessed by the course director through direct observation of the student in the clinical and didactic environments. Input from the residents, fellows, and other attending physicians is obtained, and provides the primary basis for grade assignment. For more information, please contact Donna Permar at (919) 681-5919 or via email at donna.permar@duke.edu. Credit: 5. Enrollment: max 3. Daniel Gilstrap, MD and critical care staff

MEDICINE-406C. Intensive Care Medicine Sub-Internship (Durham VA Hospital). (1) Course Goals: Primary - To provide training in clinical, physiologic, and pharmacologic principles of the care of the critically ill. Secondary - To develop students’ skills in performance and interpretation of diagnostic procedures. (2) How Goals Are Achieved: Under the supervision of senior assistant residents, the pulmonary fellow and the critical care attending physician, students function as sub-interns and are responsible for patient work-ups and daily bedside presentations. Students are given responsibilities for procedures and decision-making in direct proportion to the development of their patient management skills. Daily radiology and bedside attending rounds stress an integrated physiologic approach to the management of critically ill patients with emphasis on triage, resuscitation, acute respiratory care, hemodynamic monitoring, acid-base balance, nutritional support, palliative care, patient safety, and end-of-life care. Each student is provided a document linking selected readings that supplement the didactic and bedside discussions on diagnosis, pathophysiology, and recognition and management of critical illness. The student on-call schedule is every fourth night for the duration of this four-week course. The student registered for MEDICINE 406C may drop the course up to one month before the start date. After that time, the student should arrange for a replacement if dropping the course. (3) Methods of Evaluation: Student evaluations are done by the fellows and faculty attending on the MICU and are based on observed performance. For more information, please email martha.carraway@va.gov. Secondary contact: Dr. Karen Welty-Wolf, 684-4938 or via email at welty001@mc.duke.edu. Students are to meet in the VA MICU’s MD workroom for orientation by the on-service fellow or attending on the first day of the rotation at 0800 a.m., 5A (5th floor A wing), Durham VAMC, after emailing the course director at least two weeks before as a reminder of the start date. NOTE: Students must contact the course director at least 4 weeks before the first day of their scheduled rotation in order to have the allotted time necessary for the VA to get them back into the system. Each student rotating through MEDicine 406C must complete the required VA “paperwork” (contact Clyde Meador at clyde.meador@va.gov) no less than 60 days from the first day of the section in which he/she is enrolled. Credit: 5. Enrollment: max 1. Martha Carraway, MD and critical care staff

MEDICINE-407C. Sub-Internship in Internal Medicine/Psychiatry. This course is an intensive clinical experience in the diagnosis and treatment of acute co-morbid medical and psychiatric disorders requiring inpatient hospitalization. Students participating in this four-week elective based in Duke Hospital are expected to function at intern-level, assuming care of a small census of complex patients. The Medicine/Psychiatry faculty on the GenMed 12 service provides direct supervision. The goal of the elective is to refine and then clinically apply basic knowledge from the fields of Internal Medicine and Psychiatry. Participation at selected case conferences and didactic sessions is expected. Students are invited to attend the intern lecture series during Psychiatry Academic Half-day and educational offerings in Internal Medicine, including Intern Report. For more information, please contact Dr. Kristen Shirey via email kristen.shirey@duke.edu or 688-0207. Secondary Contact: Kamara Carpenter, kamara.carpenter@duke.edu. Preference is given to students considering a career in combined Medicine-Psychiatry. Prerequisite: permission of instructor and successful completion of PSYCHTRY-205C and MEDICINE-205C. Secondary contact: Dr. Kristen Shirey via email kristen.shirey@duke.edu or 688-0207. Secondary Contact: Kamara Carpenter, kamara.carpenter@duke.edu. Preference is given to students considering a career in combined Medicine-Psychiatry. Prerequisite: permission of instructor and successful completion of PSYCHTRY-205C and MEDICINE-205C. C-L PSYCHTRY 407C. Credit: 5. Enrollment: max 1. Kristen Shirey, MD

MEDICINE-412C. Hospital Medicine. The student on the Hospital Medicine elective will help manage acutely ill patients as a member of the Hospital Medicine Service. Three major learning areas will be emphasized. 1) Procedures including thoracentesis, paracentesis, and lumbar puncture through participation and direct observation, simulation, and viewing of procedure videos. 2) Management of inpatients on the Hospital Medicine service. 3) Overnight patient care with Hospital Medicine attendings with the
opportunity to participate in patient admissions, cross cover emergencies, and transitions of care. This course is a two-week course. When contacting the course director with interest, please indicate if you prefer the first or second two weeks of the four week block.

Prerequisite: Permission of course director is required. Contact saumil.chudgar@duke.edu for permission to enroll. Enrollment Max.: 2. Credit: 2. Saumil Chudgar, MD, MS

MEDICINE-414C. Introduction to Outpatient Primary Care Internal Medicine. The rotation is best suited for students interested in pursuing a career in primary care or internal medicine due to the faster pace of clinic. Course Goals: At the end of the experience, students should be able to 1) Diagnose and manage a number of common internal medicine and primary care problems including a wide variety of diseases that are generally seen only in the ambulatory setting 2) Be familiar with current USPSTF guidelines for preventive services and cancer screening, 3) Competently and efficiently take a problem-focused history, perform a directed physical exam and perform some office-based procedures. How Goals Are Achieved: The student will work with faculty preceptors within Duke Primary Care, Duke Outpatient Clinic, and other community-based offices spending one or more days per week seeing patients with a preceptor. The student will see patients at multiple different sites with multiple preceptors. Clinical sites are located both at Duke and in the surrounding communities. A diverse mix of patients and conditions are seen in the outpatient setting. Patients present for preventive services, as well as, management of chronic diseases such as diabetes, hypertension, heart disease, osteoporosis, and common mental health conditions. In addition, patients are seen for acute illnesses such as pneumonia, pharyngitis, sinusitis and urinary tract infections on a same day basis. Patients routinely present with symptoms that have not been previously evaluated or diagnosed, allowing students to truly sharpen their clinical skills. The student evaluates selected patients first then presents and discusses the case with the attending. The student must outline in writing five goals that he or she wishes to accomplish during this rotation. The student's goals should be emailed to Dr. Waite at least three weeks before the rotation begins. Methods of Evaluation: The faculty preceptor who works directly with the student does the student evaluation. Grades are based on the student's interactions with patients, his or her clinical thinking regarding diagnosis and management of their problems, and documented records. Professionalism, fund of knowledge, and commitment to learning are highly weighted. Prerequisites: Students must be enrolled in their fourth year of medical school at Duke and must have completed first, second, and third year requirements as demonstrated by advancement by the Promotions Committee to fourth-year student status. Students must have access to the Duke Maestro Care computer system to effectively function in clinic. Students must contact Dr. Kathleen Waite via email (waite001@mc.duke.edu) to determine time and location for initial meeting. They must also contact Dr. Waite in advance of the course start date to create goals and schedule. Dr. Waite can also be reached by phone at (919) 660-6746 Credit: 1 (10 clinic sessions, 4 hours each session over a four week block) or 2 (20 clinic sessions, 4 hours over a four week block). Due to scheduling issues if in not possible to complete this elective in a 1- or 2-week period of time. Please note that this is a 1 or 2 credits only. Enrollment: max 1 student for 2 credits. Kathleen Waite, MD; Ranee Chatterjee, MD; Kevin Shah, MD; Sharon Rubin MD, Lynn Bowlby MD; and other outpatient faculty

MEDICINE-415C. Clinical Management of Obesity. The unique blend of clinical and research programs related to obesity at Duke provides an opportunity for students to learn how to evaluate and manage obesity in many ways. This elective involves attendance in outpatient clinics or residential programs related to obesity or obesity-related co-morbidities including Residential Programs (Diet and Fitness Center), Bariatric Surgery, Pediatric Diabetes, Pediatric Endocrinology, and Lifestyle Medicine. Students will have the opportunity to observe ongoing studies and attend lectures at various clinical and research conferences. In consultation with the course director, an independent project related to obesity will be completed. For more information and permission, please contact Dr. Westman at (919) 620-4061 or via email at ewestman@duke.edu. Permission of instructor is required. Credit: 4. Enrollment: 1. Eric Westman, MD/MHS; Dana Portenier, MD; William Yancey, MD/MHS

MEDICINE-416C. Effective Clinical Teaching. The course aims to make students more effective clinical teachers in preparation for their role as teachers during residency. Strategies include classroom discussion of adult learning theory, facilitating small-group learning, teaching at the bedside, teaching using clinical cases, and giving effective feedback. Weekly participation in role plays of teaching scenarios is required. The final project is an 8-10 minute video-recorded “chalk talk” on the topic of one’s choice. Students self-reflect on the talk and obtain feedback from their classmates and instructor to develop a teaching improvement plan. Attendance at course sessions is mandatory. Permission of instructor is required. The classes meet once weekly from 5:00p - 7:30p. Students should contact Dr. Saumil Chudgar at saumil.chudgar@duke.edu to obtain a permission number. Credit: 1. Enrollment: max 12, min 6. Saumil Chudgar, MD, MS

MEDICINE-423C. Rheumatology. (1) Course Goals: For students to learn the basics of the evaluation and management of patients with inflammatory and non-inflammatory arthritis, autoimmune and immunological disorders. Diseases seen include the various forms of arthritis and other inflammatory diseases such as lupus and other connective tissue diseases, vasculitis, scleroderma, and myositis. Students will also learn to interpret specialized laboratory studies relating to the evaluation of patients with rheumatic and immunological disorders. Students are exposed to joint aspiration and injection, synovial fluid analysis, musculoskeletal radiology, and histopathological analysis. (2) How Goals Are Achieved: Two weeks of the rotation are spent in the Duke Rheumatology faculty clinics located in Duke South Clinics and in our South Durham or Brier Creek (Raleigh) location. Two weeks are spent as part of the rounding team on the Duke Hospital inpatient rheumatology consultation service. Students may also see outpatients at the Durham VA Medical Center. The inpatient consultation team includes a faculty member, a fellow, and a student. Students are expected to perform three new inpatient consultation each week. Rounds focus on oral presentation of patients including detailed review of history, physical examination findings, pertinent laboratory, x-ray and pathological findings. Students attend divisional conferences including weekly Rheumatology and Immunology Grand Rounds, Rheumatology Fellows Core Curriculum Conference, Journal Club, and Rheumatology/Radiology Conference. Students are expected to watch two introductory videos, one on the approach to the rheumatology patient and one on the rheumatologic musculoskeletal examination. Justification for a grade of honors includes the following: Evidence through direct observation of house officer-level clinical skills in rheumatology; evidence of timely completion of learning modules, demonstrated by 1) active participation in and preparation for weekly meetings and 2) completion of the log of learning points and questions; 3) attendance at conferences listed above; 4) evidence of additional reading through case presentations to faculty members; 5) faculty evaluations; 6) demonstration of exemplary interest and effort during the rotation. Students are assigned primary house officer level responsibilities on the Consultation Service and the Outpatient Clinics at Duke South/South/Durham/Brier Creek. (3)
Methods of Evaluation: Students are evaluated by the primary faculty and fellows with whom they work. Evaluations are based on students’ performance on rounds and in the clinics, including history and physical examination skills and conference attendance. For more information, please contact Dr. Doss (jaynath.doss@duke.edu). Students may also contact Nyasia Lloyd (nyasia.lloyd@duke.edu). If the course is full when you attempt to enroll, please contact Dr. Doss (jaynath.doss@duke.edu). Credit: 4. Enrollment: max 1. Jayanth Doss, MD/MPH; Nancy Allen, MD; David Caldwell, MD; Megan Clouse, Ryan Jesse, MD; Atul Kapila, MD; Rob Keenan, MD/MPH; David Leveneur, MD; Jennifer Rogers, MD; Ankoor Shah, MD; William St. Clair, MD; Terri Tarrant, MD; Rebecca Sadun, MD; Kai Sun, MD; Sophia Weinmann, MD. Sole Enrollment

MEDICINE-424C. Fluids and Electrolytes. The Fluids and Electrolytes Course will consist of eight sessions on both the physiology of fluid, electrolyte, and acid-base homeostasis and on the pathophysiology of fluid, electrolyte, and acid-base disorders. Emphasis will be placed on the clinical application of these concepts: from the rational administration of intravenous fluid, to the interpretation of arterial blood gases, to the diagnosis of primary hyperaldosteronism. This course will be of value to just about any student who plans to take care of patients. Students must verify that there is no time conflict with other courses offered during the same time period. For more information please contact Dr. Michael Berkoben via e-mail at michael.berkoben@dm.duke.edu or Dr. John Roberts via e-mail at john.roberts@duke.edu. Credit: 1. Offered spring section 81 only. Classes will be held on Wednesday evenings from 5:30p - 7:30p. Minimum Enrollment: min: 8; max: 35. Michael Berkoben, MD, and John Roberts, MD

MEDICINE-425C. Clinical Coagulation. (1) Course Goals: Primary - To teach the clinical and laboratory approach to patients with a hemorrhagic or thrombotic disorders. The student learns to evaluate coagulation disorders and become familiar with hematology laboratory testing and interpretation. Secondary - To expose the student to recent advances in the area of coagulation research. (2) How Goals Are Achieved: The student spends four weeks on the Hematology Consult Service under the direction of hematology division faculty. The student is expected to work up inpatients with coagulation problems referred to the Coagulation Service as well as participate in a half day a week Coagulation Outpatient Clinic. Patients generally present with complex diagnostic as well as therapeutic problems. The rotation includes Coagulation lab rounds during which the student learns to interpret lab tests and review abnormal results. The student is expected to read standard texts regarding their patients’ problems, as well as relevant reviews provided by the attending physician. The student may also interact with the Anticoagulation Management Service to gain a better understanding of various approaches to outpatient management of anticoagulant therapy. Students electing to do an eight week rotation have a more extensive laboratory and clinical research experience. (3) Methods of Evaluation: The student’s performance is evaluated by the hematology attending with input from the fellow and/or medicine resident on the service. The evaluation is based on observation of the student’s ability to do careful histories and physical examinations, to appropriately assess the problem and develop a logical diagnostic and therapeutic plan, and to demonstrate an increase in knowledge regarding laboratory tests and their application to clinic problems. For more information, please call Nyasia Lloyd at (919) 681-4510, or by email at nyasia.lloyd@duke.edu. Credit: 4. Enrollment: max 1. Carlos DeCastro, MD; and hematology staff

MEDICINE-426C. Advanced Effective Clinical Teaching. The course builds on the concepts taught in MED 416C to continue to make students more effective clinical teachers in preparation for their role as teachers during residency. Higher-level skills required of a future clinician-educator are emphasized. Strategies include classroom discussion of curriculum development methods and medical education scholarship utilizing adult learning theory. Specific skills taught include teaching in large groups, teaching on the fly, and teaching clinical reasoning. One session will focus on remediating the struggling learner. Participation in role-plays of teaching scenarios is required. The final project is the development of a curriculum that a student may implement during their residency. Student will self-reflect on their skills and develop a teaching improvement plan. Attendance at course sessions is mandatory. Permission of instructor required and MED 416C is a prerequisite. The classes meet once weekly from 5:00p - 7:30p. Contact saumil.chudgar@duke.edu to enroll. Credit: 1. Enrollment Max: 12 Minimum: 6. Saumil Chudgar, MD, MS

MEDICINE-427C. Hospice and Palliative Medicine. Hospice and Palliative Medicine is a specialty that is focused on the treatment of patients living with serious illness. Comprehensive care- including physical (primarily symptom management), psychological, and spiritual care- is provided by an interdisciplinary team to patients and families to help alleviate suffering and promote quality of life. This 2 week, 2 credit elective provides students the opportunity to observe and work alongside palliative care practitioners in inpatient settings including the palliative care consult services at Duke University Hospital and Duke Regional Hospital, as well as inpatient hospice exposure through Duke Home Care & Hospice. The importance of multi-disciplinary teamwork will be emphasized. A schedule will be sent to you by email prior to the first day. For more information and permission to join class contact the course director Dr. Jason A. Webb via email at jason.webb@dm.duke.edu, Secondary contacts: Jennifer Bowen (jennifer.bowen@duke.edu) or William English (william.english@2@duke.edu) or (919) 668-7215. Permission is required. Credit: 2. Enrollment max: 2. Jason A. Webb, MD; R. Morgan Bain, MD; J. Trig Brown, David Casarett, MD; Farr Curlin, MD; Anthony Galanos, MD; Megan Jordan, Kristin Meade, MD; Lawrence "Andy" Mumm, MD; Shelley Rice, MD; Robin Turner, MD; and Jennifer Gentry, RN, MSN, ANP

MEDICINE-428C. Metabolism and Endocrinology. 1) Course Goals: Primary - The student has an in-depth experience in the evaluation and management of patients with endocrine disorders. Secondary - The student learns basic principles of hormone physiology and applies these concepts in clinical settings. (2) How Goals Are Achieved: Each student is introduced to patient problems by working with the Endocrine faculty. The student is exposed to clinical endocrine disorders by seeing patients in endocrine outpatient clinics (Diabetes/ General Endocrine, and Durham VA Medical Center General Endocrine Clinics), as well as experiencing the inpatient Diabetes Management/General Endocrine Consult Service. The student has the opportunity to review general literature on common endocrinologic conditions and endocrinologic emergencies, as well as learning basic assessment skills of the patient with diabetes, thyroid disease, and other common endocrinologic presentations. Division conferences include Grand Rounds, Case Conference, and Inpatient Consult Rounds with opportunities to integrate basic concepts with clinical applications. (3) Methods of Evaluation: A written critique is provided by the student’s preceptors with comments from other members of the division as appropriate. For more information, including where to report on the first day of classes, please contact via email Dr. Beatrice Hong at beatrice.hong@duke.edu and Kaitlyn Wilson at kaitlyn.ford@duke.edu, Secondary contact: Dr. Spratt (susan.spratt@duke.edu). Credit: 4. Enrollment: max 2. Beatrice Hong, MD, Susan Spratt, MD and endocrinology staff
MEDICINE-430C. Pulmonary Medicine. (1) Course Goals: Primary - To provide training in clinical aspects of pulmonary medicine. The primary diseases emphasized include asthma, chronic obstructive lung disease, pulmonary vascular diseases including pulmonary embolus, acute respiratory failure, hypersensitivity, interstitial and immunologic lung diseases and pulmonary manifestations of systemic illnesses, i.e., sarcoid, scleroderma, cystic fibrosis, etc. Secondary - To provide experience with pulmonary laboratory techniques including pulmonary function testing, cardio-pulmonary exercise testing, chest radiology, and bronchoscopy. (2) How Goals Are Achieved: Students are assigned to the Pulmonary Inpatient and Consult Services at Duke Hospital. They have primary responsibility for workup and presentation of selected patients on these services. All patients are presented and followed at daily rounds with fellows and faculty. Students also participate throughout the rotation in several half-day outpatient subspecialty clinics each week (Cystic Fibrosis; Interstitial Lung Disease; Pulmonary Hypertension; Lung Transplant; Pulmonary Rehabilitation). At the start of the rotation, students have the opportunity to personalize which of these clinics they wish to attend. Students are expected to attend the following conferences at Duke Hospital during their rotation unless clinical duties supersede: Tuesday Fellows Lecture series, Wednesday Chest Conference; and Thursday ILD conference. Students are otherwise encouraged to attend General Medicine Noon Conferences. (3) Methods of Evaluation: Formative feedback: It is expected that students seek out personalized feedback at least weekly to bi-monthly with both the fellow and faculty on the rotation. Also, students will take a pre and post-test (20 questions) on Pulmonary Medicine. This will be strictly for self-assessment and will not be factored into their final grade. Summative feedback: Student summative evaluations are done by fellows and faculty assigned to the Consult Services during the period of the course and is based on observed performance in regards to patient presentations, participation during rounds, and oral presentations on self-selected pulmonary topics Questions should be directed to Shrima Jones, via email at shrima.jones@duke.edu or by phone at (919) 684-0435. Dr. Marshall can be reached via email at Harvey.marshall@duke.edu. Credit: 4. Enrollment: min 1, max 1. Harvey Marshall, MD, and pulmonary staff

MEDICINE-431C. Adult Allergy and Clinical Immunology. Enrollment Requisite: Students must contact Dr. Lugar prior to enrolling in the course. The adult allergy and clinical immunology elective consists of direct patient care, didactic sessions, independent readings and hands-on training of various clinical and laboratory test modalities that are used in clinical practice. This elective will provide exposure to patients with various allergic and immunologic disorders including allergic rhinitis, sinusitis, asthma, hypersensitivity pneumonitis, allergic conjunctivitis, diseases associated with autoimmunity, immunodeficiencies and allergic skin diseases. Additionally, the student will obtain hands-on practice with allergy skin testing as well as conducting other immunology labs. The schedule and content can be individualized on the basis of the student’s needs and goals. Students must contact the course instructor, Dr. Patricia Lugar, patricia.lugar@duke.edu, to arrange meeting location. Secondary contact: Jason Bullock at (919) 613-5707. Credit: 4. Enrollment max: 1. Patricia Lugar, MD

MEDICINE-432C. Introduction to Duke Medical Intensive Care Unit. Course Goals: Introduce students to the principles of the diagnosis and care of critical illness. By the end of the course students should be able to recognize the pathophysiologic processes underlying shock and respiratory failure, should be able to recognize basic principles of mechanical ventilation and have explored death and dying issues as they apply in the ICU. How Goals Are Achieved: Students perform patient evaluations and procedures as well as diagnostic and treatment planning under the direct supervision of a junior medical resident, pulmonary fellow, and critical care attending. A lecture series that reviews basic issues in the diagnosis and treatment of critical illness is available electronically on the Duke University Critical Care Website, but patient-oriented, evidence-based, bedside training is the primary teaching method Evaluation The attending physician and critical care fellow primarily assess each student’s performance. Input from junior medical residents working with each student is also obtained, as is the input of the course director. For questions or to obtain a permission number to enroll, please contact Dr. Gilstrap via email, daniel.gilstrap@duke.edu. Requisite: Students that take this course are not eligible to enroll in MEDICINE 405C. This course does not satisfy the Acute Care Course requirement. The course will be graded “Credit/No Credit”. Permission of the instructor is required for enrollment. Course Credit: 2; Maximum Enrollment: 2 per section. Daniel Gilstrap, MD; Stephen Bergin, MD and Christopher Cox, MD

MEDICINE-433C. Outpatient Hematology-Oncology (Duke or Durham VA). (1) Course Goals: To give the student experience in the diagnosis, long-term treatment, and supportive care of patients with hematologic and oncologic disorders in the outpatient setting. The use and interpretation of peripheral blood films and other specialized laboratory tests (e.g., bone marrow aspirate/biopsy, serum electrophoresis, coagulation studies, tumor markers, leukemia cell markers), as well as an approach to the evaluation and treatment of common hematologic problems (anemias, bleeding and clotting disorders, hematologic and solid tissue malignancies) are included. Issues such as quality of life and care of the geriatric oncology patient are addressed. (2) How Goals Are Achieved: The student is assigned a staff member as preceptor with whom to work in the Hematology/Oncology clinic one to three half- days per week in clinic, depending on the student’s schedule and the availability of physicians in clinic. Alternatively, the student may work with several preceptors in the Hematology/Oncology clinic for five full days per week during a four week block. If desired, preceptors who concentrate mainly on hematologic or oncology may be arranged. 3) Methods of Evaluation: Students are evaluated by their preceptors on the basis of their ability to obtain a history, perform a physical examination, evaluate hematologic and other laboratory data, and propose assessments and plans of action. NOTE: Students cannot drop the course 2 weeks prior to the course start date. For more information, please call Nyasia Lloyd at (919) 684-2287. Credit: 4. Enrollment: max 2. Carlos DeCastro, MD, and Hematology, Medical Oncology and Cell Therapy staff

MEDICINE-435C. Gastroenterology. (1) Course Goals: Primary - To provide an experience from which the student can develop a fundamental approach to the diagnosis and management of digestive diseases. (2) Goals Are Achieved: Through participation in the care of patients under the guidance of the fellows and faculty on the GI Consult Services (Duke Hospital), Liver Service (Duke), Biliary Service (Duke) and Outpatient GI Clinics. (3) Methods of Evaluation: Evaluations are completed by the course director and the fellows working with the student and include clinical skills, fund of basic information, and the ability to apply this knowledge to the care of patients. Course meets at 8:00 am, Monday through Friday. Prior to the start of rotations students will receive an email detailing their specific schedule and on the first day of classes, should plan to meet at the information desk in the DMP lobby at 8:00am. For more information, please contact Jill Rimmer at (919) 684-2819 or via email at jill.rimmer@duke.edu. Credit: 4. Enrollment: max 3. Cecelia Zhang, MD and staff

Doctor of Medicine Program | 85
MEDICINE-437C. Rheumatology. This is a 2 week elective for fourth-year medical students who are looking to demystify the field of rheumatology. This rotation will be especially helpful for future internal medicine, family medicine, dermatology and orthopedic residents. Students will rotate through multiple rheumatology clinics, learning how to manage complex disease in an outpatient environment. Inpatient consult time may be available upon request. Students will take part in the division’s didactic and educational activities, such as Journal Club. Other educational modalities such as instructional videos and podcasts will be used. By the end of the rotation, students will learn (a) how to distinguish symptoms from autoimmune diseases from other causes (b) how to perform a detailed physical exam with emphasis on musculoskeletal exam (c) how to order and interpret common autoimmune labs (d) basics of how rheumatologists use immunosuppression to manage autoimmune disease. Pre-requisites: Permission of the instructor is required. Students that take the second-year, two-credit Rheumatology selective are not eligible to enroll in this course. Students must have taken Medicine 205C in order to be eligible. Credit: 2. Maximum Enrollment: 1. The course is graded “Credit/No Credit”. Interested students: If the course is full when you attempt to enroll, please reach out to Dr. Doss (jayantha.doss@duke.edu). Jayantha Doss, MD; Lisa Criscione-Schreiber, MD; Ankoo Shah, MD; Nancy Allen, MD; William St. Clair, MD; Sophia Wienmann, MD; and Ryan Jee, MD

MEDICINE-438C. Clinical Hematology and Oncology Consults (Duke or Durham VA). (1) Course Goals: Students learn how to interpret peripheral blood films, how to use and interpret other specialized laboratory tests (e.g., bone marrow aspirate/biopsy, serum electrophoresis, coagulation studies, tumor markers, leukemia cell markers), and how to approach the evaluation and treatment of common hematologic problems (anemias, bleeding and clotting disorders, hematologic and solid tissue malignancies). (2) How Goals Are Achieved: Students receive a series of core lectures, gain familiarity with chemotherapy regimens and administration, and attend the ongoing clinical, research, and didactic divisional conferences. Clinical duties include the performance of inpatient consultations under the supervision of a fellow and staff member. This course may be taken for four or eight weeks. (3) Methods of Evaluation: The students are expected to perform and present initial evaluations of consult cases including peripheral blood film on daily rounds, and to perform limited literature searches and evaluations of chosen clinical topics. For more information, please contact Nyasia Lloyd at (919) 684-2287 or via email at nyasia.lloyd@duke.edu. Credit: 4. Enrollment: max 2. Carlos De Castro, MD and hematology/oncology staff

MEDICINE-440C. Clinical Infectious Diseases. The objectives of this course are learning principles in Infectious Diseases and Anti-biotic Stewardship and will be specifically achieved through the consult service cases and teaching by the Infectious Disease Fellows and Attenders. The students will be able to work-up and present cases to Fellows and Faculty and attend multiple conferences that occur each week (Journal Clubs, Grand Rounds and Case Conferences). The basic principles of Infection Management and Anti-biotic Stewardship will be taught by Fellow and/or Attending Physician and this education should provide a platform to utilize during house officer training and care in most medical and surgical specialties. The teaching methods will be: case presentations, rounding daily on the Infectious Diseases Service to hear all cases, attending Clinical Microbiology Rounds, and attending Infectious Diseases Conferences. This course strives to allow the student to appreciate the clinical “thought processes and principles around diagnosis and management of Infectious Diseases”. Grading criteria are subjective and the direct responsibility of the individual attending physician on the service. There are no objective tests to support the grade. The student is encouraged to be involved and attempt to learn as much as possible. This enthusiasm for learning is the expectation of Fellows and Faculty for the student. The reward will be knowledge. The feedback for the student may be gathered by direct interaction with the attending physician. NOTE: This elective requires students to complete some rotations at the VA Medical Center. Please note that you must complete the required VA paperwork no later than 30 days from the 1st day of your scheduled class in order to participate. Paperwork should be obtained from the course director or their designated staff. For more information, please call Dawn Sikes at (919) 668-6053 or email dawn.sikes@duke.edu. Credit: 4. Enrollment max. 6. Micah McClain, MD/PhD

MEDICINE-442C. Clinical Arrhythmia Service. 1) Course Goals: Primary - To provide students with an in-depth exposure to the diagnosis and management of cardiac arrhythmias, electrophysiologic studies, ablation of arrhythmias, cardiac pacemakers, and implantable defibrillators; to help students understand the electrophysiologic events that result in arrhythmias and ECG changes. Special emphasis will be placed on ECG interpretation. This course is not designed to be a substitute for the general cardiology elective (MEDICINE 404C and 445C). Secondary - To familiarize the student with certain basic techniques of arrhythmia diagnosis; (2) How Goals Are Achieved: The student spends four weeks working on the Clinical Arrhythmia Service. The student makes rounds on the inpatient Clinical Electrophysiology Service on patients with arrhythmias. The student is encouraged to attend electrophysiologic studies and assist in the analysis of data from these studies. Attendance at electrophysiologic surgical procedures is also encouraged. The student is responsible for the work-up of patients admitted to the Arrhythmia Service as well as inpatient consultations and plays an important role in the follow-up of these patients while they are in the hospital. The student may elect to see outpatients during Arrhythmia Clinics that meet on Monday, Tuesday, Wednesday, and Thursday in the PDC (Duke Clinic). The student assists in the evaluation of patients for permanent pacemaker and defibrillator implantation. Students are responsible for reviewing the literature on subjects related to the patients that they have seen on the clinical service. Didactic conferences are given on Monday and Wednesday mornings; (3) Methods of Evaluation: Students are evaluated on their clinical skills in taking histories, performing physical examinations interpretation of the ECG as well as in their presentation and assessment of the patient’s problem. They are also assessed on their ability to read and understand the relevant literature and their ability to assume a responsible role in the care of patients on the Clinical Arrhythmia Service. Students should meet at Conference Room 7451A Duke North Hospital at 7:30 a.m. and page Dr. Grant (970-6565) if he is not there shortly after 7:30 a.m. STUDENTS MUST CHECK IN WITH DR. GRANT OR HE WILL NOT BE ABLE TO COMPLETE THE GRADE EVALUATION FOR THE COURSE. For more information, please email Dr. Grant at granto07@mc.duke.edu. Secondary Contact: Diane Mangum, (919) 681-3815. Credit: 4. Enrollment: max 1. Augustus Grant, M.B., CH.B., PhD; Ruth Greenfield, MD; Tristram Bahnsen, MD; and Sana Al-Khatib, MD/MHS

MEDICINE-444C. Clinical Heart Failure and Cardiac Transplantation. This course is designed to allow the student to gain a broad experience in the fields of heart failure and cardiac transplantation. The student will participate in both inpatient rounds and outpatient clinics. There will also be an opportunity to participate in the surgical management of heart failure including the use of mechanical circulatory support devices, high-risk palliative cardiac surgical procedures and cardiac transplantation. The learning objectives of the course are supplemented by multidisciplinary rounds, cardiac transplant listing conference and cardiac pathology rounds. For more information, please contact Dr. Agarwal at richa.agarwal@duke.edu, or by phone, (919) 684-3854. Secondary
MEDICINE-445C. Consultative Cardiology. (1) Course Goals: Primary - To refine and further develop the skills necessary for eliciting an accurate, complete CV history and for performing an accurate, complete CV physical examination: To refine student understanding of normal and pathologic cardiovascular physiology while functioning in the role of a consultant for inpatients and outpatients with various cardiovascular problems; Secondary - to develop the skills necessary to quickly and accurately interpret ECGs (both 12-lead ECGs and rhythm strips). (2) How Goals Are Achieved: Students are assigned to the consult service at either the Durham VA Center or Duke, where, in concert with the resident, fellow and senior staff attending, they evaluate the operative risk for cardiac and non-cardiac surgery as well as make decisions concerning the evaluation and treatment of patients with a wide variety of heart diseases. Students participate in reading ECGs and a core curriculum experience including individually assigned times to work with HARVEY, the cardiology patient simulator, and various computer assisted instruction programs. (3) Methods of Evaluation: Students are evaluated by the resident, fellow, and senior staff with whom they work. The evaluation form is made available at the beginning of the elective. Depending on circumstances, students may also be evaluated by written and practical examinations at the beginning and/or end of the elective. NOTE: Students enrolled in this course may be required to complete their rotation at the DVAMC. The required paperwork for the DVAMC must be completed at least 30 days prior to the first day of classes for the section/term the student is enrolled. Contact the department to obtain required paperwork. For more information, please contact Dawnie Smith, 668-1524 or via email at dawne.t.smith@duke.edu. Prerequisite: none. Credit: 4. Enrollment: max 5 (unless otherwise noted). Anna Lisa Crowley, MD/ FACC; and cardiology staff

MEDICINE-446C. Nephrology. (1) Course Goals: Primary: To provide clinical experience in the diagnosis and treatment of patients with kidney diseases, fluid and electrolyte disorders, and hypertension. Secondary: To integrate physiology, immunology, pathology, and biochemistry into the evaluation and management of patients with renal disease. (2) How Goals Are Achieved: The students are integrated into the patient care team consisting of attending physician, nephrology fellows, and medical residents. They will participate in both inpatient and outpatient care of patients with a wide range of kidney diseases, fluid and electrolyte problems, and difficult to manage hypertension. Students will round on three major nephrology services: the Acute Service which cares balanced exposure to all facets of nephrology including patients in the intensive care units at Duke, the Transplant Service which focuses on patients with kidney or combined kidney-pancreas transplants, and the Maintenance Dialysis Service which provides care to patient with end stage renal disease. The student participates in work rounds with the residents and fellows each day, daily rounds with the attending physician, and weekly nephrology conferences. These conferences include Journal Club where the latest clinical and basic science literature is reviewed, the weekly Nephrology Didactic Lecture Series focusing on pathophysiological principles of clinical nephrology, and Grand Rounds encompassing Pathology Conference, Clinical Case Conference, and seminars by fellows, faculty, and/or visiting professors. This combination of broad-based clinical experience, coupled with formal didactics, provides the student with a comprehensive educational opportunity. (3) Methods of Evaluation: Written evaluation from faculty preceptor. For more information please contact Dr. Morris via email at jessica.morris.1@duke.edu or by phone at (919) 681-2298. Students should meet on the first day at Duke Hospital, Dialysis Unit, 7th floor near 7900. Unit phone: 681-7800. Please meet promptly at 9:00 a.m. Acute Fellow page: 970-7746. Credit: 4. Enrollment: max 4. Jessica Morris, MD, and nephrology staff

MEDICINE-447C. Practitioners and Patients: The History of Clinical Medicine. How has the physician-patient relationship changed over time, and what are its possibilities for the future? This class will consider these questions using a variety of sources including medical memoirs, patient narratives, short stories, and other media. We will identify the critical historical processes (scientific, social, and cultural) that account for the structure of medical practice today, as well as examine the ethical tensions and controversies that have resulted. Priority given to MS3 students; class may be taken individually or as part of longitudinal MS3 medical humanities sequence. Location to report on the first day: Conference Room, Trent Center for Bioethics, Humanities, and History of Medicine, Room 108 Seeley Mudd Building (Medical Center Library). Classes will meet on Tuesday evenings 5:15pm - 7:15pm. Permission of instructor is required for enrollment - students must obtain permission number from the course director. Third Year students must also obtain email approval from their mentor. The email approval from the mentor should be sent to thirdyear@dm.duke.edu and the course director. Enrollment Max: 16; Enrollment Min: 8. Credit: 1. Offered during fall section 82. Jeffrey P. Baker, MD/PhD; Margaret Humphreys, PhD

MEDICINE-449C. Geriatric Medicine. 1) Course Goals: Primary - To enable the student to become familiar with the principles of caring for the geriatric patient. Secondary - To familiarize the student with the physiology and diseases of aging. (2) How Goals Are Achieved: This elective is offered by the interdepartmental faculty of the Division of Geriatric Medicine. The student works with faculty, fellows, and housestaff in a number of settings involved in the care of the geriatric patient. These include the Geriatric Evaluation and Treatment Clinic (Duke), Geriatrics Consultation Service (Duke Hospital), The Forest at Duke Clinic, Community Living Center (Durham VA Medical Center) and other subspecialty clinics. Principles to be stressed are biology and pathophysiology of aging, multiple clinical problems in the elderly, interdisciplinary team approach to evaluation, planning and treatment, goals of maximal functional achievement and independence for the elderly. Specific clinical problems that students encounter include dementia, delirium, polypharmacy, gait instability and falls, urinary incontinence, pressure sores, and chronic pain. The student participates actively in the work-up and management of patients inpatient extended care and outpatient settings. Familiarity with the growing literature in geriatric medicine is encouraged. The student participates in seminars, lectures and team meetings at the appropriate sites. (3) Methods of Evaluation: Evaluation is by consensus of instructors and fellows at the various training sites and the papers submitted during the rotation and at the conclusion of the rotation. It is based on discussions and presentations throughout the course period. If students are registering for the course within 15 days of starting the rotation, they must contact Dr. Liza Genao at (919) 970-8965 to notify her of their late registration and request permission to enroll. Permission will be based upon availability of clinical experiences for the team identified. No students will be accepted for registration after 4PM on the Wednesday before a Monday rotation start. As noted above, students registering within 15 days of the rotation start are expected to call the Dr. Genao immediately to notify her and request permission. Prerequisite: Successful completion of first and second year of medical school. NOTE: Students taking this course may also be required to complete rotations at the Durham VA Medical Center. Please contact the department to obtain the required paperwork.
Papewrork must be completed 30 days prior to the first day of the section in which the student is enrolled. Students that have not completed the paperwork will not be allowed to work at the Durham VA Medical Center. Course contact: Dr. Liza Genao, (liza.genao@duke.edu). Secondary contact: Dr. Gwendolyn Buhr (gwendolen.buhr@duke.edu). Credit: 4. Enrollment: max 1. Liza Genao, MD; Gwendolen Buhr, MD; Mitchell Heftin, MD/MHS; Kenneth Lyles, MD; and other staff

**MEDICINE-452C. Clinical Medical Ethics: What Would a Good Physician Do?** What is medicine for? What standards and norms reasonably guide physicians' actions? This course will consider rival answers to these questions, and then follow clinical ethical cases to grapple with questions about: the clinician-patient relationship, the limits of medicine, the meaning of autonomy, the place of judgment in the physician's work, the difference between an intended effect and a side effect, proportionality, sexuality and reproduction, the beginning of life, disability, end-of-life care, and death. Priority given to MS3 students; class may be taken individually or as part of longitudinal MS3 medical humanities sequence. Permission of the Instructor is Required - Permission number must be obtained from the course director. Meeting Location: Conference Room, Trent Center for Bioethics, Humanities, and History of Medicine, Room 108 Seeley G Mudd Building (Medical Center Library). To be held Tuesday evenings, 5:15pm - 7:15pm. Credit: 1. Enrollment Max: 16; Enrollment Minimum: 8. Farr A. Curlin, MD; Gopal Sreenivasan, MD; Ray Barfield, MD; Warren Kinghorn, MD; and Philip Rosoff, MD

**MEDICINE-453C. Medicine, Humanities and the Arts.** How do the humanities and the arts help us understand the human experience of illness, suffering, and dying? How does skill storytelling improve our ability to guide families facing complicated decisions and uncertainty? Can literature improve our ability to care for patients from different cultures and backgrounds? Drawing on a wide range of disciplines in the humanities, this course will emphasize concrete ways in which the humanities and the arts can teach us to be better doctors. Priority given to MS3 students; class may be taken individually or as part of longitudinal MS3 medical humanities sequence. Pre-requisite: Permission of the Instructor is required - Instructor must provide permission number. Third year students must obtain email approval from their mentors in order to take the course. Email approvals should be sent to thirdyear@dm.duke.edu and the course director. Meeting Location: Trent Center for Bioethics, Humanities, and History of Medicine, Room 108 Seeley G Mudd Building (Medical Center Library). To be held Tuesday evenings, 5:15pm - 7:15pm. Raymond Barfield, MD/PhD, and John Vaughn, MD

**Neurology**

- **Chair**: Richard J. O'Brien, MD, PhD
- **Assistant**: Evelyn Morgan
- **Business Manager**: JT Solomon
- **Campus PO Box**: 2900
- **Phone**: (919) 684-0053

**Required Courses**

**NEURO-205C. Neurology.** This four-week experience in clinical neurology teaches the principles and skills underlying the recognition and management of the neurologic diseases a general medical practitioner is most likely to encounter in practice. The clerkship is comprised of two, two-week rotations with one rotation centered in outpatient neurology, and the other in inpatient neurology. Online topic lectures will address major clinical issues in neurology, and case vignettes sessions will address differential diagnosis of neurological symptoms, review pertinent neuroanatomy, diagnostic testing, test utilization, and management of emergent and routine neurologic problems. Secondary contact: Chris Berry at (919) 613-0314 or via email, christine.berry@duke.edu. Credits: 4. Course Director: Vern Juel, MD

**NEURO-206C. Primary Care Leadership Track (PCLT)-Neurology.** This four-week experience in clinical neurology teaches the principles and skills underlying the recognition and management of the neurologic diseases a general medical practitioner is most likely to encounter in practice. The clerkship is comprised of two, two-week rotations with one rotation centered in outpatient neurology, and the other in inpatient neurology. Student conferences will address major clinical issues in neurology, and patient-oriented problem sessions will address differential diagnosis of neurological symptoms, review pertinent neuroanatomy, diagnostic testing, test utilization, and management of emergent and routine neurologic problems. Secondary Contact: Christine Berry (christine.berry@duke.edu). Credits: 4. Course Director: Vern Juel, MD

**NEURO-209C. Longitudinal Integrated Curriculum - Neurology.** This basic required course provides an introductory to clinical neurology with a focus of learning neurological symptoms, signs, and diseases. With this course, students will learn and hone the neurological examination and integrate this in clinical practice moving forward. For this clerkship, there will be an intensive two-week inpatient clinical experience. LIC students will participate in the case discussions, neurology on-call, and neurology lectures. LIC students will see neurologic cases in their other outpatient clinics, in Urgent Care, and the Emergency Room shifts. These outpatient clinical experiences will provide further instruction of neurological illnesses, diagnostic tools needed to diagnosis these illnesses, and treatments for this diseases. Secondary Contact: Christine Berry (Christine.berry@duke.edu) Credit: 4. Vern Juel, MD

**Second Year, Two-Week Clinical Selective**

**NEURO-220C. Neurocritical Care.** The Neurocritical Care Elective will give second year medical students the opportunity to gain exposure to and participate in care of patients in the Neurologic ICU. They will work as a part of the multidisciplinary team taking part in the care of patients with a wide variety of neurologic processes, both common and rare, and is a burgeoning field of active research amongst neurosurgeons, neurologists and intensivists. For more information about the course and to obtain a permission number, required to take the course, contact Dr. Shreyansh Shah at shreyansh.shah@duke.edu. Credit: 2. Enrollment: 1. Shreyansh Shah, MD

**Clinical Science Electives**

**NEURO-401C. Neurology Sub-Internship.** (1) Course Goals: To provide a neurological patient care experience at the intern level.
Students have the opportunity to apply neurological examination skills learned in the second year to direct patient care situations. Students are exposed to a variety of neurological problems, procedures, and therapies. This course is recommended for the student interested in neurology, psychiatry, internal medicine, neurosurgery, neuropathology or ophthalmology. (2) How Goals Are Achieved: Students are assigned to a Duke Hospital inpatient neurology service for two or four weeks with an option to be assigned to the Neuroscience intensive Care Unit for two weeks. Students attend Neuroscience Grand Rounds, Neurology Subspecialty Conferences and participate in all ward or NICU activities. Full-time participation is expected. (3) Methods of Evaluation: Resident and staff physicians provide a written evaluation and grade. For more information, please contact Chris Berry via email at christine.berry@duke.edu or by phone, 613-0314. Prerequisite: Neuro 205C or 402C. Permission is required. Credit: 5. Enrollment: max 2. Vern Juel, MD; Vani Chilukuri, MD, Christopher Eckstein, MD; Nada El Husseini, MD; Carmelo Graffagnino, MD; F Lee Hartsell, MD; Jodi Hawes, MD; Brad Kolls, MD; Daniel Laskowitz, MD; Matthew Luedke, MD; Joel Morgenlander, MD; Yasmin A. O’Keefe, MD; Mark Sken, MD; Shreyansh Shah, MD; and Christa Swisher, MD

NEURO-402C. Neurology Clerkship. This course is restricted to those students who did not take a Neurology clerkship (Neuro 205C or 206C) in their second year. It provides the student with a firm understanding of the neurological examination, formulation of clinical neurological problems, and practice with written and oral communications in a hospital setting. The student has the opportunity to apply the neuroanatomy, neurophysiology, neurochemistry, and neuropathology learned in the first year to the evaluation and care of his or her patients. The patients are drawn from the neurology services at Duke Hospital or the Durham VA Medical Center. The students elicit a history and perform a physical examination. The student records the findings in the hospital charts and presents the findings at regular staff rounds. The student then participates with a clinical team of faculty and house officers in the hospital evaluation of the patients. The student is encouraged to participate in all diagnostic procedures such as lumbar puncture. The student has the opportunity to follow patients through neuro-radiological and neuro-surgical procedures forming part of evaluation and treatment. The specific expectations for the student are: (a) to perform and record a competent neurological and history examination on each admitted patient; (b) to be competent in the hospital management of neurological patients including diagnostic evaluations such as hematological and urine evaluations, lumbar puncture and appropriate electrical studies; (c) to assume responsibility as the primary care person for his or her patients; (d) to participate in daily work rounds with an assigned team of house officers and faculty; (e) to be sufficiently knowledgeable to participate in patient care decisions; (f) to attend faculty attending rounds and to present patients to faculty within 24 hours after admission; and (g) to participate in neurology service rounds and conferences during the course. A written evaluation is provided to the students by faculty and house staff. For more information, please call Christine Berry at (919) 613-0314 or via email at christine.berry@duke.edu. VA student credentialing is required prior to registration. Permission is required. Credit: 4. Enrollment: max 1. Vern Juel, MD and neurology faculty

NEURO-403C. Clinical Neurology Subspecialties. (1) Course Goals: To provide the student clinical exposure to a specific subspecialty in neurology. (2) How Goals Are Achieved: The student focuses on one or more specific subspecialty in neurology and attends clinics for approximately 4 days per week. During that time the student participates in the clinical evaluation of patients with a member of the neurology faculty. Clinical experience in epilepsy and sleep disorders, headache/pain, memory disorders, movement disorders, and neuromuscular disorders are available. Appropriate reading material is utilized to complement the clinical experience. Neuro 205C, 206C, or 402C are prerequisites for this course. (3) Method of Evaluation: Standard written evaluation form by faculty supervisor. Approval by the course director is required in order to ensure access to the desired neurologic subspecialty. For more information, please contact Christine Berry, 613-0314 or via email, christine.berry@duke.edu. VA student credentialing is required prior to registration. Permission is required. Credit: 1-2. Enrollment: max: 2 (if participating in different subspecialties). Vern Juel, MD; Richard Bedlack, MD, PhD; Noreen Bukhari-Parlakturk, MD, PhD; Nicole Calakos, MD, PhD; Timothy Collins, MD; Jeffrey Cooney, MD; Karissa Gable, MD; Jeffrey Guptil, MD; Jodi Hawes, MD; Lisa Hobson-Webb, MD; Aatif Husain, MD; Kim G. Johnson, MD; Sneha Mantri, MD; Kyle Mitchell, MD; Janice Massey, MD; Richard O’Brien, MD, PhD; Rodney Radtke, MD; Shruti Raja, MD; Burton Scott, MD, PhD; Saurabh Sinha, MD, PhD; Andrew Spector, MD and Tung Tran, MD

NEURO-404C. Consultative Neurology. (1) Course Goals: To introduce senior medical students to the diagnostic and treatment issues encountered on the consultative neurology service. (2) How Goals Are Achieved: The student becomes part of the inpatient neurology consultation team either at Duke Hospital or the Durham VA Medical Center. This team consists of rotating neurology faculty as well as a neurology and/or medicine house officer. Consultations are performed by the student under the guidance of the house staff and then are presented to the attending on rounds. The student is responsible for performing a neurologic history and physical as well as assisting in the interpretation of all important laboratory data. The student continues to follow the patient’s course as required. The student also attends rounds when other patients are presented by the house officers. Appropriate reading material is utilized to compliment the clinical experience. Attendance at Neurology Grand Rounds and various Neurologic Subspecialty Conferences is required. (3) Method of Evaluation: Standard written evaluation by faculty supervisor with house staff input. VA student credentialing is required prior to registration. Permission is required. Credit: 4. Enrollment: max 1. For more information, please contact Christine Berry, 613-0314 or via email, christine.berry@duke.edu. Vern Juel, MD and neurology faculty

Neurosurgery

Interim Chair: Allan Friedman, MD
Assistant: Tami Tuck
Business Manager: Kathy Tobin

Second Year, Two-Week Clinical Selective

NEUROSUR-220C. Neurosurgical Intervention in the Modern Era. This neurosurgery selective is designed to introduce the second year medical student to the medical and surgical aspects of comprehensive neurosurgery, including the subspecialties (Neuro-oncology, Vascular, Functional, Spine, and Pediatrics). There will be didactic instruction with patient care exposure in the clinic setting, the Emergency Department, on the neurosurgical wards and in the operating room. Credit: 2. Enrollment Max. 4. Location: Duke North Ward 4200, 8:00 a.m. Contact: For questions and to confirm meeting time and location, please contact Sherelyn Patterson (sherelyn.
Clinical Science Electives

NEUROSUR-401C. Sub-Internship in Neurological Surgery. This course is designed for those students with a career interest in neurological surgery. Duties include the work-up and care of inpatients, evaluation of clinic patients, assistance in the operating room, daily rounds, and approximately every third-night call. Students will be expected to assume intern-level responsibilities. Students round with the neurosurgical team in the mornings then participate in the OR, or attend one of the neurosurgery clinics after rounds. Students attend the Wednesday academic day neurosurgical conferences covering topics within neurosurgery, neurology, neuropathology and neuroradiology, as well as twice monthly Brain School conferences. For more information, please contact Sherolyn Patterson at 684-3053 or contact her via email, sherolyn.patterson@duke.edu. First Day of Classes: Students are to meet the residents in the neurosurgery work room at 5:45 am, 8 West Room 66, Duke Medical Pavilion. Credit: 5. Enrollment max: 5. Course Director: Steven Cook, MD; John Sampson, MD, PhD (Chairman); Muhammad Abd-El-Barr, MD, PhD; Allan Friedman, MD; John Barr, MD; Patrick Codd, MD; Peter Fecci, MD, PhD; Herbert Fuchs, MD, PhD; Fernando Gonzalez, MD; Rory Goodwin, MD, PhD; Oren Gottfried, MD; Michael Haglund, MD, PhD; Erik Hauck, MD, PhD; Isaac Karikari, MD; Nandan Lad, MD, PhD; Christopher Shaffrey, MD; Derek Southwell, MD, PhD; Khoi Than, MD; Eric Thompson, MD; Dennis Turner, MD; Matthew Vestal, MD; Chester Yorkbrugh, MD, and Ali Zomorodi, MD

NEUROSUR-402C. Intermediate Clinical Neurosurgery. This elective is intended as an intermediate experience that focuses on the clinical presentation of common neurosurgical disorders, radiographic evaluation, and therapeutic options including the indications and contraindications for surgical intervention. The student sees patients each morning with the neurosurgical team and chooses one or two patients to evaluate in more detail. The student attends one of the neurosurgery clinics or participates in the OR each morning after rounds, and attends the Wednesday academic day neurosurgical conferences. Most students attend Monday - Friday for half days beginning at 5:45 am. For more information please contact Sherolyn Patterson at 684-3053 or via email, sherolyn.patterson@duke.edu. First Day of Classes: Students are to meet the residents in the neurosurgery work room at 5:45 am, 8 West Room 66, Duke Medical Pavilion. Credit: 2. Enrollment max: 4. Course Director: Steven Cook, MD; John Sampson, MD, PhD (Chairman); Muhammad Abd-El-Barr, MD, PhD; Allan Friedman, MD; John Barr, MD; Patrick Codd, MD; Peter Fecci, MD, PhD; Herbert Fuchs, MD, PhD; Fernando Gonzalez, MD; Rory Goodwin, MD, PhD; Oren Gottfried, MD; Michael Haglund, MD, PhD; Erik Hauck, MD, PhD; Isaac Karikari, MD; Nandan Lad, MD, PhD; Christopher Shaffrey, MD; Derek Southwell, MD, PhD; Khoi Than, MD; Eric Thompson, MD; Dennis Turner, MD; Matthew Vestal, MD; Chester Yorkbrugh, MD, and Ali Zomorodi, MD

NEUROSUR-404C. Neuro-Oncology. This 4-week advanced rotation will provide medical students an opportunity to experience Neuro-Oncology. Students will rotate in the Brain Tumor Center (BTC) Clinic, located in Cancer Center Clinic 3-1, with neuro-oncology faculty. Students will develop a clinical foundation in the care of brain tumor patients and will have the chance to care of patients during all times of the illness trajectory (at diagnosis, during treatment, stable disease, at tumor progression, and transitioning to palliative care). At pre-selected times, they will be able to view brain tumor surgeries with our neurosurgeons, thus providing a complete view of multidisciplinary brain tumor patient care. Attendance at weekly neuro-oncology tumor board, weekly neuropathology consensus conference, monthly journal club, endocrine teaching exercises, and in daily tutorial sessions with the faculty. Clinical conferences, a gynecologic-pathology conference, endocrine conferences, and correlative seminars and lectures are included. Credit: 6. Enrollment max.: 1 student. Katy Peters, MD, PhD, FAAN. Other faculty: David Ashley, MD; Patrick Codd, MD; Steven Cook, MD; Annick Desjardins, MD; Peter Fecci, MD; Allan Friedman, MD; Henry Friedman, MD; Margaret Johnson, MD; Daniel Landi, MD; and Dina Randazzo, DO. Students will also interact with staff in the Preston Robert Tisch Brain Tumor Center and Neuro-Oncology Fellows.

Obstetrics and Gynecology

Chair: Matthew D. Barber, MD, MHS
Assistant: Laverne Alston
Business Manager: Jim Morgridge, MBA, CPA
Campus PO Box: 3084
Phone: (919) 668-3948
Fax: (919) 668-5547

Required Courses

OBGYN-205C. Obstetrics and Gynecology. This second year clerkship is required of all second-year students and consists of six weeks in general obstetrics and gynecology. Students attend lectures, work daily in the general and special outpatient clinics, and are assigned patients on the obstetric and gynecologic wards. Students share in patient care, teaching exercises, and in daily tutorial sessions with the faculty. Clinical conferences, a gynecologic-pathology conference, endocrine conferences, and correlative seminars and lectures are included. Credit: 6. Sarah Dotters-Katz, MD

OBGYN-206C. Primary Care Leadership Track (PCLT) - Obstetrics and Gynecology. This second year clerkship is required of all second-year students and consists of six weeks in general obstetrics and gynecology. Students attend lectures, work daily in the general and special outpatient clinics, and are assigned patients on the obstetric and gynecologic wards. Students share in patient care, teaching exercises, and in daily tutorial sessions with the faculty. Clinical conferences, a gynecologic-pathology conference, endocrine conferences, and correlative seminars and lectures are included. Credit: 6. Sarah Dotters-Katz, MD

OBGYN-209C. Longitudinal Integrated Curriculum - Obstetrics & Gynecology. This second year clerkship is required of
all second-year students and consists of six weeks in general obstetrics and gynecology. Students attend lectures, work daily in the general and special outpatient clinics, and are assigned patients on the obstetric and gynecologic wards. Students share in patient care, teaching exercises, and in daily tutorial sessions with the faculty. Clinical conferences, a gynecologic-pathology conference, endocrine conferences, and correlative seminars and lectures are included. Credit: 6. Sarah Dotters-Katz, MD

Second Year, Two-Week Clinical Selectives

OBGYN-220C. Prenatal Diagnosis. Students will spend 2 weeks in one of the prenatal diagnostic units within Duke. They will divide their time between diagnostic ultrasound and genetic counseling. Some time will also be allotted to lab time in the cytogenetics lab. The student will be expected to learn common fetal malformations, genetic disorders and syndromes and be able to discuss their etiologies and evaluation. The student will be expected to understand common screening techniques in the prenatal period including pedigree analysis and risk assessment. Enrollment Max. 1. Location: Fetal Diagnostic Center is located at Lofts at Lakeview, 2608 Erwin Road, Suite 200 (above Chipotle Grill) - 8:15 a.m. For more information, please contact Dr. Brita Boyd via email at brita.boyd@duke.edu and/or Regan Matthews at chaloo2@mc.duke.edu regarding start time. Dr. Boyd can be reached by phone at (919) 684-2595. Students should meet at 8:30am in the Fetal Diagnostic Center reading room the first Monday of the rotation. Brita Boyd, MD

OBGYN-221C. Introduction to Reproductive Endocrinology. This course is a short introduction to reproductive endocrinology for students interested in a career in reproductive medicine. Because of the short duration of the course, each student is encouraged to focus either on the clinical or laboratory aspects of the service. During the course, each student will research a focused question in reproductive endocrinology and present his/her/their findings at a division meeting. Students must contact the instructor prior to registration. Permission of the instructor is required for registration. Credit: 2. Enrollment Max. 1. Location: 5704 Fayetteville Road, Durham, NC 27713. Please contact Jordan Toole via email, jordan.toole@duke.edu, for more information about the meeting time. Suheil Muasher, MD

Clinical Science Electives

OBGYN-404C. Preparation for ObGyn Residency. This two-credit course is designed to build on the foundation laid in the Capstone Course to further prepare students specifically for OB/GYN residency, though it is open to other students as well. Emphasis is placed on knowledge/skills necessary to succeed as PGY-1. Coursework includes high yield patient management didactics, review of common obstetric and gynecologic surgeries and procedures, critical appraisal of the literature / journal club, basic surgical skills (gowning, gloving, prepping, draping, suturing, knot tying), simulation of obstetric emergencies, practice pages, and Resident-as-teacher sessions, as well as time to work directly with faculty and residents. The course will be graded Credit/No Credit. Credit 2. Enrollment max 20; Enrollment Min: 2. Students should meet at 248 Baker House on the first day. For questions about the time to meet, and/or the class dates in April, please contact Dr. Sarah Dotters-Katz (sarah.dotters-katz@duke.edu). Sarah Dotters-Katz, MD, Beverly Gray, MD, and associated departmental faculty

OBGYN-405C. Gynecologic Cancer Sub-Internship. This course presents a clinical experience in the management of patients with a gynecologic malignancy. This will include operating room, inpatient unit and clinic experiences. The student assumes the role of a sub-intern. Outpatient, inpatient, and operative exposure to these patients is extensive. The student should report to the 6300 work room at 6:00am. Credit: 5. Enrollment: max 1. Brittany Davidson, MD; Andrew Berchuck, MD; Brittany Davidson, MD; Laura Jean Havrilesky, MD; Paula Sowon Lee, MD; Rebecca Previs, MD; Angeles Alvarez Secord, MD; Kim Nolte, PA-C; and gynecologic oncology fellows

OBGYN-407C. Female Pelvic Medicine and Reconstructive Surgery Sub-Internship. For students preparing for obstetrics and gynecology, general practice, surgery, and urology. Emphasis is placed on the outpatient assessment and inpatient or ambulatory management of patients with acute and chronic Urogynecologic disorders including pelvic floor dysfunction, pelvic organ prolapse, urinary and fecal incontinence, and others. Students have the opportunity to work closely with faculty members in the Division of Urogynecology. Participation in the operative care of Urogynecologic patients is desired. Time for independent study is planned. The student is expected to utilize this time to review and present a specific clinical problem with frequent guidance and input from a member of the Urogynecology Division with similar interests. Credit: 5. Enrollment: max 1. Contact: Alison Weidner (alison.weidner@duke.edu). Enrollment Max. 1; Credit: 5. Prior to the first day, the student should contact Cynthia Paylor, Duke Urogynecology, 5324 McFarland Drive, Suite 310, Duke Medicine Patterson Place, Durham, NC 27707; Phone: (919) 401-1001. Students meet at the Patterson Place location at 8:30am on the first day of the rotation. Alison Weidner, MD; Cindy Amundsen, MD; Matthew Barber, MD/MHS; John Jelousek, MD; Amie Kawasaski, MD; Nazema Siddiqui, MD; Anthony Visco, MD; and urogynecology fellows

OBGYN-408C. Minimally Invasive Gynecologic Surgery. For students preparing for obstetrics and gynecology, general practice, and surgery. Emphasis is placed on the outpatient assessment and inpatient or ambulatory management of patients with acute and chronic gynecologic disorders including menstrual, dysmenorrhea, myomas, endometriosis, and others. Students have the opportunity to work closely with faculty members in the Division of Minimally Invasive Gynecology (MIGS). Participation in the preoperative, surgical, and post-operative management of MIGS patients is another critical aspect of the rotation. Time for independent study is planned. The student is expected to utilize this time to review and present a specific clinical problem with frequent guidance and input from a member of the MIGS Division with similar interests. Contact: Arleen_song@duke.edu. Credit: 4. Enrollment: max 1. Arleen Song, MD; Amy Broach, MD; Andrew Rivara, MD; and Craig Sobolewski, MD

OBGYN-447C. Clinical Obstetrics Sub-Internship. This course is for students preparing for general practice of medicine, pediatrics, or obstetrics and gynecology. This course studies the relationship of clinical factors during pregnancy, labor, and delivery. Emphasis is placed on abnormal conditions of pregnancy as related to the infant. Current problems in the maternal-fetal relationship are outlined. The student functions on an intern level and takes part in activities of the house staff and faculty in the inpatient and outpatient areas. Opportunities for experience in prenatal ultrasound, diagnosis and genetic counseling available. Meet on the 5th floor of Duke Hospital, L&D workroom at 6:45AM on the rotation’s first day (rounds begin at 7:10AM). For more information, please contact Dr. Sarah Dotters-Katz at sarah.dotters-katz@duke.edu. Secondary Contact: Cescille Gesher (cescille.gesher@duke.edu). Credit: 5. Enrollment: max 2. Dr. Sarah Dotters-Katz, MD
Optional Research Studies

OPTRS-101B. Optional Research Studies. (First Year). Optional Research Studies is a semester term-based, non-credit bearing enrollment status used following the required scholarly experience when the student is conducting a new research project with a new mentor at Duke or away from Duke. It can be elected for up to three semesters. An application consisting of a brief research project description and approval by the mentor and the advisory dean is required. A brief report to the advisory dean on the progress of the project is required at the end of each semester. Full-time student status is maintained during this enrollment, and the student is eligible for the benefits of enrollment, including loan deferment, eligibility for student health services, insurance and financial aid for living expenses. A continuation fee is charged for this status. No Credit.

OPTRS 301B. Optional Research Studies. (Third Year). Optional Research Studies is a semester term-based, non-credit bearing enrollment status used following the required scholarly experience when the student is conducting a new research project with a new mentor at Duke or away from Duke. It can be elected for up to three semesters. An application consisting of a brief research project description and approval by the mentor and the advisory dean is required. A brief report to the advisory dean on the progress of the project is required at the end of each semester. Full-time student status is maintained during this enrollment, and the student is eligible for the benefits of enrollment, including loan deferment, eligibility for student health services, insurance and financial aid for living expenses. A continuation fee is charged for this status. No Credit.

OPTRS-401C. Optional Research Studies. (Fourth Year). Optional Research Studies is a semester term-based, non-credit bearing enrollment status used following the required scholarly experience when the student is conducting a new research project with a new mentor at Duke or away from Duke. It can be elected for up to three semesters. An application consisting of a brief research project description and approval by the mentor and the advisory dean is required. A brief report to the advisory dean on the progress of the project is required at the end of each semester. Full-time student status is maintained during this enrollment, and the student is eligible for the benefits of enrollment, including loan deferment, eligibility for student health services, insurance and financial aid for living expenses. ORS should be due to an extension of the third year research into a new area of investigation due to a change of career plans or a desire to enhance research skills, not to delay graduation. A continuation fee is charged for this status. No Credit.

Clinical Science Electives

OPHTHAL-420C. Medical Ophthalmology. This lecture series emphasizes common ophthalmic conditions. The ophthalmic signs and symptoms of ocular and systemic diseases are presented in a lecture series. No clinic or operating room exposure or hands on experience. Oriented for those students interested primarily in family medicine, pediatrics, internal medicine, or ophthalmology. This clinical science course can be audited. Students should report to the Hudson Building, Room 4510 A/B, 4th floor, every Tuesday and Thursday from 12 to 1pm. For more information students may contact Alethea Barnette (alethea.barnette@duke.edu). Credit: 1 or 2. Enrollment max 20. Jullia Rosdahl, MD

OPHTHAL-422C. General Ophthalmology. A clinical preceptorship in which the student participates and observes the regular house staff activities including night call, conferences, lectures, patient care, and treatment including surgery. The use of specialized ophthalmic apparatus is emphasized. Students should report to the 2nd floor lobby of the Duke Eye Center, Hudson Building @ 8:30am to see Alethea Barnette (alethea.barnette@duke.edu). NOTE: This elective course requires work at the DVAMC. Students must complete required VA paperwork at least 30 days prior to the start of the term/section enrolled. Credit: 4. Enrollment: max 4. Jullia Rosdahl, MD

OPHTHAL-425C. Pediatric Ophthalmology. A clinical preceptorship in which the student participates in the outpatient pediatric ophthalmology and strabismus clinic. The student will encounter the more common ocular disorders of childhood including ocular motility disturbances (strabismus), amblyopia, congenital cataracts, glaucoma, and congenital genetic and metabolic disorders. In addition, adult motility disorders such as those related to childhood strabismus, stroke, thyroid eye disease and cranial nerve palsies will be encountered. The diagnosis and treatment aspects are emphasized heavily and opportunities to observe surgery are provided. The course meets by arrangement and requires a minimum of 5 days per credit. For more information, please call Brittany Jones, (919) 684-4584 or via email, brittany.jones224@duke.edu. Credit: 1.

Second Year, Two-Week Clinical Selective

OPHTHAL-220C. Ophthalmology. This ophthalmology selective is designed to introduce the second year medical student to the medical and surgical aspects of comprehensive ophthalmology, including subspecialties (neuro-ophthalmology, external disease, ocularplastics, cornea, refractive surgery, pediatrics, strabismus, glaucoma, and vitreoretinal disease). There will be didactic instruction and case-based learning with patient care exposure in the clinic setting and operating room. Credit: 2. Enrollment max. 5. Location: Duke Eye Center, Hudson Building, 3rd floor Surgery Check-In Waiting. Please contact Alethea Barnette (alethea.barnette@duke.edu) for more information. Jullia Rosdahl, MD

Ophthalmology

Chair: Edward Buckley, MD
Assistant: Michele Clifton
Business Manager: Adrienne Lloyd
Campus PO Box: 3802
Phone: (919) 684-5846
Fax: (919) 681-6343
Orthopaedic Surgery

Chair: Ben Alman, MD
Assistant: Melanie Allen
Business Manager: Dara Purvis
Campus PO Box: 2888
Phone: (919) 684-2894
Fax: (919) 681-8377

Second Year, Two-Week Clinical Selective

ORTH 422C. Orthopaedic Surgery Experience. This course involves a rigorous experience working on the Orthopaedic Surgery Service. Duties include inpatient care, outpatient examination, operating room experience, and emergency room call. Conference attendance is required during both weeks. Regular discussions are conducted with attending staff and residents. This course will emphasize broad concepts of orthopaedics and will be useful for all students regardless of their career choices. For more information and to obtain a permission number, please contact Wendy Thompson at (919) 684-3170 or via email at wendy.thompson@duke.edu. Credit: 2, Enrollment max: 3. Elizabeth W. Hubbard, MD

ORTH 223C. Primary Care Leadership Track Selective in Musculoskeletal Health. This two-week selective for students in the PCLT will provide an introduction to Musculoskeletal Health from a primary care perspective. Students will participate in the evaluation and treatment of patients with MSK conditions in order to develop comprehensive strategies for their primary care management – including diagnostic considerations, treatment principles, and patient education. Student enrollment is by permission only. Students should contact Dr. Sheline to obtain the permission number for enrolling. She may be reached at barbara.sheline@duke.edu. Contact Dr. Sheline for the meeting location for the first day. Maximum Enrollment: 2; Credit: 2. Barbara Sheline, MD

Clinical Science Electives

ORTH 421C. Fractures/Musculoskeletal Trauma. Students participate in the emergency management of patients through the Duke Emergency Room. Principles of fractures and trauma are given during emergency room assignment. Requirements are attendance at one outpatient clinic per week, two nights per week on call in the emergency room, and conference attendance. Students planning to apply for orthopaedic residency are required to complete 429C prior to taking this elective. For more information and to obtain a permission number, please contact Wendy Thompson at wendy.thompson@duke.edu or 684-3170. Permission is required. Credit: 3. Enrollment: maximum 2 students per four week section. Elizabeth Hubbard, MD; Robert Fitch, MD and Duke Orthopaedic Staff

ORTH 429C. Sub-Internship in Orthopaedic Surgery. A full educational experience in orthopaedic surgery with duties and responsibilities similar to a first year resident. Students will have the opportunity to rotate through various orthopaedic subspecialties including trauma, joint arthroplasty, sports medicine, and foot and ankle. Inpatient care, outpatient examination, operating room experience, and emergency room call are expected. Individual or group discussions are conducted each day with attending staff/residents. Conference attendance and emergency room call are required. For more information and to obtain a permission number, please contact Wendy Thompson at wendy.thompson@duke.edu or 684-3170. NOTE: This course requires that students complete one week of rotations at the VA Medical Center. Students must complete the required paperwork no later than 30 days prior to the first day of the section in which they are enrolled. Failure to do so may result in the student not being eligible to participate in the elective or sub-internship experience. Permission is required. Credit: 5. Enrollment: max 4 for 4 weeks. Summer section 41, maximum of 2 students. Interested visiting students must contact the Visiting Student Coordinator, scott.campbell@duke.edu, to inquire about the process for applying. Elizabeth Hubbard, MD and orthopaedic staff and house staff

ORTH 430C. Orthopaedic Sports Medicine. This elective is ideal for students interested in orthopaedic surgery, but also relevant to occupational medicine, and rehabilitation. Students participate in clinic and operating room. They learn about anatomy, pathology, physical exam, and treatment of a wide range of musculoskeletal presentations in patients from young to old, including athletes. Attendance at educational conferences is required. Students are also encouraged to participate in school physicals and game coverage to gain a full experience. For more information and to obtain a permission number, please contact Wendy Thompson at wendy.thompson@duke.edu or 684-3170. Permission required. Credit: 4. Enrollment max: 1. Prerequisite: Ortho 429C. Dean Taylor, MD; Ned Amendola, MD; Öke Anakwenze, MD; Richard Mather, MD; and Alison P. Toth, MD

ORTH 431C. Hand/Upper Extremity Surgery. This elective is especially suitable for students interested in orthopaedic surgery, but also relevant to plastic surgery and emergency medicine. Trauma and microvascular are emphasized. Students participate in all aspects from outpatient visits to operative procedures and inpatient rounds. They also spend time in the Hand and Upper Extremity Anatomy Lab. Attendance at educational conferences is required. For more information and to obtain a permission number, please contact Wendy Thompson at wendy.thompson@duke.edu or 684-3170. Permission is required. Credit: 4. Prerequisite: Ortho 429C. Enrollment max: 1. David Ruch, MD; Richard Goldner, MD; and Marc Richard, MD

ORTH 432C. Musculoskeletal Oncology. Students gain an understanding of benign and malignant musculoskeletal neoplasms in an interdisciplinary team approach. They learn relevant anatomy, histopathology, radiology, and clinical skills related to the evaluation and management of patients from children to adults. Students participate fully in the daily activities of the orthopaedic oncology service including outpatient visits, operative procedures, and inpatient rounds. Attendance at clinical and basic science conferences is required. For more information and to obtain a permission number, please contact Wendy Thompson at wendy.thompson@duke.edu or 684-3170. Prerequisite: Ortho 429C. Permission is required. Credit: 4. Enrollment max: 1. Brian Brigman, MD and William Eeward, DVM, MD

ORTH 433C. Pediatric Orthopaedics. Students learn about a wide range of pediatric orthopaedic conditions from birth defects to sports injuries and fractures. Emphasis is placed on understanding the pediatric skeletal anatomy, acquisition of physical examination skills, and relating pathology to structure/function relationship in the pediatric patient. Students participate fully in all aspects of care including outpatient visits, operative procedures, and inpatient rounds. Attendance at educational conferences is
Head and Neck Surgery and Communication Sciences

Interim Chair: Howard Francis, MD, MBA
Assistant: Irish Hamilton
Campus PO Box: 3805
Phone: (919) 684-3834 or (919) 681-6588

Second Year, Two-Week Clinical Selective

OTOLARYN 220C. Surgical Treatment of Diseases of the Head and Neck, Ears, Nose and Throat. This otolaryngology, head and neck surgery selective is designed to introduce the second year medical student to the medical and surgical aspects of comprehensive head and neck surgery, including: pediatrics, otology, laryngology, rhinology, benign and malignant disease of the neck (including thyroid), benign and malignant disease of the upper aerodigestive tract, microvascular reconstruction, and craniomaxillofacial trauma. There will be didactic instruction with patient care exposure in the clinic, emergency department and operating room settings. Credit: 2. Enrollment Max: 3. Location: Duke North Ward 6300 - 6:30 a.m. Contact: Please contact the OHNS resident on call at 970-1320 the night before the rotation starts to confirm the exact time and place to meet. Russel Kahmke, MD

Clinical Science Electives

OTOLARYN 401C. Sub-Internship in Otolaryngology Head and Neck Surgery. This course is a full educational experience in OHNS with duties and responsibilities similar to a first year resident. This course provides the student with a comprehensive survey of clinical activities, inpatient care, assisting in the operating room and emergency room call. The student participates in ward rounds and in various conferences held by the division. At the end of the subinternship, the student will present at Grand Rounds Conference a 20-30 minute presentation on the topic of his/her choice (usually based on a patient the student has taken care of during the subinternship). For more information on where to report or basic questions, please refer to the OHNS consult pager, 970-1320. Credits: 5. Enrollment max: 2. Russel Kahmke, MD

OTOLARYN 402C. Communication Sciences within Otolaryngology - Head & Neck Surgery. The purpose of this course is to provide exposure to the multidisciplinary teams that plan an integral role in the care of Otolaryngology patients. The complex interplay of diseases processes with smell, vision, hearing, balance, speech, swallowing, and physical appearance make Otolaryngology - Head & Neck Surgery a unique subspecialty. This elective allows a more in-depth interaction with our colleagues in audiology, vestibular therapy, speech and language pathology, nutrition, and care management for both adults and children. The elective will be graded “Credit/No Credit.” If you have questions, please email Dr. Kahmke, russel.kahmke@duke.edu. Enrollment Max. 2; Credit: 2. Russel Kahmke, MD

OTOLARYN 403C. Clinical Otolaryngology. This 4-week course provides the senior student with a comprehensive survey of clinical otolaryngology, from oncology to pediatrics to otology to laryngology. Duties include intern-level participation in both outpatient clinic activities and inpatient care, including assisting in the operating room. The student participates in daily ward rounds and in weekly conferences held by the division. Students are expected to schedule call each week and give a 15-20 minute grand rounds style presentation on their selected OHNS topic at the end of the rotation. Students should report at 6:30 a.m. on 6300 for the first day of classes. For more information on where to report or basic questions, please refer to the OHNS consult pager, 970-1320 or contact Lori Allsbrook (lori.allsbrook@duke.edu) or (919) 681-6588. Credit: 4. Enrollment: max: 2. Russel Kahmke, MD

Pathology

Chair: Jiaoti Huang, MD, PhD
Assistant: Patricia Lea
Business Manager: Amy Orange
Campus PO Box: 3712
Phone: (919) 684-9929
Fax: (919) 681-0778

Second Year, Two-Week Clinical Selective

PATHOL-220C. What Does A Pathologist Really Do? The major objective of this selective is to provide the student with answers to the following questions: a) What are the major areas that comprise the practice of pathology and laboratory medicine? What is Anatomic Pathology? Clinical Pathology (Laboratory Medicine)? What are the recognized sub-specialties in pathology? b) How does the pathologist function as part of the health care team? What role does a pathologist play in clinical decision making? c) If you practice Internal Medicine/Surgery/Pediatrics/Ob-Gyn/Primary Care, what can the pathologist do for you? d) What is the pathologist’s role as a teacher? Students will participate in several learning experiences (1-2 days each) that involve working with faculty and residents in various sub-disciplines of pathology [e.g., surgical pathology (frozen section diagnostic service, specimen accessioning/gross descriptions service, diagnostic services), hematopathology/flow cytometry, neuropathology, dermatopathology, cytopathology/fine needle aspiration service, molecular diagnostics, cytogentic, immunopathology/transplantation pathology, transfusion medicine, and others]. The exact set of experiences will depend on student interests, faculty availability, and number of students on the service. In each case, every attempt will be made to give the student the types of experiences that allow for fulfillment of the course objectives. Students will attend selected conferences and seminars and will meet with the course director (or representative) at least twice during the selective. The majority of learning experiences will be in the Department of Pathology at DUMC. A few are located at DVAMC. Enrollment Max. 4. Location: 227 MA (second floor, Davison, Duke S.) Dr. Buckley will contact students prior to the start of the selective to arrange a short (less than 30 min) orientation. Contact: please email Dr. Buckley at patrick.buckley@duke.edu should you
Clinical Science Electives

**PATHOL-423C. Autopsy Pathology.** The course is intended to introduce students to the autopsy as an investigative tool. Anatomical-clinical correlation is emphasized. Students work directly with one or more members of the pathology department. They first view autopsies and then assist in the performance of autopsies under supervision. They work up these cases with particular attention to correlations with clinical and experimental medicine, help prepare the final autopsy reports, and work essentially at the level of a house officer. Students are expected to write up one full autopsy report for an autopsy they participated in as their final project. For more information, please contact: Meridith Hennessey, M.H.S., meridith.hennessey@duke.edu. Credit: 4. Enrollment: max 2. Carolyn Glass, MD

**PATHOL-448C. Practical Surgical and Cytopathology.** This course is intended as an introduction to the practice of diagnostic surgical pathology. Clinical and morphologic aspects of disease are emphasized in rotations through the different specialty services (GI, Gyn path HemePath, Neuropath, etc.) Students will participate (with residents and staff) in the evaluation of gross specimens, interpretations of glass slides (with ancillary studies), and the preparation of the final report. The course can be tailored to individuals planning a career in pathology or those pursuing other specialties. Rotations through the Fine Needle Aspiration and Exfoliative Cytology services can be scheduled depending on the student’s interest. Please contact Dr. Hall prior to starting rotation, (613-7396) or allison.hall@duke.edu. Secondary contact: Jawanna Bell (jawanna.bell@duke.edu). Students meet on the first day in the pathology department at 9:00 a.m. Credits: 4. Enrollment: max 2. Allison Hall, MD and staff

Pediatrics

Chair: Ann M. Reed, MD
Assistant: Theresa Harris
Business Manager: Susan Kline
Campus PO Box: 3352
Phone: (919) 681-4080
Fax: (919) 681-2714

Required Courses

**PEDS-205C. Pediatrics.** The basic course in pediatrics for all students is a six-week clerkship in the second year. Its principal aim is to provide an exposure to the field of child health. The student has a varying series of experiences which should give a grasp of the concepts that underlie the discipline. Goals include acquiring familiarity and competence with the basic tools of information-gathering (history, physical examination, and laboratory data) and developing an approach to the integration of this material for the solution of problems of health and illness in infancy, childhood, and adolescence. This should be accomplished with continuing reference to the basic principles of pathophysiology encountered in the first year courses. Those patients to whom the student is assigned provide the focus for case studies. In addition to the careful history and physical examination which must be recorded, the student is expected to organize an appropriate differential diagnosis and to seek and read pertinent reference material relevant to each patient. The student should learn to present each case verbally in an organized and succinct fashion, to follow the patient’s progress, and to interpret all studies which are performed. The student is expected to learn from a number of sources: Internet accessible multimedia clinical cases, standard textbooks and journals, current publications and conferences, and also from people -- house staff, faculty, nurses, parents, and all others with whom contact is made in the clinical setting. Objectives include an understanding of the roles played in pediatrics by other members of the health care team, both in the ambulatory and hospital settings. Patient care may involve nurse, social worker, recreation therapist, psychologist, physiotherapist, dietitian, and others. The six weeks are divided to include time in several of the following settings: (a) Duke outpatient clinics and emergency room, (b) Duke inpatient, (c) Duke Regional Hospital, (d) Duke nursery, and (e) Lincoln Community Health Center. Credit: 6. Aditee Narayanan, MD

**PEDS-206C. Primary Care Leadership Track (PCLT) - Pediatrics.** The basic course in pediatrics for all students is a six-week clerkship in the second year. Its principal aim is to provide an exposure to the field of child health. The student has a varying series of experiences which should give a grasp of the concepts that underlie the discipline. Goals include acquiring familiarity and competence with the basic tools of information-gathering (history, physical examination, and laboratory data) and developing an approach to the integration of this material for the solution of problems of health and illness in infancy, childhood, and adolescence. This should be accomplished with continuing reference to the basic principles of pathophysiology encountered in the first year courses. Those patients to whom the student is assigned provide the focus for case studies. In addition to the careful history and physical examination which must be recorded, the student is expected to organize an appropriate differential diagnosis and to seek and read pertinent reference material relevant to each patient. The student should learn to present each case verbally in an organized and succinct fashion, to follow the patient’s progress, and to interpret all studies which are performed. The student is expected to learn from a number of sources: Internet accessible multimedia clinical cases, standard textbooks and journals, current publications and conferences, and also from people -- house staff, faculty, nurses, parents, and all others with whom contact is made in the clinical setting. Objectives include an understanding of the roles played in pediatrics by other members of the health care team, both in the ambulatory and hospital settings. Patient care may involve nurse, social worker, recreation therapist, psychologist, physiotherapist, dietitian, and others. The six weeks are divided to include time in several of the following settings: (a) Duke outpatient clinics and emergency room, (b) Duke inpatient, (c) Duke Regional Hospital, (d) Duke nursery, and (e) Lincoln Community Health Center. Credit: 6. Aditee Narayanan, MD

**PEDS-209C. Longitudinal Integrated Curriculum.** The basic course in pediatrics for all students is a six-week clerkship in the second year. Its principal aim is to provide an exposure to the field of child health. The student has a varying series of experiences which should give a grasp of the concepts that underlie the discipline. Goals include acquiring familiarity and competence with the basic tools of information-gathering (history, physical examination, and laboratory data) and developing an approach to the integration of this material for the solution of problems of health and illness in infancy, childhood, and adolescence. This should be accomplished

Doctor of Medicine Program
with continuing reference to the basic principles of pathophysiology encountered in the first year courses. Those patients to whom the student is assigned provide the focus for case studies. In addition to the careful history and physical examination which must be recorded, the student is expected to organize an appropriate differential diagnosis and to seek and read pertinent reference material relevant to each patient. The student should learn to present each case verbally in an organized and succinct fashion, to follow the patient’s progress, and to interpret all studies which are performed. The student is expected to learn from a number of sources: Internet accessible multimedia clinical cases, standard textbooks and journals, current publications and conferences, and also from people -- house staff, faculty, nurses, parents, and all others with whom contact is made in the clinical setting. Objectives include an understanding of the roles played in pediatrics by other members of the health care team, both in the ambulatory and hospital settings. Patient care may involve nurse, social worker, recreation therapist, psychologist, physiotherapist, dietitian, and others. The six weeks are divided to include time in several of the following settings: (a) Duke outpatient clinics and emergency room, (b) Duke inpatient, (c) Duke Regional Hospital, (d) Duke nursery, and (e) Lincoln Community Health Center. Credit. 6. Aditee Narayan, MD

Second Year, Two-Week Selectives

PEDS-220C. Clinical Genetics and Metabolism. The students will join the clinical genetics and metabolism service for DUMC and participate in all the activities of the team - outpatient clinics, inpatient consults, case conferences and didactic presentations. They will perform history-taking, pedigree construction, physical examination (including dysmorphology assessment) and construct a differential diagnosis using reading materials, internet resources and databases. They will observe genetic counseling sessions. Credit: 2. Enrollment Max. 2. Location: Genetics Clinic in Children’s Health Center, Level 2, workroom D. Please email Dr. Marie McDonald the week before for the schedule. Marie McDonald, MD

PEDS-221C. Child Abuse and Family Violence. This selective provides students the opportunity to learn about child abuse and family violence, the effect of these issues on individual health needs of patients, the impact of these issues on public health, and the role of the physician to address these issues. Students will participate in the evaluation of patients in an outpatient medical child abuse clinic, observe inpatient child abuse consults, observe family based interventions, observe court proceedings, and participate in mental health didactics. Students will choose a topic in child abuse or family violence for further study and present their findings to the Child Abuse Consult team. This selective is appropriate for all students interested in learning more about family violence in adult or pediatric clinical medicine and/or public health. Credit: 2. Enrollment Max. 1. Location: Duke Child Abuse and Neglect Medical Evaluation Clinic located at Duke Children’s Primary Care Clinic, 4020 N. Roxboro Road, Durham, NC 27704. For more information and the meeting time, please contact Mr. Scott Snider, Clinical Coordinator, at (919) 479-2690 or scott.snider@duke.edu. Aditee Pradhan Narayan, MD

PEDS-222C. Overview of Pediatric Hematology-Oncology. This selective will be offered through the Division of Pediatric Hematology-Oncology within the Department of Pediatrics. During the two week course, students will experience an overview of pediatric hematology- oncology. Students will be expected participate in outpatient care provided in the Children’s Health Center. Students also will be asked to attend conferences, including patient care conferences, psychosocial rounds, and didactic conferences. In addition, students will meet with individual faculty and staff members daily in clinic to discuss specific topics including: sickle cell disease, anemia, leukemia, lymphoma, solid tumors and disorders of the coagulation system as well as psychosocial and ethical issues based on the patients evaluated in clinic each day. Credit: 2. Enrollment Max. 1. Location: Room 4902 Children’s Health Center. Mailing box number: 102382. Contact: For more information please contact Susan Kreissman, MD, at (919) 684-3401 or via email susan.kreissman@duke.edu. Susan Kreissman, MD

PEDS-224C. Developmental Care of Sick Newborns - A Multidisciplinary Approach. This selective will introduce the student to the more “general pediatric” aspect of neonatology, including complex convalescent medical and developmental care, as well as promote the importance of teamwork in caring for premature and sick babies. Students will gain an appreciation of the importance of a well-coordinated hospital discharge and early intervention services, both in the hospital and after discharge for high-risk infants. They will participate in the activities of the medical and developmental team in the intensive care and transitional care nurseries and learn the important role played by psychologists, therapists and social workers in caring for these infants and their families. They will attend developmental/discharge planning rounds, Special Infant Care Clinic and shadow members of the developmental team. Credit: 2. Enrollment Max. 2. Location: Contact Dr. Malcolm (william.malcolm@duke.edu) for more information. William Malcolm, MD

PEDS-226C. Pediatric Neurology. Students will partake in the evaluation and management of both hospitalized and ambulatory pediatric patients with neurological disorders. Emphasis is placed on the neurodevelopmental history, neurological examination, the use of laboratory tests and radiological tools and pharmacotherapy in the diagnosis and management of childhood neurological disorders. Students will also attend and participate in conferences, including pediatric neurology conference, pediatric neuroradiology conference, and neuroscience core curriculum. For more information please contact Dr. Kansagra via email at sujay.kansagra@duke.edu. Credit 2. Max 1. Sujay Kansagra, MD

PEDS-227C. Adolescent Medicine. This selective will provide medical students with an introductory experience in the care of adolescents and young adults. This realm of care encompasses a unique blend of acute care, chronic disease management, prevention, and consultative assessments. A distinct priority is placed on effective interpersonal interactions, patient-centered interviewing, and patient education and counseling. Adolescent Medicine by nature is exquisitely multi-disciplinary, and this selective will provide students with a view into the intricacies of such interdisciplinary care across a variety of outpatient settings. Clinical experiences will be complemented by case-based didactic sessions, supervised reading, and a focused academic project. Credit: 2. Enrollment Max: 1, may not be available during some sections. Location: Duke Health Center at Roxboro Street, 4020 N. Roxboro Street. PERMISSION OF INSTRUCTOR IS REQUIRED. Contact Dr. Chung for more information at richard.chung@dm.duke.edu. Richard J. Chung, MD; Naomi Duke, MD; Gary Maslow, MD; John Moses, MD; Nirmish Shah, MD; Betty Staples, MD; and Charlene Wong, MD

PEDS-228C. Pediatric Gastroenterology. This course offers an excellent clinical and endoscopic exposure in the field of pediatric gastroenterology with significant opportunity for one to one interaction with the pediatric GI faculty. The student spends majority of the time in the outpatient setting and the interested student will be exposed to the inpatient setting. For more information, please call Dr. Venk at (919) 684-5068. Administrative contact is Cheryl Chervinko, (919) 684-4831 or Nicole Sall at (919) 668-2577. Students 96 | Doctor of Medicine Program
should meet on the 3rd floor of the Children’s Health Center, Pediatric Gastroenterology clinic, at 9am. Enrollment Max: 1; Credit: 2.

Note: Students that take this selective may not take the four week elective, PEDS 402C. Narayan Venkatasubramani, MD/MRCPH/MBBS; Nancy McGreal, MD; Richard Noel, MD/PhD; Leon Reinstein, MD; Megan Butler, MD; Mary Boruta, MD and Alisha Mavis, MD

PEDS-229C. Pediatric Congenital Cardiology. In Pediatric Congenital Cardiology, medical students will observe and participate in the care of a unique patient population through a multidisciplinary approach. Students will have the unique opportunity of caring for pediatric patients with congenital heart disease from an interventional side, a clinical side, and a surgical side. In doing so, they will get a brief introduction into the importance of a team approach to complicated medical decisions and procedures in a field at the cutting edge of modern medicine. Students should meet at Dr. Fleming’s office at 7:30am on the first day, 7506 -C, Duke Hospital North, across from the pediatric cath labs. Please contact Dr. Fleming for the meeting time. Credit: 2. Enrollment: max 1, min 1. Gregory Fleming, MD

Clinical Science Electives

PEDS-401C. Pediatric Sub-Internship. This course is designed to provide the student with an intensive, in-depth exposure to the diagnosis and management of pediatric patients hospitalized at Duke. Students are responsible for admissions, management throughout the hospitalization, and discharge planning. The student functions as an intern throughout the rotation; however, notes and orders must be co-signed by the resident or attending physician on the team. Students are evaluated by their residents and attending physicians. This course cannot be taken in conjunction with any other course. Students must obtain the permission of Dr. Dana Clifton (dana.clifton@duke.edu) to register for or to drop this course. Prior to the start of the sub-internship, the assigned inpatient team will be provided to the student as well as details regarding sub-internship orientation activities. Secondary Contact: Julia Marrone, julia.marrone@duke.edu. Credit: 5. Enrollment: Max: 4. Dana Clifton, MD; Aditee Narayan, MD and faculty

PEDS-402C. Pediatric Gastroenterology. This course offers an excellent clinical and endoscopic exposure in the field of pediatric gastroenterology with significant opportunity for one to one interaction with the pediatric GI faculty. The student spend majority of the time in the outpatient setting and the interested student will be exposed to the inpatient setting. For more information, please call Dr. Marrone at (919) 684-5068. Administrative contact is Cheryl Chervinko, (919) 684-4831 or (919) 668-2577. Credit: 3-4. Enrollment max: 1. Note: Students that have previously taken the two-week selective, PEDS 228C, are not eligible to enroll in PEDS 402C. Narayan Venkatasubramani, MD/MRCPH/MBBS; Richard Noel, MD/PhD; Leon Reinstein, MD; Megan Butler, MD; Nancy McGreal, MD; Mary Boruta, MD; and Rajitha Venkathesh, MD

PEDS-403C. Med-Peds Ambulatory Rotation. Full immersion experience in outpatient adult and pediatric medicine. Students will see patients of all ages for a variety of visit types (follow-ups, physicals/well child checks, urgent care visits), hone their history and PE skills, formulate assessment and plans for common outpatient problems, gain an understanding of healthcare maintenance/preventive care, experience continuity of care, and learn about community resources in the outpatient setting. Enrollment Max: 1. Credit 3-4. Permission of instructor is required. Students should report to Duke Health Center, 4020 N. Roxboro Street, Durham, NC 27704 on the first day. Please contact Dr. Aimee Chung to confirm start time. Aimee Chung, MD

PEDS-404C. Advanced Adolescent Medicine. This elective will provide medical students with a foundational experience in the care of adolescents and young adults -- a unique blend of acute care, chronic disease management, prevention, and consultative assessments. A distinct priority is placed on effective interpersonal interactions, patient-centered interviewing, and patient education and counseling. Adolescent Medicine by nature is exquisitely multi-disciplinary, and this selective will provide students with a view into the intricacies of such interdisciplinary care across a variety of outpatient settings. Clinical experiences will be complemented by case-based didactic sessions and supervised study. Enrollment Max: 1; Credit: 2. Permission of instructor is required. On the first day of classes, students should meet at Duke Health Center, 4020 N. Roxboro Street. Please contact Dr. Richard Chung to confirm meeting time. Richard Chung, MD; Nirmish Shah, MD; John Moses, MD; Betty Staples, MD, Gary Maslow, MD, Deborah Squire, MD, and Charles Wong, MD

PEDS-408C. Advanced Adolescent Medicine. This elective will provide medical students with a foundational experience in the care of adolescents and young adults -- a unique blend of acute care, chronic disease management, prevention, and consultative assessments. A distinct priority is placed on effective interpersonal interactions, patient-centered interviewing, and patient education and counseling. Adolescent Medicine by nature is exquisitely multi-disciplinary, and this selective will provide students with a view into the intricacies of such interdisciplinary care across a variety of outpatient settings. Clinical experiences will be complemented by case-based didactic sessions and supervised study. Students should meet at the Duke Health Center at Roxboro Street, 4020 N. Roxboro Street, Durham, on the first day of classes. Please contact Dr. Chung for the time. Permission is Required. Credit: 2; Enrollment Max: 1. Richard J. Chung, MD

PEDS-409C. Pediatric Palliative Care and Quality of Life. This course provides an introduction to pediatric palliative care for fourth-year medical students. The course aims to help students to hone their patient and family centered care skills, in particular communication (breaking bad news) and medical decision making. Course will also provide opportunity to learn fundamentals of symptom management such as pain, nausea and constipation. It enables students to identifying psychosocial distress, spiritual and cultural beliefs that will affect health care decisions. Students meet pm the first day of classes in W98c at 8:50am - page attending at 970-4357 to verify. Schedule determined by the course director. Permission is required for enrollment. For more information and to obtain a permission number, lese contact Jennifer Bowen at (919) 668-2362 or via email, jennifer.bowen@duke.edu. Credit: 2; Enrollment Max. 2 per four week block. Megan Jordan, MD; and Ray Barfield, MD, PhD. Other faculty: Margarita Bidegain, MD; Sarah Gall, MD; Karen Jooste, MD; Kristen Lakis, CSW; and Rose Sharpe, NP

PEDS-411C. Pediatric Emergency Medicine. The fourth-year elective in Pediatric Emergency Medicine is designed to enhance the medical student’s learning by allowing the student to develop a proficient and rational approach to the sick pediatric patient. The student will become familiar with the rapid assessment of ill patients and the development of a knowledge base and technical skills allowing for the management of pediatric emergencies. Also, the student will learn how to prioritize patient care, to recognize patients
assessing and managing patients referred to the pulmonary or sleep services. Please contact Dr. Richard Kravitz (richard.kravitz@duke.edu) for more information or questions. Pre-requisite: Permission of instructor is required. Credit: 1; Enrollment Max: 1. Richard Kravitz, MD and faculty in the Division of Pulmonary and Sleep Medicine.

**PEDS-413C. Pediatric Pulmonary and Sleep Medicine.** This course provides two weeks of experience in the evaluation, diagnosis, and management of patients with respiratory and sleep-related problems. Students will work closely with the pediatric pulmonary care team both in the clinic and on the inpatient service. Students will have the opportunity to provide the initial assessment and management plans for patients referred for pulmonary or sleep problems. Please contact Dr. Richard Kravitz (richard.kravitz@duke.edu) if you have questions. Pre-requisite: Permission of instructor is required. Credit: 1; Enrollment Max: 1. Richard Kravitz, MD and faculty in the Division of Pulmonary and Sleep Medicine.

**PEDS-420C. Introduction to Pediatric Infectious Diseases.** This two-week course provides an overview of infectious diseases in pediatrics, including diagnosis, management, and follow-up of children with possible infectious diseases. Students will work closely with the pediatric infectious diseases team on the general infectious diseases service, especially the fellow and attendings, both in the clinic and inpatient service. They will have the opportunity to provide the initial assessment and management plans for patients referred to pediatric infectious diseases. Students that elect to take this two-credit option are not eligible to enroll in PEDS 421C for the 3-4 credit option. For more information or questions, please contact Dr. Richard Kravitz (richard.kravitz@duke.edu). Pre-requisite: Permission of the instructor is required for enrollment. Credit: 3-4; Maximum Enrollment: 3-4.

**PEDS-421C. Pediatric Infectious Diseases - Comprehensive.** This course provides three to four weeks of experience in the evaluation, diagnosis, management, and follow-up of patients with possible infectious diseases. Students will work closely with the pediatric infectious diseases team on the general infectious diseases service, especially the fellow and attendings, both in the clinic and inpatient service. They will have the opportunity to provide the initial assessment and management plans for patients referred to pediatric infectious diseases. Students that take this course are not eligible to enroll in PEDS 420C for the 3-4 credit option. For more information, please contact Dr. Robert Drucker (robert.drucker@duke.edu). Secondary contact: Dr. Steinbach, 684-6335. Administrative contact is Betsy Faust (betsy.faust@duke.edu), 684-6335. Students should meet on the first day at Dr. Drucker’s Office T0919, Children’s Health Center) at 8:00 a.m. Peds ID fellow pager: 970-7420. Permission is required. Credit: 2. Enrollment Max: 2. Robert Drucker, MD, Amelia Thompson, MD; and division faculty.

**PEDS-424C. Introduction to Pediatric Endocrinology and Diabetes.** Students attend in the Pediatric Endocrine, Diabetes, Lipid, Transgender and Insulin Resistance/Obesity Clinics and assume active roles in the evaluation and management of in-patients admitted to the Endocrine Service. Emphasis is placed upon the evaluation of growth and sexual development, thyroid function, and diabetes mellitus. Students will complete a pediatric endocrine handout during their rotation, which will cover core topics. Students also participate in a weekly endocrine division conference and monthly diabetes journal club. Students will start the rotation at Lenox Baker Hospital on their first Monday, at 9AM. They should email Dr. Robert Benjamin, course director, to confirm this the week prior to their rotation. His contact email is robert.benjamin@duke.edu. Enrollment Max: 1; Credit: 1-2, with 1 credit for every week of the course. Permission is required. Robert Benjamin, MD; Michael Freemark, MD; Deanna Adkins, MD; Nancie J. Maclver, MD/PhD; Laura Page, MD; and Pinar Gumus, MD.

**PEDS-425C. Endocrine Disorders in Children.** Students participate in the Pediatric Endocrine, Diabetes, Lipid, Transgender and Insulin Resistance/Obesity Clinics and assume active roles in the evaluation and management of in-patients admitted to the Endocrine Service. Emphasis is placed upon the evaluation of several endocrine issues, including diagnosis and management of Type 1 and Type 2 Diabetes Mellitus, growth and sexual development, transgender management, lipid disorders, thyroid disorders, pituitary disorders, and calcium and vitamin D disorders. Students will complete a pediatric endocrine handout during their rotation, which will cover core topics. Students also participate in a monthly diabetes journal club and in weekly intra- and interdepartmental endocrine clinical and research conferences. Students will make a presentation to the endocrine group at the end of the rotation. Students will start the rotation at Lenox Baker Hospital on their first Monday, at 9AM. They should email Dr. Robert Benjamin, course director, to confirm this the week prior to their rotation. His contact email is robert.benjamin@duke.edu. Enrollment Max: 1; Credit: 1-2, with 1 credit for every week of the course. Permission is required. Robert Benjamin, MD; Michael Freemark, MD; Deanna Adkins, MD; Nancie J. Maclver, MD/PhD; Laura Page, MD; and Pinar Gumus, MD.
Benjamin, course director, to confirm this the week prior to their rotation. His contact email is robert.benjamin@duke.edu. Credit: 3 to 4, with 1 credit for every week of the course. Enrollment: max 1. Robert Benjamin, MD; Michael Freemark, MD; Deanna Adkins, MD; Nancie J. MacIver, MD/PhD; Laura Page, MD; and Pinar Gumus, MD

**PEDS-426C. Neonatology.** Students have patient care responsibilities as well as exposure to a broad range of clinical problems in the Duke Intensive Care Nursery. The course involves direct patient care under the supervision of the faculty and house staff. Emphasis is placed understanding the pathophysiologic approach to the assessment and management of the critically ill neonate, with special attention to ethical and psychosocial issues surrounding their care. This is a sole-enrollment course and, as such, cannot be taken in conjunction with any other course. The exception is INTERDIS 401C - Acute Care Curriculum. Prerequisite: PEDS and contact Dr. Susan Izatt at susan.izatt@duke.edu or by phone at (919) 681-6024. Secondary contact: Dr. Ronald Goldberg, 681-6024. Students are to meet on the first day at the Neonatal Intensive Care Unit, Duke North, 5th floor. Meet promptly at 7:00 a.m. The course director will contact the student prior to the start date to clarify meeting location, attending service, and additional information. Credit: 5. Enrollment: max 1. Susan Izatt, MD; Ronald Goldberg, MD; Kamlesh Athavale, MD; Eric Benner, MD/PhD; Margarita Bidegain, MD; C. Michael Cotten, MD; Jeffrey Ferranti, MD/MS; Rachel Greenberg, MD; Lawrence Ku, MD; Jennifer Peterson, MD; Brian Smith, SM; David Tanaka, MD; and Noelle Younge, MD

**PEDS-427C. Pediatric Hematology/Oncology.** This course includes all aspects of clinical and laboratory hematologic (with a focus on sickle cell disorders) as well as the diagnostic evaluation, care, and treatment of patients with malignant diseases (childhood leukemia, lymphoma, osteosarcoma, neuroblastoma, Wilm’s tumor). Emphasis is placed on fundamental concepts of pediatric hematology/oncology. Students will accompany the inpatient team on the ward rounds for 1 week of the rotation, depending upon student interest and discussions with course director, with the remaining time spent in the clinic evaluating new patients and seeing established patients. Students also are expected to attend divisional teaching conferences. Students will be asked to research a specific topic of their choice and deliver a short presentation at the end of their rotation. Location: Hanes House, room 382; Box number 102382. For more information please contact Dr. Susan Izatt at susan.izatt@duke.edu or by phone at (919) 681-6024. Secondary contact: Dr. Ronald Goldberg, 681-6024.

**PEDS-428C. Pediatric Rheumatology - Comprehensive.** This course provides three to four weeks of experience in the evaluation, diagnosis, management, and follow-up of patients with possible rheumatologic diseases. Students will work closely with the pediatric rheumatology team, especially the fellow and attendings, both in the clinic and inpatient service. They will have the opportunity to provide the initial assessment and management plans for patients referred to pediatric rheumatology. Enrollment Max: 2; Credit: 3-4. Permission of the Instructor is required for enrollment. Students should meet at 8:00am on the first day and they must contact Dr. Dvergsten in advance to confirm meeting schedule. The class meets M-F. For more information, students must contact Dr. Dvergsten at jeffrey.dvergsten@duke.edu. Jeffrey Dvergsten, MD; Elga Rabinovich, MD; and all faculty in the Division of Pediatric Rheumatology

**PEDS-430C. Healthy Lifestyles Program: A Clinical, Family-Based Approach to Pediatric Obesity.** Comprehensive outpatient treatment for childhood obesity. Through observed and direct interactions with families, children and adolescents in an outpatient clinical setting, students will learn the causes and complications of pediatric obesity, and the approach to management. Healthy Lifestyles is a multidisciplinary clinic which allows students to interact with and observe pediatricians, nutritionists, physical therapists and mental health providers. Students are expected to attend clinic Monday through Friday, according to a calendar which will be provided by the course director at the start of the rotation. While students will receive training in motivational interviewing (MI), an evidence-based communication technique to achieve effective behavior change during this rotation, a familiarity with MI and good communication skills are strongly preferred as the clinical environment is considered an advanced communication skills rotation. Students will be expected to participate actively in weekly noon team learning seminar (Thursdays) and to present a topic of the student’s choice near the end of the rotation. Lastly, the course director will provide students with a reading list on pertinent topics to be completed by the end of the rotation and discussed with course director during final feedback session. Report to Duke Children’s Primary Care Clinic, 4020 Roxboro Road, second level. Students will be required to attend and participate in ONE session of a community fitness program for children, called Bull City Fit. Students will play games, sports, and/or participate in cooking classes with families. From this experience, students will gain an understanding of community engagement, health advocacy and program planning. For questions, email the course director, Dr. Sarah Armstrong (sarah.c.armstrong@duke.edu) and secondary contact, Team Lead Katherine Caro PA-C (katherine.caro@duke.edu), support staff Kim Yancey (kim.yancey@duke.edu). Credit: 4. Enrollment: max. 1. Sarah Armstrong, MD; Gabriela Maradiaga Panaquotti, MD; Martha Nelson, PA-C; Katherine Caro, PA-C; Jenny Favret, MS, RD, LDN; Stephanie Bryant, MPH, RD, LDN; Andrea Hartzell, PT, DPT, MHS; Heidi Pongracz, MPH, PT; Victoria Smith, PT, DPT, PCS; Lisa Honeycutt, LPC

**PEDS-431C. Clinical Pediatric Cardiology.** This Medical Student rotation provides a learning experience in the clinical diagnosis and management of heart disease in children. This student will have the opportunity to see and participate in the management of children referred for cardiology evaluation or follow-up via clinic or consultation. There are also experiences available observing cardiovascular procedures in the Pediatric Cardiac Catheterization and Electrophysiology Laboratory, the Pediatric Echocardiography Laboratory and the operating room. Cardiology clinics are located in Raleigh, Apex, Greensboro, in addition to the Children’s Health Center, and assignments can be expected in many of these clinics to create a diverse experience. This is primarily an outpatient rotation, but there is the option of attending inpatient rounds in the Pediatric Cardiac Intensive Care Unit if desired. Experiences in subspecialty clinics such as Pediatric Heart Failure/Transplant and Inherited Arrhythmia clinic are generally available if interested. Please note that procedural experiences are all observational due to complexity (participation is generally a Fellow level experience). Scope: history, physical examination, and special diagnostic techniques (echocardiography, electrocardiography, cardiac catheterization, and cineangiography). Students participate in outpatient clinics or procedural observational experiences five days per week as well as weekly cardiology/cardiovascular surgery conference. Prerequisite: PEDS 205C. For more information please call the course director, Dr. Zebulon Spector, at (919) 681-6772 or by email, zebulon.spector@duke.edu. Secondary Contact: Dr. Michael J. Campbell, michael.campbell2@duke.edu, or (919) 684-3574. Credit: 4. Enrollment: max 1. Zebulon Spector, MD; Other faculty: Piers C.A. Barker, MD;
PEDS-433C. Allergy and Clinical Immunology. Clinical appraisal and practice in use of methods of diagnosis and treatment of allergic and immunologic disorders including the atopic diseases, immunologic deficiency states, and bone marrow transplantation. Scope: in-depth seminars, history, physical examination, office visit, a variety of clinical immunologic tests, and an introduction to clinical research unit experience. For more information please contact the Program Director, Dr. Amy Stallings via email at amy.stallings@duke.edu. An alternate contact is Debra Preddy. You may reach her via email at debra.preddy@dm.duke.edu. Please contact Debbie Preddy at least one week prior to your rotation to set up a meeting to receive information packet and information about where to go on first day Credit: 4. Enrollment: max 2. John Sleasman, MD (Division Chief), Amy Stallings, MD; Rebecca Buckley, MD; Talal Mousallem, MD, M. Louise Markert, MD/PhD, and Julie Kim-Chang, MD

PEDS-434C. Clinical Genetics/Metabolism. The student becomes familiar with evaluation and management of various genetic disorders including malformation syndromes and biochemical disorders. History-taking, pedigree construction and analysis, specialized aspects of the dysmorphological physical examination, diagnostic techniques, routine and specialized laboratory methods (cytogenetic, biochemical, molecular), and reference materials (texts and computer programs) are covered. Students participate in weekly teaching and clinical conferences. For more information please call 684-2036. First Day of Classes: Students should meet at the Genetics Clinic at 8:00 a.m., CHC level 2, Room 2924A. Credit: 4. Enrollment: max 2. Marie McDonald, MD

PEDS-436C. Pediatric Neurology. Students will partake in the evaluation and management of both hospitalized and ambulatory pediatric patients with neurological disorders. Emphasis is placed on the neurodevelopmental history, neurological examination, the use of laboratory tests and radiological tools and pharmacotherapy in the diagnosis and management of childhood neurological disorders. Administrative contacts: Kristin Johnson (kristin.johnson@dm.duke.edu) at (919) 681-4658. Students should report to the PEDS Neuro office in the CHC room T0913. Please meet promptly at 8:00 a.m. Prerequisite: students must contact Dr. Sujay Kansagra (sujay.kansagra@duke.edu) prior to enrollment. Credit: 4. Enrollment: max 2. Sujay Kansagra, MD

PEDS-440C. Advanced General Pediatrics-Intensive Care. This advanced course is designed to allow students a four-week experience in the Pediatric Intensive Care Unit (PICU). Clinically, students will first have a several day period of shadowing non-physician ICU staff (RNs, RTs, SWs), followed by several weeks of participating in the physician team caring for PICU patients. Overnight and weekend call is not expected. Academically, students are asked to choose a project (written case presentation or critical appraisal of a published study) to be completed by the end of the rotation. Emphasis is placed on the development of the pathophysiologic approach to the diagnosis and therapy of a broad spectrum of pediatric illnesses as they present in acute care settings. Prerequisite: PEDS 205C. Credit: 4. Enrollment: max 1. For more information, please contact Dr. Rehder via email at kyle.rehder@duke.edu. Dr. Rehder can also be paged at 970-7195, or if unable to reach Dr. Rehder, students may contact Alicia (Lisa) Bynum (alicia.bynum@duke.edu) or (919) 681-3550. Kyle Rehder, MD; Sameer Kamath, MD; Karan Kumar, MD; Palen Mallory, MD; Caroline Ozmet, MD; David Turner, MD; Kevin Watt, MD; and Kanecia Zimmerman, MD, MPH

PEDS-441C. Pediatric Nephrology. Students actively participate in assigned patient care, and prepare didactic presentations as a part of instruction. Clinical work provides the students with exposure to clinical nephrology and basic renal physiology. The course will provide experience in diagnosis, interpretations of laboratory tests, natural history, and treatment of acute and chronic disorders of the kidney in children. The student will participate in the management of fluid and electrolyte disorders in infants and children. Consultative services are provided for inpatients and outpatients from general and subspecialty disciplines in pediatrics, intensive care units, and the transplant services. For more information, please contact Dr. Wigfall at 684-4246 or via email at wigfao01@mc.duke.edu. Credit: 4. Enrollment: max 1. Delbert Wigfall, MD; Eileen Chambers, MD; Annabelle Chua, MD; R. Gbadegesin, MD; Reeti Kumar, MD; and Shashi Nagaraj, MD/MBBS

PEDS-446C. Pediatric Stem Cell Transplant Unit. This four week elective is designed to give medical students experience in all aspects of clinical hematopoietic stem cell transplantation including the diagnostic evaluation, care, and treatment of transplant patients. Emphasis is placed on fundamental concepts of hematopoietic stem cell transplantation. Students will accompany the inpatient team on the ward rounds for 3 weeks of the rotation with the remaining time spent in the clinic evaluating new patients and seeing established patients. Students also are expected to attend divisional teaching conferences and give informal presentations on topics in hematopoietic stem cell transplantation. Students should join the Division meeting on Monday at 8:00 a.m. in the Division offices on the first floor of the Old Duke Credit Union (1400 Morreene Rd) on the first day of classes. For more information, please contact Dr. Martin at paul.martin@duke.edu, or pager, 970-3758. Secondary contact: Tim Driscoll, 668-1120. Credit: 4. Enrollment: max 2. Paul Martin, MD/PhD; Joanne Kurtzberg, MD; Tim Driscoll, MD; Suhag Parikh, MD; Vinod Prasad, MD; and Kristin Page, MD

Psychiatry and Behavioral Sciences

Chair: Moira Rynn, MD
Chief Administrative Officer: Jennifer Ellis
Campus PO Box: 3950
Phone: (919) 684-5616
Fax: (919) 681-5489

Required Courses

PSYCHITRY-205C. Psychiatry. This course is a required four-week clerkship in clinical psychiatry for second year medical students. Students assume limited responsibility with supervision for the diagnosis and treatment of patients with common and severe psychiatric illnesses. Educational settings include inpatient psychiatry services at four different hospitals, psychiatry consultation services in three different hospitals, psychiatry outpatient clinics, and the psychiatry emergency rooms of two hospitals. Students participate in
a series of core didactic lectures and didactic modules which expose them to basic psychopathologic entities, differential diagnosis of psychiatric symptoms, practical application of treatment modalities, and issues of cost effectiveness in diagnosis and treatment. Students also participate in lectures, rounds, and clinical case conferences particular to their rotation site. Students are encouraged to observe psychotherapy and to participate in supervised psychological treatments wherever appropriate opportunities can be provided. Secondary Contact: Kamara Carpenter (kamara.carpenter@duke.edu). Credit: 4. Genalynne Mooneyham, MD

PSYCHTRY-206C. Primary Care Leadership Track (PCLT) - Psychiatry. This course is a required four-week clerkship in clinical psychiatry for second year medical students. Students assume limited responsibility with supervision for the diagnosis and treatment of patients with common and severe psychiatric illnesses. Educational settings include inpatient psychiatry services at four different hospitals, psychiatry consultation services in three different hospitals, psychiatry outpatient clinics, and the psychiatry emergency rooms of two hospitals. Students participate in a series of core didactic lectures and didactic modules which expose them to basic psychopathologic entities, differential diagnosis of psychiatric symptoms, practical application of treatment modalities, and issues of cost effectiveness in diagnosis and treatment. Students also participate in lectures, rounds, and clinical case conferences particular to their rotation site. Students are encouraged to observe psychotherapy and to participate in supervised psychological treatments wherever appropriate opportunities can be provided. For questions concerning the PCLT schedule, please contact Susan Rogers (susan.rogers@duke.edu). Credit: 4. Genalynne Mooneyham, MD

PSYCHTRY-209C. Longitudinal Integrated Curriculum – Psychiatry (LIC). LIC students will complete 3 weeks of inpatient psychiatry. Students assume limited responsibility with supervision for the diagnosis and treatment of patients with common and severe psychiatric illnesses. Educational settings include inpatient psychiatry services and the psychiatry emergency rooms. Student participate in a series of core didactic lectures and didactic modules which expose them to basic psychopathologic entities, differential diagnosis of psychiatric symptoms, practical application of treatment modalities, and issues of cost effectiveness in diagnosis and treatment. Students also participate in lectures, rounds, and clinical case conferences particular to the rotation site. Students are encouraged to observe psychotherapy and to participate in supervised psychological treatments wherever appropriate opportunities can be provided. LIC students will participate in a 16-week Behavioral Health Seminar during the LIC portion of the year. This seminar is run by psychiatry faculty and includes didactic presentations by students of patients they are seeing in the LIC outpatient settings. Please contact Melissa Graham (melissa.graham@duke.edu) for questions pertaining to the LIC curriculum. Credit: 4. Genalynne Mooneyham, MD

Second Year, Two-Week Clinical Selectives

PSYCHTRY-221C. Clinical Intro to Child Psychiatry. This two-week course will be an opportunity to observe and learn about the specialty of child psychiatry. A series of clinical experiences with children and adolescents who are experiencing mental health problems and disorders will be offered in both an outpatient and inpatient setting. Medical Students will have opportunities to observe comprehensive evaluations, consultations, and treatments. Participation in a weekly Evidence Based Medicine seminar and didactic sessions in child psychopathology will be included. Enrollment Max. 1. Location: Duke University Hospital North, 5100 unit- 8:30 a.m. For more information, please contact Dr. Genalynne Mooneyham (genalynne.mooneyham@duke.edu). Genalynne Mooneyham, MD

PSYCHTRY-222C. Geriatric Psychiatry. Objective: To provide exposure to the psychiatric care of geriatric patients. Students can rotate through a variety of settings, depending on their clinical interests. Settings can include memory disorders clinic, outpatient geriatric psychiatry clinic at Duke, inpatient unit at Central Regional Hospital, VA geropsychiatry clinic, and Geriatric Evaluation and Treatment Clinic. Students will learn about comprehensive psychiatric evaluation of older patients with a variety of psychiatric diagnoses including mood disorders, dementia, psychotic disorders, and personality disorders, usually in the context of significant medical co-morbidity. Students will also learn the bio-psycho-social approach to managing various disorders. Students will participate in ongoing weekly didactic seminars. Enrollment Max. 2. Location: Please email Dr. Holsinger via email, tracey.holsinger@va.gov for location and more information. Tracey Holsinger, MD

Clinical Science Electives

PSYCHTRY-401C. Sub-Internship in Psychiatry. This course is an intensive clinical experience in the diagnosis and treatment of severe and incapacitating psychiatric disorders. The student is given more clinical responsibility than the comparable second year inpatient rotation. Patient care responsibilities include management of ward milieu. Treatment approaches emphasizing psychotropic medication, individual, and family psychotherapy are part of the clinical experience. Participation at patient care conferences and didactic lectures is expected. Call is taken every 5th night. The rotation is only available at Duke on the Williams Ward. For more information, please contact Dr. Shelley Holmer via email at shelley.holmer@duke.edu. Please meet on Williams Ward, Duke South at 8:30 AM on the first day. Additional first day training will be provided. Prerequisites: instructor approval and satisfactory completion of PSC-205C (or equivalent for visiting students). Secondary contact: Kamara Carpenter (kamara.carpenter@duke.edu); phone: 681-9632. Credit: 5. Enrollment: max 1. Shelley Holmer, MD

PSYCHTRY-407C. Sub-Internship in Internal Medicine-Psychiatry. This course is an intensive clinical experience in the diagnosis and treatment of acute co-morbid medical and psychiatric disorders requiring acute hospitalization. Students participating in this four-week elective based in Duke North Hospital are expected to function at intern-level, assuming care of a small census of complex patients. The Medicine/Psychiatry faculty on the GenMed 12 service provides direct supervision. The goal of the elective is to refine and then clinically apply basic knowledge from the fields of Internal Medicine and Psychiatry. Participation at selected case conferences and didactic sessions is expected. Students are invited to attend the intern lecture series during Psychiatry Academic Half-day and educational offerings in Internal Medicine, including Intern Report. Call is taken in both Medicine and Psychiatry in alternating fashion every fifth night. For more information, please contact Dr. Kristen Shirey via email, kristen.shirey@duke.edu. Secondary contact: Kamara Carpenter (kamara.carpenter@duke.edu). Preference is given to students considering a career in combined Medicine-Psychiatry. Prerequisite: successful completion of PSYCHTRY-205C and MEDICINE-205C. C-L MEDICINE 407C. Permission is required. Credit: 5. Enrollment: max 1. Kristen Shirey, MD
PSYCHTRY-443C. Addiction Psychiatry. Students are based at the Durham VA Health Care System’s Substance Use Disorders Clinic. Experiences include diagnostic evaluation, pharmacological management, and individual, group, and family psychotherapy. Emphasis is placed on motivational interviewing, medication-assisted treatment for alcohol- and opioid-use disorders, and understanding the relationships between addictive disorders and other psychiatric and medical conditions. Students function as members of the multidisciplinary treatment team. For more information and for approval, please contact Dr. Teresa Purday, teresa.purdy@va.gov. Credit: 4. Enrollment max 1. Prerequisites: obtain verbal or email approval from the instructor at least 4 weeks in advance and satisfactory completion of PSYCHTRY 205C. Students must complete required VA paperwork 60 days prior to the first day of their scheduled rotation. For questions about the paperwork, please contact Clyde Meador (clyde.meador@va.gov). Teresa Purdy, MD

PSYCHTRY-445C. Consultation-Liaison Psychiatry. The Psychiatry Consultation-Liaison Service at Duke Medical Center offers a clinical clerkship in the evaluation and management of psychiatric disorders in the medical and surgical setting. The student performs psychiatric consultations for medical and surgical services under direct supervision of residents and senior staff. Topics in psychosomatic medicine, psychopharmacology and medico-legal issues are discussed. Unique issues in psychiatric presentations of medical illness and adaptation to illness are reviewed. Students may attend an outpatient psychiatric consultation clinic in addition, upon request and pending availability. Students attend the weekly MedPsych conference and Psychiatry Academic Half-day educational offerings. Hours are 8am-6pm M-F. Call the consult pager to arrange meeting place on first day (970-PSYC). Students need to check with Dr. Kristen Shirey in advance via email, kristen.shirey@duke.edu, to confirm the availability of this rotation. Secondary contact: Kamara Carpenter (kamara.carpenter@duke.edu). Prerequisites: instructor approval and satisfactory completion of PSC-205C. Credit: 4. Enrollment: max 1. Kristen Shirey, MD and Shelley Holmer, MD

Radiation Oncology

Chair: Christopher G. Willett, MD
Assistant: Donna Wimberley
Business Manager: Joy Sprink
Campus PO Box: 3085
Phone: (919) 668-5640
Fax: (919) 688-7345

Second Year, Two-Week Clinical Selective

RADONC-220C. Brief Experience in Clinical Radiation/Oncology. Radiation therapy plays an important role in the care of patients with cancer. Students will begin this course with an orientation lecture, review of an educational syllabus, and several audio-visual educational programs. This will be followed by clinical instruction in the ambulatory clinics of the radiation oncology department at Duke. Students will have an opportunity to observe/participate in the evaluation, treatment planning, and care of patients before, during, and after their radiation. Credit: 2. Enrollment Max. 3. Location: Room 05121A Basement level, Morris Clinic. Meet promptly at 8:00 a.m. For more information, please contact Bette Walker at (919) 668-7432. Nicole Larrier, MD

Clinical Science Elective

RADONC-415C. Clinical Radiation Oncology. Radiation oncology plays a crucial role in the management of patients with cancer. The student begins this course with lectures, individual tutorials, and audio-visual education programs to review the crucial elements of radiation biology, medical radiation physics, and dosimetry. This is followed by clinical instruction based in the ambulatory clinics of the Radiation Oncology Department as well as participation in brachytherapy procedures, care of inpatients, and new patient consultations. This course provides an introduction to the role of radiation therapy in the treatment of malignant disease. For more information please contact Dr. Larrier at (919) 668-7342 or via email at larrio003@mc.duke.edu. Secondary contact: Bette W. Clack, email, walke098@mc.duke.edu or phone, 668-6693. NOTE: This elective does require student to complete rotations at the VA Medical Center. Students applying for this rotation MUST complete all VA paperwork no later than one month prior to the first day of classes. Students should report to Room 005113 [Sub-basement, White Zone, Duke Clinic] at 7:45am on the first day of the rotation. Credit: 4. Enrollment: max 2. Nicole Larrier, MD and staff

Radiology

Chair: Erik Paulson
Assistant: Maria Nelson
Business Manager: John Dion
Campus PO Box: 3808
Phone: (919) 684-7293
Fax: (919) 613-5716

Required Course

RADIOL-205C. Radiology. The core clerkship in Radiology will emphasize evidenced-based strategies for optimized utilization of imaging, teach diagnostic skills for the interpretation of medical images, and provide an understanding of the costs (financial and health risks), benefits, and signature characteristics of radiography, computed, tomography, magnetic resonance, sonography, angiography, fluoroscopy, and nuclear medicine as applied in routine clinical care across the disciplines of abdominal, breast, cardiothoracic, neurological, musculoskeletal, pediatric, and interventional radiology and nuclear medicine. Students will learn basic principles of image acquisition, working in the Department of Radiology and will be taught normal and both common and emergent abnormal imaging findings. Credits: 4. Course Director: Caroline Carrico, MD
Second Year, Two-Week Clinical Selective

RADIOL-222C. Vascular & Interventional Radiology. Vascular and Interventional Radiology (VIR) has established a residency program. The 2nd-year selective in VIR is designed to provide medical students an opportunity to learn more about the practice of Vascular and Interventional Radiology. The students will be involved in: (1) pre-procedural patient care: via focused inpatient and outpatient patient assessment, review of imaging, and informed consent process; (2) intra-procedural care: devices, terminology, and technique; (3) post-procedural patient care: focused patient assessment in the radiology recovery room, as well as in the inpatient setting, (4) procedural documentation/reporting, and (5) patient follow-up care planning. By the end of the rotation, the students will be knowledgeable about the most common procedures performed by VIR, and pre- and post-procedure patient care. NOTE: Students that take this two-week selective may not take the fourth-year course equivalent, RADIOL 404C. For more information about the course or if you have registered for the course, please contact Dr. Martin at jonathan.g.martin@duke.edu. Enrollment Max: 2; Credit 2. Jonathan G. Martin, MD

Clinical Science Electives

RADIOL-402C. Breast Imaging. The fourth-year elective in Breast Imaging is designed to enhance the medical student’s learning by teaching a rational approach to symptoms and concerns involving the breast, and the implementation of oncologic and surgical care after biopsy proven pathology is identified. The student will be exposed to full field digital mammography, breast ultrasound, breast MRI, and image guided interventional procedures such needle localization prior to surgical biopsy, and stereotactic, ultrasound, and MRI-guided core biopsies. Students will also observe and have opportunity to practice skills at providing compassionate patient care through patient interactions to promote breast health, during tense encounters such as biopsy, and potentially high-anxiety situations such as discussing potentially abnormal mammographic results. The elective can be customized based on the student’s interests and plans for residency. This course would be beneficial to students interested in Radiology, Family Medicine, or Obstetrics & Gynecology. For questions please contact Dr. Kim via email at connie.kim@dm.duke.edu or Beverly Harris (beverly.harris@dm.duke.edu), (919) 684-7645. Credits: 2. Enrollment max: 2 (1 student per two week period). This two-week course is not available to visiting students. Connie Kim, MD; Jay A. Baker, MD; Sujata Ghathe, MD; Lars Grimm, MD; Karen S. Johnson, MD; Mary Scott Soo, MD; Ruth Walsh, MD; and Sora Yoon, MD

RADIOL-403C. Genitourinary Imaging. The fourth-year elective in Genitourinary Imaging (GUI) is designed to educate medical students about the most common procedures within the field of GUI. The students will be involved in: (1) education about the diverse imaging modalities used in GUI; (2) imaging indications and techniques unique to GUI; and (3) review and interpretation of various studies. Documentation skills will be taught. By the end of the rotation, the student should be capable of preliminary interpretation of GUI imaging studies. Credit: 4. Enrollment max: 1. Direct questions about the course to Dr. Leder, richard.leder@dm.duke.edu. Secondary contact: Deborah Griffin (deborah.griffin@duke.edu). Richard Leder, MD and other Abdominal Imaging Faculty.

RADIOL-404C. Vascular and Interventional Radiology. All physicians will encounter patients who will undergo interventional procedures. The fourth-year elective in Vascular and Interventional Radiology (VIR) is designed to educate medical students about the most common procedures performed by VIR. The students will be involved in: (1) pre-procedural patient care: focused patient assessment (in a clinic setting, as well as in the inpatient consult setting), review of imaging, and informed consent process; (2) intra-procedural care: devices, terminology, and technique; and (3) post-procedural patient care: focused patient assessment in the radiology recovery room, as well as in the inpatient setting, procedural documentation/reporting, and patient follow-up plan. Documentation skills will be taught. By the end of the rotation, the student should be capable of determining whether a procedure is needed routinely, urgently, or emergently; will be able to select the most indicated procedure based on patient presentation (develop a management plan); and will be knowledgeable about pre- and post-procedure patient care. This two-week, two-credit course is not available to visiting medical students. For more information about the course or if you have registered for the course, please contact Dr. Martin at jonathan.g.martin@duke.edu. Students that took Radiol 222C during the second year are not eligible to take RADIOL 404C. Credits: 2. Enrollment max: 2. Jonathan G. Martin, MD; Charles Kim, MD; James Ronald, MD/PhD; Tony Smith, MD; and Paul Suhocki, MD

RADIOL-405C. Fourth Year Subspecialty Radiology Rotation for the Longitudinal Integrated Curriculum. This course completes the LIC student’s final two weeks of the educational requirement in the area field of radiology. The student will select a subspecialty area for study and clinical experience based on their personal interest. Choices include imaging of the following systems or modalities: Abdomen (Adult CT/MRI/US/GI fluoroscopy), Breast, Cardiothoracic, Musculoskeletal, Neurologic, Pediatric, Nuclear Medicine, and Vascular Interventional. Students will have two weeks of clinical experience in which they will participate in imaging examination preparation, acquisition and interpretation. A formal case presentation will be prepared and presented. An examination will test knowledge gained from the clinical experience and required readings. Prerequisite: Permission of the instructor is required. Students should meet at 8:30am on their first day in the specialty area reading room at Duke North, DMP, or the cancer center, depending on the specialty. Secondary Contact: Thressa Thomas, thressa.thomas@duke.edu. Credit: 2; Maximum enrollment: 2. Course Director: Caroline Carrico, MD, Caroline Carrico: Pediatric, Lisa Ho and Chad Miller: Adult abdominal imaging, Joe Mammamappalli: Cardiothoracic imaging, Michael Malinzak: Neuroradiology, Chuck Spritzer: Musculoskeletal imaging, Brandon Howard: Nuclear Medicine imaging, Jon Martin: Vascular and Interventional imaging and Connie Kim: Breast imaging

RADIOL-406C. Advanced Vascular and Interventional Radiology. All students will encounter patients who will undergo interventional procedures. The 4th-year elective in Vascular and Interventional Radiology (VIR) is designed to educate medical students about the most common procedures performed by VIR. The students will be involved in: (1) pre-procedural patient care: focused patient assessment (in a clinic setting, as well as in the inpatient consult setting), review of imaging, and informed consent process; (2) intra-procedural care: devices, terminology, and technique; and (3) post-procedural patient care: focused patient assessment (in the radiology recovery room, as well as in the inpatient setting), procedural documentation/reporting, and patient follow-up plan. Documentation skills will be taught. By the end of the rotation, the student should be capable of determining whether a procedure is needed routinely, urgently or emergently; will be able to select the most indicated procedure based on patient presentation (develop a management plan); and will be knowledgeable about pre- and post-procedure patient care. Pre-requisites: Permission of the instructor is required. Students that take the two-credit Vascular & Interventional Radiology (VIR) course are not eligible to take this four credit elective.
RADIOL-408C. Minimally Invasive Gynecologic Surgery. For students preparing for obstetrics and gynecology, general practice, and surgery. Emphasis is placed on the outpatient assessment and inpatient or ambulatory management of patients with acute and chronic gynecologic disorders including menorrhagia, dysmenorrhea, myomas, endometriosis, and others. Students have the opportunity to work closely with faculty members in the Division of Minimally Invasive Gynecology (MIGS). Participation in the preoperative, surgical, and post-operative management of MIGS patients is another critical aspect of the rotation. Time for independent study is planned. The student is expected to utilize this time to review and present a specific clinical problem with frequent guidance and input from a member of the MIGS Division with similar interests. Contact: Arleen.song@duke.edu, Credit: 4. Enrollment: max 1. Arlene Song, MD; Amy Broach, MD; Andrew J. Riurua, MD; and Craig Sobolewski, MD

RADIOL-420C. Pediatric Radiology. Pediatric radiology is unique from other radiology subspecialties in that almost all imaging modalities (plain film, ultrasound, fluoroscopy, CT, MR examinations) and organ systems (e.g. brain and spine, chest, gastrointestinal tract, musculoskeletal system) are evaluated on a daily basis. Moreover, there are many disease processes and presentations that are unique to children. The importance of understanding normal vs abnormal development is also unique to pediatric imaging. Students can learn by observing patients, nurses, technologists and radiologists during image acquisition in pediatric fluoroscopy, ultrasound, CT and MRI as well as in the reading room observing and helping the radiology residents, fellows and attendings protocol, interpret, and discuss pediatric imaging cases. The imaging modalities used to evaluate a child’s injury or illness are openly discussed, during film interpretation. Each history is reviewed, clinical question addressed, and the exams are formulated to optimize obtainable information while minimizing patient risks (e.g. radiation exposure or need for sedation). Other learning tools include computer access to teaching file cases, online teaching files, daily case conferences and subspecialty multispecialty case conferences. Medical students are encouraged to ask questions and participate in preliminary film interpretation. For each 2 weeks on service, one case is to be selected and briefly presented at an interesting case conference. This case will be added to the division’s electronic teaching file. There is an extensive “to do” list to guide study and encourage physician and patient interaction. This “to do” list is to be completed and turned in for assessment. There is a pretest and post-test to assess learning after reading some selected articles from the pediatric radiology literature. An introductory text is available on loan from the pediatric radiology division. There is also a graded final examination. For more information please contact Dr. Caroline Carrico at (919) 684-7514 or carri026@mc.duke.edu or her assistant Thressa Thomas at (919) 684-7442. Course begins promptly at 8:30 a.m. in Pediatric Radiology Division, 1st Floor Children’s Health Center - 1905A. Credit: 4. Enrollment: max 1. Caroline Carrico, MD (course director); Joe Davis, MD; MD; Charles Maxfield, MD; Gary Schooler, MD; and Jennifer Ngo, MD

RADIOL-421C. Clerkship in Neuroradiology. A specialized program of detailed instruction in neuroradiology. The program includes participation in many interdepartmental conferences and the performance and interpretation of a variety of examinations including cerebral angiography, computerized axial tomography, magnetic resonance images, and myelography. This is mainly an observational rotation. There is an optional honors presentation available for credit. Grade is based on reading room attendance and conference attendance. For more information please contact Dr. James Eastwood at (919)684-7466 or via email at eastwood@mc.duke.edu. Secondary contact: Babbie Williams, (919) 684-7406. Students should meet on the first day of class at the Neuroradiology CT reading room, DMP 1W98. Orientation to the class follows. Please report promptly at 8:30 a.m. Credit: 4. Enrollment: max 2. James Eastwood, MD and staff

RADIOL-429C. Basic Radiology Clerkship. This course is designed to provide an overview of the various imaging modalities of diagnostic and interventional radiology and their clinical utility. The elective consists of: (a) high quality lecture series (b) hands on time on the PACS workstations, reviewing preselected teaching cases, (c) participation in multispecialty conferences and grand rounds, and (d) rotation time on all 9 subspecialty areas in diagnostic and interventional radiology (Cardiothoracic, Neuroradiology, Musculoskeletal, Pediatric, Nuclear Medicine, Breast imaging, Body Imaging (CT/MRI/US), Gastrointestinal fluoroscopy, Vascular and Interventional Radiology). On these 9 sub-rotations, students are allowed an opportunity to participate in imaging examination acquisition and interpretation. Though this they can gain empathy for patients undergoing imaging procedures, and can learn the indications/contraindications and utility of a large variety of diagnostic and therapeutic imaging procedures. There is extensive required reading, materials are provided by the department. Students will be assessed in large part on their clinical performance, formal PowerPoint case presentation, imaging utilization presentation, a midterm and final exam. For more information please contact Dr. Caroline Carrico by pager, office phone (919) 684-7514 or via email at caroline.carrico@duke.edu. Or you can contact the course coordinator, Ms. Thressa Thomas at (919) 684-7442. The course director and or her assistant will send enrolled students an email regarding the orientation, time and meeting location. The orientation and lecture room is the generally same for each rotation (room 1526, the Chairman’s conference room) but the time varies. NOTE: STUDENTS THAT HAVE TAKEN RADIOLOGY 205C ARE NOT ELIGIBLE TO ENROLL IN RADIOL 429C. ***Special permission from the course director is required to enroll in the course during Fall Section 44, and Spring Sections 41 and 42. Credit: 4. Enrollment: min 1, max 9. Caroline Carrico, MD and staff

RADIOL-437C. Musculoskeletal Imaging. During this four week elective, the student will be exposed to conventional x-rays in bone radiology, emergency room bone films, bone tumor films and musculoskeletal MRI. At the conclusion, the student will be able to identify fractures and have a working knowledge of musculoskeletal radiology. A case presentation will be required. There is a test at rotation’s end. For more information please contact Dr. Charles Spritzer via email at charles.spritzer@duke.edu. Credit 4. Enrollment: max 2. Charles Spritzer, MD; Caroline Carrico, MD; Drs. R. Lee Cothren, Jr., MD; Clyde Helms, MD; Erim McCrum, MD; Nick Said, MD; and Emily Vinson, MD
Study Away

Clinical Science Electives

STDAYAW-410C. Extra-Mural Clinical. Approved fourth year experience at another location.

STDAYAW-411C. Study Away at UNC. Fourth year clinical elective at UNC. Upon receipt of the acceptance letter from UNC, the Registrar's Office at Duke University School of Medicine will process the enrollment for study away at UNC.

STDAYAW-421C. Study Away at Wake Forest University School of Medicine. Fourth year clinical elective at WFU. Upon receipt of the acceptance letter from WFU, the Registrar's Office at Duke University School of Medicine will process the enrollment for study away at WFU.

STDAYAW-431C. Study Away at East Carolina University School of Medicine. Fourth year clinical elective at ECU. Upon receipt of the acceptance letter from ECU, the Registrar's Office at Duke University School of Medicine will process the enrollment for study away at ECU.

STDAYAW-440C. Externship in Inpatient Care at Teaching Hospital Karapitiya and Mahamodara Galle in Sri Lanka. Management of patients admitted to the Medicine/Surgical wards at Teaching Hospital Karapitiya and Teaching Hospital Mahamodara Galle in Sri Lanka. The student will function under the guidance of Professor P.L. Ariyananda. The extern would assist with admissions, and day to day care of patients. Outpatient care will also be important. Independence and innovation by the student will be particularly important. Credit: 4 Max: 2. Truls Ostbye, M.B.A.

Surgery

Chair: Allan Kirk, MD, PhD, FACS
Assistant: Kim Toole
Executive Director: Katherine Stanley
Campus PO Box: 3704
Phone: (919) 681-3445
Fax: (919) 681-2779

Required Courses

SURGERY-205C. Surgery. The required course in surgery is given in the second year and consists of an eight week clinical clerkship. The primary goal is to provide a rich experience in the discipline of surgery while introducing students to the practice and principles of surgery. The objectives of this course are satisfied in a variety of ways. Students are actively incorporated into the surgical services. Students are divided into two groups, one at Duke University and the other at the Veterans Administration Medical Center, and each works with Duke Surgical residents and members of the surgical faculty in the traditional surgical disciplines and surgical specialties. Students are assigned patients on the surgical wards where they serve a crucial role in the care, diagnosis, management, and follow-up of their patients. Clinical rounds are made daily and provide real-time patient care experience and instruction. The fundamental topics which form the foundation of surgical practice are presented at bi-weekly seminars with presentations by senior staff of the Duke University Department of Surgery. The subjects discussed include a broad range of topics in general, thoracic, transplant and vascular surgery in addition to the surgical specialties encompassing neurosurgery, orthopaedics, otolaryngology, plastic surgery, and urology. Students are also given an opportunity to re-inforce their knowledge of anatomy and physiology. These fundamental principles are discussed during dissections of fresh tissue performed in the Duke University of Surgery Fresh Tissue Laboratory. Students are also given an opportunity to test their hand eye coordination in the Surgical Education and Activities Lab. The entire experience is consolidated during various sessions in experimental surgery, during which each student serves as the anesthesiologist, first assistant, and operating surgeon in performance of surgical procedures on experimental animals. For questions, please contact Thomas Latta, Program Coordinator, via email, thomas.latta@duke.edu. Credit: 8. Cory Vatsaas, MD

SURGERY-206C. Primary Care Leadership Track (PCLT) - Surgery. The required course in surgery is given in the second year and consists of an eight week clinical clerkship. The primary goal is to provide a rich experience in the discipline of surgery while introducing students to the practice and principles of surgery. The objectives of this course are satisfied in a variety of ways. Students are actively incorporated into the surgical services. Students are divided into two groups, one at Duke University and the other at the Veterans Administration Medical Center, and each works with Duke Surgical residents and members of the surgical faculty in the traditional surgical disciplines and surgical specialties. Students are assigned patients on the surgical wards where they serve a crucial role in the care, diagnosis, management, and follow-up of their patients. Clinical rounds are made daily and provide real-time patient care experience and instruction. The fundamental topics which form the foundation of surgical practice are presented at bi-weekly seminars with presentations by senior staff of the Duke University Department of Surgery. The subjects discussed include a broad range of topics in general, thoracic, transplant and vascular surgery in addition to the surgical specialties encompassing neurosurgery, orthopaedics, otolaryngology, plastic surgery, and urology. Students are also given an opportunity to re-inforce their knowledge of anatomy and physiology. These fundamental principles are discussed during dissections of fresh tissue performed in the Duke University of Surgery Fresh Tissue Laboratory. Students are also given an opportunity to test their hand eye coordination in the Surgical Education and Activities Lab. The entire experience is consolidated during various sessions in experimental surgery, during which each student serves as the anesthesiologist, first assistant, and operating surgeon in performance of surgical procedures on experimental animals. For questions, please contact Thomas Latta, Program Coordinator, via email, thomas.latta@duke.edu. Credit: 8. Cory Vatsaas, MD

SURGERY-209C. Longitudinal Integrated Curriculum - Surgery. The required course in surgery is given in the second year and consists of an eight week clinical clerkship. The primary goal is to provide a rich experience in the discipline of surgery while introducing students to the practice and principles of surgery. The objectives of this course are satisfied in a variety of ways. Students
are actively incorporated into the surgical services. Students are divided into two groups, one at Duke University and the other at the Veterans Administration Medical Center, and each works with Duke Surgical residents and members of the surgical faculty in the traditional surgical disciplines and surgical specialties. Students are assigned patients on the surgical wards where they serve a crucial role in the care, diagnosis, management, and follow-up of their patients. Clinical rounds are made daily and provide real-time patient care experience and instruction. The fundamental topics which form the foundation of surgical practice are presented at bi-weekly seminars with presentations by senior staff of the Duke University Department of Surgery. The subjects discussed include a broad range of topics in general, thoracic, transplant and vascular surgery in addition to the surgical specialties encompassing neurosurgery, orthopaedics, otolaryngology, plastic surgery, and urology/Students are also given an opportunity to re-inforce their knowledge of anatomy and physiology. These fundamental principles are discussed during dissections of fresh tissue performed in the Duke University of Surgery Fresh Tissue Laboratory. Students are also given an opportunity to test their hand eye coordination in the Surgical Education and Activities Lab. The entire experience is consolidated during various sessions in experimental surgery, during which each student serves as the anesthesiologist, first assistant, and operating surgeon in performance of surgical procedures on experimental animals. For questions, please contact Thomas Latta, Program Coordinator, via email, thomas.latta@duke.edu. Credit: 8. Cory Vatsaas, MD

Second Year, Two-Week Clinical Selectives

SURGERY-224C. Surgical Critical Care in the Modern Era. The Surgical Critical Care Selective introduces the second year medical student to the comprehensive care of the critically ill surgical patient. Students participate in the care of: the postoperative patient, the septic patient, the patient after multiple trauma, the patient suffering from multi-system organ failure, and the patient with acute lung injury/acute respiratory distress syndrome. Students are part of the Surgical Critical Care team. Students present on rounds, participate in didactic sessions, and experience direct patient care exposure in the Surgical Intensive Care Unit (SICU) setting. Students will be able to learn from attendings, fellows, residents, PA/NPs, and other ancillary staff. Usual shifts are 6am-6pm including signout. Students are advised to attend one week of night call during the selective in order to maximize one’s experience. Please plan on attending fellow lectures, journal club, critical care grand rounds, and other opportunities during your time in the SICU. Contact: Dr. Cory Vatsaas email, cory.vatsaas@duke.edu. Students may also email Gela Duke at gela.duke@duke.edu. Cory Vatsaas, MD

SURGERY-225C. Modern General Thoracic Surgery: Multidisciplinary Approach to Complex Thoracic Disorders. This thoracic surgery selective is designed to introduce the second year medical student to the multidisciplinary approaches to thoracic surgery, with a focus on minimally invasive surgery, thoracic surgical oncology, and robotics. Students will be involved in the evidence-based evaluation and management of lung cancer, esophageal cancer, mediastinal tumors, and other malignant as well as benign thoracic disorders. There will be extensive exposure to patient care in the operating room, the hospital and the clinic, in addition to didactic instruction. Credit: 2. Enrollment Max. 4. Location: DMP, time to be arranged. Contact: Students should contact Dr. D’Amico at Phone (919) 681-0491 or via email at thomas.damico@duke.edu, Thomas A. D’Amico, MD

SURGERY-226C. Modern Cardiac Surgery: From CABG to Gene Therapy. This cardiothoracic surgery selective is designed to introduce the second year medical student to the medical and surgical aspects of comprehensive cardiothoracic surgery, including some of the most commonly performed heart operations in adults such as coronary artery bypass grafting (CABG) and aortic valve replacement (AVR). There will also be opportunities to be exposed to other cardiothoracic operations, such as mitral valve surgery, heart and lung transplantation, minimally invasive cardiothoracic surgery, congenital cardiac repair, redo cardiothoracic surgery, and robotic cardiac surgery. Students will be given didactic instructions, with patient care experience in the clinical setting, hospital wards, and the operating room. Credit: 2. Enrollment Max. 4. Contact: Please email Dr. Lin at shu.lin@duke.edu for more information and to find out the time and location for the first day of classes. Shu Lin, MD/PhD

SURGERY-227C. Urology. This urology selective is designed to introduce the second year medical student to the medical and surgical aspects of comprehensive urologic surgery, including the kidneys, ureters, bladder and male reproductive system and its subspecialties (pediatric, incontinence in the male and the female, sexual dysfunction, benign disease of the urogenital tract, malignant disease of the urogenital tract, reconstruction after tumor surgery, trauma). There will be didactic instruction with patient care exposure in the clinic setting, emergency department, outpatient surgery center and the operating room. Please contact Dr. Karen Baker at karen.baker@duke.edu, one week prior to starting the rotation. Contact: Jonna Clark (jonna.clark@duke.edu). Credit: 2. Enrollment Max. 2. Karen Baker, MD

SURGERY-229C. Early Experience in Emergency Medicine. The American College of Emergency Physicians defines emergency medicine as “the medical specialty with the principal mission of evaluating, managing, treating and preventing unexpected illness and injury.” In this selective, students will gain firsthand exposure to the approach to the undifferentiated emergency medical patient, including essential diagnostic and therapeutic measures. Students will be paired with emergency medicine attending physicians or senior emergency medicine residents to gain exposure to the principles of emergency diagnosis, treatment, and disposition. Students will work 7 shifts in the emergency department which will be a variety of morning, afternoon, and overnight time slots. Didactic lectures occur on Monday and Thursday mornings. Credit 2. Enrollment max. 2 (but may vary in different sections). Location: Will be
SURGERY-230C. Trauma and Acute Care Surgery. This course is designed to provide students interested in trauma and acute care surgery with further experience in the emergency department and the operating room. The course emphasizes the triage and resuscitation of leveled trauma patients in the emergency department, as well as the operative care of patients with multi-system trauma injuries or other acute surgical problems. The students will work 12-13 hour night shifts to allow for optimal exposure to traumas and other surgical emergencies, as well as to increase one-on-one supervision and teaching. The student will be partnered with the night trauma chief resident and will work closely with the attending staff on the trauma service. For more information, please contact Dr. Cory Vatsaas at cory.vatsaas@duke.edu. Credit: 2. Enrollment: max 2. Cory Vatsaas, MD; Steven Vaslef, MD; Gregory Georgiade, MD; John Scarborough, MD; and Kelli Brooks, MD

SURGERY-231C. Essentials of Pediatric Surgery. The objective of this course is to present the student to a wide array of pediatric surgical conditions. The student will be introduced to various congenital anomalies and pediatric surgical pathophysiology. Curriculum consists of exposure to inpatient (operating room, wards, intensive care units), emergency room, and outpatient care. The student is expected to attend all conferences, lectures, and become an integral part of the surgical team. Credit: 2. Enrollment Max: 2. Location: Pediatric Surgery Office (HAPS 6680), 6:00am. Course contact: Tamara Fitzgerald, MD/PhD (tamara.fitzgerald@duke.edu); Other faculty: Henry Rice, MD; and Elisabeth Tracy, MD

SURGERY-232C. Introduction to Endocrine Surgery. The Endocrine Surgery Selective will allow second year medical students to be exposed to, and participate in, the preparative, intraoperative, and postoperative care of endocrine surgery patients. This patient population encompasses a wide variety of benign, malignant, hormonally active, and hereditary endocrine diseases of the thyroid, parathyroid, adrenal, and neuro-endocrine pancreas/systems which are evaluated in a multidisciplinary clinic along with medical endocrinology, oncology, pathology, genetics, and radiology. A working knowledge of these diseases and their multidisciplinary management is critical to a career in internal medicine or surgery, in particular. Credit: 2. Enrollment: max 2, min 1. Randall P. Scheri, MD; Haida Kazaure, MD; Jennifer Perkins, MD; Sanziana Roman, MD; Julie Ann Sosa, MD; Michael Stung, MD

Required Second Year Elective (PCLT and LIC tracks)

SURGERY-242C. Emergency Medicine: Longitudinal Experience. This course provides an emergency medicine/acute care experience for students enrolled in the Primary Care Longitudinal Track (PCLT) or Longitudinal Integrated Clerkship (LIC). Students will work a total of 13 clinical shifts across different sites: Duke University Hospital (DUH) Emergency Department, Durham VA Emergency Department, and Duke Urgent Care. At least one of these shifts will be spent in the resuscitation area of DUH Emergency Department participating in the care of critically ill patients. Through this course students will develop their skills in evaluating undifferentiated patients, performing focused patient assessments, developing differential diagnoses, and recognizing high-acuity medical conditions. Enrollment will be in the spring term. Enrollment Max. 16; Credit: 4. For more information, please contact Dr. David Gordon (davide.gordon@duke.edu). David Gordon, MD

Clinical Science Electives

SURGERY-401C. Advanced Surgical Clerkship. The course aims to provide an intense educational experience with graded responsibility of surgical care. The student selects a specific surgeon mentor and is expected to attend multidisciplinary conferences, e.g. gastrointestinal, vascular, transplant, endocrine, oncology, etc. The student is expected to evaluate surgical patients in an outpatient setting as well as participating in inpatient and operative patient care. Attendance at clinical research conferences, case conferences, grand rounds, and sub-specialty conferences is required. Graded patient care responsibility under supervision is encouraged to prepare the student for future assumption of duties as a house officer able to diagnose and treat surgical diseases. Students must verify with the specific attending that he/she is available during the time the student wishes to enroll in Surgery 401C. Only one student can work with a specific attending during any one time period. Permission of instructor is required. For information about the course, please contact Dr. Trey Blazer at trey.blazer@duke.edu or by phone at 684-6553. To obtain permission (and permission numbers) to enroll in the course, students should contact Ben Latta via email at thomas.latta@duke.edu. Credit: 5. Enrollment: min. 1, max 8. Trey Blazer, MD. Available mentors: Suresh Agarwal, MD; Peter Allen, MD; Andrew Barbas, MD; Benjamin Bryner, MD; Mitchell Cox, MD; Thomas D'Amico, MD; Georgia Beasley, MD; Jeffrey Gaca, MD; Donald Glower, MD; Rachel Greenup, MD; John Haney, MD; David Harpole, Jr., MD; Sandyhoo Lagoon, MD/PhD; Shelly Huang, MD/MPH; Stuart Knechtel, MD; Michael Lidsky, MD; Andrew Lodge, MD; Christopher Mantyh, MD; John Migaly, MD; Theodore Pappas, MD; Dana Portenier, MD; Kadiyala Ravindra, MD; Henry Rice, MD; Laura Rosenberger, MD; Randall Scheri, MD; Jacob Schroder, MD; Kevin Shah, MD; Cynthia Shortell, MD; Julie Thacker, MD; Elisabeth Tracy, MD; Betty Tong, MD; Steven Vaslef, MD/PhD; Cory Vatsaas, MD; and Sabino Zani, MD

SURGERY-402C. Emergency Medicine Sub-Internship. This sub-internship is designed for students with a career interest in emergency medicine. Students will hone their approach to the emergency medical patient, including essential diagnostic and therapeutic measures. The course will encourage the development of skills important to the practice of emergency medicine including managing multiple patients, communicating with consultants, and making appropriate dispositions. Efforts are made to coordinate the majority of a student’s shifts with a core group of faculty to provide mentorship. Students will attend weekly medical student lectures, Thursday morning resident conferences, and deliver a final case presentation. For more information please contact Dr. David Gordon at 681-2820 or via email davide.gordon@duke.edu, Secondary Contact: Rena Springer (rena.springer@duke.edu) or (919) 681-4458. Prerequisites: Students must have already completed a prior emergency medicine rotation and permission of the instructor is required. Please try to contact the course director at least several weeks in advance of enrollment to help guarantee availability. First day meeting: 1:00 p.m. in the conference room located in the emergency services administrative suite above the emergency department. Credit: 5. max: variable. Offered in summer 43 only, summer 44 only, and all fall sections. David Gordon, MD

SURGERY-403C. Sub-Internship Plastic Surgery Integrated Program. This course is designed for students who have an interest in plastic surgery as a career. Duties include that of a first year resident. This course provides the student with an in-depth
overview of clinical activities, emergency room call, inpatient care and assisting in the operating room, ward rounds and conference participation. This course will also provide primary responsibility for patient care similar to an internship in a supervised fashion. This rotation will involve more time commitment than our regular rotation with additional call and work responsibilities of up to 80 hours a week. Pre-requisite: Permission of instructor is required. For more information and/or to obtain a permission number, students should contact Colleen McDowell (colleen.mcdowell@duke.edu). Clinical Contact for Students: Erika Sudyk (erika.sudyk@duke.edu) Enrollment Max: 3. Credits: 5. David A. Brown, MD and Erika Sudyk, PA-C

SURGERY-405C. Introduction to Point of Care Ultrasound. The fourth-year elective in Point of Care Ultrasound aims to educate medical students in the core applications of bedside ultrasound. The students will be introduced to both the skills of image acquisition and image interpretation. The course will consist of: (1) education about uses and indications for point of care ultrasound with didactics; (2) hands on teaching about the acquisition of images with both simulators and live emergency department patients; (3) time dedicated to learning image interpretation of bedside ultrasounds. By the end of the rotation, the student will have an introductory understanding of the indications for, skills to perform, and the clinical integration of bedside ultrasound into patient care. During spring 2020 section 42, the course will be offered in one-week periods. Students will rank their preferred weeks once enrollment has ended to determine their final schedules. For more information, please contact Dr. Peethumongsin via email, erica.peethumongsin@duke.edu. Credit: 1. Enrollment: max: 6; min: 2. If the minimum number of students do not enroll in the course, that section or sections will be canceled. Course is graded “Credit/No Credit.” Erica Peethumongsin, MD, PhD; Kevin Gurysh, MD; Rebecca Theophanus, MD

SURGERY-406C. Endocrine Surgery. The Endocrine Surgery Elective will allow fourth year medical students to be exposed to and participate in the preoperative, intraoperative and postoperative care of endocrine surgery patients. This patient population encompasses a wide variety of benign, malignant, hormonally active, and hereditary endocrine diseases of the thyroid, parathyroid, adrenal and neuro-endocrine pancreas/systems which are evaluated in a multidisciplinary clinic along with medical endocrinology, oncology, pathology, genetics, and radiology. A working knowledge of these diseases and their multidisciplinary management is critical to a career in internal medicine or surgery. Permission of the instructor is required. For more information about the course and obtain permission to enroll students should contact Dr. Randall Scheri at r.scheri@duke.edu. Students should report to Dr. Scheri’s office located at 463 Seeley Mudd Building on the first day of class. Credit: 4. Enrollment max: 2. Randall P. Scheri, MD; Hadiza Kazaure, MD; Jennifer Perkins, MD; and Michael Stang, MD

SURGERY-407C. Direct Observation and IPE Student Clinic Leadership Elective I. Senior students provide leadership to the direct observation and IPE student clinic. Students will help define goals for the clinic, barriers to achieving these goals, and solutions to these barriers. Main roles will include leading the clinical team (responsibility for direct clinical operations, such as opening the clinic each night, selection of clinic patients, teaching and providing feedback to other learners in clinic) and engaging in quality improvement that impacts the learners (i.e. developing formal teaching modules/videos/simulations) and that impacts patients (patient access to health care, patient flow, patient satisfaction, patient outcomes and or learner). This elective will give students a direct role in shaping a clinic for patient care. Students will gain insight into important aspects of systems-based practice: from laws governing care to patients with possible emergent/urgent medical conditions, to health care finance and reform, and healthcare reimbursement. The elective will run through the entire semester and the clinic sessions are not expected to be consecutive. For one credit the student will be expected to: • 7 IPE sessions • Patient follow up activity/academic research endeavor: 2 hours, to be scheduled with Drs. Leiman/Waite. • One Multimedia Educational Project with presentation to fellow students and faculty at end of rotation. • For 2 credits the student will be expected to: • 12 IPE sessions • Patient follow up activity/academic research endeavor: 4 hours, to be scheduled with Drs. Leiman/Waite. • One Multimedia Educational Project with presentation to fellow students and faculty at end of rotation. • One significant QI project to be done longitudinally through rotation and presented at conclusion of rotation. Expectation is that this will need to be semester long in order to complete a PDSA cycle. For more information please contact Dr. Waite at Kathleen.waite@duke.edu or Dr. Leiman at erin.leiman@duke.edu. Credit: 1-2; Enrollment Max: 2. Kathleen Waite, MD and Erin Leiman, MD

SURGERY-408C. Direct Observation and IPE Student Clinic Leadership Elective II. Senior students provide leadership to the direct observation and IPE student clinic. Students will help define goals for the clinic, barriers to achieving these goals, and solutions to these barriers. Main roles will include leading the clinical team (responsibility for direct clinical operations, such as opening the clinic each night, selection of clinic patients, teaching and providing feedback to other learners in clinic) and engaging in quality improvement that impacts the learners (i.e. developing formal teaching modules/videos/simulations) and that impacts patients (patient access to health care, patient flow, patient satisfaction, patient outcomes and or learner). This elective will give students a direct role in shaping a clinic for patient care. Students will gain insight into important aspects of systems-based practice: from laws governing care to patients with possible emergent/urgent medical conditions, to health care finance and reform, and healthcare reimbursement. The elective will run through the entire semester and the clinic sessions are not expected to be consecutive. For 3 credits the student will be expected to: • 17 IPE sessions • Patient follow up activity/academic research endeavor: 6 hours, to be scheduled with Drs. Leiman/Waite. • One Multimedia Educational Project with presentation to fellow students and faculty at end of rotation. • One significant QI project to be done longitudinally through rotation and presented at conclusion of rotation. Expectation is that this will need to be semester long in order to complete a PDSA cycle. For 4 credits the student will be expected to: • 22 IPE sessions • Patient follow up activity/academic research endeavor: 8 hours, to be scheduled with Drs. Leiman/Waite. • One Multimedia Educational Project with presentation to fellow students and faculty at end of rotation. • One significant QI project to be done longitudinally through rotation and presented at conclusion of rotation. Expectation is that this will need to be semester long in order to complete a PDSA cycle. For more information please contact Dr. Waite at Kathleen.waite@duke.edu or Dr. Leiman at erin.leiman@duke.edu. Credit: 3-4; Enrollment Max: 1. Kathleen Waite, MD and Erin Leiman, MD

SURGERY-409C. Surgical Technique and Review (STAR) Course. This course will provide formal instruction to prepare fourth-year medical students for their upcoming duties as interns in general surgery. Students will be exposed to common diagnostic scenarios, pre- and post-operative patient care, extensive technical skill training, surgical anatomy, wound management, and how to interpret surgical literature critically. This course will also feature mock pages to challenge students to respond to common surgical scenarios. It concludes with two full days performing surgery on fresh frozen human tissue under resident and attending guidance. The
Department of Surgery fully funds this course with housestaff and faculty serving as instructors throughout the two weeks. Students will receive a welcome email detailing the schedule and locations including where to meet on the first day of classes. The course will be offered during spring section 44. Permission is required for enrollment. To obtain a permission number during registration for spring 2021, please email Konstantinos Economopoulos (konstantinos.economopoulos@duke.edu) and include the following information: name, email address, cell phone number and wireless company, (e.g. Verizon, AT&T, etc. - needed for the mock pages, and include what residency you applied for or will apply for (e.g. general surgery, urology, etc.) Credit: 2. Enrollment max.: 20. John Migaly, MD and Elisabeth Tracy, MD

SURGERY-412C. Emergency Medicine. The American College of Emergency Physicians defines emergency medicine as “the medical specialty with the principal mission of evaluating, managing, treating and preventing unexpected illness and injury.” Course Goals: 1) Students will see patients with the full range of chief complaints that present to the Duke Hospital Emergency Department. 2) Students will gain experience in making initial evaluations as well as diagnostic and treatment plans with an emphasis on detecting and treating immediate life threatening conditions. 3) Students’ ability to rapidly obtain critical facets of a history and physical examination will improve. 4) Students will mature as clinical problem-solvers by seeing several patients per day with undifferentiated chief complaints. How Goals Are Achieved: 1) Students will work with attendings and residents during approximately 13 eight-hour shifts per month. A mixture of day, evening, and overnight shifts will be assigned that include both weekdays and weekends. 2) Medical student lectures will be held each week. 3) Students will attend resident conferences on Thursday mornings. Methods of Evaluation: Attendings and senior residents will give feedback to students. For more information please contact Dr. David Gordon at (919) 681-2820 or by email, davide.gordon@duke.edu. Secondary Contact: Rena Springer (rena.springer@duke.edu) or (919) 681-4458. Prerequisites: none. First day meeting: 1:00 p.m. in the conference room located in the emergency services administrative suite above the emergency department. Duke medical students must make sure that their VA credentials are active prior to the course as they may be assigned a shift at the Durham VA Medical Center. Credit: 4. Enrollment: max varies by term. David Gordon, MD

SURGERY-420C. General Surgical Oncology. The American College of Emergency Physicians defines emergency medicine as “the medical specialty with the principal mission of evaluating, managing, treating and preventing unexpected illness and injury.” Course Goals: 1) Students will see patients with the full range of chief complaints that present to the Duke Hospital Emergency Department. 2) Students will gain experience in making initial evaluations as well as diagnostic and treatment plans with an emphasis on detecting and treating immediate life threatening conditions. 3) Students’ ability to rapidly obtain critical facets of a history and physical examination will improve. 4) Students will mature as clinical problem-solvers by seeing several patients per day with undifferentiated chief complaints. How Goals Are Achieved: 1) Students will work with attendings and residents during approximately 13 eight-hour shifts per month. A mixture of day, evening, and overnight shifts will be assigned that include both weekdays and weekends. 2) Medical student lectures will be held each week. 3) Students will attend resident conferences on Thursday mornings. Methods of Evaluation: Attendings and senior residents will give feedback to students. For more information please contact Dr. David Gordon at (919) 681-2820 or by email, davide.gordon@duke.edu. Secondary Contact: Rena Springer (rena.springer@duke.edu) or (919) 681-4458. Prerequisites: none. First day meeting: 1:00 p.m. in the conference room located in the emergency services administrative suite above the emergency department. Duke medical students must make sure that their VA credentials are active prior to the course as they may be assigned a shift at the Durham VA Medical Center. Credit: 4. Enrollment: max varies by term. David Gordon, MD

SURGERY-423C. Advanced Surgery-Emphasis Cardiovascular/Thoracic. Advanced concepts in surgery are presented in seminars and in ward, clinic, and operating room experiences. Fifty to 75 percent of the time is devoted to cardiovascular/thoracic surgery and related basic topics and the remainder to surgery generally. For more information please contact Dr. D’Amico at (919) 681-0941. Credit: 4. Enrollment: min 1, max 5. Thomas D’Amico, MD; Jeffrey G. Gaca, MD; Donald Glower, MD; John C. Haney MD, David Harpole, MD; Matthew G. Hartwig, MD; Chad Hughes, MD; Joseph Klapper, MD; Andrew Lodige, MD; Carmelo Milano, MD; Ryan Plichte, MD Jacob Schroder, MD; Peter K. Smith, MD; and Betty C. Tong, MD

SURGERY-426C. Advanced Clerkship in Pediatric Surgery. This course is designed to familiarize the student with the whole range of surgical problems in children, but with emphasis on the pathophysiology of surgical and related problems in the newborn infant and the total care of the child with a malignancy. The student is encouraged to participate fully in the patient care aspects of the service and is considered an integral part of the patient care team. At the end of the clerkship, the student is required to give a formal presentation of a pediatric surgical topic of his/her/their choice. The student may tailor the clerkship month to include various aspects of pediatric surgery (neonatology, cardiac surgery, etc.) depending on the interests of the student. For more information please contact Maria Fryar at (919) 681-5077 or via email at maria.fryar@duke.edu. Permission is required. Credit: 4. Enrollment: max 1. Tamara Fitzgerald, MD/PhD; Henry Rice, MD; Obinna Adibe, MD; Elisabeth Tracy, MD

SURGERY-441C. Sub-Internship in Surgical Intensive Care. This course is designed to broaden the student’s knowledge and experience in dealing with critically ill patients. Under supervision, students function as sub-interns in the Surgical Intensive Care Unit (SICU). Students are assigned their own patients and actively participate in daily rounds as part of the SICU team. There are online didactic lectures which are expected to be completed during the month on core aspects of critical care, as well as weekly Critical Care Grand Rounds or Multidisciplinary Conference. Students take call one night in four and work on a one-on-one basis with SICU house staff in the supervised management of critically ill patients. Four weeks are spent in the SICU at Duke University Medical Center (trauma, vascular surgery, liver-kidney-pancreas transplantation, general surgery, surgical subspecialties). There is emphasis on teaching of procedures and techniques necessary for the management of all critically ill patients including hemodynamic assessment and monitoring, cardiovascular resuscitation and use of vasoactive drugs, ventilator management including ARDS, prevention and management of nosocomial infections, and nutritional support. Students are formally evaluated by the SICU house staff and the attending physician. For more information please contact Dr. Cory Vatsaas at (919) 684-3636 or via email, cory.vatsaas@duke.edu. Administrative Support: Gela Duke (gela.duke@duke.edu). The schedule is available in the SICU or by calling the SICU at (919) 681-2241 to find out who is rounding that week. Rounds begin at 6:30 a.m. in the SICU. C-L: ANESTH-441C. Credit: 5. Enrollment: max 2. Cory Vatsaas, MD; Steven Vusle, MD/PhD; and staff.
SURGERY-443C. Trauma Service. This course is designed to provide students interested in trauma care with further experience both in the Emergency Department and on the Inpatient Trauma Service. The course emphasizes both triage and resuscitation for major and minor emergency problems in the Emergency Department and also pre- and postoperative care on the Inpatient Trauma Service. The student has a full-time experience by assuming duties and responsibilities similar to a sub-intern. Emphasis is placed on developing skills in the care of patients with multi-system injuries in the Emergency Department, Inpatient Service, and Operating Room. Students work in conjunction with the attending staff and the residents on the Trauma Service. For more information please contact Dr. Cory Vatsaas at (919) 684-3636 or via email at cory.vatsaas@duke.edu. Administrative Support: Gela Duke (gela.duke@duke.edu). Students should meet in the SICU at 6:30 a.m. on the first day of the rotation. Credit: 4. Enrollment: max 2. Cory Vatsaas, MD; Steven Vaslef, MD/PhD

SURGERY-444C. Introduction to Plastic, Reconstructive and Maxillofacial Surgery. This course is designed for students who may have a future interest in plastic surgery. Duties include the preoperative evaluation of patients, assisting in the operating room, making daily ward rounds, and participation in conferences. Permission of instructor is required for enrollment. For more information and permission numbers, please contact Colleen McDowell via email colleen.mcdowell@duke.edu. Clinical Contact for Students: Erika Sudyk (erika.sudyk@duke.edu). Credit: 4. Enrollment: max 2. David A. Brown, MD and Erika Sudyk, PA-C

SURGERY-451C. Sub-Internship in Urologic Surgery. Students will participate in the diagnosis, management, and surgical treatment of patients with urologic disorders. Sub-internship students will take on intern-level responsibilities, including daily management of inpatients, clinic responsibilities, participation in surgery, and overnight call. Please contact Dr. Ferrandino at michael.ferrandino@duke.edu for more information and to obtain your permission number. Prerequisite: Permission is required. Credit: 5. Enrollment max: 3. Michael Ferrandino, MD and urology staff

Basic Science Departments

Biochemistry
Chair: Richard Brennan, PhD
Assistant: Peggy Wilkinson
Business Manager: Esther Self
Campus PO Box: 3711
Phone: (919) 681-8804
Fax: (919) 684-8885
https://www.biochem.duke.edu/

Biostatistics and Bioinformatics
Chair: David Page, PhD
Assistant: Terry Hales
Business Manager: Dawn Hails
Campus PO Box: 2721
Phone: (919) 668-8828
Fax: (919) 668-7061
https://biostat.duke.edu/

Cell Biology
Chair: Scott Soderling, PhD
George Barth Geller Professor of Research in Molecular Biology
Business Manager: Mollie Sykes
Campus PO Box: 3709
Phone: (919) 684-8085
Fax: (919) 684-8592
https://www.cellbio.duke.edu/

Immunology
Chair: Michael S. Krangel, PhD
Assistant: Jennifer Goins
Business Manager: Todd Leovic
Campus Box: 3010
Phone: (919) 684-3578
Fax: (919) 684-8982
https://immunology.duke.edu/

Molecular Genetics & Microbiology
Chair: Joseph Heitman, MD, PhD
Assistant: Melissa Palmer
Business Manager: Cynthia “Kris” Mathews
Campus Box: 3546
Phone: (919) 684-2814
Fax: (919) 684-5458
https://mgm.duke.edu/

Neurobiology
Chair: Stephen G. Lisberger, PhD
Business Manager: Melissa Segal
Campus Box: 3209
Email: neurobio@duke.edu
https://www.neuro.duke.edu/

Pharmacology and Cancer Biology
Chair: Donald P. McDonnell, PhD
Assistant: Trena Martelon
Business Manager: Sharon Dowell-Newton
Campus PO Box: 3813
Phone: (919) 684-6035
https://pharmacology.duke.edu/

Population Health Sciences
Chair: Lesley Curtis, PhD
Business Manager: Teri-Lynne Sennett
Campus PO Box: 104023
Phone: (919) 681-6709
https://populationhealth.duke.edu/
Thesis

Basic Science Elective

THESIS-301B. Thesis. Graduation from Duke School of Medicine (or continuation with fourth year rotations after completion of third year research) requires completion of an acceptable thesis describing quantitative research. The thesis is in the form of a scientific manuscript of approximately 3,000 to 6,000 words (15-25 double-spaced pages). Length does not include figure legends, cover page, reference citations or tables. Tables and figures may be included in line with the text, or gathered into separate sections at the end. For either option, captions should always accompany each table and figure. The requirement can also be fulfilled with the submission of a Manuscript Alternative (including a 3-5 page addendum) to a peer review journal. Proof of submission is also required, but it does not actually have to be accepted or by a Grant Proposal. It should include an abstract, introduction with hypothesis, materials and methods, discussion, results and references. The cover page is signed by the student, the mentor and the study program director, and must be submitted to the Third Year Coordinator prior to submission of the Thesis. Theses submission dates vary depending on the student’s third year is not complete until the thesis and cover page have been submitted. Promotion to the fourth year and graduation may be delayed if the thesis is not received on time. Also, students’ registration in fourth year clinical courses will be revoked if the thesis is not turned in on time. Credit: 3. Daniel Laskowitz, MD

Special Interdisciplinary Training Programs

Anesthesiology, Surgery & Environmental Physiology

ASEP-301B. RESEARCH IN ASEP. Program Director: Richard Moon, MD. While the university offers a range of opportunities from biochemistry to organ physiology, anesthesiology, surgery, and critical care integrate these multiple systems into a larger perspective of human pathophysiology and pharmacology. Students have opportunities for research in cardiovascular and respiratory physiology, molecular pharmacology, neurobiology, and environmental science. Regardless of ultimate career choice, investigation in anesthesiology, surgery, critical care, medicine, and environmental physiology provides strong basic science grounding and application of research principles. Students meet with the Study Program Director to monitor progress in the laboratory. The Course Directors meet regularly regarding individual progress of students in the laboratories. At the end of the year, each student is expected to present his or her work at a meeting. Publication of an article by each student in a peer-reviewed journal is expected.

The Department of Anesthesiology offers a unique opportunity for the students to present projects in a formal setting moderated by an external reviewer of national stature. A course in Physiology and Medicine of Extreme Environments is available in the spring of each year. FACULTY: Alexander Allori, MD; Benjamin Alman, MD; Nicholas Andersen, MD, BS; Aravind Asokan, PhD; Andrew Barbas, MD, BSE; Eric Benner, MD, PhD; Andrew Berchuck, MD; Miles Berger, MD, PhD; Joshua Broder, MD; Linda Cendales, MD; Jeffrey Cheng, MD, BA; Qing Cheng, PhD; Seth Cohen, MD, MPH; Louis DeFrate, Sc.D.; Gayathri Devi, Ph.D; Anna Diehl, MD; Susan Emmett, MD, MPH; Dennis Frank-Ito, PhD; John (Jake) Freiberger, MD, MPH Ken Gall, PhD, MS, BS; Bradley Goldstein, MD, PhD; Oren Gottfried, MD, MD; Ashraf Habib, M.B.B.; Scott Holloeke, MD; “Chad” Hughes, MD; Eun-Sil Hwang, MD, MPH; Brant Inman, MD, BS; Michael James, MD; Ru-Rong Ji, PhD; Sven Jordt, PhD; Allan Kirk, MD, PhD, BS; Stuart Knechtle, MD; Madan Kwatra, PhD; Sandhya Lagoo-Deenadayalan, MD, PhD; Robert Lark, MD; Jeffery Lawson, MD, PhD; Howard Levinson, MD; Alexander Limkakeng, MD, MHS; Michael Lipkin, PhD; William Maixner, DDS, PhD; Jeffrey Marcus, MD; Katherine Martucci, PhD, BS; Timothy McMahon, MD, PhD; Carmelo Milano, MD; Richard Moon, MD; Paul Mosca, MD, PhD, MS; Judd Moul, MD, BS; Andrea Nackley, PhD, Smita Nair, PhD; David Needham, MD, BS; William Parker, PhD; Andrew (Drew) Peterson, MD; Claude Piantadosi, MD; Thomas Polascik, MD; Glenn Preminger, MD; Jamie Privratsky, MD; Todd Purves, MD; Eileen Raynor, MD; Jonathan Routh, MD; Charles Scales, MD; Mark Stafford-Smith, MD; Heather Stapleton, PhD, MS, BS; Catherine Ann Staton, MD; Ranjan Sudan, MD; Jeff Taekman, MD; Elisabeth Tracy, MD; Joseph Turek, MD, PhD, BA; Tom Van de Ven, MD; Kyle Walsh, PhD; David Warner, MD; Ian Welsby, MBBS; David Witsell, MD, MHS

Behavioral Neurosciences Study Program

BSP-301B. RESEARCH IN BSP. Program Director: Chris Marx, MD, MA. This study program is designed to help third year medical students obtain an integrative understanding of the basic processes underlying normal and pathological human and laboratory animal behavior. The course and preceptorship offerings familiarize students with significant developments in the behavioral neurosciences, investigative methodology used to examine human behavior and its neurobiological underpinnings, and the application of these findings to medicine. As an example, they are provided with the neuroanatomical, histochemical, neuroimmunological, neuropharmacological, and neurobehavioral basis of prescribing anxiolytics, antidepressants, and other neurotropic drugs.

Students select an area of research concentration that matches their interests. They will be supervised by a faculty member research preceptor. Projects focus on some determinant of human behavior which may include neurobiological, developmental, or psychosocial factors. Students spend a significant portion of their time in a closely supervised in the laboratory and in associated library research in their area of interest resulting with the intent producing a published report of the work. Specific science interests can be augmented through seminars, guided readings, and appropriate courses providing a greater familiarity with current issues in the biobehavioral sciences. FACULTY: James Blumenthal, PhD; Gabriela Carraqué, PhD; Geraldine Dawson, PhD; P. Murali Doraiswamy, MBBS; Kafui Dzirasa, MD; PhD; Madan Kwatra, PhD; Edward Levin, PhD; Christine Marx, MD; GenaLynne Moneyham, MD; Rajendra Morey, MD, MS, BS; Jeffrey Petrella, MD; Carolyn Pizoli, MD, PhD; Jed Rose, PhD; Mark Rosenthal, PhD; Limmarie Sikich, MD, MA; Heather Van Mater, MD; Richard Weiner, MD, PhD; William Wetsel, PhD
Biomedical Engineering and Surgery Study Program

BES-301B. RESEARCH IN BES. Program Director: Bruce Klitzman, PhD. This interdepartmental study program is designed to provide third-year students with an opportunity to perform laboratory-based research in the broad area of biomedical and tissue engineering and regenerative medicine. It can be either basic science or clinically focused. The program is designed to provide research opportunities to students interested in the quantitative understanding of the physiology of cells, tissues, organs, organ systems, and whole animals or people, populations, as well as the efficacy of various therapies. The mentors have laboratories that investigate these areas at the molecular, microscopic, and macroscopic levels and utilize whole animal, organ, cellular, and molecular models or in vitro simulation of disease states. The development and employment of new instrumentation may be a component of the research effort, as well as the use of versatile cell based therapies, including adult stem cells. Emphasis in the student experience is placed upon the teaching of the quantitative method of understanding biological systems. The student is expected to learn to formulate hypotheses, to develop appropriate methods to test such hypotheses and to use statistical methods to draw conclusions from their data. Each student selects a faculty preceptor in consultation with the study program director and an individual research plan is developed. Students who wish to enter this program are not required or expected to have any engineering background. FACULTY: Alexander Allori, MD; Benjamin Alman, MD; Aravind Asokan, PhD; Oke Anakwenze, MD, MBA; Andrew Barbac, MD; Piers Barker, MD; Cameron Bass, PhD, BS; Miles Berger, MD, PhD; Michael Bolognesi, MD; Dawn Bowles, PhD; Joshua Broder, MD; David Brown, MD, PhD; Nenad Bursac, PhD, BSE; Linda Cendales, MD; Jun Chen, PhD, MS, BS; Qing Cheng, PhD; Ashutosh Chilkoti, PhD; Patrick Codd, MD; Seth Cohen, MD, MPH; Louis DeFrato, Sc.D.; Jesslyn Dunn, Ph.D; Gayathri Devi, Ph.D; Mark Dewhirst, Ph.D; Mark Easley, MD, Detlev Erdmann, MD, PhD, MHS; William Eward, MD; Sina Farsiu, PhD; Mark Gage, MD; Ken Gall, PhD, MS, BS; Bradley Goldstein, MD, PhD; Warren M. Grill, PhD, MS, BS; Craig Henriquez, PhD, BS; Matthew Hilton, PhD; Scott Hollenbeck, MD; Shelley Hwang, MD, MPH; Meenal Kheterpal, MD; Allan Kirk, MD, PhD, BS; Bruce Klitzman, PhD; Stuart Knechtle, MD; Howard Levinson, MD; Wolfgang Liedtke, MD, PhD; Jeffrey Marcus, MD; Amy McNulty, PhD; Barry Myers, MD, PhD, BS; Miguel Nicolleres, PhD; David Needham, MD, BS; Steven Olson, MD; David Powers, DMD, MHS; Nimm Ramunanam, MD, BS, BS; Amanda Randles, PhD; Eileen Raynor, MD; Jonathan Routh, MD; Charles Scales, MD; Tatiana Segura, PhD; Thorsten Seyler, MD, PhD; Ric Telford, BS; George Truskey, PhD, BSE, Shryi Varghese, PhD; Tuan Vo-Dinh, PhD, BS; Jennifer West, PhD; David Witsell, MD, MHS

Radiology, Radiation Oncology, and Medical Physics

RROMP-301B. RESEARCH IN RROMP. Program Director: Joseph Lo, PhD. The research in this program focuses primarily on radiology and radiation oncology, including all types of research:

- Clinical trials/evaluations: interventional radiology procedures; adaptive radiotherapy; stereotactic radiosurgery; multi-parametric MRI; hyperpolarized gas MRI for lung function
- Translational science: machine learning and radiogenomics; Alzheimer’s imaging markers; optical imaging and 3D dosimetry; intra-operative imaging
- Basic laboratory science: epigenetics of radiotherapy; lung cancer proteomics; mechanisms of radiation injury

Students have the opportunity to work with a diverse group of research and clinical faculty from radiology, radiation oncology, biomedical engineering, and physics. The program emphasizes the use of quantitative methods to solve clinically significant problems. Prior experience in sciences (e.g., physics, engineering) are helpful, but the program also welcomes students of all backgrounds. Program students have published approximately 70 papers over the past 5 years in many of the field’s top journals, including: Radiology; AJR American Journal of Roentgenology; and Int J Radiation Oncology, Biology, Physics. FACULTY: Jay Baker, MD, BA; Rachel Blitzblau, MD, PhD; Joshua Broder, MD; Bastiaan Drieuhs, PhD; William Eward, MD; Sina Farsiu, PhD; Scott Floyd, MD, PhD; Lars Grimm, MD, MHS, BS; Rajan Gupta, MD; Scott Huettel, PhD; Charles Kim, MD; David Kirsch, MD, PhD; Igor Klem, MD; Bridget Koontz, MD, BS; Joseph Lo, PhD; Daniele Marin, MD; Rendon Nelson, MD; Walea Pabon-Ramos, MD, MPH; Edward Patz, MD, BS; Jeffrey Petrella, MD; James Provenzale, MD; Geoffrey Rubin, MD, MBA, FACC, FSCBTRM, FNASC; Martin Tornai, PhD; Timothy Turkington, PhD

Clinical Research Study Program

CRSP-301B. RESEARCH IN CLINICAL RESEARCH. Clinical Research Study Program Director Vivian Chu, MD, MHS. This study program offers students the opportunity to explore the quantitative and methodological principles of clinical research. Under the direction of a clinical investigator and a statistician, students use the methods and techniques of biostatistics and related disciplines to address a clinical research question. Designated courses may be taken with the approval of the student’s preceptors. FACULTY: S. Alam, PhD; Gowthami Arepalay, MD, Ph.D; Andrew Armstrong, M.D, BSE; Daniel Benjamin, MD, PhD, MPh; G. Bennett, MD, PhD; Andrew Berchuck, MD; Miles Berger, MD, PhD; Perry Blackshear, MD, PhD; Gerard Blobe, MD, PhD; Diego Bohorquez, PhD; Blanche Capel, PhD; Marc Caron, PhD; Maria Ciofani, PhD; Thomas Coffman, MD; Thomas Coffman, MD; Michael Cohen-Wolkowiez, MD, PhD; Christopher Counter, PhD, BS; David D’Alessio, PhD; Sandeep Dave, MD; Brittany Dave, MD; Anthony Davidson, MD, Gayathri Devi, PhD; Bastiaan Drieuhs, PhD; William Eward, MD; Peter Feci, MD, PhD; Liping Feng, MD; Donald Fox, PhD, BS; Michael Freenmark, MD, BA; Katherine Garman, MD; Matthias Gromeier, MD; Chad Grotegut, MD; Brent Hanks, MD, PhD; Joseph Heitman, MD, PhD; Matthew Hilton, PhD; Shiao-Wen Hsu, MD; Michael Kelley, MD, PhD; David Kirsch, MD, PhD; Christopher Kontos, MD; Sally Kornbluth, PhD; Chay Kuo, MD, PhD; Joanne Kurtzberg, MD; Madan Kwarat, PhD; Robert Lefkowitz, MD; Chuan-Yuan Li, DSc; Rodger Liddle, MD, BS; Corinne Linardic, PhD; Jeff Marhs, PhD; Hiroaki Matsunami, PhD; Donald McDonnell, PhD; James McMama, MD, Mohamed Mikati, MD; Paul Mosca, MD, PhD, MS; Deborah Muolo, PhD; Christopher Nicchitta, PhD; Andrew Nixon, PhD; Thomas Ortel, MD, PhD; Edward Patz, MD, BS; Ann Pendergast, PhD; Thomas Peters, PhD; Salvatore Pizzo, MD, PhD; Rebecca “Becca” Previs, MD; Thomas Price, PhD; Jatin Roper, MD; John Sampson, MD, PhD, MBA; Tracy Setji, MD; Svatia Shah, MD, MHS; Thomas Somarelli, PhD; Bruce Sullenger, PhD; Beth Sullivan, PhD; Raphael Valdivia, PhD; Antonius VanDongen, PhD, MS, BS; Emmanuel Walter, MD, MPH, BS; Xiao-Fan Wang, PhD, BS; David Warner, MD; Joe Weinberg, MD, BS; Kris Wood, PhD, BS; Tso-Pang Yao, PhD; Jennifer Zhang, PhD, BS
Cardiovascular Study Program

CVS-301B. RESEARCH IN CVS. Program Director: Neil J. Freedman, MD. This interdepartmental study program is designed to provide third-year medical students with an in-depth basic science research experience in one area of the broad discipline of cardiovascular science. The program is directed at those students potentially interested in a career in cardiovascular research. Faculty members in this study track come from numerous departments, including Medicine, Biochemistry, Cell Biology, Immunology, Pathology, and Pharmacology and Cancer Biology. Students who elect this study program undertake a research project in a laboratory under the guidance of a faculty preceptor. In addition, with the permission of their mentor and study program director, students may take course work each term to complement their research interests. Because a wide range of research opportunities is available, course work is individually tailored by the faculty preceptor to the interests of the student. FACULTY: Gowthami Arepally, MD; Nicholas Andersen, MD, BS; Marc Caron, PhD; Thomas Coffman, MD; Steven Crowley, MD; Victor J. Dzau, MD; Neil Freedman, MD; Michael Gunn, MD; William Hammond, PhD; Matthew Hartwig, MD; Barton Haynes, MD; Conrad Hodgkinson, PhD; Christopher Holley, PhD, MD; William Jones, MD; Raymond Kim, MD, MS; Igor Klem, MD; Bruce Klitzman, PhD; Christopher Kontos, MD; William Kraus, MD; Mitchell Krucoff, MD; Madan Kwatra, PhD; Andrew Landstrom, MD, PhD; Robert Lefkowitz, MD; Robert McGarrah, MD; Timothy McMahon, MD, PhD; Carmelo Milano, MD; Andrew Muir, MD, MHS; Christopher Newgard, PhD; Steven Olson, MD; Eric Peterson, MD; Claude Piantadosi, MD; Jonathan Piccini, MD, MHS; Mihai Podgoreanu, MD; Sudarshan Rajagopalan, MD, PhD; Howard Rockman, MD; Sudha Shenoy, PhD; Kevin Southierland, MD, BS; Matthew Sparks, MD; Robert F. Spurney, MD; Jonathan Sibler, MD; Albert Sun, MD; Marilyn Telen, MD; Kevin Thomas, MD; Antonius VanDongen, PhD, MS, BS; Deepak Voora, MD; Myles S. Wolf, MD; Xiao-Fan Wang, PhD, BS

Epidemiology and Public Health Study Program

EPH-301B. RESEARCH IN EPI & PUBLIC HEALTH. Program Director: Kathryn M. Andolsek, MD, MPH. The Epidemiology and Public Health Study Program is designed for students pursuing third-year opportunities in public health through obtaining a Masters of Public Health degree as part of their Duke third-year medical school requirements. Students interested in this track should consult with Dr. Kathryn Andolsek as early as possible, ideally in their first year or very early in their second year.

This study track combines formal coursework in epidemiology, social drivers of health, and population health, allowing students an opportunity to participate in the quantitative research design and/or analysis of a research study. Participants will practice skills related to research design, statistical analyses, assessment, health policy, and comparative effectiveness so that they can be effective contributors to improve health and the system of health care. The focus may be on improved health of the patient or a discrete population but should be transferable to local, state, national and/or global health issues.

Students should select an appropriate Duke Faculty mentor in consultation with the study track director, or if they wish to work with an external mentor, confirm they are approved/arrange to have them approved as an acceptable mentor by Dr. Andolsek and the third-year committee. For most students who obtain their MPH at the University of North Carolina, having a Duke mentor is strongly encouraged.

Eligibility. Students enrolled in the School of Medicine, after satisfactory completion of the first two years of the regular curriculum, may seek a Master of Public Health degree at the University of North Carolina Gillings School of Public Health Chapel Hill) or an alternate accredited school of public health. These two pathways differ. Please see below for the two pathways.

   a. Several concentrations at the UNC Gillings School of Global Public Health have been “pre-approved” by the Third-Year committee. Some of these may be able to be completed within a calendar year; however, the Third Year Committee strongly recommends students take these degrees over a two-year time period. This two-year time period gives adequate time for Step 1 study, taking full advantage of the MPH curriculum, having a robust research experience, and decompressing re-entry into the fourth year of Duke SoM. In general, these curricula include: 12 credits in a core curriculum; 15 credits in a concentration curriculum, and 3 credits in a practicum. The pre-approved concentrations include
      • Master of Public Health with Leadership in Practice Concentration (Public Health Leadership Program)
      • Master of Public Health in Applied Epidemiology
      • Master of Public Health in Health Policy
      • Master of Public Health in Maternal, Child, and Family Health
      • Master of Public Health in Nutrition
   b. In addition, there are several other concentrations that could probably easily be “pre-approved” if a student were interested and worked with Dr. Andolsek to bring to the committee (Masters of Public Health in Global Health; Master of Public Health in Population Health; Master of Public Health in Health Equity/Social Justice/Human Rights).
   c. UNC also offers Master of Science degrees in several concentrations which require 60 credit hours (compared with 42) for those interested in a more comprehensive degree. In the past, only a few Duke students have pursued this option.
   d. Students (ideally) should identify a Duke approved mentor and research topics by January-March of the year in which they begin their third year. Most students have been able to use that project for some of the UNC’s requirements, should they desires. Ideally, Duke IRB approval is obtained at the same time recognizing that IRB approval is usually necessary through both Duke and the other pertinent institutions. Coursework continuously informs their research project. If their desired Duke mentor is not already approved, students should describe their project and send the potential mentor’s NIH biosketch to Dr. Andolsek to present to the Third Year Committee for approval as soon as possible.
   e. Mentor expectations can be found at the Third Year website but usually can include a faculty member at the associate
professor rank (or higher), track record of successful mentoring, and research funding (sufficient that they will have protected time to mentor).

e. The UNC MPH tuition will depend on whether a student is determined to meet UNC’s “in-state for tuition purposes” criteria and applies accordingly. Interested students should do what they can to maximize their ability to meet these criteria as soon as they believe that have an interest.

f. Each student is required to complete their MPH Requirements and fulfill Duke’s third year requirements (submitting to Duke a completed thesis, grant, or manuscript consistent with Duke Third Year requirements, and a poster for AOA day).

g. UNC makes the determination of whether a student is considered “in-state” for tuition purposes. For details, see https://sph.unc.edu/mch/mch-student-information/residency/. This determination can be made on a semester by semester basis. A student who is turned down, may wish to appeal. If turned down for first semester can apply for subsequent semester(s).

h. UNC School of Global Public Health has its own programs of scholarship and other support; students should apply as interested.

2. A Master of Public Health NOT at the University of North Carolina Gillings School of Global Public Health:

a. Students who wish to apply to an alternate school of public health need to present their proposal to the Duke Third Year Committee as a Study Away Proposal, consistent with the process for all other Study Away Timelines. The Third Year Committee, in general, supports two-year master’s programs, so that the students have an adequate research experience in addition to required coursework. If the course of MPH study is a single year, then the Third Year Committee generally looks more favorably on student requests that include a “second” third year of research. Students generally select a research project and a mentor at the MPH granting Institution. Supporting materials must be presented to the Duke Third Year Committee as a Study Away Proposal, consistent with Study Away Proposal Timelines. Alternatively, students may identify an approved Duke mentor they will work with “remotely;” supporting information will be made part of the Duke Study Away proposal.

b. Each student will have the equivalent of 10-12 months’ participation in research. Students should identify a mentor, a research topic by Spring of the year in which they begin their third year. Ideally, Duke IRB approval is obtained at the same time, recognizing that IRB approval is usually necessary through both Duke and other pertinent institutions. Coursework continuously informs their research project. Each student will be required to produce an in-depth thesis analyzing an area of epidemiology, health service research, health systems, or health policy. This research activity extends throughout the year, culminating with the acceptance of the completed thesis, grant, or manuscript consistent with Duke Third Year requirements.

This study track is for students participating in an MPH. For MPH students, the student must apply to the relevant MPH program within the public health school, and satisfy their requirements and the Third Year Requirements before progression to year 4 of Duke’s curriculum.

PCLT students have additional expectations regarding the community engagement of their projects and should consult Dr. Anh Tran. Students should consider carefully:

- The timing of their plans to “re-enter” fourth year, especially with regard to clinical rotations and sub-internships.
- Their projected study plan for USMLE Step 1.

Students may instead choose to spend a research year within the field of public health (but without pursuing a second MPH degree) through other Third Year options: The Clinical Research Study Program, headed by Dr. Vivian Chu, in Global Health with Dr. Dennis Clements, or in an area of qualitative research through the Medical Humanities Study Program, headed by Dr. Margaret Humphreys. In addition, students may propose an individually tailored Study Away option. Students interested in the MPH may want to compare and contrast this opportunity with Masters of Public Policy or Masters of Health Sciences (through CRTP) with Dr. David Edelman. Another opportunity is the Masters of Business Administration, headed by Dr. Jennifer Perkins or the new Duke Master’s in Population Health. Faculty from a number of study programs provide mentorship of students in the study away programs.

Tuition: All students are responsible for both Duke SOM Third Year tuition and the tuition for their MPH degree. This policy is subject to change.

For more information, contact Dr. Kathryn Andolsek, MD, MPH, Third Year Study Program Director, at kathryn.andolsek@duke.edu. A list of faculty can be found on the Third Year website.

Global Health Study Program

GHS-301B. GLOBAL HEALTH STUDY PROGRAM. Program Director: Dennis Alfred Clements, MD, PhD, MPH. The Global Health Study Program (GHSP) was approved in February 2008 to meet the growing demand from Duke medical students for a centralized resource for information, mentors, funding, and research opportunities related to Global Health (GH). In collaboration with the Duke Global Health Institute (DGHI), the GHSP facilitates connections for students with research opportunities at Duke’s GH field sites, including international partners and locations offering appropriate opportunities. The Institute focuses on seven signature research initiatives with global reach. The program also connects students to Duke faculty with GH expertise, such as those whose research focuses on infectious diseases, epidemiology, clinical microbiology, translational medicine and social science. The GH Study Program, as with all Third Year Study Programs, requires a thesis that demonstrates quantitative expertise, regardless of the discipline chosen. Students will work with a project mentor, usually a Duke Faculty member, to develop and conduct research that is of benefit both to the community collaborator and to the educational goals of the student. DGHI and SOM collaborate to provide pre-departure orientation and academic support while students are engaged in their work. For more information, please contact the GH Third Year Study Program Coordinator.
NOTE: Students wishing to conduct research at an international site that is not related to global health and/or health disparities, or who would be best mentored under another study program, may find more appropriate mentorship through another Third Year Study Program.

Limited funding will be available for Third Year students undertaking research projects related to global health. While preference will be given to students participating in the GH Study Program and working at DGHI partner sites, all relevant proposals will be considered. Global Health funding opportunities for Third Year for Medical Students are found here. Please contact the GH Third Year Study Program Coordinator to learn more.

**Dual-Degree Option: Master of Science in Global Health**

DGHI has developed an interdisciplinary Master of Science in Global Health (MSc-GH) that launched in fall 2009. The 38-unit curriculum includes six core courses, five electives, a funded 10-week (minimum) field experience to apply learned research methods, and a research-based scholarly thesis. Upon completion of the MSc-GH, graduates will be prepared to engage in clinical, epidemiological, social-behavioral, and policy-oriented research, as well as contribute to the design, implementation, and management of health programs. Each year, the School of Medicine and the Graduate School will grant limited tuition scholarships to at least two students wishing to earn the MSc-GH. Applicants to the program will be automatically considered for these scholarships when an application for the MSc-GH is submitted to the Graduate School.

For more information and application instructions, please contact DGHI or visit the MSc-GH website. FACULTY: John Bartlett, MD; Dennis Clements, MD, PhD, MPH; John Crump, MB, CH.B; Dorothy Dow, MD; Susan Emmett, MD, MPH; Tamara Fitzgerald, MD, PhD; Lauren Franz, MD; Michael Haglund, MD, PhD; Megan Huchko, MD, MPH; Peter Kussin, MD; Sandhya Lagoo-Deenadayalan, MD, PhD; Thuy Le, MD, PhD; David Lobach, MD, PhD, MS; David Matchar, MD; Michael Merson, MD; Christopher Newgard, PhD; Wendy O’Meara, MD; Truls Ostbye, MD, MPH; Mihai Podgoreanu, MD; Henry Rice, MD; Matthew Rubach, MD; Kristin Schroeder, MD, MPH; Svati Shah, MD, MHS; Mina Silberberg, PhD; Ralph Snyderman, MD; Catherine Staton, MD, MS; Steve Taylor, MD; Nathan Thielman, MD, MPH; Krishna Udayakumar, MD; David Walmer, PhD, MD; Christopher Woods, MD; Syed Zafar, MD

**Human Genetics and Genomics Study Program**

**HGP-301B. RESEARCH IN HGP.** Program Director: Rasheed Gbadegesin, MBBS, MD. Our genetic makeup plays a large role in dictating our health. With our improved knowledge of human genetics and genomic variation, we have tremendous opportunity to dissect the genetic determinants of human diseases such as heart disease, psychiatric conditions, cancer, and osteoarthritis to name a few. Once these genetic contributions are understood, the physician will have a powerful means at his or her disposal for realizing personalized medicine by identifying individual risk factors and offering lifestyle modifications. The study program in human genetics offers third year medical students an integrated program for understanding research in human genetics, its application to human genetic disease for risk assessment, genetic counseling, potential therapeutics, and ethical and legal implications for this research on the patient, the family, and society. We anticipate that students in this program will follow one of several broad paths, utilizing either a molecular approach or a statistical approach to understanding and treating human genetic disease.

Research opportunities are available in laboratories studying such diverse topics as positional cloning of human disease genes, gene therapy, biochemical genetics, animal models of genetic diseases, development and developmental defects, epigenetics, and genetic epidemiology. At the end of the year, students are expected to produce a thesis summarizing their work.

In addition to the research project and thesis, the program requirements include a year-long seminar series held weekly targeting current topics in human genetic research. Other elective courses may be taken with the permission of the program director and the student’s preceptor. FACULTY: Alison Ashley-Koch, PhD; Blanche Capel, PhD; Jen-Tsan Chi, MD, PhD; Maria Ciofani, PhD; Kathleen Cooney, MD; Gregory Crawford, PhD; Sandeep Dave, MD; Kaamil ElMallah, MD; Katherine Garman, MD; Rasheed Gbadegesin, MBBS; Elizabeth Hauser, PhD; Michael Hauser, PhD; Matthew Hilton, PhD Priya Kishnani, MB BS; John Klingensmith, PhD; Dwight Koeberl, MD, PhD; Virginia Kraus, MD, PhD; Andrew Landstrom, MD, PhD; Douglas Marchuk, PhD; Thomas Petes, PhD; Svati Shah, MD, MHS; Bruce Sullenger, PhD; Beth Sullivan, PhD; Deepak Voora, MD; Qingyi Wei, PhD, BM

**Master of Management in Clinical Informatics**

**MMCI-301B. RESEARCH IN MMCI.** Director: James Lawrence, MD. The Master of Management in Clinical Informatics (MMCI) is offered by the Duke School of Medicine. The program is designed to train health professionals to thoughtfully apply technology in order to improve the experience and value of health care. It is clear that information technology has the capacity to transform clinical care, it is equally clear that it has not yet accomplished this vision. This program builds the core skills to lead this transformation, exposing students to core concepts in business as well as informatics to allow them to function as leaders in this emerging field, working in a health system, a start-up, a consulting firm, or a major technology firm. The curriculum has expanded to also address data visualization and data science. MMCI’s unique Friday/Saturday class schedule is ideal for a third year medical student, where a third year research project can be applied to the required practicum project within MMCI. Contact Dr. Lawrence for mentors.

**Medical Humanities Study Program**

**MEDHUM-301B. RESEARCH IN MEDHUM.** Program Director: Margaret Humphreys, MD, PhD. The Medical Humanities Study Program offers a multidisciplinary opportunity for students to explore topics in medical history, ethics, theology, and other fields within the medical humanities. Students design their own research projects under the guidance of medical humanities mentors, and tailor their third year experience around the completion of this project. While some students may participate in their mentor’s ongoing research, others can pursue projects independent of (but related to) their mentor’s primary areas of interest. The Master of Arts in Bioethics and Science Policy dual degree is housed within this track. Curriculum: Research. The principal component of the Medical Humanities Study Program is an in-depth research experience within the medical humanities. The location of this research will vary with the mentor and project chosen. Some projects may be appropriately pursued in libraries and archives. Others may include interviews with or experimentation upon human subjects in the clinical or other academic setting. Like their peers in the more traditional science track,
Microbiology, Infectious Disease and Immunology Study Program

MIDIP-301B. RESEARCH IN MICROBIOLOGY AND INFECTIOUS DISEASE STUDY PROGRAM. Program Director: Steve Taylor, MD. The Microbiology, Infectious Diseases, and Immunology Program (MIDIP) Study Program provides students with the opportunity to explore laboratory-based and clinical research in infectious diseases and immunology. For example, MIDIP will appeal to students interested in the public health initiatives of vaccine design, mechanisms of autoimmunity, or the management of infectious diseases. Knowledge of infectious diseases and immunology is central to the effective management of disease in a vast array of public health and clinical settings.

Duke University faculty members include world leaders in the study of microbiology and immunology, many with a strong tradition of outstanding mentorship for third year medical students. The MIDIP research experience can be focused on one of a wide variety of important clinical problems: Aberrations of immune system development can be studied using animal models of primary or acquired immunodeficiency syndromes. Diseases of chronic inflammation and autoimmunity highlight the damaging effects of exaggerated or inappropriate immune responses and can be examined through research focused on the pathogenesis of diseases such as asthma and rheumatoid arthritis. Modulation of normal immune responses is also critical to the management of solid organ and bone marrow transplantation and is becoming increasingly important in the treatment of cancer.

Faculty mentors at Duke also have outstanding research programs studying the molecular mechanisms of microbial pathogenesis in bacterial, fungal, and viral and parasitological systems. Microbial genetics can be exploited to investigate fundamental processes in genetics and molecular biology. The development of novel chemotherapies for microbial infections, particularly of prevalent or emerging infections, remains a high priority for public health. The student may also choose to pursue research pertinent to the many molecular processes that underlie normal lymphocyte development and function, and use this opportunity to master some of the new technologies available to biomedical research. Additionally, these molecular genetic tools can be used to explore the molecular epidemiology of microbes in humans, non-human hosts, and environmental samples.

The MIDIP track emphasizes original research. This program offers third year medical students an opportunity to undertake basic research and to integrate with graduate students, fellows, and faculty of the Medical Center departments contributing to this Program. Each student will select a faculty mentor, and together they will develop an original proposal within the context of the mentor’s ongoing research program. The student will be expected to design experiments, critically assess the relevant literature, evaluate data, apply appropriate statistical tests, solve problems associated with the project, and communicate the research results in written and oral presentations. The faculty and staff will provide appropriate guidance and assistance within the laboratory or clinical setting.

FACULTY: James Abbruzzese, MD; James Alspaugh, MD; Deverick Anderson, MD, PhD; Gowthami Arepally, MD; Amber Atwater, MD, BS; John Bartlett, MD; Daniel Benjamin, MD, PhD, MPH; Miles Berger, MD, PhD; Adela Cardones, MD; Francis Chan, PhD; Jen-Tsan Chi, MD, PhD; Megan Closwie, MD, MPH; Kaamal ElMallah, MD; Mary Foster, MD; Genevieve Fouda, MD, PhD; Vance Fowler, MD, MHS; Michael Gunn, MD; Russell Hall, MD, BA; Gianna Hammer, PhD; Barton Haynes, MD; Joseph Heitman, MD, PhD; Maureen Hoffman, PhD, MD; Kim Huffman, MD, PhD; Sue Jinks-Robertson, PhD; Jack Keene, PhD; Garrett Kelsoe, MD, PhD; Meenal Kheterpal, MD; Allan Kirk, MD, PhD, BS; Dennis Ko, MD, PhD; Emily Ko, MD; Joanne Kurtzberg, MD; Thuy Le, MD, PhD; Micah Luftig, MD; Xunrong Luo, MD, PhD; Amanda MacLeod, MD; Mary Markert, MD, PhD; Micah McClain, MD, PhD; David Montefiori, PhD; Michael Moody, MD; Evan Myers, MD, MPH; William Parker, PhD; John Perfect, MD; Sallie Permar, MD, PhD; Thomas Petes, PhD; David Pisetsky, MD; Megan Keller, MDCM; Jatin Roper, MD; Matt Rubach, MD; April Salama, MD; John Sampson, MD, PhD, MBA; Kevin Shah, MD; Sudha Shenoy, PhD; Mari Shinohara, PhD; Herman Staats, PhD; William Steinbach, MD, Neil Surana, PhD; Geeta Swamy, MD; Teresa Tarrant, MD; Gregory Taylor, MD; Steve Taylor, MD, MPH, BS; Thomas Tedder, PhD; Marilyn Telen, MD; Nathan Thielman, MD, MPH; Amelia Thompson, MD, MPH; David Tobin, PhD; Georgia Tomaras, PhD; Ephraim Tsalik, MD, PhD; Joe Weinberg, MD, BS; Christopher Woods, MD; Aimee Zaas, MD; Xiaoping Zhong, MD, PhD
Molecular Medicine

Program Director: David Hsu, MD

This interdepartmental study program is designed to provide third year medical students with an in-depth basic science or translational research experience in oncological sciences, regenerative medicine, the nutritional and metabolic mechanisms of chronic disease or the molecular basis of disease. Faculty members in this study track come from numerous departments, including Medicine, Biochemistry, Cell Biology, Immunology, Pathology, and Pharmacology and Cancer Biology. Students who elect this study program undertake a research project in a laboratory under the guidance of a faculty preceptor and participate in appropriate seminar series. In addition, with the permission of their mentor and study program director, students may take course work each term to complement their research interests. Due to the wide range of research opportunities available, course work is individually tailored to the interests of the student by the faculty preceptor. There are five (5) discreet sub tracks to accommodate the diversity of interest in Molecular Medicine.

MOLMED-301B. RESEARCH IN MOLMED - ONCOLOGICAL SCIENCES. This interdepartmental study program is designed to provide third year medical students with an in-depth basic science or translational research experience in oncological science. Faculty in the study program are engaged in investigating oncogenes, tumor suppressor genes, growth factors, chromosomal abnormalities, cellular invasion and metastases, proliferation, differentiation, apoptosis, tumor hypoxia, tumor angiogenesis, chemical/radiation/viral carcinogenesis, biologic and immunotherapy principles, radiobiology and hyperthermic oncology, and the pharmacology of cancer chemotherapy. The program is directed at students potentially interested in a career in oncology and cancer research. Faculty members in this study track come from numerous departments, including Medicine, Biochemistry, Cell Biology, Immunology, Pathology, and Pharmacology and Cancer Biology. Students who elect this study program undertake a research project in a laboratory under the guidance of a faculty preceptor and participate in appropriate seminar series. In addition, with the permission of their mentor and study program director, students may take course work each term to complement their research interests. Due to the wide range of research opportunities available, course work is individually tailored to the interests of the student by the faculty preceptor.

MOLMED-302B. RESEARCH IN MOLMED - REGENERATIVE MEDICINE. This interdepartmental study program is designed to provide third year medical students with an in-depth basic science or translational research experience in the fields of developmental and stem cell biology. Faculty in the study program are engaged in investigating mechanisms of embryonic development, developmental genetics, stem cells in various tissues from both humans and model organisms, the factors that regulate the balance between stem cell self-renewal and differentiation, the stem cell niche, the role of cancer stem cells in human cancer and the use of stem cells for therapy. The program is directed at students potentially interested in a career in regenerative medicine. Faculty members in this study track come from numerous departments, including Medicine, Biochemistry, Cell Biology, Immunology, Pathology, and Pharmacology and Cancer Biology. Students who elect this study program undertake a research project in a laboratory under the guidance of a faculty preceptor and participate in appropriate seminar series. In addition, with the permission of their mentor and study program director, students may take course work each term to complement their research interests. Due to the wide range of research opportunities available, course work is individually tailored to the interests of the student by the faculty preceptor.

MOLMED-303B. RESEARCH IN MOLMED - MOLECULAR BASIS OF DISEASE. This interdepartmental study program is designed to provide third year medical students with an in-depth basic science or translational research experience in defining molecular mechanisms that underlie biological processes, using an integrated approach that combines chemistry, enzymology, biophysics, structural biology, computational biology, cell biology and genetics. Faculty members in this study track come from numerous departments, including Biochemistry, Cell Biology, Medicine, Microbiology and Medical Genetics, Pathology, and Pharmacology and Cancer Biology. Students who elect this study program undertake a research project in a laboratory under the guidance of a faculty preceptor and participate in appropriate seminar series. In addition, with the permission of their mentor and study program director, students may take course work each term to complement their research interests. Due to the wide range of research opportunities available, course work is individually tailored to the interests of the student by the faculty preceptor.

MOLMED-304B. RESEARCH IN MOLMED - NUTRITIONAL & METABOLIC MECHANISMS OF CHRONIC DISEASES. This interdepartmental study program is designed to provide third year medical students with an in-depth basic science or translational research experience in nutritional and metabolic mechanisms involved in the pathogenesis of chronic diseases. Faculty in the study program is engaged in investigating fundamental nutritional and metabolic regulatory mechanisms, including application of comprehensive metabolic analysis tools (“metabolomics”) for the diagnosis and treatment of individuals with chronic diseases. Faculty members in this study track come from numerous departments, including Biochemistry, Cell Biology, Medicine, Microbiology and Medical Genetics, Pathology, and Pharmacology and Cancer Biology. Students who elect this study program undertake a research project in a laboratory under the guidance of a faculty preceptor and participate in appropriate seminar series. In addition, with the permission of their mentor and study program director, students may take course work each term to complement their research interests.
Neurosciences Study Program

NSS-301B. RESEARCH IN NSS. Program Director: C. Rory Goodwin, MD, PhD. Overview: The Neurosciences Study Program is designed to provide a multidisciplinary opportunity for third year medical students over the broad range of basic and clinical neurosciences. Many of the most intractable and prevalent diseases of our time afflict the nervous system, and in many ways research in the neurosciences represents one of the final frontiers of medicine and biomedical science. Areas of study range from molecular and cellular neuroscience, neuroimaging, developmental neurobiology, systems and cognitive neuroscience to translational neuroscience such as animal modeling of neurological disease and development of potential therapeutics. Faculty in the program are drawn from many departments including Neurobiology, Radiology, Pharmacology, Cell Biology, Psychology, Neurosurgery, Neurology, Pediatrics, Medicine, Psychiatry, and Ophthalmology, and are engaged in research that ranges from fundamental properties of ion channels and neurotransmitter receptors to cognition and perception. The program emphasizes a basic research experience under the guidance of a mentor along with opportunities to attend seminars and present results in written, oral, and poster presentations.

Research: The basic component of the Neurosciences Study Program is an in-depth research experience in a research laboratory under the supervision of one of the participating faculty. Students will work full-time in a laboratory pursuing an independent research project including conducting experiments, analyzing results, and communicating findings.

Proposal: All students are expected to prepare a 2-3 page proposal by the beginning of the third year, outlining the aims of the proposed research in consultation with their chosen mentor. This proposal should state the problem to be studied, the rationale and relevance of the problem, the specific hypotheses to be tested, a brief description of the experiments to be performed, and references. In addition, Vascular, Neurology, Neurosurgery, and Stroke Center conferences can also be attended. Although there are no specific course requirements in the Program, students may pursue their own particular interests by taking or auditing courses recommended by their mentor or relevant to their research project.

Seminars: Students will be able to attend regular seminar series including the Division of Neurology Research Seminar, the Neurobiology Seminar, Signal Transduction Colloquium, Cell Biology Seminar, and Brain Imaging Seminar as appropriate for their particular research project. Attendance at research seminars is encouraged.

Meetings: Students will attend monthly informal meetings with Dr. Lascola to discuss proposed research plans, ongoing projects and career development issues. Students will be encouraged to present and discuss data. Outside speakers may also be invited to discuss particular topics of interest.

Posters: Students are expected to submit abstracts to present results in poster or oral format at the annual Alpha Omega Alpha research day in August.

Final Thesis: At the end of the research year, students are required to write a description of their hypotheses, the outcome of their experiments, and conclusions of their work (15-25 pages).

FACULTY: David Ashley, PhD; Richard Bedlack, MD, PhD; Nicole Calakos, MD, PhD; Gregory Cogan, PhD; Carol Colton, PhD; Sharon Endow, PhD; Peter Fecchi, MD, PhD; Wuwei (Wayne) Feng, MD; Anthony Filiano, PhD; (Courtney) Goodwin, MD, PhD; William Gottschalk, PhD; Simon Gregory, PhD, BASc; Warren M. Grill, PhD, MS, BS; Michael Haglund, MD, PhD; Scott Huettel, PhD; Michael James, MD; Erich Jarvis, PhD; Shivanand Lad, MD, PhD; Daniel Lascola, MD, PhD; Daniel Laskowitz, MD; Wolfgang Liedtke, MD, PhD; Stephen Lisberger, PhD; Sneha Mantri, MD; Katherine Martucci, PhD, BS; James McNamara, MD; Mohamed Mikati, MD; Andrea Nackley, PhD; Miguel Nicolelis, MD, PhD; Jeffrey Petrella, MD; James Provenzale, MD; Dale Purves, MD; John Sampson, MD, PhD, MBA; Tatiana Segura, PhD; Jesse Skene, PhD; Derek Southwell, MD, PhD, BS; Christa Swisher, MD; Eric Thompson, MD; Kyle Walsh, PhD; Fan Wang, PhD; David Warner, MD; Marty Woldorff, PhD, MS

Ophthalmology and Visual Sciences Study Program

OVs-301B. RESEARCH IN OVS. The development of the next generation of clinician-scientists is a high priority of the educational mission of the Department of Ophthalmology. To achieve this goal, the faculty offer a wide scope of research opportunities to third-year students. These range from intense, hands-on experience in molecular and cell biology, to animal surgery, to clinical prospective and retrospective studies. The student, in addition to being closely mentored by an individual faculty member, is encouraged to participate in the vast array of departmental research and clinical seminars and lectures and tutorials. These activities offer an intensive learning environment and provide a solid foundation from which to launch a successful career bridging basic and clinical sciences with the practice of medicine. FACULTY: Vadim Arshavsky, PhD, BS; Sanjay Asrani, MBBS; Catherine Bowes Rickman, PhD; Edward Buckley, MD; Pratap Challa, MD; Scott Cousins, MD, BA; Sina Farsiu, PhD; Sharon Fekrat, MD; Sharon Freedman, MD, BS; Michael Hauser, PhD; Leon Herndon, MD; Glenn Jaffe, MD; Anthony Kuo, MD; Stephen Lisberger, PhD; Paloma Liton, PhD, MSc; Goldis Malek, PhD; Felipe Medeiros, MD, PhD; Kelly Muir, MD, MHS; Grace Prakalapakorn, MD, MDP, BSE; Ponugoti Rao, PhD; Jullia Rosdahl, MD, PhD; Daniel Saban, PhD, MS; W Stamer, PhD, BS; Cynthia Toth, MD; Lejla Vajzovic, MD, BS; Joanne Wen, MD; Heather Whitson, MD, MHS

Pathology Study Program

PSP-301B. RESEARCH IN PSP. Program Director: Shannon J. McCall, MD. Pathology is the study of disease through the utilization of structural and functional changes to gain information about the human organism’s response to injury. The goal of the Pathology Study Program is to provide the medical student with a thorough learning experience in pathology and laboratory medicine under the guidance of a senior faculty preceptor. The essential elements of this program are: a) independent, but guided, research experience (bench or library), and b) active participation in small group seminars. FACULTY: Soman Abraham, PhD, MS, BS; Dennis Clements, MD, PhD, MPH; Sheila Collins, PhD; Thomas Cummings, MD; Michael Datto, MD, PhD, BA; Maureane Hoffman, MD, PhD; Virginia Kraus, MD, PhD; Anand Lagoon, MD, PhD, MBBS; Giselle Lopez, MD, PhD; H. Kim Lyster, MD; Shannon J. McCall, MD; Roger
Primary Care Leadership Track

PCLT-301B. RESEARCH IN - PRIMARY CARE AND LEADERSHIP TRACK. Course Director: Anh N. Tran, PhD, MPH.

Overview: The Primary Care Leadership Track (PCLT) offers students committed to primary care an opportunity to develop skills needed for patient centered care and community-engaged, population-based practice. Students explore the causes of health disparities, develop a meaningful population health improvement research focus utilizing community engagement and learn leadership skills useful in redesigning clinical programs to better serve patient needs at the individual and population levels.

Curriculum: Research. The principal scholarly component of the PCLT is community-engaged population health improvement research or other forms of investigation of health systems and improvement in collaboration with community partners. Like their peers in the more traditional science track, primary care leadership program students will explore a primary research question, find data to support or refute it, and write a thesis (or a grant or manuscript alternative) that communicates their results. The third year will have a 10, 11 and 12 month option.

Proposal: All students are expected to prepare a 3-5 page proposal by the end of spring of the second year outlining the aims of the proposed research in consultation with their mentor. The proposed research is to benefit both the existing research/project team with which the student is collaborating and the educational goals of the student. This proposal will state the problem to be studied, the rationale and relevance of the problem, and include a bibliography of relevant literature and sources.

Posters: Students are expected to submit abstracts to present results in poster or oral format at the annual Alpha Omega Alpha research day along with at least one other venue.

Final Thesis: Students will prepare a thesis that represents the product of their research, no more than 25 pages in length. This is due on the thesis deadline date set by the Registrar’s Office. Students are also allowed to produce, instead, a manuscript or grant alternative, as outlined by the School of Medicine.

Students will participate in a series of video-conference meetings throughout the year with other students in the PCLT study program to have an opportunity to engage in peer coaching and reflect on Third Year experiences, challenges and lessons learned. Other elective courses may be taken with the permission of the program director and the student’s preceptor.

Dual-Degree Option: Yes, as long as it is population health improvement oriented.

FACULTY: Sarah Armstrong, MD; L. Ebony Boulware, MD, MPH; James Blumenthal, PhD; Lenor Corsion, MD, MHS; Christopher Cox, MD; Emily D’Agostino, DrPH, Med; Geraldine Dawson, PhD; Matthew Dupre, PhD; David Edelman, MD; Rosa Gonzalez-Guarda, MD, MPH; Kimberly Johnson, MD; Gary Maslow, MD; Aditee Narayan, MD, MPH; Kevin Oeffinger, MD; Truls Ostbye, MD, MPH; Dev Sangvai, MD, MBA; John Schmitt, MD; Kevin Shah, MD; Nirmish Shah, MD; Mina Silberberg, PhD; Geeta Swamy, MD; Anh Tran, PhD, MPH; Heidi White, MD
Doctor of Medicine Program

2020-2021 Academic Calendars

Academic Calendar Key

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>Full length of the term</td>
</tr>
<tr>
<td>21</td>
<td>1st two-week selective of term</td>
</tr>
<tr>
<td>22</td>
<td>2nd two-week selective of term</td>
</tr>
<tr>
<td>23</td>
<td>3rd two-week selective of term</td>
</tr>
<tr>
<td>24</td>
<td>4th two-week selective of term</td>
</tr>
<tr>
<td>25</td>
<td>5th two-week selective of term</td>
</tr>
<tr>
<td>26</td>
<td>6th two-week selective of term</td>
</tr>
<tr>
<td>27</td>
<td>7th two-week selective of term</td>
</tr>
<tr>
<td>28</td>
<td>8th two-week selective of term</td>
</tr>
<tr>
<td>41</td>
<td>1st four weeks of term</td>
</tr>
<tr>
<td>42</td>
<td>2nd four weeks of term</td>
</tr>
<tr>
<td>43</td>
<td>3rd four weeks of term</td>
</tr>
<tr>
<td>44</td>
<td>4th four weeks of term</td>
</tr>
<tr>
<td>81</td>
<td>1st eight weeks of term</td>
</tr>
<tr>
<td>82</td>
<td>2nd eight weeks of term</td>
</tr>
</tbody>
</table>

Approved School of Medicine Holidays for Medical Students

(subject to change)

<table>
<thead>
<tr>
<th>Holiday</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor Day</td>
<td>All</td>
</tr>
<tr>
<td>Thanksgiving Day (refer to calendar)</td>
<td>All</td>
</tr>
<tr>
<td>Christmas Day (and additional days as outlined on School of Medicine academic calendar)</td>
<td>All</td>
</tr>
<tr>
<td>New Year’s Day</td>
<td>All</td>
</tr>
<tr>
<td>Martin Luther King, Jr. Day</td>
<td>All</td>
</tr>
<tr>
<td>Memorial Day</td>
<td>All</td>
</tr>
<tr>
<td>Independence Day</td>
<td>All</td>
</tr>
</tbody>
</table>
Foundation for Excellence Curriculum

AUG | SEP | OCT | NOV | DEC | JAN | FEB | MAR | APR | MAY | JUN | JUL | AUG

- **ORIENTATION**
  - HUMAN STRUCTURE & FUNCTION
    - 23 weeks
  - VACATION

- **LEAD FOUNDATION**
  - CULTURAL DETERMINANTS OF HEALTH AND HEALTH DISPARITIES 1

- **CLINICAL SKILLS INTENSIVE**
  - MEDICINE
    - 8 Weeks
  - SURGERY
    - 8 Weeks
  - VACATION
  - PEDIATRICS
    - 6 Weeks

- **CLINICAL SKILLS COURSE**
  - OB/GYN
    - 6 Weeks
  - VACATION
  - SELECTIVE
    - FM
    - 4 Weeks
    - RADS
    - 4 Weeks
    - NEURO
    - 4 Weeks
    - PSYCH
    - 4 Weeks

- **LEAD EXPERIENTIAL**
  - CULTURAL DETERMINANTS OF HEALTH AND HEALTH DISPARITIES 2

- **SCHOLARLY EXPERIENCE**
  - VACATION
  - 10, 11 & 12 month options
  - 4 weeks of dedicated STEP 1 study time during first 4 weeks of scholarly experience at any point during the year (with mentor approval)

- **CLINICAL SKILLS FOUNDATION YEAR 3**
  - QUANTITATIVE MEDICINE AND DECISION MAKING

- **GRADUATION**
  - CAPSTONE
    - 3 Weeks
  - CLINICAL ELECTIVE
    - 4 Weeks
  - LEAD CAPSTONE

Revised: May 5, 2020
# 2020-2021 Academic Calendar

## Doctor of Medicine Program: First Year

### Fall 2020

*Course Directors: Grades are due within four weeks of the last day of class for each section.*

<table>
<thead>
<tr>
<th>August</th>
<th>M-F</th>
<th>Introduction to the Profession—Mandatory attendance</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>M</td>
<td>Begin class, Clinical Skills Training Immersion</td>
</tr>
<tr>
<td>21</td>
<td>F</td>
<td>End class, Clinical Skills Training Immersion</td>
</tr>
<tr>
<td>24</td>
<td>M</td>
<td>Begin class, Human Structure &amp; Function</td>
</tr>
<tr>
<td>25</td>
<td>T</td>
<td>Begin class, Clinical Skills Foundation 1</td>
</tr>
<tr>
<td>27</td>
<td>Th</td>
<td>Begin class, Cultural Determinants of Health &amp; Health Disparities</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>September</th>
<th>M</th>
<th>Labor Day—student holiday</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>W</td>
<td>Registration/Drop/Add for Spring term opens</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>October</th>
<th>W</th>
<th>Registration/Drop/Add for Spring term opens</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>November</th>
<th>T</th>
<th>1 p.m. Registration/Drop/Add for Spring term closes</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>T</td>
<td>6 p.m. Begin Thanksgiving student holiday</td>
</tr>
<tr>
<td>30</td>
<td>M</td>
<td>Resume class, Human Structure &amp; Function</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>December</th>
<th>F</th>
<th>5 p.m. Begin Winter Break for first-year Medical Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>January</th>
<th>F</th>
<th>New Year's Day—holiday observed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>M</td>
<td>Resume class, Human Structure &amp; Function</td>
</tr>
<tr>
<td>18</td>
<td>M</td>
<td>Martin Luther King, Jr. Day—student holiday</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>February</th>
<th>W</th>
<th>End class, Human Structure &amp; Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Spring 2020

<table>
<thead>
<tr>
<th>February</th>
<th>Th</th>
<th>Spring term begins</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td></td>
<td>Begin class, Body &amp; Disease</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>March</th>
<th>Sa-Su</th>
<th>Spring Break for MS1</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-14</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May</th>
<th>M</th>
<th>Resume class, Body &amp; Disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>T</td>
<td>End class, Clinical Skills Foundation 1</td>
</tr>
<tr>
<td>31</td>
<td>M</td>
<td>Memorial Day Holiday—student holiday</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>June</th>
<th>Th</th>
<th>End class, Cultural Determinants of Health &amp; Health Disparities</th>
</tr>
</thead>
<tbody>
<tr>
<td>17</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>July</th>
<th>F</th>
<th>5 p.m. End class, Body &amp; Disease, section 16</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Calendar and registration dates are subject to change.)
# 2020-2021 Academic Calendar

## Doctor of Medicine Program: Second Year

### Fall 2020

*Course Directors: Grades are due within four weeks of the last day of class for each section.*

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>M</td>
<td>8 a.m. Begin Clinical Skills Course—Intensive</td>
</tr>
<tr>
<td>TBD</td>
<td></td>
<td>MS2 students register online for fall selectives</td>
</tr>
<tr>
<td>7</td>
<td>F</td>
<td>Annual Medical Student Research Symposium—Mandatory attendance</td>
</tr>
<tr>
<td>21</td>
<td>F</td>
<td>End Clinical Skills Course—Intensive</td>
</tr>
<tr>
<td>24</td>
<td>M</td>
<td>Begin sections 21, 41, 61, and 81</td>
</tr>
<tr>
<td>26</td>
<td>W</td>
<td>3 p.m. Begin Clinical Skills Course (longitudinal)</td>
</tr>
</tbody>
</table>

### August

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>F</td>
<td>End section 21</td>
</tr>
<tr>
<td>7</td>
<td>M</td>
<td>Labor Day—student holiday</td>
</tr>
<tr>
<td>8</td>
<td>T</td>
<td>Begin sections 22 and 62</td>
</tr>
<tr>
<td>16</td>
<td>W</td>
<td>Begin Cultural Determinants of Health &amp; Health Disparities</td>
</tr>
<tr>
<td>18</td>
<td>F</td>
<td>End sections 22 and 41</td>
</tr>
<tr>
<td>21</td>
<td>M</td>
<td>Begin sections 23 and 42</td>
</tr>
<tr>
<td>23</td>
<td>W</td>
<td>Begin Clinical Skills Foundation 2</td>
</tr>
</tbody>
</table>

### September

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>F</td>
<td>End sections 23 and 61</td>
</tr>
<tr>
<td>5</td>
<td>M</td>
<td>Begin section 24</td>
</tr>
<tr>
<td>14</td>
<td>W</td>
<td>End section 81, except PEDS</td>
</tr>
<tr>
<td>16</td>
<td>F</td>
<td>End sections 24, 42, 62, and 81 PEDS</td>
</tr>
<tr>
<td>19</td>
<td>M</td>
<td>Begin sections 25, 43, 63, and 82</td>
</tr>
<tr>
<td>28</td>
<td>W</td>
<td>8:30 a.m. Online registration for MS2 spring selectives opens</td>
</tr>
<tr>
<td>30</td>
<td>F</td>
<td>End section 25</td>
</tr>
</tbody>
</table>

### October

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>M</td>
<td>Begin sections 26 and 64</td>
</tr>
<tr>
<td>3</td>
<td>T</td>
<td>1 p.m. Online registration for MS2 spring selectives closes</td>
</tr>
<tr>
<td>13</td>
<td>F</td>
<td>End sections 26 and 43</td>
</tr>
<tr>
<td>16</td>
<td>M</td>
<td>Begin sections 27 and 44</td>
</tr>
<tr>
<td>25</td>
<td>W</td>
<td>End sections 27 and 63 Noon, Begin Thanksgiving holiday</td>
</tr>
<tr>
<td>26-29</td>
<td>Th-Su</td>
<td>No classes due to Thanksgiving holiday</td>
</tr>
<tr>
<td>30</td>
<td>M</td>
<td>Classes resume; Begin section 28</td>
</tr>
</tbody>
</table>

### November

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>M</td>
<td>Begin sections 26 and 64</td>
</tr>
<tr>
<td>3</td>
<td>F</td>
<td>End section 25</td>
</tr>
<tr>
<td>15</td>
<td>M</td>
<td>Begin sections 26 and 64</td>
</tr>
<tr>
<td>26</td>
<td>F</td>
<td>End sections 26 and 43</td>
</tr>
<tr>
<td>29</td>
<td>M</td>
<td>Begin sections 27 and 44</td>
</tr>
</tbody>
</table>

### December

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F</td>
<td>End sections 28, 44, 64, and 82</td>
</tr>
<tr>
<td>12</td>
<td>Sa</td>
<td>Begin Winter Break</td>
</tr>
</tbody>
</table>

### Spring 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>M</td>
<td>Begin sections 25, 43, 63, and 82</td>
</tr>
<tr>
<td>10-16</td>
<td>W-T</td>
<td>MS2 students register for summer selectives</td>
</tr>
<tr>
<td>12</td>
<td>F</td>
<td>End section 25</td>
</tr>
<tr>
<td>15</td>
<td>M</td>
<td>Begin sections 26 and 64</td>
</tr>
<tr>
<td>26</td>
<td>F</td>
<td>End sections 26 and 43</td>
</tr>
<tr>
<td>29</td>
<td>M</td>
<td>Begin sections 27 and 44</td>
</tr>
</tbody>
</table>

### March

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>F</td>
<td>End sections 27 and 63</td>
</tr>
<tr>
<td>12</td>
<td>M</td>
<td>Begin section 28</td>
</tr>
<tr>
<td>21</td>
<td>W</td>
<td>End section 82</td>
</tr>
<tr>
<td>23</td>
<td>F</td>
<td>End sections 28, 44, 64, and 82 PEDS</td>
</tr>
<tr>
<td>24</td>
<td>Sa</td>
<td>Begin Spring Break</td>
</tr>
<tr>
<td>TBD</td>
<td></td>
<td>MS3 Registration for fall opens</td>
</tr>
</tbody>
</table>

## Doctor of Medicine Program
### 2020-2021 Academic Calendar

**Doctor of Medicine Program: Second Year (continued)**

#### Summer 2021

<table>
<thead>
<tr>
<th>Month</th>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>May</td>
<td>2</td>
<td>Su</td>
<td>End Spring Break</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>M</td>
<td>Begin sections 21, 41, 61, and 81</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>F</td>
<td>End section 21</td>
</tr>
<tr>
<td></td>
<td>17</td>
<td>M</td>
<td>Begin sections 22 and 62</td>
</tr>
<tr>
<td></td>
<td>26</td>
<td>W</td>
<td>End Cultural Determinants of Health &amp; Health Disparities</td>
</tr>
<tr>
<td></td>
<td>28</td>
<td>F</td>
<td>End sections 22 and 41</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Noon. Deadline for rising Third Year (MED3) Registration form to Third Year Coordinator</td>
</tr>
<tr>
<td>June</td>
<td>31</td>
<td>M</td>
<td>Memorial Day—student holiday</td>
</tr>
<tr>
<td>June</td>
<td>1</td>
<td>T</td>
<td>Begin sections 23 and 42</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>F</td>
<td>Online registration—Third Year, fall ends</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>F</td>
<td>End sections 23 and 61</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>M</td>
<td>Begin section 24</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>W</td>
<td>End Clinical Skills Foundation 2</td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>W</td>
<td>End section 81, except PEDS</td>
</tr>
<tr>
<td></td>
<td>25</td>
<td>F</td>
<td>End sections 24, 42, 62, and 81 PEDS</td>
</tr>
<tr>
<td></td>
<td>28</td>
<td>M</td>
<td>Begin sections 25, 43, 63, and 82</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Month</th>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>5</td>
<td>M</td>
<td>Independence Day—student holiday</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>F</td>
<td>End section 25</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>M</td>
<td>Begin sections 26 and 64</td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>F</td>
<td>End classes in sections 26 and 43</td>
</tr>
<tr>
<td></td>
<td>26</td>
<td>M</td>
<td>Begin sections 27 and 44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Month</th>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>August</td>
<td>6</td>
<td>F</td>
<td>End sections 27 and 63</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Annual Medical Student Research Symposium—Mandatory attendance</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>M</td>
<td>Begin section 28</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>W</td>
<td>End Clinical Skills</td>
</tr>
<tr>
<td></td>
<td>18</td>
<td>W</td>
<td>End section 82, except PEDS</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>F</td>
<td>End sections 28, 44, 65, and 82 PEDS</td>
</tr>
</tbody>
</table>

**Mandatory Clinical Skills Assessment due by December 2021.**

(Calendar and registration dates are subject to change.)
# 2020-2021 Academic Calendar

## Doctor of Medicine Program: Third Year

### Fall 2020

*Course Directors: Grades are due within four weeks of the last day of class for each section.*

<table>
<thead>
<tr>
<th>August</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>F</td>
</tr>
<tr>
<td>24</td>
<td>M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>September</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>M</td>
</tr>
<tr>
<td>16</td>
<td>M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>October</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Sa</td>
</tr>
<tr>
<td>12</td>
<td>M</td>
</tr>
<tr>
<td>28</td>
<td>W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>November</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>T</td>
</tr>
<tr>
<td>7</td>
<td>Sa</td>
</tr>
<tr>
<td>9</td>
<td>M</td>
</tr>
<tr>
<td>26-29</td>
<td>Th-Su</td>
</tr>
<tr>
<td>30</td>
<td>M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>December</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>F</td>
</tr>
<tr>
<td>12</td>
<td>Sa</td>
</tr>
</tbody>
</table>

### Spring 2021

<table>
<thead>
<tr>
<th>January</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F</td>
</tr>
<tr>
<td>4</td>
<td>M</td>
</tr>
<tr>
<td>18</td>
<td>M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>March</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD</td>
<td>W</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>April</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Th</td>
</tr>
<tr>
<td>9</td>
<td>F</td>
</tr>
</tbody>
</table>

### Summer 2021

<table>
<thead>
<tr>
<th>April</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td>M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>M</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>July</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>M</td>
</tr>
<tr>
<td>25</td>
<td>Su</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>August</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>F</td>
</tr>
</tbody>
</table>

*The thesis due date is dependent on the approved start date and track (10, 11, 12 month). Third-year start dates and thesis deadlines must be approved PRIOR to the third-year registration form due date.*

**Research Ethics due 30 days after start date.**

(Calendar and registration dates are subject to change.)
## 2020-2021 Academic Calendar

### Doctor of Medicine Program: Fourth Year

#### Summer 2020

Course Directors: Grades are due within four weeks of the last day of class for each section.

<table>
<thead>
<tr>
<th>Month</th>
<th>Dates</th>
<th>Days</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>March</td>
<td>11-17</td>
<td>W 8:30 a.m. - T 1 p.m.</td>
<td>Registration for rising MS4, summer (Dates subject to change.)</td>
</tr>
<tr>
<td>April</td>
<td>1-7</td>
<td>W 8:30 a.m. - T 1 p.m.</td>
<td>Registration for rising MS4, fall (Dates subject to change.)</td>
</tr>
<tr>
<td>April</td>
<td>8</td>
<td>W 8:30 a.m.</td>
<td>Drop/Add for Fall opens</td>
</tr>
<tr>
<td>May</td>
<td>16</td>
<td>Sa Noon</td>
<td>End classes in section 41</td>
</tr>
<tr>
<td>May</td>
<td>18</td>
<td>M Begin classes in section 42</td>
<td></td>
</tr>
<tr>
<td>May</td>
<td>25</td>
<td>M Memorial Day—student holiday</td>
<td></td>
</tr>
<tr>
<td>June</td>
<td>2</td>
<td>T 1:00 p.m.</td>
<td>Drop/Add ends for summer, sections 82, 43, and 44 (MS4)</td>
</tr>
<tr>
<td>June</td>
<td>13</td>
<td>Sa Noon</td>
<td>End classes in sections 81 and 42</td>
</tr>
<tr>
<td>June</td>
<td>15</td>
<td>M Begin classes in sections 82 and 43</td>
<td></td>
</tr>
<tr>
<td>July</td>
<td>3</td>
<td>F Independence Day—student holiday observed</td>
<td></td>
</tr>
<tr>
<td>July</td>
<td>11</td>
<td>Sa Noon</td>
<td>End classes in section 43</td>
</tr>
<tr>
<td>July</td>
<td>13</td>
<td>M Begin classes in section 44</td>
<td></td>
</tr>
<tr>
<td>July</td>
<td>31</td>
<td>F 1 p.m.</td>
<td>Drop/Add for fall ends, sections 41, 42, and 81 (MS4)</td>
</tr>
<tr>
<td>August</td>
<td>7</td>
<td>F Annual Medical Student Research Symposium—Mandatory attendance</td>
<td></td>
</tr>
<tr>
<td>August</td>
<td>8</td>
<td>Sa Noon</td>
<td>End classes in sections 82 and 44</td>
</tr>
</tbody>
</table>

#### Fall 2020

<table>
<thead>
<tr>
<th>Month</th>
<th>Dates</th>
<th>Days</th>
<th>Events</th>
</tr>
</thead>
<tbody>
<tr>
<td>August</td>
<td>24</td>
<td>M</td>
<td>MS4 Begin sections 41, 81, and Capstone</td>
</tr>
<tr>
<td>September</td>
<td>7</td>
<td>M</td>
<td>Labor Day—student holiday</td>
</tr>
<tr>
<td>September</td>
<td>18</td>
<td>Sa</td>
<td>MS4 End section 41</td>
</tr>
<tr>
<td>September</td>
<td>21</td>
<td>M</td>
<td>MS4 Begin section 42</td>
</tr>
<tr>
<td>September</td>
<td>25</td>
<td>Sa</td>
<td>Noon. MS4 Grades for 41 are due</td>
</tr>
<tr>
<td>October</td>
<td>2</td>
<td>F</td>
<td>Drop/Add for fall, sections 82, 43, and 44 (MS4)</td>
</tr>
<tr>
<td>October</td>
<td>17</td>
<td>Sa</td>
<td>MS4 End sections 42 and 81</td>
</tr>
<tr>
<td>October</td>
<td>19</td>
<td>M</td>
<td>MS4 Begin sections 43 and 82</td>
</tr>
<tr>
<td>October</td>
<td>28</td>
<td>W 8:30 a.m.</td>
<td>MS4 registration for spring opens</td>
</tr>
<tr>
<td>November</td>
<td>3</td>
<td>T 1 p.m.</td>
<td>Registration ends</td>
</tr>
<tr>
<td>November</td>
<td>4</td>
<td>W 8:30 a.m.</td>
<td>Drop/Add for spring opens</td>
</tr>
<tr>
<td>November</td>
<td>14</td>
<td>Sa</td>
<td>MS4 End section 43</td>
</tr>
<tr>
<td>November</td>
<td>16</td>
<td>M</td>
<td>MS4 Begin section 44</td>
</tr>
<tr>
<td>November</td>
<td>26-29</td>
<td>Th-Su</td>
<td>Thanksgiving student holiday</td>
</tr>
<tr>
<td>November</td>
<td>30</td>
<td>M</td>
<td>Classes resume</td>
</tr>
<tr>
<td>December</td>
<td>12</td>
<td>Sa</td>
<td>MS4 End sections 44 and 82</td>
</tr>
<tr>
<td>December</td>
<td>18</td>
<td>F 1 p.m.</td>
<td>MS4 online Drop/Add for spring, sections 81, 41, and 42, ends</td>
</tr>
</tbody>
</table>

Note: All grades must be submitted to the Office of the Registrar by the specified date in order for students to be approved for graduation.

(Calendar and registration dates are subject to change.)
# 2020-2021 Academic Calendar

## Doctor of Medicine Program: Fourth Year (continued)

### Spring 2021

<table>
<thead>
<tr>
<th>January</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>F</strong> New Year's Day—student holiday</td>
</tr>
<tr>
<td>4</td>
<td><strong>M</strong> MS4 Begin sections 41 and 81</td>
</tr>
<tr>
<td>18</td>
<td><strong>M</strong> Martin Luther King, Jr. Day—student holiday</td>
</tr>
<tr>
<td>30</td>
<td><strong>Sa</strong> End section 41</td>
</tr>
<tr>
<td>February</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td><strong>M</strong> Begin section 42</td>
</tr>
<tr>
<td>6</td>
<td><strong>Sa</strong> Drop/Add for spring, sections 43, 44, and 82, closes (MS4)</td>
</tr>
<tr>
<td>27</td>
<td><strong>Sa</strong> End sections 42 and 81</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>March</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>M</strong> Begin section 43—Capstone—Mandatory</td>
</tr>
<tr>
<td>19</td>
<td><strong>F</strong> MS4 Match Day</td>
</tr>
<tr>
<td>26</td>
<td><strong>F</strong> MS4 End section 43—Capstone</td>
</tr>
<tr>
<td>29</td>
<td><strong>M</strong> Begin section 44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>April</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td><strong>Sa</strong> MS4 End section 44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td><strong>W</strong> All MS4 Grades are due (to clear students for graduation)</td>
</tr>
<tr>
<td>7-9</td>
<td><strong>F-Su</strong> Graduation activities</td>
</tr>
</tbody>
</table>

*Kevin Seifert Photography*
Doctor of Physical Therapy
DPT Faculty

Division Chief and Program Director: W. Todd Cade, PT, PhD
Laura Case, PT, DPT, MS, PCS, C/NDT; Richard Clendaniel, PT, PhD; Derek Clewley, DPT, PhD, FAAOMPT; Chad E. Cook, PT, PhD, MBA, FAPTA; J. Kyle Covington, PT, DPT, PhD; Timothy D. Faw, PT, DPT, PhD; Jody Feld, PT, DPT, PhD; Carol Figuers, PT, EdD; Adam Goode, PT, DPT, PhD; Jamie Greco, PT, DPT, EdD; Tiffany Hilton, PT, PhD; Jeffrey M. Hoder, PT, DPT, NCS; Maggie Horn, DPT, MPH, PhD; Michel D. Landry, BScPT, PhD; Katie Myers, PT, DPT; Amy Pastva, PT, PhD; Laura Pietrosimone, PT, DPT PhD, SCS; Ashley Poole, PT, DPT, CCS; Michael Reiman, PT, DPT, PhD, OCS, SCS, ATC/L, CSCS; Marcus Roll, PT, DPT, NCS, CBIS; Corey Simon, DPT, PhD

The Profession of Physical Therapy

Doctors of physical therapy apply knowledge of the basic sciences to the prevention and treatment of movement dysfunction resulting from disease or injury. The physical therapist screens, examines, evaluates, diagnoses, prognoses, and provides interventions across the lifespan. Patient interventions are focused on the prevention of dysfunction, the relief of pain, and the improvement of strength, endurance, flexibility, coordination, and joint range-of-motion to maximize functional potential. The variety of settings in which a physical therapist may work includes hospitals, outpatient clinics, schools, skilled nursing facilities, rehabilitation centers, sports facilities, home care agencies, and corporate businesses. With experience, additional education, and board certification, the physical therapist may choose to specialize in orthopedics, pediatrics, neurology, cardiopulmonary, sports physical therapy, clinical electrophysiology, women’s health, or geriatrics. Beyond clinical practice, physical therapists may also pursue roles in education, research, and administration.

Mission Statement of the Doctor of Physical Therapy Division

The Duke Doctor of Physical Therapy (DPT) Program is committed to enhancing the health, wellness, function, and participation in the social and civic lives of all individuals. As a community of scholars engaged in discovery, dissemination, and utilization of knowledge in the best care of patients, our mission is to educate the next generation of clinical and scientific leaders through active learning experiences that promote critical thinking, so that our graduates will be engaged professionals, experts in movement science, and grounded in the discovery of knowledge for best physical therapy practice.

Doctor of Physical Therapy Program

The Duke DPT is a graduate professional degree program for entry into the profession of physical therapy. Upon successful completion of the didactic and clinical components of the curriculum, the student is awarded the DPT degree. The three-year full-time program, part of the Duke University School of Medicine, provides a comprehensive foundation in the art and science of physical therapy, and prepares graduates to serve as primary clinical care practitioners for patients with neuromusculoskeletal dysfunction, throughout the continuum of care. The Doctor of Physical Therapy Program at Duke University is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE), 1111 North Fairfax Street, Alexandria, VA 22314; telephone: (703) 706-3245; email: accreditation@apta.org; website: http://www.capteonline.org.

Admissions

Requirements for admission to the DPT Program include a baccalaureate degree, completion of prerequisite courses, 100 verified observations hours of a licensed Physical Therapist at the time of application, three recommendation letters (A professor who has taught the applicant in a collegiate academic course and can attest to the applicant’s academic abilities. Letters from teaching assistants, lab instructors, academic advisors, and similar positions will NOT fulfill this requirement. A licensed physical therapist the applicant has observed and/or worked with. A person of the applicant’s choice. This can be a professor, physical therapist, academic advisor, teaching assistant, lab instructor, mentor, and similar positions. Letters from family members will not be accepted.), Graduate Record Examination (GRE) Aptitude Test scores within the past five years, the filing of an application (including essays and reference letters), and upon invitation, a personal interview, and a $50 application fee. The regular application deadline for the 2020-2021 application cycle is October 15, 2020. There is no early-decision option for admission.

Prerequisite Coursework

Six semester credits of biological sciences, three semester credits of human anatomy (within five years of application), three semester credits of human physiology (within five years of application), six semester credits of chemistry, six semester credits of physics (including principles of light, heat, electricity, mechanics, and sound), three semester credits of statistics, and six semester credits of psychology. All prerequisite courses must be completed with a grade of C or better. No prerequisite credit can be given to courses showing a Pass/Fail grade. Advance Placement (AP) credit will be given if the course is listed on the applicant’s official transcript. A baccalaureate degree in the natural sciences is not a requirement for admission; however, a background of coursework in the natural sciences is strongly recommended.
Application Procedures

Information about the Duke DPT application process can be found on the DPT website at https://dpt.duhs.duke.edu/application-requirements.

The admissions process involves submitting a completed application through the Physical Therapy Central Application System (PTCAS) and mailing all required documentation to PTCAS. Upon evaluating these materials, the Admissions Committee may offer the applicant an interview. Following the interview, the Admissions Committee may offer the applicant acceptance into the Duke DPT Program.

Applications received after October 15 will be reviewed on a space-available basis. Only students for full-time study are accepted. State residence does not influence the admissions policies or tuition costs.

Technical Standards for Admission

All candidates for a DPT degree must possess the intellectual ability to learn, integrate, analyze, and synthesize data. Candidates must have functional use of the senses of vision, hearing, equilibrium, and smell. Their exteroceptive (touch, movement, stereognosis, and vibratory) senses must be sufficiently intact to enable them to perform all activities required for a complete physical therapist education. Candidates must have motor-function capabilities and the emotional health to meet the demands of entry-level physical therapist education and the demands of total patient care. The candidate for the DPT degree must possess the following abilities and skills:

Observation: The ability to observe is required for demonstrations and visual presentations in lectures and laboratories. A candidate must be able to observe patients accurately and completely, both at a distance and closely. This ability requires functional vision and somatic sensation and that are enhanced by a sense of smell.

Communication: A candidate should be able to speak, hear, and observe patients in order to elicit information, perceive nonverbal communications, describe changes in mood, and communicate effectively and sensitively with patients and their families, as well as instruct patients and their families. Communication should include not only speech but also reading and writing. Communication in oral and written form with the health care team must be effective and efficient.

Motor Function: A candidate should have sufficient motor function to elicit information from patients by palpation, auscultation, percussion, and movement of limbs, as well as to perform treatment maneuvers, which may include exercising, lifting, and transferring of patients, and assuring their safety during ambulation. A candidate should have motor function sufficient to execute movements reasonably required to provide general care and emergency treatment to patients. Such skills require coordination of gross and fine muscular movements, equilibrium, and sensation.

Intellectual-Conceptual, Integrative, and Quantitative Abilities: Problem solving is a critical skill demanded of physical therapists and this requires conceptual, integrative, and quantitative thinking abilities. The candidate must also be able to comprehend three-dimensional relationships and the spatial and functional relationships of structures.

Behavioral and Social Skills: A candidate must have the emotional health to fully use his/her/their intellectual ability, to exercise good judgment, and to complete all responsibilities attendant to the evaluation and treatment of patients.

A DPT candidate must be able to develop mature, sensitive, and effective relationships with patients, families, and colleagues. The candidate must be able to tolerate physical, and emotional stress and continue to effectively function. A candidate must possess qualities of adaptability and flexibility and be able to function in the face of uncertainty. He/she/they must have a high level of compassion for others, motivation to serve, integrity, and a consciousness of social values. A candidate must possess sufficient interpersonal skills to interact positively with people from all levels of society, all ethnic backgrounds, and all belief systems.

The faculty of the Duke University DPT Division recognizes its responsibility to present candidates for the DPT degree with knowledge and skills to function in a broad variety of clinical situations and to render a wide spectrum of patient care.

The responsibility for monitoring the compliance of applicants with these technical standards is primarily placed with the DPT Admissions Committee to select entering physical therapy students who will become candidates for the DPT degree.

Criminal Background Check Policy

For Admissions

All applicants to the Doctor of Physical Therapy (DPT) Program are required to disclose any misdemeanors or felony convictions, other than minimal traffic violations including deferred adjudication. Non-disclosure/falsification may lead to revocation of an offer of acceptance into the DPT Program or dismissal from the program.

A criminal background check (CBC) will be initiated at the time an applicant is accepted and matriculates to the DPT Program, or at the request of the chair of the Admissions Committee regarding anyone who is wait-listed for admission. The CBC will report on federal, state, and local records that extend back a minimum of five years. Results of the CBC will be valid for one year.

A CBC is not a component of the application, interview, or the admission decision-making process for the DPT Division. However, it is a mandatory component of the post-acceptance matriculation process. There shall be an explicitly stated contingency that the final decision about matriculation into the DPT Program will be made after the Admissions Committee review of the accepted applicant’s CBC report. Final decisions about the matriculation of an accepted applicant whose CBC reveals information of concern will be made by the Division Executive Committee in consultation with the chair of the Admissions Committee.

Appropriate authorization will be received from each accepted applicant prior to initiating a CBC. This authorization will inform the accepted applicant that he/she/they may have access to CBC data about himself/herself to ensure the accuracy of the report.

No information derived from a CBC will automatically disqualify any accepted applicant from matriculation into the program. A final decision about matriculation will be made only after a careful review of factors including

• the nature, circumstances, and frequency of any offense(s);
• the length of time since the offense(s);
• documented successful rehabilitation;
• the accuracy of the information provided by the applicant in his/her/their application materials; and
• the accuracy of the CBC report.

Information from the CBC that is unrelated to decisions about admissions and continued enrollment will be maintained in a separate, nonadmission file and will not become part of the students’ permanent file. All reports are considered confidential. Information obtained from the CBC will only be used in accordance with state and federal laws. The CBC reports will be kept in a locked file for the duration of the student’s enrollment. This information will be destroyed upon a student’s graduation from the DPT Division.

For Enrolled Students

Following enrollment in the Duke DPT Program, students are required to disclose any misdemeanor or felony convictions other than minimal traffic violations, including deferred adjudication, within thirty days of occurrence to the Program Director. Nondisclosure or falsification may be grounds for dismissal or degree revocation.

Students enrolled in the DPT Division will be required to undergo annual CBCs. In addition, sites conducting clinical education may require students to undergo additional background checks prior to undertaking their clinical experience. The cost for such requested background checks, if not borne by the clinical site, will be incurred by the student.

The student is aware that, when applying for the CBC, he/she/they automatically releases the results to the Duke DPT Program and that the results will be shared with affiliating agencies that provide clinical experiences in the program. The Program Director will evaluate all background checks and will make the determination if the individual student can participate in clinical experiences.

Drug Screen Policy

Students enrolled in the DPT Division will be required to undergo annual drug screens from a DPT approved facility. Results from any other agency will not be recognized. A clear drug screen is also required of students by many clinical education sites.

Failure to undergo a required drug test will result in dismissal from the program. If the drug screen comes back diluted or adulterated the student will be allowed one retest. If the student fails the second test, the student will be dismissed from the program.

The student is aware that, when applying for the drug screen, he/she/they automatically releases the results to the Duke DPT Program and that the results will be shared with the appropriate agencies that provide clinical experiences for the program.

Tuition and Expenses


Financial Aid

Qualified applicants may be eligible for federal educational loan programs or institution-based loans. A small amount of need-based scholarship awards is available for selected matriculated students. Financial aid information is available for all interested applicants by contacting the Office of Financial Aid, Box 3067, Duke University Medical Center, Durham, NC, 27710; (919) 684-6649; finaid@dm.duke.edu or at the Duke University SOM Office of Financial Aid website at https://medschool.duke.edu/education/student-services/office-financial-aid.

Code of Professional Conduct

Students enrolled in the Doctor of Physical Therapy Program are expected to adhere to the Duke University School of Medicine Code of Professional Conduct as detailed in the policies for all School of Medicine programs found elsewhere in this bulletin.

Standards of Academic Conduct and Examinations

The faculty of the DPT Program expects and will require of all its students cooperation in maintaining high standards of scholarship and conduct in accordance with the Professional Expectations of the Duke University School of Medicine.

An honor system is employed during administration of all written and practical examinations and for specified assignments that are completed in other locations. In signing your name to your work, you are indicating that you neither gave nor received assistance during the examination. All examinations administered by the department are confidential communications between the student and the instructor.

Unless expressly permitted by a course instructor, students may not utilize previous forms of written examinations to assist in their preparation. Written examinations that are returned to the student are provided for the specific purpose of enhancing that individual’s learning and are not to be shared with any other students.

Health Insurance

All students are required to carry full major medical health insurance throughout their enrollment in the program. If the student does not elect to take the Duke Student Accident and Hospitalization Insurance policy, evidence of other comparable health insurance coverage must be provided. The Student Health Fee is mandatory for all students.
Students enrolled in the physical therapy curriculum at Duke University are provided support service of any issued computing devices from the Medical Education IT Department—DPT Division (MedEDIT-DPT).

The MedEDIT provides administrative, professional, and technical expertise to the students of the School of Medicine. The School of Medicine values an open, collaborative, and congenial environment where safety is paramount. Efficient and dependable service to support state-of-the-art medical education is the goal.

All matriculating students in the School of Medicine are assessed a mandatory technology fee. This includes students enrolled in the Doctor of Physical Therapy Program. The fee will not only cover hardware such as laptop or handheld device, but service, software, and technical updates to comply with all Duke Health System compliance guidelines.

Doctor of Physical Therapy Academic Progression

Enrolled students should refer to the DPT Student Handbook for detailed program policies. Graduate students in the DPT Program are participants in a professional educational program whose graduates assume positions of responsibility as primary clinical care practitioners. Accordingly, students are evaluated on their academic and clinical performance and also on their interpersonal communication abilities, their appearance, and their professional conduct. Deficiencies in any of these areas are brought to the student’s attention and failure to correct these performance issues may result in probation or withdrawal from the program.

Academic Progression and Requirements for Graduation

The faculty of the Doctor of Physical Therapy Division has the responsibility to define minimum acceptable standards for academic and professional behaviors performance. In all courses, minimum passing standards are defined by the course director in collaboration with the Division Chief/Program Director and faculty. These standards are communicated to the students at the beginning of each course. Doctor of Physical Therapy faculty have the responsibility of notifying students who are not meeting minimal standards for passing a course early enough for the student to be able to work toward achieving the minimal standard by the end of the course. In most cases, this is at the midterm of a course.

A. Promotion

All students’ records are reviewed as needed and at the conclusion of each semester by the Promotions Committee. The committee members and the chair will be appointed by the Division Chief/Program Director.

The promotions committee will recommend to the Division Chief/Program Director:
• Promoting students whose work and professional behavior are satisfactory.
• Warning students whose work is less than satisfactory that they must improve their scholastic endeavor and require such students to remediate, retake, or review specific courses or undertake other actions that may assist in the correction of deficiencies, including recommending an immediate delay in further progression in the curriculum and that the student repeat coursework the following year.
• Placing on probation or suspension students whose work is unsatisfactory or who have demonstrated unprofessional behavior or requesting the resignation of any student who is considered an unpromising candidate for the degree of doctor of physical therapy.
• Removing a student on Academic Probation that has satisfactorily demonstrated scholastic requirements or professional behavior either through repeating coursework or demonstration of corrected professional behavior.
• Recommending dismissal.

The student is considered to be in Good Academic Standing if they have earned no more than one LP grade in all courses. A student may be considered in Good Academic Standing if there are no academic or professional behavior issues in a student’s progression in the program. When deficiencies are identified in the student’s academic or professional performance, a student may be placed on academic probation, remediation, suspension, or dismissal. The Division chief/Program Director can place students on academic probation or remediation. The Vice Dean for Education is responsible for placing individuals on suspension or dismissal.

The Vice Dean for Education, in consultation with the Dean of the School of Medicine, reserves the right to require the withdrawal of any student at any time if, in their opinion, the student should not continue in the Doctor of Physical Therapy Program.

B. Academic Performance

Grading Standards

The grading system for the DPT Program consists of two scales.

Didactic and STEPs® Courses

For all non-APC didactic and STEPs® courses in the curriculum, the following grading system will be used:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Pass</td>
</tr>
<tr>
<td>LP</td>
<td>Low Pass</td>
</tr>
<tr>
<td>F</td>
<td>Fail</td>
</tr>
<tr>
<td>I</td>
<td>Incomplete</td>
</tr>
</tbody>
</table>
**Advanced Practice Courses and Terminal Clinical Experience Courses**

For all second-year Advanced Practice Courses (APC) and third-year terminal clinical experience (TCE) courses in the curriculum, the following grading system will be used:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Pass</td>
</tr>
<tr>
<td>F</td>
<td>Fail</td>
</tr>
<tr>
<td>I</td>
<td>Incomplete</td>
</tr>
</tbody>
</table>

**Pass-Low Pass-Fail Grades**

The rounded raw score range for establishing passing or failing grades will range from 0 to 100 with a score of 70 to 79 as a Low Pass and 80 and above established as a Pass grade. A raw score of less than 70 will result in a Fail grade. The raw scores earned for all courses will be recorded and maintained by the DPT Program and are for internal use (for program evaluation, monitoring student progress and consideration of awards) and individual student-use only. Students must demonstrate satisfactory performance of course content and pass the appropriate courses, in order to progress in the curriculum. For clinical education courses, the Director of Clinical Education, who serves as course director, will assign a grade based upon documented student performance.

A failing grade (F) is recorded on the permanent record of the student by the Registrar, once the course director has notified the Registrar that failing work has been performed by the student. Failures will not be erased from the student’s permanent record. A student may appeal a failing grade and withdrawal from the program (see section E below). Should a student successfully remediate a failing course grade, the passing grade will be placed next to the failing grade on the student’s transcript. If the student fails a remediation attempt, the failing grade will be placed next to the original failing grade.

**Clinical STEPs® Courses**

For the four Clinical STEPs® courses (Clinical STEPs® I, Clinical STEPs® II, Clinical STEPs® III, and Clinical STEPs® IV), the following grading system will be used:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>Pass</td>
</tr>
<tr>
<td>LP</td>
<td>Low Pass</td>
</tr>
<tr>
<td>F</td>
<td>Fail</td>
</tr>
<tr>
<td>I</td>
<td>Incomplete</td>
</tr>
</tbody>
</table>

The four Clinical STEPs® courses present an integrated progression of clinical skill and professional behavior development. For integrated clinical education courses, the Director of Clinical Education who serves as course director, based upon documented student performance, will assign a grade.

A student may earn no more than one final course grade of LP in Clinical STEPs® I and Clinical STEPs® II in order to progress in the curriculum. A student who earns two final course grades of LP in Clinical STEPs® I and Clinical STEPs® II will be automatically withdrawn from the program.

A student may earn no more than one final course grade of LP in Clinical STEPs® III and Clinical STEPs® IV in order to progress in the curriculum. A student who earns two final course grades of LP in Clinical STEPs® III and Clinical STEPs® IV will be automatically withdrawn from the program.

**Incomplete Grades**

An incomplete grade is given when, at the time the grades are reported, some portion of the student’s work in a course is lacking for an acceptable reason, such as illness, bereavement, or impairment. Incomplete grades may be given at the instructor’s or Program Director’s discretion, for the following reasons:

1. Documented student illness that prevents the student from completing the required work in the semester in which the course is offered.
2. Illness of the student’s immediate family member(s), which prevents the student from completing the required work in the semester in which the course is offered.
3. A student who selects alternative or additional unplanned learning experiences that will impede his/her/their ability to complete coursework in the semester in which the course is offered. Examples of such opportunities include: acceptance of a scholarship opportunity or participation in competitive sporting events.
4. A student who requires maternity or paternity leave or time to provide elder care.

A grade of incomplete may not be given to a student for the primary purpose of providing additional time so the student may elevate a course grade. Instructors who elect to give a student an incomplete grade for an acceptable reason are committing themselves to perform the additional instruction/evaluation required for the student to complete the course within one calendar year. Incomplete grades remain on the transcript with the earned grade added later.

The course director will determine the manner in which the incomplete grade will be converted to an earned grade. The course director specifies the date by which the student must have made up the incomplete, but in no case will this exceed more than one calendar year from the date the course ended or prior to matriculation into a TCE.

Incomplete grades that are not satisfied within one calendar year automatically become failing grades. If an extension to this time limit is required, an appeal in writing must be made to the Program Director just prior to expiration of the calendar year in which the incomplete grade must be completed. When the course director certifies that an incomplete has been satisfied, a passing grade is placed alongside the incomplete on the permanent and official transcript.
C. Professional Performance

Education in professional behavior is an explicit component of the professional DPT curriculum. Students must show mastery of professional behavior in all didactic and clinical education learning environments, and at all times as enrolled students in the program. Students must also commit to complying with all regulations regarding conduct established by Duke University, the School of Medicine, and the DPT Program. The faculty retains the responsibility and authority to determine a student’s fitness to continue in the program.

A student who demonstrates unprofessional behavior will receive specific feedback and instruction from faculty to assist with correction of his/her/their behavior. A pattern of professional behavior concerns may result in formal verbal and written warnings. Professional behavior that is not corrected by the student following this policy may result in withdrawal from the program.

D. Determination of Academic Standing

All students’ records are reviewed at the conclusion of each semester, and more frequently if needed, by the faculty, and each student is assigned to one of the following categories of Academic Standing listed below.

Good Academic Standing

A student is considered to be in Good Academic Standing if they have earned no more than one LP grade in all courses and if there are no academic or professional behavior issues in a student’s progression in the program.

Academic Probation

A student is put on notice that their academic performance or behavior has created considerable cause for concern and requires critical ongoing evaluation for a period of time. The probation period will be determined by the Division Chief/Program Director. It will allow sufficient time for correction and close monitoring of the student’s performance. Academic Probation is noted on the academic transcript. If a student was placed on Academic Probation at the recommendation of the Promotions Committee and the student has satisfied all the conditions of the Academic Probation specified by the Division Chief/Program Director, the Promotions Committee can make a recommendation to the Division Chief/Program Director to have the student removed from the status. Upon approval by the Division Chief/Program Director, removal from Academic Probation status will be noted on their academic transcript.

The faculty of the DPT Program will use the following standards for placing students on Academic Probation:
1. A student who has earned two LP grades in any didactic courses.
2. A student who earns a grade of LP in any STEPs® course.
3. A student who is at risk for four LP grades in didactic courses (The student will return to Good Academic Standing at the end of the semester if the student does not meet any of the above warning criteria).
4. A student has received 1 written professional behavior warning.

If a student was placed on Academic Probation at the recommendation of the Promotions Committee and the student has not satisfied all the conditions of the Academic Probation specified by the Division Chief/Program Director, the Promotions Committee may recommend to the Division Chief/Program Director that the student be placed on Academic Suspension. The suspension is noted on the academic transcript.

Remediation

Remediation is a process through which the Promotions Committee recommends that the course director provides a student an opportunity to remediate content that the student failed to master. The Promotions Committee is responsible for outlining the criteria for the remediation process.

Academic Suspension

A student who fails to demonstrate successful progress in academics or professional behavior will be withdrawn from the program. The Vice Dean for Education is responsible for placing individuals on suspension or dismissal upon finding of unsatisfactory academic or clinical performance:

The faculty of the DPT Division will use the following standards for placing a student on suspension from the program.
1. A student who fails any one course in the curriculum;
2. A student who earns two LP grades in STEPs® I and II courses; or two LP grades STEPs® III and IV courses;
3. A student who earns four LP grades in any didactic courses;
4. A student has received two written professional behavior warnings, or demonstrates egregious behavior as defined by the Promotions Committee.

Dismissal

The faculty of the DPT Division will use the following standards for recommending that a student be dismissed from the program.
1. Failure of any combination of two didactic courses/clinical setting-based courses.
2. Failure of the same course twice.
3. A student may be dismissed for a serious violation of professional behavior as outlined in the School of Medicine Code of Professional Conduct or the APTA Standards of Ethical Conduct.

E. Determination of Professional Behavior Standing

Good Professional Behavior Standing

The student is considered to be in Good Professional Behavior Standing if they show mastery of professional behavior in all didactic and clinical education learning environments, and at all times as an enrolled student in the program.

Students must also commit to complying with all regulations regarding conduct established by Duke University, the School of Medicine, and the DPT Program. The faculty retains the responsibility and authority to determine a student’s fitness to continue in the
program. Faculty will utilize the DPT Professional Behavior Reporting System to track specific issues. They will also provide specific feedback and instruction to assist with correction of the student’s behavior.

**Good Professional Behavior Standing with Warning**

If a pattern of concerning professional behavior emerges or one particularly egregious behavior is reported through the Professional Behavior Reporting System, the Promotions Committee may recommend the student receive a verbal warning that will indicate the reasons for the warning. The warning will include the specific Generic Abilities/Behavioral Criteria and/or Professional Core Values that require improvement. (verbal warning 1) If an additional professional behavior concern or behavior is reported, the Promotions Committee may recommend a formal written notification that will indicate the reasons for the warning. The warning will include the Generic Abilities/Behavioral Criteria and/or Professional Core Values that require improvement. (written warning 1). The DPT Division Chief/ Program Director will notify the student that their behavioral performance will be monitored, and that future poor performance may result in withdrawal from the program. A third concerning professional behavioral event (written warning 2) is grounds for dismissal from the program.

**Appeals of Academic Status (Withdrawal)**

A student placed on withdrawn status from the program will be notified in writing by the Vice Dean for Education. Students may appeal this decision by indicating in writing to the Vice Dean for Education: (a) reasons why the student did not achieve minimum academic standards, and (b) reasons why the student’s academic standing should be changed. Each appeal will be considered on its merit. Individual cases will not be considered as precedent. All appeals must be mailed to the Vice Dean for Education via United States Postal Service Certified Mail and by email, within three weeks of notification of academic status.

Upon receipt of the appeal the Vice Dean for Education will review the appeal with consultation from the appeals committee, the student’s advisor, and the appropriate course director. The Vice Dean for Education will determine if the appeal of withdrawal should be granted. If the student’s appeal of his/her withdrawal is approved, the Vice Dean for Education will document the student’s change in status and communicate in writing the conditions and plans for the student’s reinstatement. If the student’s appeal of his/her academic status is not approved, the decision of the faculty is upheld. The Vice Dean for Education will notify the student of the decision on the appeal in writing within three weeks of receipt of the appeal.

**F. Comprehensive Exams**

There are two comprehensive exams that all students must pass in order to progress in the curriculum.

The first comprehensive exam is a written exam that is administered at the end of phase one, the foundations for practice phase of the curriculum. In order to pass the written comprehensive exam, a student must achieve a minimum score of 70%. If a student scores below 70%, the student will be required to re-take the exam 1 time within two weeks of the exam in order to demonstrate competency. If the student scores below 70% a second time, a comprehensive remediation plan will be developed for the student under the oversight of the Promotions Committee.

The second comprehensive exam is a practical exam that is administered toward the end of phase two, the student-centered advancement phase of the curriculum. To pass the comprehensive practical exam, a student must achieve a minimum score of 80%. If the student scores below 80%, the student will be required to retake the assessment 1 time within two weeks of the exam in order to demonstrate competency. If the student scores below 80% a second time, a comprehensive remediation plan will be developed for the student under the oversight of the Promotions Committee.

**G. Progression and Academic Standing**

All first-year courses and the first comprehensive exam must be satisfactorily completed before a student may enroll in the second-year courses, and all second-year courses and the second comprehensive exam must be satisfactorily completed before a student may enroll in the third-year courses. Advanced Practice Courses require the enrollment of a minimum of five students unless special consideration is granted from the Program Director. Altered sequences for students who require remediation may be considered for approval by the Program Director.

Earned grades and professional behavior are considered in determination of the student’s academic standing.

**H. Requirements for Graduation**

**Academic Standards for Graduation**

The following standard must be met by the student to successfully complete the DPT Program, earn the Doctor of Physical Therapy degree, and participate in all DPT graduation events: Completion of 122 course credits with a passing grade, including all required didactic and clinical education courses with satisfactory professional behavior.

**Time Limits on Meeting Requirements for Graduation**

The standard required length of study to complete the above-listed academic standards is eight continuous academic semesters of full-time work (including two summer terms), completed in 33 calendar months. Under extraordinary conditions, a student may be permitted a time limit of two semesters of full- or part-time enrollment beyond the standard required length of study to complete the program. The student must apply in writing for such consideration to the Program Director who will review each case.

The student is expected to make continuous and successful progress towards the requirements for graduation throughout the curriculum. The student must register for all required courses during each semester of the curriculum and may carry into succeeding semesters no more than one I (incomplete) course grade, except when the succeeding semester is a clinical education course. Under extraordinary circumstances, a student may apply for an exception to the typical pattern of progress towards degree requirements.
Requirements to Participate in the DPT Hooding and Recognition Ceremony

Only students on track to have their degree conferred in May will be able to participate in the DPT Hooding and Recognition Ceremony. DPT leadership will consider exceptions for students whose graduation is delayed due to documented health-related concerns.

DPT Exit Requirements for Graduation

In order to graduate, all DPT property distributed to the student must be returned to the DPT Division.

I. Voluntary Withdrawal and Leave of Absence Policy

Voluntary Withdrawal Policy

Students who voluntarily withdraw or take a leave of absence from the DPT Division will be required to submit a written request, via certified United States Mail, to the Program Director of the Division. The postmark date of the request will be the date used in determining the official date of the withdrawal or leave of absence and in determining the refund of tuition and fees and the assignment of grades.

Once the request is received, via certified United States Mail, by the Program Director, the Program Director will inform the Curriculum Coordinator who will then notify the Offices of the Registrar and Financial Aid in the School of Medicine. The student is required to contact these offices to ensure that they have completed all required interviews and have fulfilled any responsibilities with regard to this process. The Student Exit Interview/Meeting Form needs to be signed and dated by representatives from the Offices of the Registrar and Financial Aid. The student’s permanent academic record will reflect that he/she/they was enrolled for the term and that he/she/they withdrew or took a leave of absence on the effective date of request.

Grades

Assignment of grades for students who have voluntarily withdrawn or taken a leave of absence is made on the basis of current grading policies detailed in the DPT Student Handbook. Students leaving the program prior to 70 percent of the completed semester will receive a W (withdraw) for all courses in which they are enrolled. Students leaving after 70 percent of the completed semester will receive a WP (withdraw passing) or a WF (withdraw failing) depending on current performance for all courses in which they are enrolled.

Refunds

Refunds are credited to a student’s account according to the policy according to the following schedule:

<table>
<thead>
<tr>
<th>Before classes begin</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>During first or second week</td>
<td>80%</td>
</tr>
<tr>
<td>During third to fifth week</td>
<td>60%</td>
</tr>
<tr>
<td>During the sixth week</td>
<td>20%</td>
</tr>
<tr>
<td>After sixth week</td>
<td>None</td>
</tr>
</tbody>
</table>

Student fees are nonrefundable after classes begin.

Voluntary withdrawals are initiated at the request of the student. Working with the Program Director, a mutual decision is reached with regard to the effective date of the withdrawal and any academic penalty to be assessed. Per letter, the Program Director will notify the Offices of the Registrar and Financial Aid in the School of Medicine. The Office of the Registrar will process the withdrawal and remove the student from any current and/or future enrollments. The Office of Financial Aid may revoke any financial aid that has been disbursed. The student should also contact these offices to ensure that they have fulfilled any responsibilities with regard to this process. The student’s permanent academic record will reflect that he/she/they was enrolled for the term and that he/she/they withdrew on the specific effective date.

Financial Aid

Recipients of financial aid, scholarships, or short-term loans for payment of fees or expenses for the semester that the student leaves DPT must be approved by the Financial Aid Office before they will be allowed to complete the exit process. Such students will be required to participate in an exit interview.

Returning to DPT

With the exception of students who have taken a leave of absence, any students who have voluntarily withdrawn from the program and desire to return to the DPT Division will need to apply for readmission.

Program of Study

The curriculum is composed of 129 course credits of academic work that is completed over eight academic semesters requiring thirty-three months of full-time attendance. Coursework includes didactic courses in basic sciences, clinical sciences, patient management, evidence-based practice, health policy and business, plus third-year terminal clinical experiences (thirty-six weeks). Clinical experiences are conducted at approved clinical sites located in North Carolina and across the United States.

Curriculum

The curriculum is presented in an integrated format, such that successful completion of all courses in each semester is required prior to progressing on to the next semester.
Courses of Instruction

**PT-D 601 Clinical STEPs® I.** Clinical Student Team Experience in Practice (STEP) is the first in a series of five courses that are embedded in the six didactic semesters of the DPT curriculum. Students will work in teams with a physical therapist clinical instructor to apply skills, demonstrate clinical problem-solving, and assume professional roles in various clinical patient care settings. Each semester students will be expected to demonstrate skills and knowledge gained from the current and previous coursework. Credit: 1.

**PT-D 631 PT Professional Practice I.** Professional Development and Leadership threads throughout the entire DPT curriculum. In this course, learners will develop the professional behaviors, knowledge and values crucial to be leaders in a dynamic health care environment. Through and understanding of the profession’s history and governance students will have experiences in professional and patient advocacy initiatives. Students will master the crucial skills of patient and professional communication in order to operate effectively in practice. Students will also be grounded in ethical frameworks that can be easily applied to practical situations encountered in clinical practice. This course series also seeks to develop leadership skills necessary to be change agents in healthcare practice, management, education, research and advocacy. Credit: 2

**PT-D 632 Structure and Function of the Human Body.** Normal Human Body provides the anatomic and basic science foundations necessary for physical therapists’ understanding the human body. The course emphasis is on gross anatomy and the relationships between the musculoskeletal, neurological, and vascular systems of the human body, including a critical examination of the morphology and function of the axial skeleton, upper and lower limbs, and cardiac, pulmonary, gastrointestinal, urogenital and reproductive systems. This course also covers the microanatomy of the major organs and the functions of their constituent cells, the embryological origins of organ systems, the biomechanics of various organ tissues, and the response of muscle, bone, joints, and soft tissue to disease and injury pertinent to the practice of physical therapy. Brain and Behavior provides a framework for understanding the form and function of the neuronal systems in the brain and spinal cord that motivate bodily actions and behaviors. Through this course, learners will understand the neuroanatomy and neurophysiology that impact the care of patients/clients in the profession of physical therapy. Credit: 10

**PT-D 633 Movement Science.** This course is an introduction to the elements and principles fundamental to the study of human movement. Included are: a foundation of kinesiology and biomechanics, biomechanics of biological tissues, joint structure and function, normal and pathological joint movement, normal human development, and observational gait analysis of normal and pathological gait patterns. Concepts of kinetics, kinematics, length-tension relationships, joint classification, and functional movement will be discussed. While these concepts seem very specific in nature, they will always be focused on the application to the patient population. The basic understanding of human movement provides a foundation for developing assessment and intervention strategies to improve and restore mobility and function. Credit: 4

**PT-D 634 Introduction to the Patient Examination.** This course provides contact with patients and patient care techniques. It exposes students to the initial steps in the patient/client professional relationship. Emphasis is placed on the following skills: patient history, vital signs, palpation, range of motion, goniometry, muscle performance testing. The emphasis throughout the course is to develop the skills necessary to assure patient/client and student safety in the clinical environment. Credit: 5

**PT-D 635 PT Professional Practice II.** Clinical Student Team Experience in Practice (STEP) is the second in a series of five courses that are embedded in the six didactic semesters of the DPT curriculum. Students will work in teams with a physical therapist clinical instructor to apply skills, demonstrate clinical problem-solving, and assume professional roles in various clinical patient care settings. Each semester students will be expected to demonstrate skills and knowledge gained from the current and previous coursework. Credit: 1.

**PT-D 636 Healthcare Systems.** Introduction to the healthcare system will provide the student with an understanding of the components of the health system that the physical therapist must integrate and facilitate. Included in this course will be a focus on interpreting health systems research including the translation of findings into practice. Students in this course will be introduced to all aspects of the health care system and will be provided the foundations to serve as leaders in a collaborative health system model. Credit: 2

**PT-D 637 Foundational Integumentary Practice.** This course will introduce the practice management model for patients with pathology or impairments to their integumentary system. The histology of the skin and pathologies of the integument will be the foundation from which the assessment and management of pathological processes and wounds of various etiologies will be discussed. The continuum of impairment through functional limitation and disability will be presented as a result of primary and secondary pathologies of the integument. The students will look at secondary management of the integumentary system in many physical therapy settings and across the lifespan. Credit: 1

**PT-D 638 Exercise Prescription in the Continuum of Care.** In this course, the learner will understand the acute responses and chronic physiologic adaptations to physical activity, including some of the static and dynamic factors (“moderating variables”) that influence such responses and adaptations. Students are introduced to the basic physical therapist patient interventions used to ensure safe patient interaction. Interventions include patient communication, safe and effective patient positioning and movement, use of assistive ambulatory devices, protective bandaging/taping, basic exercise, splinting and compression garments, superficial thermal modalities and hydrotherapy. The effect of exercise across the lifespan is discussed. Credit: 2
PT-D 639 Foundational Cardiopulmonary Practice. Physical therapists commonly encounter clients with cardiovascular and/or pulmonary systems dysfunction, either as a primary problem or co-morbidity. This course gives an overview of cardiovascular and pulmonary-related pathologies, examination procedures, diagnostic procedures, goal setting, and interventional strategies. Successful completion of the course requires the ability to synthesize and integrate information from this course with prerequisite and other related courses in a variety of cardiovascular and pulmonary case-based problem-solving experiences. The didactic portion of the course provides the background to make evidence-based clinical decisions in examination, evaluation, and treatment of patients with a wide variety of cardiovascular and pulmonary conditions. The practicum portion focuses on the integration of these decision-making capabilities with the necessary psychomotor skills required for the examination and treatment of patients with cardiovascular and pulmonary conditions. Credit: 2

PT-D 640 Pain Science. Persistent pain is more prevalent than heart disease, cancer, and diabetes combined; and is responsible for over $600 billion in healthcare and lost productivity costs. Importantly, persistent pain is not a symptom, but a health disorder. For optimal pain management, clinicians must understand and identify a multitude of biological, psychological, cognitive, and social factors. The course will educate students on acute and persistent pain mechanisms and influences. In addition, students will be introduced to evidence-based approaches for optimal pain management. Credit: 2

PT-D 621 Clinical STEPs® III. DPT STEPs® is a series of five courses that are embedded in the six didactic semesters of the DPT curriculum. Students work in teams with a physical therapist clinical instructor to apply skills, demonstrate clinical problem-solving, and assume professional roles in various clinical patient care settings. Each semester students are expected to demonstrate skills and knowledge gained from the current and previous coursework. Credit: 2

PT-D 641 PT Professional Practice III. Professional Development and Leadership threads throughout the entire DPT curriculum. In this course, learners will develop the professional behaviors, knowledge and values crucial to be leaders in a dynamic health care environment. Through and understanding of the profession’s history and governance students will have experiences in professional and patient advocacy initiatives. Students will master the crucial skills of patient and professional communication in order to operate effectively in practice. Students will also be grounded in ethical frameworks that can be easily applied to practical situations encountered in clinical practice. This course series also seeks to develop leadership skills necessary to be change agents in healthcare practice, management, education, research and advocacy. Credit: 2

PT-D 642 Physical Therapy for the Older Adult. The number of Americans 65 years and older is projected to double within the next forty years; which will result in more older adults seeking medical care. The goal of this course is to provide students with the foundational knowledge and skills for optimal physical therapy management of older adults. Students will learn the importance of physical function on elderly independence and quality of life, as well as individual and environmental risk factors for physical function loss. Students will also learn key concepts related to aging versus senescence, age-related disorders, multimorbidity, and physical resilience. These concepts will interface with clinical management coursework for the purposes of learning age-appropriate assessment, interventions, and outcome measures. Finally, students will acquire skills necessary to facilitate continuance of physical function, independence, and quality of life among older adults beyond physical therapy management. Credit: 2

PT-D 643 Evidence Based Practice. In this course students will be introduced to the science of clinical reasoning in health care and physical therapy, and, the integration of clinical reasoning and evidence-based practice will be developed. Students will learn how to access knowledge for practice, and will learn the methods of scientific inquiry, including research theory, design, methods, and measurement. Students will focus on learning how to determine the statistical conclusion validity of research evidence for practice, learn the logic of hypothesis testing and specific statistical tests used for descriptive and inferential analysis of experimental research data. Epidemiological statistics that enhance the understanding of diagnostic tests and treatment options will also be covered, as well as the analytical components of systematic reviews and meta-analyses. Students will read research literature weekly and participate in a critical appraisal of the selected research methods and the meaningfulness of the findings for clinical decisions. Credit: 2

PT-D 644 Adaptive Technologies. This course covers foundational content related to mobility assistive technologies including: orthoses, prostheses, and wheelchairs. Additionally, patient management for individuals with amputations will be covered. Credit: 1

PT-D 645 Foundational Musculoskeletal Practice. This course introduces the student to musculoskeletal examination, evaluation, diagnosis, prognosis, and intervention for impairments, functional limitations, and disability in clients with pathologies of the cervical, thoracic and lumbar spine; upper extremities, pelvis and lower extremities. Credits: 12

PT-D 646 Foundational Neurologic Practice. The Neurological Practice Management (NPM) course includes the basic etiology, epidemiology, pathogenesis, clinical presentation of common neurological conditions and injuries, assessment procedures to define impairments and limitations in activity and participation, and development of plan of care for persons with neurological dysfunction across the lifespan. The course will cover the management of central nervous system (CNS) dysfunction, peripheral nervous system dysfunction, vestibular pathologies, and motor unit diseases. Examination, evaluation, diagnosis, pharmacological management, clinical decision-making, prognosis, standardized assessments, outcome measures and interventions will be emphasized. Credit: 8

PT-D 701 Clinical STEPs® IV. DPT STEPs® is a series of five courses that are embedded in the six didactic semesters of the DPT curriculum. Students work in teams with a physical therapist clinical instructor to apply skills, demonstrate clinical problem-solving, and assume professional roles in various clinical patient care settings. Each semester students are expected to demonstrate skills and knowledge gained from the current and previous coursework. Credit: 1

PT-D 731 PT Professional Practice IV. Professional Development and Leadership threads throughout the entire DPT curriculum. In this course, learners will develop the professional behaviors, knowledge and values crucial to be leaders in a dynamic health care environment. Through and understanding of the profession’s history and governance students will have experiences in professional and patient advocacy initiatives. Students will master the crucial skills of patient and professional communication in order to operate effectively in practice. Students will also be grounded in ethical frameworks that can be easily applied to practical situations encountered in clinical practice. This course series also seeks to develop leadership skills necessary to be change agents in healthcare practice, management, education, research and advocacy. Credit: 2
DPT Foreign Educated Physical Therapist Course

Director of Foreign Educated Physical Therapist Course (FEPTC): Christopher J. Fiander, DPT, CSCS, OCS, PT

The Duke Doctor of Physical Therapy (DPT) Foreign Educated Physical Therapist course provides internationally educated and licensed physical therapists with an overview of the health care system across the United States, and the culture and context in which physical therapy is practiced. It is assumed that participants in this online course are individuals who are seeking to establish physical therapy educational equivalency in the United States, and who subsequently are planning to sit for the National Physical Therapy licensure exam. The course is offered in the fall, spring and summer semesters.

Admission Requirements

This course is open to internationally educated physical therapists that meet the English Language requirements below. Proof of graduation from a physical therapy education program, and/or licensure if applicable, is a requirement to participate in this course. Participants will also need to ensure that they will have full access to a laptop or desktop computer during the course (using a phone or tablet is not sufficient), and full 24/7 access to high speed internet.

Language Requirements

English proficiency is an absolute minimum standard and is critical for success in this course and for practice as a physical therapist across the United States. While there are no specific requirements for English language proficiency to participate in this course (i.e. TOEFL), it is expected that all applicants will be fluent in reading, writing, and speaking in the English language. There will not be any special provisions given to participants who fail to keep pace with the course, or with their fellow participants, because of English language difficulties. All participants are expected to self-assess their competency in English prior to beginning this course.

Application

Detailed instructions and the online application can be found on the program’s website at https://dpt.duhs.duke.edu/education/foreign-educated-physical-therapy-course.
Attendance

Students are required to participate in all modules. However, because this program is completely online with all lecture material pre-recorded, it is the student’s responsibility to ensure all lectures are viewed. All online coursework such as discussion boards are to be completed by the date provided in the course syllabus.

Students are expected to notify and negotiate excused absences from course activities with the course director in situations such as illness or health care appointments, attendance at scientific or professional meetings, personal or family emergency, or major life events. Course directors are responsible for making clear to students which portions of their courses require attendance and any limit on excused absences without negative consequence. These absences should be negotiated in writing (email or letter) as far in advance as possible and a plan established for completion of any activity or work missed. Absences announced on short notice due to illness or emergency may still be excused with proper notification of the course director and unannounced absences may be excused in cases of incapacitation to the point of inability to make these contacts.

Any absence without prior notification of the course director is considered unexcused unless documentation of inability to make those contacts is provided. Any absence not approved by a course director for a required part of a course is considered unexcused. An unexcused absence may have a negative impact on the student’s grade or evaluation if so specified in the course syllabus.

Code of Conduct

Students enrolled in the Duke DPT Foreign Educated Physical Therapist course are expected to adhere to the Duke University School of Medicine Code of Professional conduct as detailed in the policies for all School of Medicine programs found elsewhere in this bulletin.

Grading

This course utilizes a Pass/Fail grading scale. The passing threshold is 70%.

Withdrawals and Refunds

A course may be dropped at the student’s discretion during the first week of class; no grade is recorded and all tuition is refunded. If a course is dropped later in the term, no tuition is refunded and the status of the student at the time of withdrawal is indicated on the permanent record as WP (Withdrawn Passing) or WF (Withdrawn Failing).

Course of Instruction

PT-D 901 Foreign Educated PT Course. The US has been an attractive and desirable destination for many internationally educated physical therapists for decades, and although internationally trained physical therapists are often well trained and skilled, they frequently do not have the background or knowledge of the nuances and unique complexities that exist within the US health care systems, and the multiple roles that physical therapists can and do perform along the continuum of care. A better understanding of these complexities, and creating opportunities to discussion and debates, can improve the probability of success as the internationally educated clinician transition towards licensure within the US, and would also promote a welcoming environment for further growth for internationally educated physical therapists in our country. As such, we propose an online course that we have titled “Healthcare Policy, Practice and Regulation in the United States: A Course for Internationally Educated Physical Therapists.” The main objective of this course is to provide foundational knowledge of the complexities and nuances of US-based physical therapy policy, practice and regulation that are critical to moving forward towards licensure and effective practice in the US. Credit: 2
# 2020-2021 Academic Calendar

## Doctor of Physical Therapy: Year One

### Fall 2020 - Session 1

17 weeks (16 didactic, 1 clinical)

<table>
<thead>
<tr>
<th>August</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11-14</td>
<td>T-F Orientation</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>M Session 1 begins</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>September</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>M Labor Day holiday</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>October</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24-Nov. 1</td>
<td>Sa-Su STEPs® I</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>November</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>25-27</td>
<td>W-F Thanksgiving Break</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>December</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>F Session 1 ends</td>
<td></td>
</tr>
</tbody>
</table>

*3-week Intersession Break*

### Spring 2021 - Session 2

12 weeks (9 didactic, 2 clinical, 1 vacation)

<table>
<thead>
<tr>
<th>January</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>M Session 2 begins</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>M Dr. Martin Luther King, Jr. holiday</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>February</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>24-26</td>
<td>W-F Spring Break</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>March</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>13-28</td>
<td>Sa-Su STEPs® II</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>March</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>Su Session 2 ends</td>
<td></td>
</tr>
</tbody>
</table>

*1-week Intersession Break*

### Summer 2021 - Session 3

18 weeks (16 didactic, 1 clinical, 1 vacation)

<table>
<thead>
<tr>
<th>April</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>M Session 3 begins</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>May</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>M Memorial Day holiday</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>June</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>5-13</td>
<td>Sa-Su STEPs® III</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>August</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>F Session 3 ends</td>
<td></td>
</tr>
</tbody>
</table>

*1-week Intersession Break*
# 2020-2021 Academic Calendar

## Doctor of Physical Therapy: Year Two

### Fall 2021 - Session 4

17 weeks (15 didactic, 2 clinical)

<table>
<thead>
<tr>
<th>Month</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>August</td>
<td>16 M Session 4 begins</td>
</tr>
<tr>
<td>September</td>
<td>6 M Labor Day holiday</td>
</tr>
<tr>
<td>October 10</td>
<td>Sa-Su STEPs® IV</td>
</tr>
<tr>
<td>November</td>
<td>24-26 W-F Thanksgiving Break</td>
</tr>
<tr>
<td>December</td>
<td>10 F Session 4 ends</td>
</tr>
</tbody>
</table>

- **3-week Intersession Break**

### Spring 2022 - Session 5

13 weeks (12 didactic, 1 vacation)

<table>
<thead>
<tr>
<th>Month</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>3 M Session 5 begins</td>
</tr>
<tr>
<td>January 17</td>
<td>M Dr. Martin Luther King, Jr. holiday</td>
</tr>
<tr>
<td>February 4</td>
<td>M-F Spring Break (CSM)</td>
</tr>
<tr>
<td>March</td>
<td>28 M Session 5 ends</td>
</tr>
</tbody>
</table>

- **1-week Intersession Break**

### Summer 2022 - Session 6

9 weeks (9 didactic)

<table>
<thead>
<tr>
<th>Month</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>April</td>
<td>11 M Session 6 begins</td>
</tr>
<tr>
<td>May</td>
<td>30 M Memorial Day holiday</td>
</tr>
</tbody>
</table>

### Doctor of Physical Therapy: Year Three

#### Summer 2022 & Fall 2022 - Session 7

24 weeks (24 clinical, 2 vacation)

<table>
<thead>
<tr>
<th>Month</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>4 M PT 801 TCE I begins</td>
</tr>
<tr>
<td>September</td>
<td>23 F PT 801 TCE I ends</td>
</tr>
</tbody>
</table>

- **2-week Break**
| October | 10 M PT 802 TCE II begins |
| December | 30 F PT 802 TCE II ends |

- **2-week Intersession Break**

#### Spring 2023 - Session 8

17 weeks (12 clinical, 1 professional, 3 vacation, 1 graduation)

<table>
<thead>
<tr>
<th>Month</th>
<th>Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>16 M PT 803 TCE III begins</td>
</tr>
<tr>
<td>April</td>
<td>14 F PT 803 TCE III ends</td>
</tr>
</tbody>
</table>

- **3-week Break**
| May | 10 W Graduation Week activities begin |
| | 14 Su Graduation (tentative) |

*Please note: This calendar is subject to change.*
Assistant Dean for Premedical Education and Executive Director: Kathryn M. Andolsek, MD, MPH  
Associate Directors: Leonor A. Corsino, MD, MHS; Maureen D. Cullins, AM; Judith C. Holder, PhD; Joseph A. Jackson, MD; Alexa K. Namba, DO, MPH; Leonard E. White, PhD  
Program Operations Manager: Christie T. McCray, MEd  
Program Assistant: Massiel Medina, MA

This Duke University School of Medicine professional master’s degree program aims to enhance the academic preparation of students interested in pursuing a career as a healthcare professional or a career in a related biomedical field.

The mission of the Master of Biomedical Sciences (MBS) Program is to educate and mentor a diverse group of individuals in an interprofessional and collaborative environment for success and lifelong learning in the health-related professions, biomedical sciences, or wherever they find professionally fulfilling careers.

The MBS Program values diversity, self-awareness, service, learner well-being and teamwork. It aspires to foster curiosity, a joy and passion for learning, and individual and collegial professionalism.

The MBS Program is administered by the Duke University School of Medicine. It is offered by faculty from the basic and clinical sciences departments of the Schools of Medicine and Nursing, The Graduate School, and Trinity College of Arts & Sciences who have extensive experience in pre-health learners, medical student, nursing, physician assistant, physical therapist, doctor of pharmacy teaching, and other members of the university community who have expertise in relevant scientific disciplines and/or areas of professional practice. Upon successful completion of all requirements for graduation, the master of science in biomedical sciences degree is conferred upon the graduate of the Duke MBS Program.

Program Admission

To be considered for admission, applicants must have earned a minimum UGPA (undergraduate GPA) of 3.2 from the institution that awarded the baccalaureate degree. Grades earned through completion of post-baccalaureate studies are considered on an individual, case-by-case basis. An upper division course in biochemistry is required for admission to the Duke Master of Biomedical Sciences (MBS) Program. Upper-level division courses in genetics, molecular biology, and/or cell biology are strongly recommended. Students who intend to apply to health professions schools (e.g., MD, DO, DDS, DDM, DPT, PA, nursing) or graduate schools (e.g., PhD, DPhil, MPH) are strongly encouraged to complete prematriculation requirements specified by the relevant professional associations (e.g., Association of American Medical Colleges) prior to applying to the Duke MBS Program.

Applicants are not required to take the GRE, MCAT, or any other standardized test to be considered for admission. The application does have a place to record such scores if they have been taken and should the applicant choose to do so.

Students who matriculate into the program are expected to provide all test scores as part of the advising process.

A complete application for admission consists of the online application including essay question responses, submission of the $50 application fee, and the following supporting documents: (1) a resume or curriculum vitae (uploaded within online application); (2) an unofficial transcript from each post-secondary institution attended (uploaded within online application); and (3) two letters of evaluation written by persons qualified to testify to the applicant’s capacity for graduate work (solicited and submitted through the online application system). Please note that review of an application cannot commence until all the above materials are received and the application is considered complete.

Detailed application instructions can be obtained by sending an email to dukembs@duke.edu or by calling (919) 684-6351. Additional information may be found on the program’s website at https://medschool.duke.edu/education/degree-programs-and-admissions/master-biomedical-sciences.

Program Technical Standards

All candidates for the MBS degree must possess the ability to learn, integrate, analyze, and synthesize data. They must have use of the senses of vision, hearing, equilibrium, and smell. Their exteroceptive (touch, movement, stereognosis, and vibratory) senses must be sufficiently intact to enable them to carry out all activities required for a complete biomedical science master’s education. Candidates must have motor-function capabilities, physical endurance, and the emotional health to meet the program’s demands, including training, certification, and service as an Emergency Medical Technician-Basic, which may include extended hours of instruction and time in clinical settings, evenings, nights, and weekends.

The study of medical sciences is not a pure intellectual exercise. Rather, a specific set of minimal physical, mental, emotional, and social abilities are needed to be a successful student. Students must possess all of the abilities described in the five categories below, with or without reasonable accommodations as determined by the Student Disability Access Office (https://access.duke.edu/students/). To achieve the optimal educational experience, students are required to participate in all phases of the training program. Candidates with disabilities are encouraged to contact the program and/or the Student Disability Access Office early in the application process to discuss accommodation needs.

The candidate for the MBS degree must possess the following abilities and skills necessary to successfully complete the curriculum:

- **Observation:** Candidate must acquire information as presented through demonstrations and experiences in lectures and laboratories. Candidates must be able to evaluate patients accurately and assess their relevant health, behavioral, and medical information. Candidates must be able to obtain and interpret information through a comprehensive assessment of patients, correctly interpret diagnostic representations of patients’ physiologic data, and accurately evaluate patients’ conditions and responses.

- **Communication:** Candidates must exhibit interpersonal skills to enable effective caregiving of patients, including the ability to communicate effectively, with all members of a multidisciplinary health care team, patients, and those supporting patients, in person and in writing. Candidates must be able to clearly and efficiently verbalize and document patient data.
• **Motor Function:** Candidates must perform routine physical examination and diagnostic maneuvers. Candidate must be able to provide general care and emergency treatment for patients and respond to emergency situations in a timely manner. A candidate should have sufficient motor function to elicit information from patients by palpation, auscultation, percussion, and movement of limbs, as well as carry out treatment maneuvers, which may include lifting, transferring of patients, and assisting during ambulation while assuring their own safety as well as the safety of the patient. A candidate should have motor function sufficient to execute movements reasonably required to provide general care and emergency treatment to patients. Such skills require coordination of gross and fine muscular movements, equilibrium, and sensation. Candidates must meet applicable safety standards for the environment and follow universal precaution procedures.

• **Intellectual-Conceptual, Integrative, and Quantitative Abilities:** Candidate must effectively interpret, assimilate, and understand the complex information required to function within the MBS curriculum. Problem-solving is a critical skill that requires conceptual, integrative, and quantitative thinking abilities. The candidate must also be able to comprehend three-dimensional relationships, the spatial and functional relationships of structures and to analyze and apply this information for problem-solving and decision-making. Candidate must be able to effectively participate in individual, small-group, and lecture learning modalities in the classroom, clinical, and community settings. Candidate must be able to learn, participate, collaborate, and contribute as part of a team. They must have the ability to organize, prioritize, analyze and evaluate detailed and complex information individually, in small groups, in clinical settings and within a limited time frame both in person and via remote technology.

• **Behavioral and Social Skills:** Candidates must exercise good judgment and promptly complete all responsibilities attendant to the diagnosis and care of patients. A candidate must have the emotional health to fully use their intellectual ability, exercise good judgment, and to complete all responsibilities attendant to the evaluation and treatment of patients. They must be honest, able to self-assess own mistakes, accept criticism and assume responsibility for maintaining professional behavior. The skills required include the ability to effectively handle and manage heavy workloads, function effectively under stress, adapt to changing environments, display flexibility, and learn to function in the face of the uncertainties inherent in the clinical problems of patients.

A candidate must be able to develop mature, sensitive, and effective relationships with faculty, patients, families, caregivers and colleagues. A candidate must be able to tolerate physical and emotional stress and continue to function effectively. A candidate must possess qualities of adaptability and flexibility and be able to function in the presence of uncertainty. They must have a high level of compassion for others, motivation to serve, integrity, and a consciousness of social values. A candidate must possess sufficient interpersonal skills to interact positively with people from all levels of society, all ethnic backgrounds, and all belief systems.

Candidates must be able to satisfy the above requirements with or without reasonable accommodations. For questions, see the Duke Accessibility website, [https://accessibility.duke.edu/](https://accessibility.duke.edu/).

### Financial Information

The MBS Program practices a need-blind admissions process. Applicants to the MBS Program are evaluated for admission without regard to their family's ability to pay. A full cost of attendance budget may be found on the Office of Financial Aid website: [https://medschool.duke.edu/education/student-services/office-financial-aid](https://medschool.duke.edu/education/student-services/office-financial-aid).

### Tuition and Fees

Tuition for the 2020-2021 academic year is $48,745 for full-time study. On notification of acceptance, prospective MBS students are required to pay a nonrefundable program deposit of $250. For those who do matriculate, the program deposit is applied to the cost of tuition. Upon matriculation, additional fees (e.g. health insurance, student health, criminal background and drug/alcohol screen, graduate student activity and services, recreation, technology, transcript, and parking permit) will be due.

### Financial Aid

#### Federal Financial Aid

Qualified students may be eligible for unsubsidized Federal Stafford Loans up to $20,500, and the Grad PLUS Loan up to the cost of attendance per academic year.

To be considered for federal financial aid, eligible students must complete the [Free Application for Federal Student Aid (FASFA)](https://studentaid.ed.gov/sa/fafsa). The School of Medicine’s federal school code for the FAFSA is 002920. More information, including specific eligibility requirements, about federal need-based financial aid can be found on the FAFSA website.

Financial aid information is available for all interested applicants by contacting the School of Medicine’s Office of Financial Aid: Box 3067, Duke University School of Medicine, Durham, NC 27710, by calling (919) 684-6649, emailing to [finaid@dm.duke.edu](mailto:finaid@dm.duke.edu), or by visiting the Duke University SOM Office of Financial Aid website at [https://medschool.duke.edu/education/student-services/office-financial-aid](https://medschool.duke.edu/education/student-services/office-financial-aid).


#### Scholarships

All applicants accepted for full-time study in the MBS Program are automatically considered for limited tuition scholarships from the program. Merit awards are determined by the Program on a competitive basis; an applicant’s completed application materials serve as the scholarship application. Need-based scholarship awards are determined by the Office of Financial Aid; each student’s completed FAFSA serves as the basis for these limited awards.
**Bridges to Excellence Scholar**

Applicants may wish to be considered a Bridges to Excellence (BTE) Scholar. Designed in 2019, The BTE Scholars Program is an innovative educational opportunity developed with the support of the Fullerton Foundation and in collaboration among Duke University School of Medicine, East Carolina/Brody School of Medicine, and The University of South Carolina Greenville School of Medicine. BTE Scholars are residents of either the state of North Carolina or South Carolina. They will fully participate in the Duke Master of Biomedical Sciences (MBS) Program and will be linked to a mentor at East Carolina/Brody School of Medicine (North Carolina residents) or the University of South Carolina School of Medicine (depending on their state residency). In collaboration with their East Carolina/Brody School of Medicine or the University of South Carolina School of Medicine mentors, they may be offered enhanced opportunities during MBS Fall, Winter, and Spring Breaks and/or be able to fulfill 1-4 MBS selective credits.

**Eligibility:** In addition to fulfilling all other MBS eligibility requirements, BTE Scholars will be

1. residents of North or South Carolina; and
2. willing to apply only to East Carolina/Brody School of Medicine (North Carolina residents) or the University of South Carolina School of Medicine (South Carolina residents), and accept an admission to these schools (if offered).

BTE scholars will

1. have MBS application fee waived;
2. be offered and accept conditional acceptance to Duke MBS based on successful completion of their undergraduate degree;
3. successfully participate in and complete the Duke Master of Biomedical Sciences Program;
4. be offered and accept the opportunity to earn conditional acceptance to either East Carolina/Brody School of Medicine (North Carolina residents) or the University of South Carolina School of Medicine (South Carolina residents) if satisfactory completion of MBS and fulfillment of the other criteria developed by the respective Admissions Committees of the two medical schools;
5. fulfill all other conditions of medical school acceptance (i.e. MCAT timing and performance); and
6. be offered a minimum of $9,000 scholarship support to be applied to the Duke master of biomedical sciences tuition.

Priority will be given to students interested in primary care, psychiatry, and general surgery, with an intent to serve underserved communities of the Carolinas. It is expected that BTE Scholars will apply to a single medical school East Carolina/Brody School of Medicine (North Carolina residents) or the University of South Carolina School of Medicine (South Carolina residents), and if offered acceptance, will matriculate there.


**Health Insurance**

All students are required to carry full major medical health insurance throughout their enrollment in the MBS Program. If the student does not elect to take the Duke Student Accident and Hospitalization Insurance policy, evidence of other comparable health insurance coverage must be provided. The Student Health Fee is mandatory for all students. Additional information regarding the services provided by Student Health may be found on the Student Health website: [https://studentaffairs.duke.edu/studenthealth](https://studentaffairs.duke.edu/studenthealth).

**Computer Technology**

All matriculating students in the School of Medicine are assessed a mandatory technology fee. This includes students enrolled in the Master of Biomedical Sciences Program. The fee covers hardware, software, technical service and technical updates to comply with all Duke Health System compliance guidelines. The Duke School of Medicine’s Medical Education IT unit distributes and supports a dedicated laptop to each MBS student for his/her/their education. Students receive the laptop, configured and secured for use in the MBS Program, during Orientation.

**Criminal Background Check/Drug Screening Policy**

Incoming students must consent to and undergo a mandatory criminal background check (CBC) and mandatory drug screening prior to matriculation. Both the criminal background check and the drug screening are conducted by a program approved agency and the results of both are kept strictly confidential. Results from any other agency will not be recognized. A clear drug screen may also be required of students by EMT, community, research, and/or clinical sites.

An incoming student will not be permitted to begin orientation and/or classes without consenting to a criminal background check and drug screening.

Following enrollment in the Duke MBS Program, students are required to disclose any misdemeanor or felony convictions other than minimal traffic violations, including deferred adjudication, within one week (seven days) days of occurrence to the Program Director. Nondisclosure or falsification may be grounds for dismissal or degree revocation.

Students already enrolled in the MBS Program may, for good cause, be required at the request of the Program Director to undergo an additional CBC or drug screening test. In addition, sites providing experiential learning experiences may require students to undergo additional background checks or drug screenings prior to undertaking their experiences. The cost for such requested background checks and screening tests, if not borne by the site, will be incurred by the student.

The student is aware that, when applying for the CBC and the drug screening tests he/she/they automatically releases the results to the Duke MBS Program. The Program Director will evaluate all background checks and will make the determination if the individual student can participate in clinical experiences.

Failure to undergo a required drug test will result in dismissal from the program. If the drug screen comes back diluted or adulterated the student will be allowed one retest. If the student fails the second test, the student may be dismissed from the program.
Immunization and Health Record

North Carolina State law and the Infection Control Committee of Duke University Hospital and Health System require all new students to provide prior to matriculation, evidence of immunity to certain vaccine-preventable illnesses. Upon acceptance, students receive the Student Health Immunization Form and Report of Medical History which should be completed and returned prior to the first day of Fall Semester to the Student Health Center, Box 2899, DUMC, Durham, NC 27710.

Duke University and the School of Medicine hold the health and welfare of their students, patients, and faculty in the highest regard. Students' failure to comply with North Carolina state immunization requirements and those of the School of Medicine may result in the student not being allowed to begin their coursework until all immunization requirements are met. Annual influenza vaccination or an approved medical or religious exemption is required. For questions or concerns about immunization requirements, please contact the Student Health Department at immunizations@duke.edu or by phone at (919) 681-WELL.

Students are encouraged to review and update their records as soon as possible. Failure to meet requirements may result in course scheduling delays. Since most courses are only offered once per academic year, such delays may result in a delay of graduation by an entire year. Please refer to https://studentaffairs.duke.edu/studenthealth/immunization-compliance for the most current detailed immunization information.

An immunization and additional health records may be required for the EMT-B course and clinical sites.

Academic Regulations

Registration

Registration in the master of biomedical sciences program is processed in accordance with instructions distributed by the Office of the Registrar of the School of Medicine prior to official registration periods. As this program is designed for full-time study, withdrawal from any course is at the discretion of the Program Director upon consultation with the student’s advisor. Please note that courses taken outside the program must be approved by the student’s advisor (and, in some cases, by the Program Director) prior to enrollment.

Attendance Policy

Students are expected to be punctual and to attend all MBS Program educational activities, including but not limited to lectures, laboratories, seminars, as well as clinical, research and service learning assignments. Much of the programmed course time involves discussion and team-based learning activities; individual attendance and participation affects group performance and development of individual competence. Service learning assignments require accountability to the individuals, communities and organizations served. Students are expected to attend regular clinical and service learning activities even when scheduled on non-class days (e.g., holidays, breaks, and weekends). Enrolled students should refer to the Duke MBS Program Student Handbook for detailed program policies. If a student believes he/she/they needs to be late or miss an activity, he/she/they should email the course instructor in advance. Absences and tardiness may result in a lower course grade.

Dress Code

Students should be aware of the dress codes of the various curricular components as described in the MBS Program Student Handbook. Student activities involving patient care require appropriate professional dress. Additional information can be found in the student handbook.

Students are required to wear their Duke-issued photo identification card above the waste, and it must remain visible at all times. This includes the secondary card identifying the individual’s role at Duke School of Medicine (i.e., student).

Leaves of Absence

Leaves of absence with anticipated readmission may be granted to students in good standing who demonstrate a compelling nonacademic reason for a leave. He/she/they may be granted a leave of up to one academic year. If a leave expires without the student re-entering the program, the student will be withdrawn from the program. Enrolled students should refer to the Duke MBS Program Student Handbook for detailed information regarding leave requests, program re-entry, requirements for repeating and/or completing degree requirements, and eligibility to earn the degree.

Time Limitations

A degree candidate is expected to complete all requirements within one calendar year of matriculation. Degree credit for a course expires three years after the course is completed by the student; in this case, degree credit can be obtained only by retaking the course.

Activities Outside of the MBS

Due to the rigors of the curriculum, most students will find it difficult or impossible to be employed. Part-time employment over breaks and holidays is at the discretion of the student; however, students may not perform any medical tasks or procedures under the auspices of their role as Duke MBS students beyond those required for completion of their academic program. The following policies apply to students who wish to be employed during their training:

- Any student working while attending the program should notify his/her/their advisor.
- Working students must comply with the program’s academic schedule and are strongly discouraged from working more than twenty hours per week.
• Part-time employment must never interfere with class or clinical assignments.
• Any student who is unable to maintain satisfactory academic standing as outlined in this bulletin will be strongly advised to terminate his/her/their employment.

Transfer of Credit

Course work taken outside of Duke University is not transferable to the Master of Biomedical Sciences Program.

Grading

Grades in the Master of Biomedical Sciences Program consist of A, A-, B+, B, B-, C+, C, C-, F, or P (Pass)/F (Fail).

For actively enrolled students, an “I” (incomplete) indicates that some portion of the student’s work is lacking for a reason acceptable to the instructor at the time grades are reported. An “I” may not be used as a substitute for a final grade of “F.” Students will not be permitted to enroll in any course for which they have an unresolved “I” in a prerequisite course. A grade of “I” must be resolved by the date specified by the course director to make up the deficiency, and no later than the end of the following academic semester. For students on an approved leave, an Incomplete that is not resolved within the designated period may be extended for a specified period with the written approval of the course director and the Program Director. If an Incomplete is not resolved within the approved period, the grade of “I” becomes permanent and will not be removed from the student’s record.

In most cases, a student’s enrollment as a degree candidate is terminated if she or he receives a single grade of F. For these purposes, both a WF (see below) and a permanent I are considered failing grades. The appeal process is described in the MBS Program Student Handbook.

Grade Appeal Policy

Within one week of the posting of final course grades, a student may appeal a grade awarded in a course. The only grounds for changing a grade after submission to the Office of the Registrar are (1) a clerical error in grade submission, or (2) demonstrable deviation from the grading rubric published in the relevant course syllabus. Students appealing a course grade should do so by submitting a written statement to the Executive Director justifying the appeal and requesting redetermination of a final course grade. Redetermination of the course grade will be made by the course director, with oversight and final approval by the Executive Director and Associate Directors.

Please note that this policy only covers appeal of a final grade for a course, not scores on assessed work within courses. Course directors are responsible for creating assessments within their courses and adhering to well-designed rubrics for scoring student work. Any student concern regarding a score on an assessment should be communicated directly to the relevant course director(s).

Academic Progression

Enrolled students should refer to the Duke MBS Program Student Handbook for detailed program policies. Graduate students in the MBS Program are participants in a health professions educational program. Accordingly, students are evaluated on their academic and clinical performance, their interpersonal communication abilities, teamwork, professionalism including trustworthiness, adherence of their appearance to the program’s dress code, and their professional conduct. Deficiencies in any of these areas are brought to the student’s attention and failure to correct these performance issues may result in lower course grades, probation or dismissal from the program.

Withdrawal from a Course

Withdrawal from a required or selective course: in the event that a student withdraws from a required or selective course, the grade of the student at the time of withdrawal from the course is indicated on the permanent record (e.g., WP for withdrew while passing or WF for withdraw while failing).

There are no drop-add options for required courses.

Dropping a selective course: All selective enrollment has been carefully approved by the student and their advisor prior to registration for the spring semester. Only with specific justification and approval of their advisor will a student request to drop a selective course be considered for approval. The student will have 5 days after the first day of the spring semester to submit a course drop consideration. The drop request should be approved by the student’s advisor and the selective coordinator. Approval for dropping from a selective course will be considered on an individual basis by the coordinator of MBS Selectives. In the event that the course drop is approved, it is the student’s responsibility to contact the registrar’s office and the course director of the course they are dropping to inform them of the change. The student must also indicate the course(s) they intend to add if dropping the course would cause them to fall below the required 38 credits.

Adding a selective course: Approval to enroll in another course, to achieve their mandatory 4 selective credits for graduation, must be provided by the student advisor, the selective coordinator, and the new course director.

Additional coursework is not usually recommended as the spring semester is busy with clinical experiences, MBS required course work, selectives, and at times studying for a standardized test, preparing an application and job hunting for a gap year. Auditing of MBS specific selectives for up to an extra 2 credits only may be considered if approved by the advisor, the relevant course director, and the MBS Executive director, and the student registers at the same time as registration for the other spring courses. Courses audited will be reflected on a student’s transcript. They will be designated as audit courses with no grade provided. The audit grade will not factor into the student’s GPA.
Withdrawal from the Program

If a student withdraws, including involuntary withdrawal for academic reasons, tuition is pro-rated according to the following schedule relative to the start of the MBS Program:

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before classes begin</td>
<td>100%</td>
</tr>
<tr>
<td>During first or second week</td>
<td>80%</td>
</tr>
<tr>
<td>During third to fifth week</td>
<td>60%</td>
</tr>
<tr>
<td>During the sixth week</td>
<td>20%</td>
</tr>
<tr>
<td>After sixth week</td>
<td>None</td>
</tr>
</tbody>
</table>

Student fees are nonrefundable after classes begin.

The status of the student at the time of withdrawal from the program is indicated on the permanent record as WP (Withdrawn Passing) or WF (Withdrawn Failing).

Voluntary withdrawal from the program is initiated at the request of the student. Such requests must be submitted in writing to the Program Director. The Program Director will notify the Office of the Registrar and course faculty as appropriate given the student’s enrollment status at the time of withdrawal. It is the student’s responsibility to contact the bursar’s office regarding fulfillment of financial obligations to the university.

Code of Professional Conduct

Students enrolled in the Master of Biomedical Sciences Program are expected to adhere to the Duke University School of Medicine Code of Professional conduct as detailed in the policies for all School of Medicine programs found elsewhere in this bulletin. Additional information regarding specific program policies and procedures may be found in the Duke MBS Program Student Handbook.

Standards of Academic Conduct and Academic Assessments

The faculty of the MBS Program expects and will require of all its students cooperation in maintaining high standards of scholarship and conduct in accordance with the professional expectations of the Duke University School of Medicine as described elsewhere in this bulletin.

An honor system is employed during administration of all written and practical examinations and for specified assignments that are completed in other locations. In signing his/her/their name to work, students are indicating that they neither gave nor received assistance during the examination. All examinations are confidential communications between the student and the instructor.

Unless expressly permitted by a course instructor, students may not utilize previous forms of written examinations to assist in their preparation. Written examinations that are returned to the student are provided for the specific purpose of enhancing that individual’s learning, and are not to be shared with any other students.

Examinations are to be taken during scheduled examination times. However, in extenuating circumstances, such as the acute illness of the student or a family member, a student may seek permission from the instructor to postpone an examination. A request to change an examination date for other reasons should be made to the Program Director, who will consult with the instructor involved and the student’s advisor before the student is given permission. If an instructor determines a need to change the date of a scheduled examination for an entire class, the Program Director should be informed of this decision by the faculty member.

Assistant Dean of Learning Environment reviews student concerns, harassment and mistreatment. Dr. Nancy Knudsen serves in that role. Adverse events may be reported using this link: https://duke.qualtrics.com/SE/?SID=SV_oxINCG6gx8ow5Rr

Professionalism Council (PC)

Background: The Professionalism Council (PC) will consist of faculty, students and staff of the Master of Biomedical Sciences Program. The PC is designed to promote professionalism and to assist with addressing allegations of professionalism lapses, which include, but are not limited to, plagiarism, cheating, dress code violation, inadequate electronic communication, and absenteeism. The PC will not address professionalism lapses which are criminal or governed by other institutional entities and processes, such as for Title IX complaints.

Composition: The PC will consist of both active voting and non-voting members. The council will include both student and faculty members. Student representatives will be selected by class vote to serve a yearlong term. MBS faculty and staff will also be recruited to serve for a yearlong term.

Aims:
- To serve as a consulting body for professionalism matters involving students enrolled in the MBS Program.
- To facilitate hearings, surveys, and reports related to professionalism matters within the academic community.

Professionalism Hearing Committee (PHC)

Background: The Professionalism Hearing Committee (PHC) is a committee of the Professionalism Council (PC). The PHC will be convened at the request of the Professionalism Council Chair in the event that a hearing is needed. This committee will include a minimum of 5 voting members including students and faculty identified from existing PC membership. The PHC will also include the given student’s faculty advisor (nonvoting member) and up to two additional faculty selected by the student undergoing review. In addition to the hearings from the PHC, the Professionalism Council Chair will also lead administrative hearings when appropriate.

Process: In the event the event that a professionalism concern is reported, the student’s advisor and/or designee will speak directly with the identified student(s). If the advisor deems it necessary, then a request can be shared with the Professionalism Council Chair or
Executive Director. When deemed appropriate, the PHC will meet with involved parties to discuss, question, and clarify details of the case. Persons appearing in front of the committee include individuals who have been identified and any others whom the student of concern wishes to speak on their behalf. Once the hearing is complete, it is the duty of this committee to create a written report regarding the alleged breach of professionalism and any associated action plan. The report will include a vote as to whether the PHC believes a lapse of professionalism has occurred. The final recommendations of the PHC will be forwarded to the PC Chair and Executive Director of MBS. All decisions by the PHC are subject to appeal (described below).

If a student is recommended for dismissal, that recommendation will be forwarded to the Executive Director of the MBS who will refer the decision to the Vice Dean of Education. The processes of the PHC and the PC do not preclude the Executive Director of the MBS from making an independent recommendation to the Vice Dean.

Confidentiality: The minutes of the PC will be considered confidential and not released without written permission except as applicable by law. If a student is found to have a professionalism violation, the resulting sanctions can be included in any performance assessment or letter of recommendation requested by the student or an outside entity. Professionalism violations and sanctions may also be reported to other agencies, such as the military, the federal government, licensing boards, and others if requested.

Hearing Procedures: The Executive Director of the MBS may require any student, faculty, or staff member of the program to attend and/or testify at any hearing or meeting regarding a professionalism matter of concern. Whenever a hearing is to be held regarding an alleged incident of professionalism, the accused student and the complainant, if any, shall be given at least seven (7) calendar days' written notice of the charges alleged against the accused student and of the date, time, and place of the hearing. The Committee may require witnesses to testify at the hearing who are students, faculty, or staff of the School of Medicine and who are available to attend.

Rules of evidence that apply in courts of law shall not apply in such hearings. The hearing shall be closed to everyone except the hearing body (PHC) appropriate staff, the accused student, the complainant, and involved academic advisors.

Hearing Decisions: The ad hoc committee (PHC) shall deliberate and decide whether the accused student has violated the Duke Code of professional conduct in the SOM. The hearing body may decide that the student is in violation of a less serious offense than that originally charged. A written decision will be issued from the PHC to the Executive Director of the MBS within seven (7) days of the date of the hearing. The accused shall receive written notice of the outcome of the hearing which includes: (1) a statement of charges; (2) a summary of the facts in the case; (3) the decision; (4) a brief statement of the hearing body’s reasoning; and, if a violation is found, (5) sanction(s). The accused student will also receive information on the rights and process of appeal.

Sanctions

The following sanctions, singularly or in combination, may be imposed upon any student found to have violated the School of Medicine Conduct Code:

- **None**: The PHC may conclude that there is insufficient documentation to conclude a professionalism lapse has occurred. No written documentation will be placed in the student’s permanent file.
- **Warning**: A notice in writing to the student that the student has violated institutional regulations and must cease and not repeat the inappropriate action. A professionalism notification form will be placed in the permanent file.
- **Probation**: A written reprimand for violation of specific regulations. Probation is for a designated period of time and includes the probability of more severe disciplinary sanctions if the student is found to be violating any institutional regulation(s) during the probationary period.
- **Discretionary Sanctions**: Work assignments or service to the School of Medicine, the University or the community.
- **Suspension**: Separation of the student from the School of Medicine for a definite period of time, after which the student may be eligible to return. Conditions for readmission may be specified.
- **Expulsion**: Permanent separation of the student from the School of Medicine.

Any sanction may include mandatory referral to university-based resources for medical or mental health evaluation and treatment if necessary.

Appeals

All decisions by the PHC are subject to appeal. An appeal is not a re-hearing of the issue; it is a written statement to the Executive Director of MBS stating grounds for the appeal and any supporting information. Grounds for appeals are limited to:

- New information, the nature of which would have changed the outcome of the PHC;
- Procedural error within the hearing process;
- The finding was inconsistent with the weight of the information.

The accused student may appeal decisions rendered by the ad hoc PHC to the Executive Director of the program. To initiate an appeal, the accused student must submit a signed, written statement of the specific reason(s) to Executive Director within seven (7) days of receipt of the hearing decision.

The Executive Director will either:

- Affirm the hearing decision;
- Affirm the findings of the hearing decision but recommend a different sanction; or
- Forward the case to the Vice Dean of Education for a new hearing.

Satisfactory Academic Progress

The MBS faculty accepts responsibility for monitoring the academic progress of each student enrolled in the program. Students are required to meet with their academic advisors at least once each semester and encouraged to meet more frequently.

The Academic Success Committee meets monthly to review students’ performance in all coursework and provide feedback to the advisors. When performance issues are identified, the student will be contacted regarding development and implementation of an appropriate remediation plan.

Satisfactory academic progress for full-time students in the MBS Program consists of the successful completion of all requirements necessary to advance toward completion of degree requirements one year from the time of matriculation.
Graduation

To graduate, students must complete with a passing grade the 38 credits required for the Master of Science in Biomedical Sciences degree to include all required courses, clinical and other experiential learning requirements. Candidates for the master of science in biomedical sciences degree must apply to graduate through DukeHub in keeping with the instructions and deadlines announced by the Office of the Registrar in the School of Medicine. Failure to do so may delay conferral of the degree and issuance of the diploma, even if all degree requirements have been met.

Students must meet all supplemental graduation requirements, which include, but are not limited to, returning Duke-issued photo identification and Duke Information Technology requirements.

Program of Study

The degree requires a total of 38 credits; of these, ten courses comprise a required core curriculum of 34 credits. The remaining four credits are earned by completing one of two options for an individualized concentration: four credits of approved selective coursework or a mentored research/focused study or practicum project for which four credits are awarded. Students must complete 38 credits as follows:

<table>
<thead>
<tr>
<th>10 required courses (34 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLTHSCI 501 Human Structure (5)</td>
</tr>
<tr>
<td>HLTHSCI 502 Cellular Sciences (5)</td>
</tr>
<tr>
<td>HLTHSCI 503 Organ Systems (5)</td>
</tr>
<tr>
<td>HLTHSCI 504, 505 Essentials of Health Practice and Professional Development I, II (3 each for 1 semester; 6 total)</td>
</tr>
<tr>
<td>HLTHSCI 518 Evidence Based Clinical Practice (4)</td>
</tr>
<tr>
<td>HLTHSCI 509 Medical Statistics (2)</td>
</tr>
<tr>
<td>HLTHSCI 510 Health Systems (3)</td>
</tr>
<tr>
<td>HLTHSCI 511 Enhanced EMT Training Course (2)</td>
</tr>
<tr>
<td>HLTHSCI 516 EMT Clinicals (2 total)</td>
</tr>
</tbody>
</table>

Selective concentration: (4 credits)

- **Option 1**: Research (including basic science, translational science, clinical, and community-engaged research)/focused study (4)
- **Option 2**: Selected coursework (“selectives”). With permission of instructor/department and advisor approval (4)

Selective opportunities vary from year to year and are contingent upon faculty availability, approval from other Duke University programs, departments, schools, and institutes. Students are able to complete the selective concentration by selecting courses within the MBS Program.

Students are strongly encouraged to consider completing the following two selectives to complete their 4 selective credits: HLTHSCI 533 and 535. Students are strongly discouraged from “overloading” so as not to dilute the academic performance in their required courses. Students who wish to take additional credits beyond the 38 credits require permission from both their advisor and the Program Director.

Courses of Instruction

**HLTHSCI 501 Human Structure.** The fundamental goal of this course is to provide an anatomical framework for understanding the form and function of the normal human body. In pursuing that goal, this course will expose students to principles that define critical thinking within the basic sciences. The knowledge students develop about anatomical relationships and structure and function can then be applied to problems of dysfunction that are relevant to clinical practice providing the foundation for success in other courses and in future studies. This goal will be achieved through a variety of team-centered and learner-focused experiences, including direct, active dissection of human cadavers, learner-centered investigation of intact and prosected human brain specimens, classroom presentation and discussion, and team-based learning activities. The team-based learning activities will emphasize applications that connect the dissection and didactic experience to larger problems in functional and clinical anatomy. With these goals in mind, the central theme of the course is gross human anatomy and the relationships between the musculoskeletal, neurological, and vascular systems of the human body. These relationships will be explored by dissection, examination, and integrative investigations of the morphology and function of the axial skeleton, upper and lower limbs, the central and peripheral nervous systems, and cardiac, pulmonary, gastrointestinal, urogenital and reproductive systems. This process will involve the instructional staff for gross anatomy in all aspects of the course, as well as course leaders from other courses in the master’s of Biomedical Sciences curriculum. The broader participation of program faculty will help integrate course content with larger curricular goals and objectives, including those pertaining to the longitudinal clinical practice—a unique feature of this approach that is typically absent from a traditional undergraduate course on human anatomy. Thus, this course will include a focus on the surface anatomy of the intact (living) human body and the palpation skills necessary to locate important bony landmarks, joint spaces, muscles, ligaments, bursae, nerves, and vessels as well as the anatomical correlates of many clinical procedures including venipuncture, tracheotomy, and fractures or joint displacement reduction. These areas highlight key aspects of human functional anatomy as they pertain to clinical practice and are critical for training and practice as emergency medical technicians (EMT). Therefore, content sequence and clinical correlations with the concurrent EMT-B course will be emphasized. Mode of instruction for this course will utilize the principles and practices of team-based learning, with students organized in small teams for readiness assurances, integrative team applications and guided discovery in laboratory experiences. Prerequisite: none. Credit 5. (Degree requirement) (Graded)
HLTHSCI 502 Cellular Sciences. The goal of this course is to build a basic understanding of the molecular and cellular principles of tissue organization, organ function, and human disease. The course will include a survey of several perspectives on cellular sciences, including biochemistry, cell biology, cellular physiology, genetics, immunology, pharmacology, microanatomy, and the basic mechanisms of pathology. The integration of this content will emphasize the structure and function of the cells and tissues of the body, the relationships among the major classes of macromolecules in cellular systems, metabolic control mechanisms, and the biochemical basis of human diseases. A laboratory component provides an interactive experience using virtual microscopy to analyze the structure of normal and pathological cells and tissues. Mode of instruction for this course will utilize the principles and practices of team-based learning, with students organized in small teams for readiness assurances, integrative team applications and clinical correlations. Prerequisite: none. Credit 5. (Degree requirement) (Graded)

HLTHSCI 503 Organ Systems. The goal of this course is to develop a conceptual model for understanding the integrated function of major organ systems in the body, building upon the integration of human anatomy, embryology, histology, and the molecular and cellular sciences. The focus of this course will be on the physiology of organ systems in regulating the overall homeostasis of the human body, as well as the pathophysiologic response of organ systems to injury and disease. The course will feature laboratory exercises, clinical correlations, and active learning experiences that incorporate exploration and dissection of human and non-human organs. Mode of instruction will implement the principles and practices of team-based learning, with students organized in small teams for readiness assurances and integrative team applications. Prerequisite: HLTHSCI 501 and 502. Credit: 5. (Degree requirement) (Graded)

HLTHSCI 504, 505 Essentials of Health Practice and Professional Development. This two course sequence is designed to enhance understanding of the meaning of illness, and the development of personal identity and professional formation in the aspiring health professional. Through regular small group seminars with mentoring faculty and advisors, the course stresses active learning in a supportive environment. Students develop a core set of skills including improved insight and self-awareness, effective verbal and written communication, cultural humility, self-reflection and practice giving and receiving feedback. They demonstrate self-care and resiliency, practice conflict management and critical conversations, explore career alternatives, practice teamwork, and practice interviewing. Prerequisite: none; must be taken in sequence. Credit 3 each. (Degree requirement) (Pass/Fail)

HLTHSCI 509 Medical Statistics. This course covers statistical concepts that enable understanding of the medical literature including study design; summarizing and presenting data; relationships between two variables; probability and probability distributions; analysis of means; analysis of variance; proportions; correlation; regression; analysis of covariance; and power and sample size. Mode of instruction for this course will utilize the principles and practices of team-based learning, with students organized in small teams for readiness assurances, integrative team applications and clinical correlations. Prerequisites: None. Credit: 2. (Degree requirement)

HLTHSCI 510 Health Systems. The US healthcare system is in the midst of a tumultuous transformation. The goals of this course are to understand the key principles on which the US healthcare system was established, how it functions today, and how to help it work successfully in the future. Students review historical milestones and readings and discern with fellow students and faculty the underlying principles on which the US healthcare system is based; describe current principles and mechanisms of healthcare finance, healthcare delivery, and healthcare policy, and discuss how they impact health systems performance and health outcomes; and learn and utilize key quality improvement skills and methodologies, systems-based healthcare approaches, team function, behavior change theories and methodologies, project management, and interpersonal skills needed to improve population health outcomes, the experience of healthcare, and to reduce overall health/healthcare costs. Students will work in teams and submit a project proposal to improve the health of a specified population. Prerequisite: none. Credit 3. (Degree requirement)

HLTHSCI 511 Enhanced EMT-Basic Training Course. This course is designed to instruct a student to the level of Emergency Medical Technician-Basic (EMT-B), and will be concurrent with and supplemented by correlated content in the Human Structure and Cellular Sciences courses. The EMT-B serves as a vital link in the chain of the healthcare team. It is recognized that the majority of pre-hospital emergency medical care will be provided by the EMT-Basic. This includes all skills necessary for the individual to provide emergency medical care at a basic life support level with an ambulance service or other specialized service. Specifically, after successful completion of the course, the student will be capable of performing the following functions at the minimum entry level: recognize the nature and seriousness of the patient’s condition or extent of injuries to assess requirements for emergency medical care; administer appropriate emergency medical care based on assessment findings of the patient’s condition; lift, move, position and otherwise handle the patient to minimize discomfort and prevent further injury; and, perform safely and effectively the expectations of the job description. Prerequisite: none. Simulations will be provided throughout the course. Following successful completion of the EMT-B, students must 1) pass the NC state EMT examination and submit evidence of their examination scores and subsequent NC State certification, and 2) Students who have completed a prior EMT Basic Training Course will be expected to participate in this course, and demonstrate maintenance of competency by passing the examinations and participating in the skills practicum. If they have active certification acceptable to the state of North Carolina they will not have to sit for “recertification.” Credit 2. (Degree requirement) (Graded)

HLTHSCI 516 EMT Clinicals. This course builds on HLTHSCI 511 and consists of required clinical experiences through which students will demonstrate their mastery of the skills necessary to function as part of the healthcare team in providing emergency medical care at a basic life support level with an ambulance service or by participating in clinical care at an emergency department, urgent care, or other specialized service. The course will be concurrent with and supplemented by correlated content in the Cellular Sciences, Organ Systems, Essentials of Health Practice and Professional Development, and Evidence Based Clinical Practice courses. A minimum of 12 hours per month is required October-May. Prerequisite: HLTHSCI 511. Credit 2. (Degree requirement) (Graded)

HLTHSCI 517 EMT Selective. This selective course enables selected students to continue to refine and demonstrate their mastery of the skills necessary to function as part of the health care team in providing emergency medical care at a basic life support level with an ambulance service, in an Emergency Department or other specialized services. The ability of a student to enroll in this selective is contingent on its role in the individual student’s educational plan and the availability of an approved site with appropriate supervision. Prerequisites: HLTHSCI 516 and permission of advisor and participating site. Dr. Samuel Francis. Credit variable 1-4. (Selective) (Graded)
HLTHSCI 518 Evidence Based Clinical Practice. This course consists of introductory skills in searching, critically reading and interpreting the medical literature. Students learn how to construct appropriate clinical questions to discover answers to challenging patient situations. The course features outside speakers who provide expertise on current topics in medicine and health care delivery followed by interactive large and small group exercises. The course culminates in the spring semester MBS Scholar’s Day, for which each student prepares a required capstone scientific poster. Prerequisite: none. Credit 4. (Degree requirement) (Graded)

HLTHSCI 521 Community Health Engagement Practicum. This course provides students with a foundation in the principles and practices of population health improvement within the framework of community engagement. Participants are expected to first complete required readings and instructional modules that provide core knowledge regarding population health and community engagement; they will participate in a month-long orientation to various health improvement agencies and meet with health care leaders about implementing community/population health initiatives. After appropriate onboarding with a local community health initiative through Duke’s Division of Community Health, students will then gain further insight and skills during immersive weekly project assignments in the organization. The practicum culminates with the completion of a work plan that demonstrates acquisition of specific skills necessary to plan, implement, or assess a population health improvement initiative that is community-engaged patient/client-centered. The requirements for this product are derived from each student’s individual learning plan in consultation with the host community organization and the Community Health Division. Dr. Anh Tran. Enrollment Min. 3. Credit: 4. (Selective) (Graded). A minimum of 6 enrolled students is needed for this course to be offered.

HLTHSCI 522 Nutrition Selective. The major focus of this course is to develop a foundation of understanding of basic nutrition and the treatment of various medical diagnoses. This course reviews the nutrition therapy associated with various disease processes in an effort to manage or prevent the progression of the disease. Learning objectives: by the end of this course, students will discuss and describe macro and micronutrients and how these impact overall health; verbalize nutrition therapy for various disease states; and describe the impact of evidence-based nutrition on wellness. Learning outcomes: students are able to match diseases or conditions with the appropriate nutrition therapy guidelines; students will be able to discuss the impact of nutrition therapy in conjunction with current medical practices on disease states. This course includes two 1-hour class sessions and independent project work. Franca B. Alphin. Enrollment max. 4. Credit: 4 (Selective) (Graded)

HLTHSCI 523 DOCR Research Immersion. An unpaid short-term (1 semester) apprenticeship in an academic laboratory or clinical research setting. In general, students will be expected to dedicate approximately 10-12 hours per week to a mentored research project and submit weekly journals, a midterm abstract and a summary presentation that will be graded. The selective experience will enable students to generalize learning beyond the classroom, to reinforce the development of competence within an authentic setting, to obtain “workplace” mentorship, and to explore unfamiliar scientific fields and alternative career paths. In addition to the project time, students will meet regularly during the semester to learn specific clinical research competencies in a didactic setting, to discuss broad research topics in a journal club setting, and to experience unique career and research-oriented discussions from clinical research faculty and staff. Biweekly discussion forums also will offer an opportunity to explore further the ideas and concepts presented in class. Dr. Stephanie Freel. Credit 4. (Selective) (Graded)

HLTHSCI 524 Directed Study. Directed Studies are variable credit (1-3) selective pass/fail offerings that respond directly to students’ expressed interests and needs and/or to the opportunistic availability of a resource, event, or activity of a timely or transient nature. Examples of potential topics include, but are not limited to, population health, the arts and medicine, food and health, spirituality and medicine, communicating science, ethics, and special topics in human anatomy. Students will complete required readings, and individual and group activities in keeping with individualized learning contracts approved by the course instructors and study mentor, and will produce a culminating final work product (e.g. paper, presentation, substantive artifact). Dr. Leonor Corsino. Credit variable 1-4. (Selective) (Pass/Fail)

HLTHSCI 525 Fundamentals of Ultrasound. Ultrasound has been used in medical education since the mid-1990s, initially focusing on anatomy and more recently to enhance training in physical diagnosis. This selective course aims to educate students in the basic principles (including physics) and core applications of bedside ultrasound. Students gain a thorough understanding of the sonoanatomic anatomy and imaging technique of various anatomic regions through self-directed computer-based didactic sessions. Using the handheld SonoSim® Probe, students practice the psychomotor skills necessary to image these anatomic regions and acquire experience scanning pathologic states. Dr. Kathy Andolsek. Enrollment Min. 6. Credit 2. (Selective) (Graded)

HLTHSCI 526 Pediatrics and Child Health: Pediatrics and Child Health Selective. This course is designed for pre-health profession students eager to explore the health and well-being of pediatric populations. This course will address the key introductory principles of pediatric health by highlighting disease prevention, health promotion, injury prevention and anticipatory guidance for patients in the outpatient pediatric clinic. Topics will emphasize principles related to the maternal child dyad, family-centered care principles, and common outcomes in pediatric populations. Thru participation in this course students will learn to: 1) identify key aspects of pediatric health which include an understanding of the importance of the therapeutic relationship of the family, the interplay of advocacy principles, and the importance of addressing mental health and care coordination principles in the pediatric setting; 2) Understand the social determinants of health that impact pediatric patients including factors that affect a child’s access to health care in the US, factors that place children at higher risk for certain health problems, and factors that affect diagnoses such as obesity, asthma, trauma, and an array of mental health disorders, and 3) demonstrate basic clinical reasoning skills that can be utilized in future health professions that intersect with the pediatric population. Successful completion of the course includes satisfactory completion of modules, satisfactory completion of individualized readiness assurance opportunities, and successful completion of scholarly child health presentation or project. Dr. Joseph Jackson. Credit: 2. (Selective) (Graded)

HLTHSCI 527 Patient Care in the Ambulatory Environment. This course offers in-depth exposure to patient care within the Duke Primary Care network (DPC). Throughout the semester, students will develop clinical competencies by participating in observational experiences, attending lecture-based sessions, and providing hands-on patient care. Students will be exposed to the variety of skill sets necessary to care for both adult and pediatric patient populations, including EMR training, medication administration, clinical procedure assistance, and complex disease management. Additionally, this course features an introductory
overview of DPC's clinical workflows and quality improvement initiatives, with specific emphasis on the newly developed Encounter Specialist model. Interested students are encouraged to continue their clinical training with Duke Primary Care upon completion of the Biomedical Sciences program. Kaitlyn Karan. Enrollment max. 8. Credit: 2. (Selective) (Graded)

HLTHSCI 528 Basic Science Selective. An unpaid short-term (1 semester) apprenticeship in an academic laboratory. The goal of this selective is to understand the essentials of laboratory-based research through hands-on “bench” experience. In general, students will be expected to dedicate approximately 10–12 hours per week to a mentored research project and submit an oral and written research abstract presentation that will be graded. The selective experience will enable students to generalize learning beyond the classroom, to understand the process of scientific inquiry and experimental design, become familiar with commonly used laboratory techniques and data analysis, obtain “workplace” mentorship, and explore career paths in biomedical research. In addition to the project time, students will meet biweekly during the semester to learn specific basic research competencies in a didactic setting, to discuss broad research topics in a journal club setting, and to experience unique career and research-oriented discussions from MD faculty who conduct basic research. Dr. Gow Arepally. Credit 4. (Selective) (Graded) HLTHSCI 533 Planning for Health Professions Education. The journey to the health professions requires intentionality, planning, and strategy. This selective provides the participant with a “deep dive” into the creation of a competitive application for health professions education. Workshops include: the application process; managing disclosures in the application; the personal statement; identifying and rectifying “gaps” in the application. Each applicant will have a working draft of the personal statement (required for successful completion of the course) and an overview of the application by the appropriate health professional. Credit: 2. (Selective) (Graded)

HLTHSCI 533 Planning for Health Professions Education. The journey to the health professions requires intentionality, planning, and strategy. This selective provides the participant with a “deep dive” into the creation of a competitive application for health professions education. Workshops include: the application process; managing disclosures in the application; the personal statement; identifying and rectifying “gaps” in the application. Each applicant will have a working draft of the personal statement (required for successful completion of the course) and an overview of the application by the appropriate health professional. Ms. Maureen Cullins. Credit: 2. (Selective) (Graded)

HLTHSCI 535 Fundamentals of Learning: Theory and Practice. Success in the health professions requires good habits including time management, insight into learning styles, efficient study habits, and self-care. This selective provides exposure to evidence-based approaches to learning and memory from cognitive psychology and other disciplines (including cognitive training methods to facilitate how memory is encoded, consolidated and retrieved), and considers life style factors and practices that can support new learning (e.g., stress reduction, diet, exercise and sleep habits). Successful completion of the course includes: 1) development of a personal action plan that includes documentation of your methods to meet a specific learning goal (e.g., study plan for MCAT, GRE, DAT etc.), evidence of a commitment to a healthy lifestyle (e.g., exercise plan, dietary changes, meditation classes) and evidence of good sleep hygiene via a nightly diary and relevant checklists. The course includes eight workshop-style sessions that include both in- and out-of-class assignments. Dr. Melanie Bonner. Credit: 2. (Selective) (Graded)

HLTHSCI 536 Health Systems Selective. This selective will allow selected students an opportunity to individualize an area of health systems such as population health, health policy, chronic disease management or health law. Interested students will work one-on-one with the instructor to identify a project with specific aims, implementation plan, timeline and outcome measure(s). Dr. Don Bradley. Credit: 1-2 (Selective) (Graded)

Approved Elective Courses in Other Programs and Departments

Subject to change without notice.

For up to date course, descriptions, schedules, and grading scheme students should refer to the Duke University Course Catalog, which can be accessed at [https://Registrar.duke.edu/courses-classrooms/courses](https://Registrar.duke.edu/courses-classrooms/courses).

Bioethics and Science Policy Master of Arts Degree Program

(Contact Dr. Corsino first.)

**Bioethic 603S – Clinical Bioethics and Policy.** (This course has limited availability.) Monday 3:20-5:50 PM.

Instructor: Rosoff

An examination of the leading issues in bioethics, especially those that arise in the context of clinical decision-making and the doctor-patient encounter. The focus will be on the ethical dilemmas faced by medical providers, patients, and their families: how issues are analyzed, what values are considered, and how disputes are resolved. Topics will include end-of-life care; withdrawal or refusal of life-sustaining treatment; pediatric ethics; transplantation; and rationing of scarce drugs or resources. The course will use real case examples to illustrate these dilemmas and challenges. Credit: 3.

**Bioethic 701 – FDA Law and Policy.** Thursday 6:00-8:45 PM.

Instructor: T. Williams

Introduction to basic principles of food and drug laws and examination of how significant doctrines of constitutional, administrative, and criminal law have been elaborated and applied in the food and drug context. The United States Food and Drug Administration has a pervasive role in American society: it is often said that the agency regulates products accounting for twenty-five cents of every dollar spent by consumers. Exploration of the complex interplay of legal, ethical, policy, scientific, and political considerations that underlie the FDA's regulatory authority, its policy-making, and its enforcement activity. Credit: 3.

**Bioethic 706 – Science Regulation Lab.** Wednesday 5:00-7:30 PM.

Instructor: Farahany and Waitzkin

The Science Regulation Lab teaches students about the use of emerging science and technology in the courts and regulatory agencies.
through the drafting and submission of amicus briefs and comments to rule-making. In conjunction with Science & Society's Science Policy Tracking Program, students will prepare briefs on recently proposed rules and court decisions, analyzing the purpose of the rule or decision of the court, and the science underlying the rule or decision. A science background is recommended, but not required. Credit: 2.

**Clinical Research Training Program**

(Contact Dr. Corsino first.)

**CRP 253 – Research Ethics and Responsible Conduct of Research.** Monday 3:15-4:45 PM.

This course explores a variety of ethical and related issues that arise in the conduct of medical research. Topics include human subjects and medical research, informed consent, ethics of research design, confidentiality, diversity in medical research, international research, relationships with industry, publication, and authorship, conflict of interest, scientific integrity and misconduct, intellectual property and technology transfer, and social and ethical implications of genetic technologies and research. This course is designed to meet and exceed the NIH requirement for training in Responsible Conduct of Research. Prerequisite: None. Credit: 2.

**Community and Family Medicine**

(Contact Dr. Andolsek first.)

**COMMFAM 423C – Occupational and Environmental Medicine.** Credit: 4.

**COMMFAM 448C – Introduction to Medical Informatics.** Credit: 4

**Global Health (MSc in Global Health Degree Program)**

(Contact Dr. Corsino first)

**GLHLTH 773 – Deconstructing Global Injury Control and Prevention through Systematic Review Methods.** Credit: 3 (online course)

**GLHLTH 777 – Infectious Disease Epidemiology.** Credit: 3 (online course)

**Interdisciplinary MD Program Courses**

(Contact Dr. Corsino first.)

**INTERDIS 422C – Exploring Medicine: Cross-Cultural Challenges to Medicine in the 21st Century.** The purpose of this interprofessional course is to promote understanding the cultural background of the people of Latin America (particularly Honduras) and how that impacts the delivery of medical care. The course content is designed to facilitate understanding how art, history, literature, music, geography, ethics and religion influence the practice of medicine in the Latin American Culture. The classes will be given by multidisciplinary faculty from Duke, the University of Colorado, and local experts. Medical Spanish instruction is included in each class to facilitate understanding the culture and facilitate encounters with Spanish speaking patients in our own environments as well as in Honduras. The course will be held as a 2-hour seminar for 12 weeks (begins in early January) with the trip to Honduras as an optional laboratory experience. There will be 20 hours of instruction. MBS students, please contact Dr. Rosa Solorzano (Rosa.Solorzano@dm.duke.edu) for more information. Students meet for the first day of classes in the School of Nursing Amphitheater the first Tuesday of the Spring Semester at 6:00 p.m. This course is open to all students in any health discipline at Duke and no registration code is required. Course Director: Dennis Clements, MD/Ph.D. Credit: 1.

**INTERDIS 423C – Honduras Trip.** A 10 day trip to Honduras is planned to begin the end of April with approximately 15 students invited from all Duke University Health disciplines. Interdis 422C is a prerequisite and students must apply to be selected for the trip. A certain number of students with Spanish fluency are needed for the trip. Those selected to travel to Honduras will visit a local Honduran hospital and additionally provide medical care to patients in the Gracias, Lempira area during 6 days of the trip. A trip to Copan and an indigenous Mayan community is also planned. For MBS, there would be 2 or 3 students allowed to participate in the trip. Students MUST obtain permission from their mentor, study program director, and advisory dean (prior to the trip) to be away for 10 days. ORIENTATION AND SELECTION FOR THIS TRIP TAKES PLACE IN OCTOBER THROUGH A SEPARATE EMAIL REQUEST. Spring 2020 dates: TBD. Permission of the instructor is required to enroll in the outreach trip. For MBS students, please contact Dr. Rosa Solorzano (Rosa.Solorzano@dm.duke.edu) for more information. Course Director: Dennis Clements, MD/Ph.D. Credit: 1.

**INTERDIS-155B – MEDICAL SPANISH I.** Credit: 0

**INTERDIS-156 – MEDICAL SPANISH II.** Credit: 0

**INTERDIS-403C – Narrative Medicine for Medical Learners.** This elective course is a fourth-year clinical elective where students will discuss selected works of literature that address the human condition in a way that is meaningful to physicians-in-training. The course is open to third and fourth-year medical students. The aim is to incorporate literature into the medical training experience, give students the opportunity to practice reflective writing, and the space to explore the humanistic roots of medicine. In this course, we will examine the intersection between the domains of narrative and medicine through the study of diverse representations of medical issues. Among the questions we will ask are: how does narrative give us greater insight into illness, medical treatment, doctor-patient relationships, and other aspects of health and medicine? How do illness and other experiences within the realm of medicine influence ways of telling stories? How do doctors’ perspectives and patients’ perspectives differ, and what, if anything, should be done to close those differences? Attendance to all sessions is mandatory. However, a student may miss one session with advanced approval from the course director; the student must submit a written reflection of the readings for the missed session, as outlined by the course director, in order to receive credit for the course. This course will meet once a week during the first eight weeks of the spring term. Enrollment Max.: 10; Min. 6. John A. Vaughn, MD. Credit: 1.
# 2020-2021 Academic Calendar

## Master of Biomedical Sciences

### Fall 2020

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>T</td>
<td>Orientation</td>
</tr>
<tr>
<td>8</td>
<td>W</td>
<td>Classes begin</td>
</tr>
</tbody>
</table>

### September

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>4-7</td>
<td>F-M</td>
<td>Fall recess and Labor Day holiday; no classes*</td>
</tr>
<tr>
<td>8-11</td>
<td>T-F</td>
<td>Classes resume; Offsite EMT Training</td>
</tr>
</tbody>
</table>

### November

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>25-27</td>
<td>W-F</td>
<td>Thanksgiving recess; no classes*</td>
</tr>
<tr>
<td>30</td>
<td>M</td>
<td>Classes resume</td>
</tr>
</tbody>
</table>

### December

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>F</td>
<td>Fall semester classes end</td>
</tr>
</tbody>
</table>

### Spring 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>T</td>
<td>Classes begin</td>
</tr>
<tr>
<td>18</td>
<td>M</td>
<td>Martin Luther King, Jr. holiday; no classes*</td>
</tr>
</tbody>
</table>

### January

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-12</td>
<td>M-F</td>
<td>Spring recess; no classes*</td>
</tr>
<tr>
<td>15</td>
<td>M</td>
<td>Classes resume</td>
</tr>
</tbody>
</table>

### April

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>F</td>
<td>Spring semester classes end*</td>
</tr>
</tbody>
</table>

### May

<table>
<thead>
<tr>
<th>Date</th>
<th>Day</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>7-9</td>
<td>F-Su</td>
<td>Duke University Commencement Weekend</td>
</tr>
<tr>
<td>8</td>
<td>Sa</td>
<td>MBS Graduation Exercises</td>
</tr>
<tr>
<td>9</td>
<td>Su</td>
<td>University Graduation Exercises</td>
</tr>
</tbody>
</table>

*Students are expected to attend assigned/scheduled clinical and service learning activities even when scheduled on non-class days (e.g., holidays, breaks, weekends).
Department of Biostatistics and Bioinformatics

Department Chair: C. David Page, PhD
Director of Graduate Studies: Gregory P. Samsa, PhD
Program Coordinator: Kendall Mincey

As biomedical research becomes increasingly quantitative and complex, a need exists for individuals who possess exceptional analytic skills, a strong foundation in human biology, and the ability to effectively communicate statistical principles to multi-disciplinary research teams. Demand is particularly high for individuals formally trained in biostatistics.

Duke University School of Medicine is a world-class medical research institution that provides an ideal setting for training biostatisticians to gain exposure to state-of-the-art biostatistical methodology in the context of cutting-edge science research. Duke’s Master of Biostatistics Program is unique in its balanced focus on three core competencies: analysis, biology, and communication. All faculty members in the Department of Biostatistics and Bioinformatics at Duke are actively engaged in research, with projects collectively spanning a broad array of biomedical research areas. Faculty members actively practice what they teach and are dedicated to ensuring students develop the skills and knowledge necessary to succeed as biostatisticians.

To allow students to tailor their education to their post-graduation goals, Duke’s Master of Biostatistics Program offers 3 tracks: Clinical and Translation Research (CTR) Track for students who plan to gain employment as a collaborative biostatistician in an academic or industry setting; Biomedical Data Science (BDS) Track for students who would like to blend statistics and computer science; and Mathematical Statistics (MS) Track for students who plan to enroll in a doctoral program in biostatistics or similar field.

Program of Study

The master of biostatistics degree requires a total of 50 course credits, including 44 course credits of coursework graded on an A-F scale, a two-semester credit/no credit career and professional development course worth a total of two credits, a non-credit practicum experience, a qualifying examination, and a master’s project for which 6 course credits are given. Eleven courses (BIOSTAT 701, 702, 703, 703L, 704, 705, 706, 721, 722/821, 801, 802) constitute 26 course credits that are required for all degree candidates. Completed in the second year, the master’s project (BIOSTAT 720) serves to demonstrate the student’s mastery of biostatistics.

Program Admission

All persons seeking a degree in the Master of Biostatistics Program must be admitted to the program through the admissions process. The information outlined here in the School of Medicine Bulletin is a brief summary of the information available on the program website: https://biostat.duke.edu/education/master-biostatistics/overview. This website should be consulted for the most up-to-date and comprehensive information about our application process and requirements. If you should have any questions, you may contact Kendall Mincey at kendall.mincey@duke.edu. The minimum requirements for admission to the Master of Biostatistics Program include:

- a bachelor’s degree (or the equivalent to a US bachelor’s degree) from an accredited institution; and
- mathematics coursework through multivariable calculus and a strong interest in biological science. Linear algebra and statistics coursework is strongly recommended.

Incoming students must be well-prepared in terms of general mathematical and scientific background. Strength in mathematics is assumed. Prior coursework or other relevant experience in the biological sciences will be advantageous and viewed favorably in admissions decisions.

All parts of the online application must be filled out completely and submitted to the Master of Biostatistics Program with the application fee by the application deadline. The necessary supporting documents must also be included as part of the submission of the online application. The application fee is $80. The required supporting documents are: (1) one copy of a transcript from each undergraduate and graduate institution attended; (2) three letters of recommendation; (3) official Graduate Record Examination (GRE) General Test scores; and (4) official Test of English as a Foreign Language (TOEFL) or International English Language Testing Service (IELTS) scores (for all applicants whose first language is not English unless the applicant qualifies for a waiver of this requirement). Please note that an admission decision cannot be made until all the above materials are received and your application is considered complete.

If an applicant accepts an offer of admission, she or he must send an official, confidential transcript to the Program for each institution listed in the online application. The Master of Biostatistics Program reserves the right to revoke any offer of admission in the case of a discrepancy between the transcript included in the online application and the official transcript.

Materials submitted in support of an application are not released for other purposes and cannot be returned to the applicant.

Those applying for fall admissions should take the General Record Examination (GRE) in time for official scores to reach the Master of Biostatistics Program by the application deadline. Information on the dates and locations of the GRE can be obtained from the applicant’s educational institution or the Educational Testing Service GRE website: https://www.ets.org/gre.

TOEFL/IELTS Policy for International Applicants. If an applicant’s first language is not English, the applicant must submit certification of English proficiency demonstrated by official test scores from the Test of English as a Foreign Language (TOEFL) (https://www.ets.org/toefl) or the International English Language Testing Service (IELTS) (https://www.ielts.org).
International students who will have completed at least two full years of academic study at a US institution prior to their application to the Master of Biostatistics Program are not required to take the TOEFL test.

**English Language Requirements for International Students.** In addition to submitting a TOEFL or IELTS score, international students whose first language is not English must demonstrate proficiency in academic English by taking oral and written exams upon their arrival at Duke. Depending on their exam results, students are either exempted from or placed into one or more English for International Students (EIS) courses. Students with EIS requirements must begin these courses in their first year of study.

**Nondegree Study.** Nondegree study is granted at the discretion of the director of graduate studies, requires the permission of the appropriate course instructor(s), and is subject to constraints imposed by course prerequisites and class size limitations.

### Academic Calendar

The Master of Biostatistics Program follows the academic calendar of the Duke Graduate School. The academic calendar for 2020-2021 can be found at: [https://registrar.duke.edu/2020-2021-academic-calendar](https://registrar.duke.edu/2020-2021-academic-calendar).

### Curriculum Overview

The Master of Biostatistics Program curriculum is structured as follows:

#### Core Courses

- **Foundational courses required of all degree-seeking students.**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOSTAT 701</td>
<td>Introduction to Statistical Theory and Methods I</td>
<td>3</td>
</tr>
<tr>
<td>BIOSTAT 702</td>
<td>Applied Biostatistics Methods I</td>
<td>3</td>
</tr>
<tr>
<td>BIOSTAT 703</td>
<td>Introduction to the Practice of Biostatistics I</td>
<td>3</td>
</tr>
<tr>
<td>BIOSTAT 703L</td>
<td>Introduction to the Practice of Biostatistics I Lab</td>
<td>0</td>
</tr>
<tr>
<td>BIOSTAT 704</td>
<td>Introduction to Statistical Theory and Methods II</td>
<td>3</td>
</tr>
<tr>
<td>BIOSTAT 705</td>
<td>Applied Biostatistical Methods II</td>
<td>3</td>
</tr>
<tr>
<td>BIOSTAT 706</td>
<td>Introduction to the Practice of Biostatistics II</td>
<td>3</td>
</tr>
<tr>
<td>BIOSTAT 721</td>
<td>Introduction to Statistical Programming I</td>
<td>3</td>
</tr>
<tr>
<td>BIOSTAT 722’</td>
<td>Introduction to Statistical Programming II</td>
<td>3</td>
</tr>
<tr>
<td>BIOSTAT 801</td>
<td>Biostatistics Career Preparation and Development I</td>
<td>1</td>
</tr>
<tr>
<td>BIOSTAT 802</td>
<td>Biostatistics Career Preparation and Development II</td>
<td>1</td>
</tr>
<tr>
<td>BIOSTAT 821’</td>
<td>Software Tools for Data Science</td>
<td>2</td>
</tr>
</tbody>
</table>

* To meet program requirements, students must take either BIOSTAT 722 or BIOSTAT 821. By permission of the director of graduate studies, students may request to take BIOSTAT 821 instead of BIOSTAT 722.

#### Practicum

All candidates for the master of biostatistics degree are required to complete a practicum. The practicum is an experiential learning opportunity. The main goal of the practicum is to allow students to develop their analytic ability, biological knowledge, and communication skills. The practicum is typically completed during the summer after the first year but can be completed during the second year.

#### Qualifying Examination

All candidates for the master of biostatistics degree are required to pass a written Qualifying Examination demonstrating their mastery of fundamental concepts acquired through completion of the first-year core courses (BIOSTAT 701-706 inclusive). Students are expected to take the Qualifying Examination after completing the first year of study in the program and prior to beginning their elective coursework. Students receive two attempts to successfully pass the Qualifying Examination. The Qualifying Examination is offered twice each summer.

#### Master’s Project

All candidates for the master of biostatistics degree are required to complete a Master’s Project—BIOSTAT 720 (Master’s Project) (6 course credits). Completed in the second year, the Master’s Project serves to demonstrate the student’s mastery of core statistical concepts and the practice of biostatistics.

#### Second-Year Courses

Full-time master of biostatistics students are required to select six elective courses during the second year of study from among the courses listed below and on the opposite page. The director of graduate studies will meet with each student to customize their individual curriculum and determine which track is appropriate. The choice of second-year courses depends on the student’s interests and their approved educational track (CTR vs. BDS vs. MS). A sampling of track-specific second-year course selections can be found at [https://biostat.duke.edu/education/master-biostatistics/curriculum](https://biostat.duke.edu/education/master-biostatistics/curriculum).

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOSTAT 707</td>
<td>Statistical Methods for Learning and Discovery</td>
<td>3</td>
</tr>
<tr>
<td>BIOSTAT 708</td>
<td>Clinical Trial Design and Analysis</td>
<td>3</td>
</tr>
</tbody>
</table>
With the approval of the director of graduate studies, students may enroll in courses from outside the Biostatistics and Bioinformatics department, but only two credits of one such approved course will count towards the 36 credits of graded course work required for graduation.

**Professional Development Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOSTAT 801</td>
<td>Biostatistics Career Preparation and Development I</td>
<td>1</td>
</tr>
<tr>
<td>BIOSTAT 802</td>
<td>Biostatistics Career Preparation and Development II</td>
<td>1</td>
</tr>
</tbody>
</table>

**Course Planning**

There are three academic tracks available to students in the Master of Biostatistics Program: (1) Clinical and Translational Research Track; (2) Biomedical Data Science Track; and (3) Mathematical Statistics Track. Students will automatically be enrolled in the Clinical and Translational Research Track at the start of their first year. In consultation with the director of graduate studies, students may choose to differentiate after their first year of study. The course planning below describes courses from which to choose. Other course requests will be reviewed on a case-by-case basis.

**First Year**

[26 graded coursework credit hours]

<table>
<thead>
<tr>
<th>Fall</th>
<th>Spring</th>
<th>Summer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOSTAT 701 (3)</td>
<td>BIOSTAT 704 (3)</td>
<td>Qualifying Examination (covers content from BIOSTAT 701-706)</td>
</tr>
<tr>
<td>BIOSTAT 702 (3)</td>
<td>BIOSTAT 705 (3)</td>
<td></td>
</tr>
<tr>
<td>BIOSTAT 703 (3)</td>
<td>BIOSTAT 706 (3)</td>
<td>Practicum (may be completed at any point after the first year)</td>
</tr>
<tr>
<td>BIOSTAT 703L (0)</td>
<td>BIOSTAT 722 or BIOSTAT 821 (3)</td>
<td></td>
</tr>
<tr>
<td>BIOSTAT 721 (3)</td>
<td>BIOSTAT 802 (1)</td>
<td></td>
</tr>
<tr>
<td>BIOSTAT 801 (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total:</strong> 13 credit hours</td>
<td><strong>Total:</strong> 13 credit hours</td>
<td></td>
</tr>
</tbody>
</table>
Second Year
[24 credit hours – master’s project (6) plus graded coursework credit hours (18)]

<table>
<thead>
<tr>
<th>Fall</th>
<th>Spring</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOSTAT 720 (3)</td>
<td>BIOSTAT 720 (3)</td>
</tr>
<tr>
<td>+ 3 of the following:</td>
<td>+ 3 of the following:</td>
</tr>
<tr>
<td>• BIOSTAT 707 (3)</td>
<td>• BIOSTAT 708 (3)</td>
</tr>
<tr>
<td>• BIOSTAT 710 (3)</td>
<td>• BIOSTAT 709 (3)</td>
</tr>
<tr>
<td>• BIOSTAT 713 (3)</td>
<td>• BIOSTAT 714 (3)</td>
</tr>
<tr>
<td>• BIOSTAT 719 (3)</td>
<td>• BIOSTAT 718 (3)</td>
</tr>
<tr>
<td>• BIOSTAT 823 (3)</td>
<td>• BIOSTAT 822 (3)</td>
</tr>
<tr>
<td>• BIOSTAT 906 (3)</td>
<td>• BIOSTAT 824 (3)</td>
</tr>
<tr>
<td>• BIOSTAT 911 (3)</td>
<td>• BIOSTAT 905 (3)</td>
</tr>
<tr>
<td>• BIOSTAT 914 (3)</td>
<td>• STA 602L (3)</td>
</tr>
<tr>
<td>• STA 611 (3)</td>
<td>• STA 663L (3)</td>
</tr>
<tr>
<td>• STA 671D (3)</td>
<td>• MATH 531 (3)</td>
</tr>
<tr>
<td>• STA 711 (3)</td>
<td>• MATH 731 (3)</td>
</tr>
<tr>
<td>• MATH 531 (3)</td>
<td></td>
</tr>
<tr>
<td>• MATH 731 (3)</td>
<td></td>
</tr>
</tbody>
</table>

Total: 3 required credit hours plus 9 elective credit hours

Total: 3 required credit hours plus 9 elective credit hours

In the first year, students will take all of the required courses listed with any exceptions approved by the director of graduate studies.

In the second year, students may choose from a variety of courses listed. In addition, second-year students may request and be approved to substitute listed courses with other program and non-program courses. Director of graduate studies (DGS) permission is required. Each of the courses in the list may potentially be taken by students in any of the three tracks. The tracks are instead differentiated by content emphasis. The second-year curriculum is personalized and approved by the DGS. The DGS chooses the mechanism by which the appropriate emphasis of the student’s proposed curriculum is assessed.

- The Mathematical Statistics Track emphasizes preparation for doctoral study in mathematically sophisticated programs and will typically include methodologically-oriented statistical electives and demonstrated proficiency (either in coursework or by placing out) in real analysis.
- The Biomedical Data Science Track emphasizes computation and will typically include statistical electives and additional coursework selected from topics such as workflow best practices, software tools for large biomedical data sets, and data structures and algorithms for data-intensive applications.
- The Clinical and Translational Science Track emphasizes collaborative science and will typically include statistical electives and the application of statistical methods.

Academic Regulations

Attendance Policy

Students are required to attend and participate in all class sessions according to the expectations set forth by individual course instructors. In the absence of a specific course attendance policy, students should assume that attendance is expected and that absences require consultation with the instructors regarding arrangements for missed work.

Registration and Drop/Add Policy

Registration in the Master of Biostatistics Program is processed in accordance with instructions distributed by the Office of the Registrar in the School of Medicine prior to official registration periods.

As the Master of Biostatistics Program is designed for full-time study, dropping and adding courses is at the discretion of the director of graduate studies. Please note that courses taken outside the department must be approved by the director of graduate studies prior to enrollment.

Audits

Any student who wishes to audit a course in the Master of Biostatistics Program must receive permission of the instructor as well as the director of graduate studies.

Grades

All courses will be graded on a five-letter grade scale (A, B, C, D, F) with +/- grades assigned at the course instructor’s discretion. The only exceptions are BIOSTAT 720, 801, and 802 which are graded on a Pass/Fail scale.

An I (Incomplete) indicates that some portion of the student’s work is lacking for a reason acceptable to the instructor at the time
grades are reported. Students will not be permitted to enroll in any course for which they have an unresolved I in a prerequisite course. A grade of I must be resolved no later than the end of the following academic semester, unless the course director specifies an earlier date by which the student must make up the deficiency. In exceptional circumstances, an Incomplete that is not resolved within the designated period may be extended for a specified period with the written approval of the course instructor and the director of graduate studies. If an Incomplete is not resolved within the approved period, the grade of I becomes permanent and may not be removed from the student’s record.

A student’s enrollment as a degree candidate can be terminated if she or he receives a single grade of D or F or two grades of C or C- in the program. For these purposes, a permanent I is considered a failing grade. The decision to terminate the student’s enrollment is the responsibility of the director of graduate studies.

In the case of a student withdrawing from a course after the drop/add period, the student will receive a grade of W, WP (withdraw passing), or WF (withdraw failing), as determined by the director of graduate studies and the course instructor.

Satisfactory Academic Progress

Satisfactory academic progress for full-time students in the Master of Biostatistics Program consists of the successful completion of all requirements necessary to advance toward completion of degree requirements within the six-year time limitation. This includes successful completion of the qualifying examination (see above) as well as meeting the requirements and standards for completion of the practicum and the master’s project as described in program guidelines. Students must also maintain a cumulative grade point average of 2.70 in order to maintain satisfactory academic progress.

For non-degree students, satisfactory academic progress consists of successful completion toward attainment of individual training goals, within the constraints imposed by course prerequisites.

Academic Probation Policy

A student who receives two grades of C+ or lower or one grade of D+ or lower in any course(s) may automatically be placed on academic probation. When a student is placed on academic probation, an individualized remediation plan will be developed and approved by the standing committee on academic reviews. Input from the faculty, the student, and the director of graduate studies will be considered. The student will sign the remediation plan. The remediation plan will specify conditions which will lead to either removal of academic probation or dismissal from the program. The terms of the remediation plan will be based upon the academic needs of the student. If the terms of the remediation plan are not met, there will be multiple layers of review. First, the standing committee on academic reviews will assess the situation: for example, considering possible extenuating circumstances. If the recommendation is to suspend or to dismiss, it will be reviewed by the director of graduate studies. If the director of graduate studies concurs, the recommendation will be forwarded to the Vice Dean of Education. Appeals may be submitted to the director of graduate studies and then to the Vice Dean of Academic Affairs. The School of Medicine registrar will be notified of the student’s academic status and it may be noted on the student’s transcript at the completion of the semester(s) during which the status is assigned. Once the student has been removed from probationary status, the notation on the student’s transcript will be removed.

Leave of Absence Policy

A master of biostatistics student, after presenting a written request to the director of graduate studies, may be granted an official leave of absence for personal, medical, or academic reasons for a period not to exceed one calendar year. If the leave of absence is approved, the director of graduate studies provides written notification including applicable beginning and ending dates to the student and the Office of the Registrar and the Office of Financial Aid in the School of Medicine. The student must notify the director of graduate studies in writing of his/her/their wish to return to the Master of Biostatistics Program or to extend the personal leave at least sixty calendar days prior to the anticipated date of re-entry. The student desiring an extension beyond one calendar year may be required to apply for readmission to the program. When a leave of absence is taken, the director of graduate studies may require the student to repeat some or all of the courses completed prior to the leave of absence. In all cases of leaves of absence, the student is required to complete the full curriculum to be eligible to earn the master of biostatistics degree.

Withdrawal

If a student withdraws, including involuntary withdrawal for academic reasons, tuition is prorated according to the following schedule:

<table>
<thead>
<tr>
<th>Schedule</th>
<th>Percentage of Tuition Refund</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before classes begin</td>
<td>100%</td>
</tr>
<tr>
<td>During first or second week</td>
<td>80%</td>
</tr>
<tr>
<td>During third to fifth week</td>
<td>60%</td>
</tr>
<tr>
<td>During the sixth week</td>
<td>20%</td>
</tr>
<tr>
<td>After sixth week</td>
<td>None</td>
</tr>
</tbody>
</table>

Student fees are nonrefundable after classes begin.

Voluntary withdrawals are typically initiated at the request of the student. Working with the director of graduate studies, a mutual decision is reached with regard to the effective date of the withdrawal and any academic penalty to be assessed. The director of graduate studies will notify the Offices of the Registrar and Financial Aid in the School of Medicine. The Office of the Registrar will process the withdrawal and remove the student from any current and/or future enrollments. The Office of Financial Aid may revoke any financial aid that has been disbursed. The student should also contact these offices to ensure that they have fulfilled any responsibilities with regard to this process.

Master of Biostatistics Program
Readmission after Program Withdrawal. Students who wish to re-enter the Master of Biostatistics Program after withdrawing must provide a statement detailing the following to the director of graduate studies:

- how the issues relating to the withdrawal have been addressed;
- a discussion as to why the student is re-applying to the program, including information concerning changes in situation and an explanation as to the chosen time for return;

Students must also provide an updated curriculum vitae and a transcript of any academic courses taken since the withdrawal.

The applicant will then be scheduled for an interview with the director of graduate studies. After this meeting takes place, the director of graduate studies will make a final decision.

Time Limitations

A degree candidate is expected to complete all requirements within six calendar years of matriculation. Degree credit for a course expires six years after the course is completed by the student; in this case, degree credit can be obtained only by retaking the course.

Policy on Appropriate Treatment of Learners - Master of Biostatistics Program

Policy Statement

Duke University School of Medicine (SOM) is committed to creating and maintaining a positive learning environment for learners that is respectful and appropriately attentive to their learning needs and free from conduct by teachers that could be interpreted by learners as mistreatment. Behavior that violates this stated expectation will be investigated, and if found to represent mistreatment, may become the subject of disciplinary action by the SOM.

Policy Rationale

The Duke SOM has adopted the “Compact Between Teachers and Learners of Medicine” as articulated by the AAMC and this additional policy is designed to clarify and expand on the goals articulated there. Both documents are based on the premise that students learn how to be professionals by observing and imitating their role models, and that therefore the teachers in a school of medicine have an obligation to convey professional values by demonstrating appropriate standards of behavior.

This policy is not intended to abridge the academic freedom of teachers and will be applied in a manner that protects those freedoms. It is consistent with the “Statement on Faculty Professionalism” of the School of Medicine, the “Duke Medicine Code of Conduct: Integrity in Action,” and the “Harassment and Discrimination Policy” of Duke University. Under the “Policy on Appropriate Treatment of Learners at Duke University School of Medicine,” students could be considered teachers or learners, depending on the role they play in any specific situation.

Policy Standards

Conduct that is expected of those in a teaching role includes:

1. Taking responsibility for learners assigned to one’s course or service, and ensuring a safe, fair, supportive, unbiased learning environment that respects learners’ physical and social boundaries and encourages their development as medical professionals
2. Clearly communicating expectations, and applying consistent evaluation and grading methods which are communicated in advance of learner performance
3. Assigning tasks to learners based on their knowledge, skills and experience
4. Providing supervision and appropriate remediation when learners are not adequately prepared
5. Providing feedback to learners in a timely, constructive, personalized and explicit manner
6. Abiding by other policies of the SOM
7. Adhering to Duke University’s policies on Harassment and Consensual Relationships

Examples of conduct that is considered inappropriate in a teaching role include, but are not limited to:

1. Threatening or intimidating behavior or words (e.g. verbal threat of intent to harm, making a gesture as if to strike, screaming or yelling at a learner, standing over a learner or getting “in your face”)
2. Using obscenities, profanity, or racially/culturally-derived/gender-based terms or names directed at a learner, OR using such verbal expressions so as to create a negative environment even if not directed at the learner. (e.g. cursing at a learner, using a gender- or racially-charged epithet to refer to a learner)
3. Using threatening or obscene gestures, cartoons, or jokes in the presence of a learner
4. Degrading a person or group on the basis of a personal or cultural characteristic (e.g. “people like you are all stupid,” “your people all expect me to read your minds,” “I can’t believe you want to go into specialty X and become a drone”)
5. Ignoring learners assigned to you or failing to complete assigned learner evaluations
6. Requiring learners to perform personal services at any time (e.g. get me coffee, pick up my laundry, pet-sit this weekend, pick up something I forgot in my office, listen to my personal problems)
7. Inviting learners who are being currently supervised, evaluated, or graded to romantic or sexual relationships; sexual assault, or sexual or gender-based discrimination or harassment though words, gestures, and behaviors (e.g. inviting on a date, commenting repeatedly on attractiveness or clothing, making sexually suggestive comments or gestures)
8. Taunting, mocking, or humiliating a learner through acts and words (e.g. mimicking something the student got wrong, giving highly pejorative feedback in the presence of others)
9. Using aggressive questioning to the point of badgering or humiliation in the guise of the “Socratic method” (e.g. after questioning the student to the limits of his/her/their knowledge, persisting in asking the same question the student can’t answer or more difficult questions for the purpose of humiliation)
10. Endangering the safety of a learner (e.g. inflicting physical harm, requiring the learner to go somewhere unsafe or to be exposed to dangerous objects or substances without education and proper protection, asking learners to perform tasks they are not trained to do, telling a learner not to report an occupational exposure)
11. Endangering the learner’s professional development (e.g., telling learners to ignore institutional or school policy, inviting learners to do something unethical or illegal).

12. Grading based on factors other than performance on previously announced grading criteria; creating disadvantage in learning opportunities, teaching, feedback or grading based on personal characteristics of the learner (e.g., giving a better grade because someone is going into your field or you like him/her best).

13. Acting in retribution against any learner who reports perceived inappropriate treatment (e.g., telling others that a learner is a “snitch” or to “watch out for that one,” giving the learner a grade less than he/she/they deserves, calling a residency program to “warn” them about a learner).

**Reporting of Inappropriate Treatment in the Teacher-Learner Relationship**

Perceived inappropriate treatment of a learner, either experienced or witnessed, should be reported by using one or more of the following methods:

- verbally or in writing to the course director of the learner’s course
- verbally or in writing to the advisory dean or personal advisor of the learner
- in a mandatory end-of-course evaluation
- in other internal surveys done by the learner’s program
- on the Adverse Events website for the SOM (can be anonymous)
- to a member of the Committee on Appropriate Treatment of Learners (CAT)
- to the SOM or University Ombudsperson
- to the Duke University Office of Institutional Equity

**Investigation of Reports of Inappropriate Treatment of Learners**

All reports of inappropriate treatment of learners will initially be evaluated by the Committee on Appropriate Treatment of Learners (CAT) for an initial determination of merit. This body will serve as a repository of reports from all sources and will therefore track whether multiple reports of inappropriate treatment by the same individuals occur. If a report warrants and provides enough information to support further investigation, CAT will conduct that investigation. If requested by the learner, the timing of this investigation can be adjusted to protect the learner. If an investigation reveals that inappropriate treatment has occurred, the matter will be referred to the Director of the Program, Course Director, or supervisor of the individual involved for potential disciplinary action and for a report back to CAT of what action was taken to ensure that the behavior will stop. For example:

1. Investigations of inappropriate treatment by students who are in a teaching role can be handled as potential breaches of professionalism and can be reported on a Professionalism Notification Form to the student’s advisory dean or reported to a school official as a potential Code of Professional Conduct violation.

2. Investigations of inappropriate treatment by faculty who are in a teaching role will be reported to the Vice Chair for Education or Chair of the relevant department and may ultimately be reported to the Dean’s Advisory Council on Faculty Conduct.

CAT will determine an appropriate deadline for reporting of actions taken based on the urgency of the situation. If CAT is not satisfied that an appropriate action has been taken to prevent future inappropriate treatment by a teacher, it will report its concern to the Vice Dean for Education for further action. In all cases, CAT will report back to the person who reported the inappropriate treatment, if identified, that action has been taken on his/her/their report, though specific details of that action will not generally be revealed.

**Confidentiality of Reporting Mechanisms**

While there are several anonymous and confidential ways to report inappropriate treatment of learners, full disclosure of the persons involved and the behaviors witnessed can lead to more effective action to correct the problem. Therefore, we encourage full reporting of incidents of inappropriate treatment of learners and people involved in them. However, anonymous reports will also be investigated to the extent that specific information is provided. The identity of learners reporting inappropriate treatment can often be protected by delaying action on the report until the learner is no longer vulnerable, or by collating reports so that individuals cannot be identified. The School and the University will keep confidential all records of complaints and investigations to the extent permitted by law. However, behaviors that violate Title IX of the 1972 Education Amendments to the Higher Education Act, which include discrimination or harassment based on sex or gender, must be reported by any University official so that they can be promptly acted upon in order to be compliant with Federal Law. Behaviors that pose an immediate danger to others (e.g., violence or threats of physical violence, illegal drug use by students in the classroom setting, deliberate violation of patient safety procedures) or are illegal must also result in immediate reporting so that action can be taken.

**Protection of Rights of Those Reporting Inappropriate Treatment**

The success of this policy and procedures in safe-guarding the learning environment depends on the timely reporting of incidents of inappropriate treatment. In all cases, retaliation, or the encouragement of another to retaliate, against the person making such a report or the learner involved is strictly prohibited and, if found to exist, would become the focus of an investigation and sanctions.

**Protection of the Rights of Those Accused of Inappropriate Treatment**

Intentional false or malicious reports of inappropriate treatment by learners will not be tolerated and will be handled as a disciplinary matter in the learner’s program. All reports of inappropriate treatment will be handled confidentially with the exceptions noted above, and in a manner that affords the accused due process.

**Code of Professional Conduct**

Students enrolled in the Master of Biostatistics Program are expected to adhere to the Duke University School of Medicine Code of Professional Conduct as detailed in the policies for all School of Medicine programs found elsewhere in this bulletin.
Tuition and Fees

**2020-2021**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>First-year tuition</td>
<td>$38,228</td>
</tr>
<tr>
<td>Second-year tuition</td>
<td>$38,993</td>
</tr>
</tbody>
</table>


Health Insurance

All Duke students are required to have medical insurance—either through the Duke Student Medical Insurance plan or a comparable medical insurance plan based in the United States. For students holding an F-1 or J-1 visa, participation in the Duke SMIP is mandatory. The student health fee is mandatory for all students.

Computer Technology

All students are expected to have access to a laptop computer during class with the following capabilities:

- Running an internet browser (e.g., Safari, Google Chrome, Firefox, etc.)
- Running Microsoft Word (or another type setting software that is compatible with .docx files)
- Running the R software (https://www.r-project.org/)
- Running the SAS software (https://support.sas.com/en/documentation/system-requirements.html)

Financial Support

Students are responsible for ensuring that they have the means to support themselves and the ability to pay tuition and fees due the university. Financial assistance for the Master of Biostatistics Program can take the form of program scholarships and federal need-based financial aid packages. More information about these options can be found on the program website: https://biostat.duke.edu/education/master-biostatistics/financial-support.

General financial aid information is available for all interested applicants by contacting the Office of Financial Aid: Box 3067, Duke University School of Medicine, Durham, NC 27710; Phone: (919) 684-6649; Email: finaid@dm.duke.edu; Website: https://medschool.duke.edu/education/financial-aid-office.

Graduation Requirements

To receive the master of biostatistics degree, students must successfully complete 44 credits of coursework as outlined in this bulletin, a practicum experience, a qualifying examination, plus a master’s project for which 6 course credits are given. Candidates for the master of biostatistics degree must apply to graduate through Duke Hub in keeping with the instructions and deadlines announced by the Office of the Registrar in the School of Medicine. Failure to do so may delay conferral of the degree and issuance of the diploma, even if all degree requirements have been met.

Courses of Instruction

**BIOSTAT 701. Introduction to Statistical Theory and Methods I.** This course provides a formal introduction to the basic theory and methods of probability and statistics. It covers topics in probability theory with an emphasis on those needed in statistics, including probability and sample spaces, independence, conditional probability, random variables, parametric families of distributions, and sampling distributions. Core concepts are mastered through mathematical exploration and linkage with the applied concepts studied in BIOSTAT 704. Prerequisite(s): 2 semesters of calculus or its equivalent (multivariate calculus preferred). Familiarity with linear algebras is helpful. Corequisite(s): BIOSTAT 702, BIOSTAT 703. Credits: 3

**BIOSTAT 702. Applied Biostatistical Methods I.** This course provides an introduction to study design, descriptive statistics, and analysis of statistical models with one or two predictor variables. Topics include principles of study design, basic study designs, descriptive statistics, sampling, contingency tables, one- and two-way analysis of variance, simple linear regression, and analysis of covariance. Both parametric and non-parametric techniques are explored. Core concepts are mastered through team-based case studies and analysis of authentic research problems encountered by program faculty and demonstrated in practicum experiences in concert with BIOSTAT 703. Computational exercises will use the R and SAS packages. Prerequisite(s): 2 semesters of calculus or its equivalent (multivariate calculus preferred). Familiarity with linear algebras is helpful. Corequisites(s): BIOSTAT 701, BIOSTAT 703, BIOSTAT 721. Credits: 3

**BIOSTAT 703. Introduction to the Practice of Biostatistics I.** This course provides an introduction to biology at a level suitable for practicing biostatisticians and directed practice in techniques of statistical collaboration and communication. With an emphasis on the connection between biomedical content and statistical approach, this course helps unify the statistical concepts and applications learned in BIOSTAT 701 and BIOSTAT 702. In addition to didactic sessions on biomedical issues, students are introduced to different areas of biostatistical practice at Duke University Medical Center. Biomedical topics are organized around the fundamental mechanisms of disease from both evolutionary and mechanistic perspectives, illustrated using examples from infectious disease, cancer and chronic
BIOSTAT 703L. Introduction to the Practice of Biostatistics I Lab. The lab will be an extension of the course. The lab will be run like a journal club. The lab will instruct students how to dissect a research article from a statistical and scientific perspective. The lab will also give students the opportunity to present on material covered in the co-requisite course and to practice the communication skills that are a core tenant of the program. Corequisite(s): BIOSTAT 701, BIOSTAT 702. Credits: 3

BIOSTAT 704. Introduction to Statistical Theory and Methods II. This course provides formal introduction to the basic theory and methods of probability and statistics. It covers topics in statistical inference, including classical and Bayesian methods, and statistical models for discrete, continuous and categorical outcomes. Core concepts are mastered through mathematical exploration, simulations, and linkage with the applied concepts studied in BIOSTAT 705. Prerequisite(s): BIOSTAT 701 or its equivalent. Corequisite(s): BIOSTAT 705, BIOSTAT 706. Credits: 3

BIOSTAT 705. Applied Biostatistical Methods II. This course provides an introduction to general linear models and the concept of experimental designs. Topics include linear regression models, analysis of variance, mixed-effects models, generalized linear models (GLM) including binary, multinomial responses and log-linear models, basic models for survival analysis and regression models for censored survival data, and model assessment, validation and prediction. Core concepts are mastered through statistical methods application and analysis of practical research problems encountered by program faculty and demonstrated in practicum experiences in concert with BIOSTAT 706. Computational examples and exercises will use the SAS and R packages. Prerequisite(s): BIOSTAT 702 or its equivalent. Corequisite(s): BIOSTAT 704, BIOSTAT 706, BIOSTAT 722. Credits: 3

BIOSTAT 706. Introduction to the Practice of Biostatistics II. This course revisits the topics covered in BIOSTAT 703 in the context of high-throughput, high-dimensional studies such as genomics and transcriptomics. The course will be based on reading of both the textbook and research papers. Students will learn the biology and technology underlying the generation of “big data,” and the computational and statistical challenges associated with the analysis of such data sets. As with BIOSTAT 703, there will be strong emphasis on the development of communication skills via written and oral presentations. Prerequisite(s): BIOSTAT 703. Corequisite(s): BIOSTAT 704, BIOSTAT 705. Credits: 3

BIOSTAT 707. Statistical Methods for Learning and Discovery. This course surveys a number of techniques for high dimensional data analysis useful for data mining, machine learning and genomic applications, among others. Topics include principal component analysis, multidimensional, tree-based classifiers, clustering techniques, support vector machines and networks, and techniques for model validation. Core concepts are mastered through the analysis and interpretation of several actual high dimensional genomics datasets. Prerequisite(s): BIOSTAT 701, 702, 704, 705, and 721 or 722 or their equivalents, or permission of the director of graduate studies. Credits: 3

BIOSTAT 708. Clinical Trial Design and Analysis. Topics include: history/background and process for clinical trial, key concepts for good statistics practice (GSP)/good clinical practice (GCP), regulatory requirement for pharmaceutical/clinical development, basic considerations for clinical trials, designs for clinical trials, classification of clinical trials, power analysis for sample size calculation, statistical analysis for efficacy evaluation, statistical analysis for safety assessment, implementation of a clinical protocol, statistical analysis plan, data safety monitoring, adaptive design methods in clinical trials (general concepts, group sequential design, dose finding design, and phase I/II or phase II/III seamless design) and controversial issues in clinical trials. Prerequisite(s): BIOSTAT 701, 702, 704, 705, and 721 or 722 or their equivalents, or permission of the director of graduate studies. Credits: 3

BIOSTAT 709. Observational Studies. Methods for causal inference, including confounding and selection bias in observational or quasi-experimental research designs, propensity score methodology, instrumental variables, and methods for non-compliance in randomized clinical trials. Prerequisite(s): BIOSTAT 701, 702, 704, 705, and 721 or 722 or their equivalents, or permission of the director of graduate studies. Credits: 3

BIOSTAT 710. Statistical Genetics and Genetic Epidemiology. Topics from current and classical methods for assessing familiality and heritability, linkage analysis of Mendelian and complex traits, family-based and population-based association studies, genetic heterogeneity, epistasis, and gene-environmental scaling, tree-based classifiers, clustering techniques, support vector machines and networks, and techniques for model validation. Core concepts are mastered through the analysis and interpretation of several actual high dimensional genomics datasets. Prerequisite(s): BIOSTAT 701, 702, 704, 705, and 721 or 722 or their equivalents, or permission of the director of graduate studies. Credits: 3

BIOSTAT 713. Survival Analysis. Introduction to concepts and techniques used in the analysis of time to event data, including censoring, hazard rates, estimation of survival curves, regression techniques, applications to clinical trials. Interval censoring, informative censoring, competing risks, multiple events and multiple endpoints, time dependent covariates; nonparametric and semiparametric methods. Prerequisite(s): BIOSTAT 701, 702, 704, 705, and 721 or 722 or their equivalents, or permission of the director of graduate studies. Credits: 3

BIOSTAT 714. Categorical Data Analysis. Topics in categorical modeling and data analysis/contingency tables; measures of association and testing: logistic regression; log-linear models; computational methods including iterative proportional fitting; models for sparse data; Poisson regression; models for ordinal categorical data, and longitudinal analysis. Prerequisite(s): BIOSTAT 701, 702, 704, 705, and 721 or 722 or their equivalents, or permission of the director of graduate studies. Credits: 3

BIOSTAT 718. Analysis of Correlated and Longitudinal Data. Topics include linear and nonlinear mixed models; generalized estimating equations; subject specific versus population average interpretation; and hierarchical model. Prerequisite(s): BIOSTAT 701, 702, 704, 705, and 721 or 722 or their equivalents, or permission of the director of graduate studies. Credits: 3

BIOSTAT 719. Generalized Linear Models. The class introduces the concept of exponential family of distributions and link
function, and their use in generalizing the standard linear regression to accommodate various outcome types. Theoretical framework will be presented but detailed practical analyses will be performed as well, including logistic regression and Poisson regression with extensions. Majority of the course will deal with the independent observations framework. However, there will be substantial discussion of longitudinal/clustered data where correlations within clusters are expected. To deal with such data the Generalized Estimating Equations and the Generalized Linear Mixed models will be introduced. An introduction to a Bayesian analysis approach will be presented, time permitting. Prerequisite(s): BIOSTAT 701 through BIOSTAT 706. Credits: 3

BIOSTAT 720. Master's Project. Completed during a student's final year of study, the master's project is performed under the direction of a faculty mentor and is intended to demonstrate general mastery of biostatistical practice. Prerequisite(s): BIOSTAT 701 through BIOSTAT 706. Credits: 3 in Fall Semester and 3 in Spring Semester

BIOSTAT 721. Introduction to Statistical Programming I (R). This class is an introduction to programming in R, targeted at statistics majors with minimal programming knowledge, which will give them the skills to grasp how statistical software works, tweak it to suit their needs, recombine existing pieces of code, and when needed create their own programs. Students will learn the core of ideas of programming (functions, objects, data structures, input and output, debugging, and logical design) through writing code to assist in numerical and graphical statistical analyses. Students will learn how to write maintainable code, and to test code for correctness. They will then learn how to set up stochastic simulations and how to work with and filter large data sets. Since code is also an important form of communication among scientists, students will learn how to comment and organize code to achieve reproducibility. Programming techniques and their application will be closely connected with the methods and examples presented in the co-requisite course. The primary programming package used in this course will be R. Prerequisite(s): None; familiarity with linear algebras is helpful. Corequisite(s): BIOSTAT 702. Credits: 3

BIOSTAT 722. Introduction to Statistical Programming II (SAS). This class is an introduction to programming in SAS, targeted at statistics majors with minimal programming knowledge, which will give them the skills to grasp how statistical software works, tweak it to suit their needs, recombine existing pieces of code, and when needed create their own programs. Students will learn the core of ideas of programming (data step, procedures, macros, ODS, input and output, debugging, and logical design) through writing code to assist in numerical and graphical statistical analyses. Students will learn how to write maintainable code, and to test code for correctness. They will then learn how to set up stochastic simulations and how to work with and filter large data sets. Since code is also an important form of communication among scientists, students will learn how to comment and organize code to achieve reproducibility. Programming techniques and their application will be closely connected with the methods and examples presented in the co-requisite course. The primary programming package used in this course will be SAS. Prerequisite(s): None; familiarity with linear algebras is helpful. Corequisite(s): BIOSTAT 705. Credits: 3

BIOSTAT 732. Independent Study. Independent Study is a semester long course focused on mentored research in the practice of biostatistics. Students work with an assigned mentor. This course is only open to students by permission of the director of graduate studies. Credits: 1, 2, or 3

BIOSTAT 740. Continuation. Continuation is a semester-based, noncredit-bearing enrollment status used when a student is continuing scholarly activities with the same mentor. This course is only open to students by permission of the director of graduate studies. Credits: 0

BIOSTAT 801. Biostatistics Career Preparation and Development I. The purpose of this course is to give the student a holistic view of career choices and development and the tools they will need to succeed as professionals in the world of work. The fall semester will focus on resume development, creating a professional presence, networking techniques, what American employers expect in the workplace, creating and maintaining a professional digital presence and learning how to conduct and succeed at informational interviews. Practicum in this semester include informational interviewing and networking practitioners with invited guests. Students participate in a professional "etiquette dinner" and a "dress for success" module as well as an employer panel. Corequisite(s): BIOSTAT 701 through BIOSTAT 703. Credit: 1

BIOSTAT 802. Biostatistics Career Preparation and Development II. The purpose of this course is to further develop the student’s job seeking ability and the practical aspects of job/internship search or interviewing for a PhD program. The goal is to learn these skills once and use them for a lifetime. Modules that will be covered include: Communication skills both written and oral, interviewing with videotaped practice and review, negotiating techniques, potential career choices in the Biostatistics marketplace, and working on a team. This semester includes writing and interviewing practicum, and a panel of relevant industry speakers. Students will leave this course with the knowledge to manage their careers now and in the future. Prerequisite: BIOSTAT 801. Credit: 1

BIOSTAT 821. Software Tools for Data Science. A data scientist needs to master several different tools to obtain, process, analyze, visualize and interpret large biomedical data sets such as electronic health records, medical images, and genomic sequences. It is also critical that the data scientist masters the best practices associated with using these tools, so that the results are robust and reproducible. The course covers foundational tools that will allow students to assemble a data science toolkit, including the Unix shell, text editors, regular expressions, relational and NoSQL databases, and the Python programming language for data munging, visualization and machine learning. Best practices that students will learn include the Findable, Accessible, Interoperable and Reusable (FAIR) practices for data stewardship, as well as reproducible analysis with literate programming, version control and containerization. Prerequisite: BIOSTAT 721 and permission of the director of graduate studies. Credits: 3

BIOSTAT 822. R for Data Science. This course will build on the foundation laid in software tools for data science. The course will explore the flow of a typical data science project from importing, cleaning, transforming and visualizing datasets to modeling and communicating results, within the context of R programming. While the course will include best practices, syntax and idioms specific to R, the focus will be on the process of conducting analysis in a reproducible fashion, writing readable, well-documented code and creating a coherent presentation of results. Prerequisite: BIOSTAT 722 or BIOSTAT 821 or permission of the director of graduate studies. Credits: 3
BIOSTAT 823. Statistical Program for Big Data. This course describes the challenges faced by analysts with the increasing importance of large data sets, and the strategies that have been developed in response to these challenges. The core topics are how to manage data and how to make computation scalable. The data management module covers guidelines for working with open data, and the concepts and practical skills for working with in-memory, relational and NoSQL databases. The scalable computing module focuses on asynchronous, concurrent, parallel and distributed computing, as well as the construction of effective workflows following DevOps practices. Applications to the analysis of structured, semi-structured and unstructured data, especially from biomedical contexts, will be interleaved into the course. The course examples are primarily in Python and fluency in Python is assumed. Prerequisite(s): BIOSTAT 821 or permission of the director of graduate studies. Credits: 3

BIOSTAT 824. Case Studies in Biomedical Data Science. This course will highlight how biomedical data science blends the field of biostatistics with the field of computer science through the introduction of 3 to 5 case studies. Students will be introduced to analytic programs typically encountered in biomedical data science and will implement the data science and statistical skills introduced in their previous course work. Prerequisite(s): BIOSTAT 707, 821, 822, and 823 or permission of the director of graduate studies. Credits: 3

BIOSTAT 905. Linear Models and Inference. Introduction to linear models and linear inference from the coordinate-free viewpoint. Topics: identifiability and estimability, key properties of and results for finite-dimensional vector spaces, linear transformations, self-adjoint transformations, spectral theorem, properties and geometry of orthogonal projectors, Cochran’s theorem, estimation and inference for normal models, distributional properties of quadratic forms, minimum variance linear unbiased estimation, Gauss-Markov theorem and estimation, calculus of differentials, analysis of variance and covariance. Prerequisite(s): Biostatistics 702, 704, 705, real analysis, and linear algebra, or consent of the instructor and director of graduate studies. Credits: 3

BIOSTAT 906. Statistical Inference. Introduce decision theory and optimality criteria, sufficiency, methods for point estimation, confidence interval and hypothesis testing methods and theory. Prerequisite: Biostatistics 704 or equivalent. Instructor consent required. Prerequisite: Permission of the director of graduate studies. Credits: 3

BIOSTAT 911. Modern Inferential Techniques and Theory. The theory for M- and Z- estimators and applications. Semiparametric models, geometry of efficient score functions and efficient influence functions, construction of semiparametric efficient estimators. Introduction to the bootstrap: consistency, inconsistency and remedy, correction for bias, and double bootstrap. U statistics and rank and permutation tests. Prerequisite: STA 711 and BIOSTAT 906 or Permission of the director of graduate studies. Credits: 3

BIOSTAT 914. Graphical Models for Biological Data. Introduction to probabilistic graphical models and structured prediction, with applications in genetics and genomics. Hidden Markov Models, conditional random fields, stochastic grammars, Bayesian hierarchical models, neural networks, and approaches to integrative modeling. Algorithms for exact and approximate inference. Applications in DNA/RNA analysis, phylogenetics, sequence alignment, gene expression, allelic phasing and imputation, genome/epigenome annotation, and gene regulation. Prerequisite: Permission of the director of graduate studies. Credits: 3
Master of Management in Clinical Informatics
The Master of Management in Clinical Informatics Program is intended to prepare graduates to work in the health care industry as informatics professionals. The curriculum provides a blending of informatics and business principles, preparing graduates to apply business principles to strategic decisions regarding evaluation, implementation, and use of informatics in the health care industry. Graduates will work in health care provider, payer, and vendor organizations.

The curriculum for the Master of Management in Clinical Informatics Program involves twelve required courses that carry 3 course credits per course and one ethics seminar course that carries no course credit but is required to graduate. There are no elective courses and no course exemptions. Course substitutions are not permitted, and students progress through the program as a single cohort. This structure reflects the importance of the following issues: (1) the need to ensure the appropriate balance between the breadth and depth required to successfully prepare for a work role in health informatics; (2) the need to ensure that students have uniform quality with respect to depth of exposure to concepts and frameworks in a given area; and (3) the value of intact cohorts which will allow us to enhance teaming skills in repeated contexts. The curriculum capstone is the practicum which students complete over the Summer term. The practicum provides students with a hands-on, real work project in which brings to bear the multidiscipline approach of the MMCi Program.

The Master of Management in Clinical Informatics Program meets one Friday and Saturday every month; another Saturday in the month is optional in-person or remote, plus online education. Students interested in the program should contact MMCi Admissions, Duke University School of Medicine, DUMC 2734, Durham, NC 27710; email - mmci@duke.edu; website - https://mmci.duke.edu/.

Requirements for Admission

All students seeking admission to the Master of Management in Clinical Informatics Program must have a bachelor's degree (or the equivalent to a US bachelor’s degree) from an accredited institution. It is recommended students have a background that includes college-level calculus and statistics courses, as well as computer skills.

The minimum requirements for admission to the MMCi Program include:

• academic and graduate transcripts, as relevant
• three essays written by the applicant to assess readiness and interest
• GMAT or GRE is not required for application; education and experience are assessed. Admissions committee determines if required for admission.
• two letters of recommendation:
  • one addressing work or educational experience and conveying ability to work at the level of a master's program
  • one addressing interpersonal skills, values, or character
• interview with the director of faculty affairs by phone or in person
• international students—TOEFL test scores required. May be waived for international students graduating from colleges or universities which provide instruction in English.

There is no application fee.

Academic Calendar

### Dates for the Academic Terms

<table>
<thead>
<tr>
<th>Date Range</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 20-August 2, 2020</td>
<td>Boot Camp and Orientation</td>
</tr>
<tr>
<td>August 15-October 20, 2020</td>
<td>Fall Term 01</td>
</tr>
<tr>
<td>November 7, 2020-January 29, 2021</td>
<td>Fall Term 02</td>
</tr>
<tr>
<td>February 13-April 30, 2021</td>
<td>Fall Term 03</td>
</tr>
<tr>
<td>May 8-July 20, 2021</td>
<td>Fall Term 04</td>
</tr>
<tr>
<td>August 15, 2021</td>
<td>Graduation</td>
</tr>
</tbody>
</table>

### Class Weekend Dates

<table>
<thead>
<tr>
<th>Date Range</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 15</td>
<td></td>
</tr>
<tr>
<td>August 28-29</td>
<td></td>
</tr>
<tr>
<td>September 12</td>
<td></td>
</tr>
<tr>
<td>September 25-26</td>
<td></td>
</tr>
<tr>
<td>October 10</td>
<td></td>
</tr>
<tr>
<td>October 23-24</td>
<td></td>
</tr>
<tr>
<td>November 7</td>
<td></td>
</tr>
<tr>
<td>November 20-21</td>
<td></td>
</tr>
<tr>
<td>December 5</td>
<td></td>
</tr>
<tr>
<td>December 18-19</td>
<td></td>
</tr>
<tr>
<td>January 9</td>
<td></td>
</tr>
<tr>
<td>January 22-23</td>
<td></td>
</tr>
<tr>
<td>February 13</td>
<td></td>
</tr>
<tr>
<td>February 26-27</td>
<td></td>
</tr>
<tr>
<td>March 13</td>
<td></td>
</tr>
<tr>
<td>March 26-27</td>
<td></td>
</tr>
<tr>
<td>April 10</td>
<td></td>
</tr>
<tr>
<td>April 23-24</td>
<td></td>
</tr>
<tr>
<td>May 8</td>
<td></td>
</tr>
<tr>
<td>May 21-22</td>
<td></td>
</tr>
<tr>
<td>June 12</td>
<td></td>
</tr>
<tr>
<td>June 25-26</td>
<td></td>
</tr>
<tr>
<td>July 10</td>
<td></td>
</tr>
<tr>
<td>July 23-24</td>
<td></td>
</tr>
</tbody>
</table>

### Exams

<table>
<thead>
<tr>
<th>Date Range</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>October 26-30</td>
<td></td>
</tr>
<tr>
<td>Exams: October 26-30</td>
<td></td>
</tr>
<tr>
<td>Exams: January 25-29</td>
<td></td>
</tr>
<tr>
<td>Exams: April 26-30</td>
<td></td>
</tr>
<tr>
<td>Exams: July 26-30</td>
<td></td>
</tr>
</tbody>
</table>
Financial Information

Tuition and Fees

<table>
<thead>
<tr>
<th>Tuition and Fees</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>MMCi Tuition (Note 1)</td>
<td>$61,800</td>
</tr>
<tr>
<td>Health Fee</td>
<td>$1,101</td>
</tr>
<tr>
<td>MMCi Events and Student Association</td>
<td>$900</td>
</tr>
<tr>
<td>Graduate Student Activity Fee</td>
<td>$37</td>
</tr>
<tr>
<td>Graduate Student Services Fee</td>
<td>$20</td>
</tr>
<tr>
<td>Recreational Fee</td>
<td>$301</td>
</tr>
<tr>
<td>Transcript Fee</td>
<td>$50</td>
</tr>
<tr>
<td><strong>Total Tuition and Student Fees</strong></td>
<td><strong>$64,209</strong></td>
</tr>
<tr>
<td>Books/Course Packs (estimated)</td>
<td>$1,500</td>
</tr>
<tr>
<td><strong>Program Cost (without living expenses, insurance, and loan fees)</strong></td>
<td><strong>$65,709</strong></td>
</tr>
</tbody>
</table>

Financial Aid

Federal Financial Aid

A US student may be eligible to borrow up to the full cost of attendance through a combination of Federal Direct Stafford and Federal Direct PLUS loans.

To be considered for federal financial aid, eligible students must complete the Free Application for Federal Student Aid (FASFA). The School of Medicine’s federal school code for the FAFSA is 002920. More information, including specific eligibility requirements, about federal need-based financial aid can be found on the FAFSA website.


Refund Policies

Refunds for withdrawal from school during fall, spring and summer semesters. In the event of death, refund of full tuition and fees for the term will be granted. In all other cases of withdrawal from the university, students may have tuition prorated according to the following schedule:

<table>
<thead>
<tr>
<th>Period</th>
<th>Refund Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before classes begin</td>
<td>100%</td>
</tr>
<tr>
<td>During first or second week</td>
<td>80%</td>
</tr>
<tr>
<td>During third to fifth week</td>
<td>60%</td>
</tr>
<tr>
<td>During the sixth week</td>
<td>20%</td>
</tr>
<tr>
<td>After sixth week</td>
<td>None</td>
</tr>
</tbody>
</table>

Student fees are nonrefundable after classes begin.

Academic Regulations

Registration

Registration in the Master of Management of Clinical Informatics Program is processed in accordance with instructions distributed by the Office of the Registrar of the School of Medicine prior to official registration periods. As the program is only offered full-time, and all courses are mandatory, dropping and adding of courses is not permitted.

Attendance Policy

Students are required to attend class on site or be accepted into the remote attendance option. Remote attendance allows students to participate live via audio and video technology for 12 of the 24 MMCI class weekends. Students in the remote participation option must attend class onsite for 12 of the 24 class weekends. A class weekend is defined as a full class day on a Friday and Saturday.

Leaves of Absence

Leaves of absence with anticipated readmission may be granted to students in good standing who demonstrate a compelling nonacademic reason for a leave. He/she/they may be granted a leave of up to one academic year. If a leave expires without the student re-entering the program, the student will be withdrawn from the program.
Transfer of Credit

Coursework taken outside of Duke University is not transferable to the Master of Management of Clinical Informatics Program.

Grading

Grades in the Master of Management of Clinical Informatics Program consist of H (honors), HP (high pass), P (pass), L (low pass), and F (fail).

An I (incomplete) indicates that some portion of the student’s work is lacking for a reason acceptable to the instructor at the time grades are reported. Students will not be permitted to enroll in any course for which they have an unresolved I in a prerequisite course. A grade of I must be resolved no later than the end of the following academic semester, unless the course director specifies an earlier date by which the student must make up the deficiency. In exceptional circumstances, an incomplete that is not resolved within the designated period may be extended for a specified period with the written approval of the course director and the program director. If an incomplete is not resolved within the approved period, the grade of I becomes permanent and may not be removed from the student’s record.

In most cases, a student’s enrollment as a degree candidate is terminated if he/she/they receives a single grade of F or two grades of L in the program. For these purposes, both WF (see below) and a permanent I are considered failing grades.

Reinstatement

Students who are dismissed from the program may appeal their dismissal to the Faculty Committee. The Faculty Committee will review the appeal. Appeals must be submitted in writing within two weeks of notification of dismissal. Students who earn an F in a required course must retake and pass that course with MMCi. Per university policy, Fs remain on the student’s transcript and figure into the GPA even after retaking the course. They also continue to count in the strike total.

Code of Professional Conduct

Students enrolled in the Master of Management in Clinical Informatics Program are expected to adhere to the Duke University School of Medicine Code of Professional conduct as detailed in the policies for all School of Medicine programs found elsewhere in this bulletin. Failure to meet the Code of Professional conduct of the School of Medicine will be considered an academic violation and could lead to dismissal from the program and lead to grade of F in a course should the violation be associated with academic performance as required by each course.

Satisfactory Academic Progress

Satisfactory academic progress for students in the Master of Management in Clinical Informatics Program consists of the successful completion of all requirements necessary to advance toward completion of degree requirements within the twelve month, three-term program calendar. Satisfactory progress also includes working successfully in a group or individual setting throughout the year.

Graduation

To graduate, students must complete at least 36 course credits in the Master of Management in Clinical Informatics Program and complete all required courses. Candidates for the MMCi degree must apply to graduate through DukeHub in keeping with the instructions and deadlines announced by the Office of the Registrar in the School of Medicine. Failure to do so may delay conferral of the degree and issuance of the diploma, even if all degree requirements have been met.

A graduation ceremony is held at the end of Term 4 in August. Degrees for the Master of Management in Clinical Informatics Program will be conferred September 1 by the university and diplomas will be mailed to students in mid-October.

Curriculum Overview

The curriculum is made up of twelve required courses. Each course represents 3 course credits, for a total of 36 course credits. Each course requires twenty-seven contact or teaching hours which is met through the weekend schedule.

All students will be required to complete a noncredit ethics seminar that meets four times throughout the year.

There are no elective courses, and no exemptions or substitutions are permitted.

Courses of Instruction

Management Courses

**MMCI 511 - Principles of Cost and Managerial Accounting.** This course focuses on the design of management accounting systems for analyzing costs in the context of a firm’s business model, as well as the use of managerial accounting data in planning and controlling operations. Credit: 3

**MMCI 525 - Healthcare Finance.** This course examines important issues in healthcare finance from the perspective of payers and providers. The concept of net present value, suitably adapted to account for taxes, uncertainty, and strategic concerns is used to analyze how investment and financing decisions interact to affect the value of a firm. Credit: 3

**MMCI 544 - Foundations of Management and Organizations.** Using information strategically to transform the delivery of care requires an understanding of the relationship between organizational design and processes. Explore how technology can be a catalyst for organizational change and transformation. Credit: 3
MMCI 550 - Introduction to Marketing Analysis. This course introduces the principles, processes, and tools necessary to analyze markets, including customers, competitors, and companies (the 3 Cs) and to design optimal marketing programs via strategies for pricing, promotion, place, and product (the 4 P’s). Credit: 3

MMCI 554 - Introduction to Operations and Supply Chain Management. Learn the basic facts and principles comprising the processes and activities involved with product delivery – from the extraction of raw materials, through transportation and processing, to the delivery of finished products to the customer. Credit: 3

MMCI 557 - Principles of Strategy. This course explores business opportunities in dynamic competitive environments to develop the skills necessary to become an effective strategy analyst. You will explore the complexity of analyzing competition and assessing strategy in an era of globalization and increasing uncertainty. Credit: 3

Clinical Informatics Courses

MMCI 517 – Applied Data Science. Data science and machine learning are now beginning to impact clinical medicine, with performance on some tasks (e.g. detection of skin cancer) exceeding that of experienced clinicians. This course is designed to introduce students to the data science techniques poised to disrupt clinical practice through foundational material and clinical case studies. It will emphasize current methods for analyzing medical images, processing text data (e.g. patient notes), modeling clinical time series, and making sequential decisions based on clinical data. Course content will provide students with an intuitive, applications-oriented foundation in these techniques while highlighting both their capabilities and current limitations. Students will be introduced to pitfalls commonly encountered when developing models for clinical data as well as relevant practical and ethical considerations. Credit: 3

MMCI 533, 534, 535 and 536 - Clinical Informatics Ethics Seminar. Each term, a case-based ethics seminar addresses ethical issues in health information technology. Topics may include the sale of prescription drug information; ownership of personal health records; data security breaches and organizational responses, and health literacy and access to electronic medical records. No credit awarded.

MMCI 537 - Health IT Business Solutions. Healthcare is highly regulated and associated with special needs and risks not present in other sectors. The health information system industry echoes this specialization. This course provides an overview of principles and concepts of information technology with a focus on healthcare systems used in the healthcare setting and the industry seeking to serve these uses. Identify the critical needs of the current health information systems including vendor and healthcare organization perspectives. The course includes an examination of electronic health records, current and emerging use of clinical information systems and applications in clinical health information systems, technologies that support health care information systems, and system design, implementation, maintenance and overview and their impact on organizational resources and efficiency. Credit: 3

MMCI 538 - Data, Information and Knowledge Representation. This course addresses different strategies for representing data, information and knowledge including description logic, information models, data elements, terminologies and ontologies. Emphasis is placed on the data, information, and knowledge framework for solving problems in health informatics. Declarative and procedural knowledge acquisition, modeling, representation and use will be explored. Credit: 3

MMCI 539 - Clinical Informatics Strategy. Health IT (HIT) solutions have been promoted as a means to reduce the cost and increase the quality of health care delivery in the US and globally. The question assessed in this course is how can HIT technology be deployed to achieve its promise? This question is addressed from a strategic rather than technical perspective. Students develop exploratory frameworks to help analyze potential for impact of IT implementation efforts: scale economics, network economics, and organizational innovation. Students assess the adoption of technology within existing organizations as well as barriers to adoption. Additionally, there is exploration of the development of killer apps — how are health IT firms financed and what are successful business models and concepts. Overall, students grasp the potential for the technology to achieve the cost and quality goals that have been proposed, and the barriers to achieving this success. Credit: 3

MMCI 540 - Managerial Analysis. Organizational decisions, including accreditation, quality management, and reimbursement would be improved by relevant, timely, accurate, and complete analyses of available data for decision support. This course is designed to introduce theoretical knowledge and practical skills to evaluate and conduct analysis for secondary data available in health care settings. Using epidemiology methods as a framework, you will learn how one can evaluate or conduct secondary data analysis. Students recognize the principles of epidemiology methods applicable to health services and outcome analyses, and understand the terminology and methods for research using secondary data. Threats to validity including selection bias, confounding, information bias, and methods for their control will be discussed in a variety of settings emphasizing practical considerations. Credit: 3

MMCI 541 - Clinical Informatics Practicum. Through a team-based project approach, this capstone course applies the core concepts of the informatics and management courses to a “real world” situation at Duke Health Technology Solutions or in a similar clinical environment. Students explore the relationship between organizational strategy, implementation, and technical applications of health informatics. The practicum usually entails joining an ongoing real-world health IT project and project team, and requires a written, publication quality report of the practicum and related results. Credit: 3
Master of Health Sciences Degree Programs
The Clinical Leadership Program

The Master of Health Sciences in Clinical Leadership (MHS-CL) Program provides clinicians and other health care professionals with the training necessary to be adept and versatile leaders who can address the complexities of today’s changing health care environment with innovative solutions. The MHS-CL, which was developed by the School of Medicine’s Department of Family Medicine and Community Health, Fuqua School of Business, Duke Law School, the Sanford School of Public Policy, and School of Nursing, provides a comprehensive interdisciplinary core curriculum that challenges participants to view health care issues from the perspective of business, finance, informatics, law, policy, population health, quality management, and strategic planning.

Department of Family Medicine and Community Health

Chairman: Anthony J. Viera, MD, MPH
Program Director: Anh N. Tran, PhD, MPH
Clinical Leadership Program Advisory Committee: Kyle Cavanaugh, MBA; Mary T. Champagne, PhD, RN; William Kane, MD; Michelle J. Lyn, MBA, MHA; J. Lloyd Michener, MD; Barak D. Richman, JD, PhD; Diane M. Uzarski, DNP, MPH, RN; Duncan Yaggy, PhD

Program Website: http://clinical-leadership.mc.duke.edu

Academic Calendar*

<table>
<thead>
<tr>
<th>Distance Class Schedule</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall 2020</td>
<td>August 24, 2020-November 24, 2020</td>
</tr>
<tr>
<td>Spring 2021</td>
<td>January 6, 2021-April 14, 2021</td>
</tr>
<tr>
<td>Summer 2021</td>
<td>May 12, 2021-August 5, 2021</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>On-Campus Class Schedule</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall 2020</td>
<td>August 25, 2020-August 27, 2020</td>
</tr>
<tr>
<td>Spring 2021</td>
<td>January 6, 2021-January 8, 2021</td>
</tr>
<tr>
<td>Summer 2021</td>
<td>May 12, 2021-May 14, 2021</td>
</tr>
</tbody>
</table>

*All dates are subject to change

Prerequisites for Admission

The prerequisites for admission to the MHS in Clinical Leadership curriculum include:
A baccalaureate degree (or the equivalent) in a health care or public health discipline from an accredited institution. Many individuals have advanced degrees such as, but not limited to, DO, NP, MD, PA, and PT.

Admissions Procedures

Applicants seeking admission either as a degree candidate or as a nondegree participant should submit the application form and supporting documents. Applicants residing outside the United States must consult the Duke Visa Services Office about visiting the United States as a Duke student before applying.

All persons taking courses in the Master of Health Sciences in Clinical Leadership Program must be formally admitted to the program. Admission decisions are based upon a candidate’s academic qualifications combined with their professional experience. The Admissions Committee reviews completed applications three times per year. Contact the program office for information on application submission deadlines.

Application for Admission—Degree Candidates

The completed application and letters of evaluation and transcripts (sent directly to the program from the evaluator or issuing institution) may be emailed to ClinicalLeadership@mc.duke.edu or faxed to (919) 613-6899, Attn: Clinical Leadership Program, Division of Community Health. The $100 application fee should be sent to:

Clinical Leadership Program
Department of Family Medicine and Community Health
DUMC Box 104652
Durham, NC 27710

Materials submitted in support of an application will not be released for other purposes and cannot be returned to the applicant.

The Degree Student Application for Admission and other document forms can be downloaded from the program website, http://clinical-leadership.mc.duke.edu.

Transcripts

- An official transcript from each post-secondary institution attended should be sent directly to the Clinical Leadership Program by the institution. Personal or unofficial copies cannot be accepted. The requirement to provide transcripts is waived for applicants currently enrolled in another Duke University educational program.
Letters of Evaluation

- Three letters of evaluation are required as part of the application’s supporting documents. They are the General Letter of Evaluation, the Administrative Experience Letter of Evaluation, and the Clinical Experience Letter of Evaluation. These letters should speak to the general, clinical, and administrative experiences of the applicant.
- All letters are to be written by people who are qualified to testify to the candidate’s capacity for graduate work and preferably not all letters are from the same organization.
- Evaluation letter forms can be downloaded at the program website. These should be completed by each evaluator and emailed or faxed directly to the Program.

Test Scores

- The Graduate Record Examination (GRE) General (Aptitude) Test. The GRE will be waived for applicants who have an undergraduate cumulative grade point average of 3.25 or higher. Applicants with a conferred graduate or professional advanced degree (certificates do not qualify) at the time of the application deadline are also exempt from the GRE requirement. Scores submitted must be no more than five years old. Scores must be sent to the Duke University Master of Health Sciences in Clinical Leadership Program from the Educational Testing Service.
- Test of English as a Foreign Language (TOEFL). Applicants whose first language is not English and who do not hold a bachelors or higher degree from an English speaking Institution must submit scores from the Test of English as a Foreign Language (TOEFL) or International English Language Testing Service (IELTS). Official copy of test scores must be sent to Duke University.

Licensure

- Candidates must present proof of current practice licensure (if applicable to profession).

Admissions Interview

- Applicant finalists will be required to complete an admissions interview.

Application for Admission—Nondegree Students

Program enrollment in MHS-CL courses for nondegree students is available to qualified individuals who want to acquire specific knowledge or skills but who do not want to pursue the master’s degree. This group of individuals may include health professionals, faculty members, post-doctoral fellows or graduate students. For each course, a limited number of nondegree students are allowed to enroll. Nondegree program applicants must have a baccalaureate degree (or equivalent) from an accredited institution, unless otherwise given approval by the program director to enroll.

Applicants seeking admission must submit the Nondegree Student application and provide one letter of evaluation. The letter of evaluation should be written by someone qualified to testify to the candidate’s capacity for graduate work. All program applications and forms can be downloaded from the program website: http://clinical-leadership.mc.duke.edu/. The completed application and letter of evaluation (sent directly from the evaluator) may be emailed to ClinicalLeadership@mc.duke.edu or faxed to (919) 613-6899, Attn: Clinical Leadership Program, Division of Community Health.

Clinical Leadership Program courses taken for nondegree credit can be transferred to apply towards the master’s degree program requirements as long as: 1) the course is still being offered in the program; 2) the course was taken within the past 3 years; 3) the grade received for the course is Pass or higher; and 4) the total number of course credits to be applied towards the master’s degree program does not exceed one third of the total number of MHS-CL program course credits required.

Application Deadline

The MHS in Clinical Leadership Program accepts applications on a rolling basis. Contact the program office for spring, summer and fall admission dates. Applicants are encouraged to submit all application materials well in advance of the admission dates for the semester they wish to be considered for enrollment. Late applications cannot be guaranteed consideration.

Curriculum

The Clinical Leadership Program offers participants an unparalleled educational experience that addresses the many disciplines effective leaders must master and practice in health care administration: population-based health care, financial management, health economics, health law and policy, operational management, organizational behavior, clinical informatics, quality improvement, strategic planning, and performance management. Whether it is by leading a service-oriented integrated health system, rural practice, or community clinic, the factors for study and research (such as clinical integration, community engagement, and consumer empowerment) are a constant.

This 42 credit-hour, three-year professional degree program awarded by the Duke University School of Medicine allows participants to continue practicing in their profession while attending courses in onsite sessions on the Duke University campus combined with distance-based technology-supported learning. Students are enrolled for 5-8 course credits, on average, during the fall, spring and summer semesters. Throughout the program, master’s program students participate in a targeted leadership coaching component intended to enhance a specific skill set or emotional intelligence competency, as determined by the student and executive leadership coach. Master’s program students also complete a longitudinal intervention or policy project for an actual client, experience seminars that give students the opportunity to explore topics in more depth outside the classroom setting and engage in personalized executive coaching sessions focused on the student’s leadership development and enhancement objectives. These experiences all allow the student to customize the program to meet individual needs.

Whether participating in the on-campus program component or the online distance-based component, Clinical Leadership students move through the program as an integrated team or cohort. The cohort creates an exceptional peer learning experience which results in relationships that continue throughout one’s professional and personal life. Shared experiences through team problem-solving and project collaboration form lasting professional and personal relationships. The structure of the cohort enables classmates to start the program together and continue through the curriculum together. Because the class size is limited, students receive individual attention from faculty members.
Attendance and Excused Absences

Master’s Degree Students: Students are required to attend in person the scheduled on campus sessions for three days at the beginning of each academic term of each year of the program. The instruction for the remaining two academic terms of each program year will be provided via distance-based education platform.

Nondegree Students: Students local to the area are required to attend in person the scheduled on campus sessions for three days at the beginning of each semester. Students who are based out of the local area have the option to participate via distance-based technology.

Absences are excused only for unexpected illness, personal emergency, or emergency clinical schedule conflict. Students must notify program faculty in advance of an expected absence. An unexcused absence will have a negative impact on the student’s grade or evaluation. Individual distance course participation policies are set by the course instructors.

Registration and Drop/Add Policy

Registration in the Clinical Leadership Program is offered on a part-time basis as it is assumed the student will continue to work in a clinical capacity during the program. All required course registrations are processed in the Office of the Registrar. As all courses are mandatory, dropping and adding courses is at the discretion of the program director.

Grading Policies

Grades for all courses within the Clinical Leadership Program curriculum are assigned on the basis of the following: H (honors), P (pass), L (low pass), and F (fail).

A grade of I (incomplete) may remain on a student’s transcript for one year only. After one year, a grade of incomplete is automatically converted to an F if the course instructor does not submit a follow-up grade, based on the student’s additional coursework completed. A request must be submitted in writing by the student to the program director no later than thirty days prior to the expiration of the one year time limit in order to be considered for an extension of the one year limit. Based on each individual student’s circumstance, the program director has the discretion to grant or deny an extension.

Grade Appeal Process

A student wishing to appeal an official grade must present his/her/their appeal to the program director in writing within two weeks of the grade being posted. If requested as part of the appeals process, a student should have access to the actual checklists or comments that have been compiled as part of the grade, though identity of the evaluators submitting these data may be kept confidential. Within two weeks the program director will review the data related to the student’s performance in the course and the grading criteria for the course and will make a determination regarding preserving or changing the grade. At this time, the program director will either uphold the decision of the instructor or make his/her/their independent decision relative to the documentation submitted.

If the student is not satisfied with the outcome of the grade appeal process, he/she/they may appeal to the chair of the Department of Family Medicine and Community Health within two weeks of receiving the decision of the program director. An appeal to the chair may be made only upon the grounds of improper procedures in the appeals process rather than continued disagreement about the outcome of the process. The chair will review the data related to the process of the appeal and determine whether the process was valid. If he/she/they finds the process valid, the decision is final and binding. At this time, the registrar’s office will be notified of the final grade and it will be reflected on the student’s permanent record. If the chair finds the process invalid, a new review will be conducted by an independent observer who is also a member of the program steering committee.

Satisfactory Academic Progress

Satisfactory academic progress for students in the Clinical Leadership Program consists of the successful completion of all requirements necessary for the advancement from one semester to the next. This includes successful completion of the clinical leadership seminar and at least one core course each semester. During the clinical leadership longitudinal project period the student must maintain consistent progress in meeting designated project deadlines. In unusual circumstances (including illness, academic remediation, or irregular sequencing of courses) the determination of satisfactory progress for academic purposes is made by the program director of the Clinical Leadership Program.

For financial aid purposes, federal regulations establish the maximum time frame for completion of the program at 150 percent of the minimum time required to complete the program. Any student exceeding the 150 percent maximum time frame is ineligible for Title IV (Stafford and Perkins loans) student financial aid funds.

Academic Status—(Probation, Withdrawal, Dismissal) Policy

A student who receives a low pass grade in any two of the required courses will be placed on academic probation. An academic status of probation is noted on the transcript at the end of the semester in which it occurs. If a student receives at least a pass grade for all courses during the following probationary semester, he/she/they will be removed from academic probation. The academic status of probation is removed from the transcript once the student returns to a good academic standing.

Dismissal

The failure of any required course prevents a student from continuing in the program. Also, a student who receives a low pass grade in three of the required courses will be dismissed from the program. Students dismissed for academic reasons cannot be readmitted.

Appeal of Academic Status Policy

A student wishing to appeal an academic status must begin the process within two weeks of receiving a status change notification. A written request for appeal should be sent to the program director. Within two weeks the program director will gather the data related
to the student's performance in the program. A three-member committee of faculty and steering committee members will be convened to review the documentation and make a determination regarding preserving or changing the status. The appeals committee's decision will be communicated to the student within six weeks of the initial application for appeal. The appeal committee's decision is final.

Leave of Absence
A leave of absence will be granted upon request at the discretion of the program director.

Withdrawal
If a student withdraws, including involuntary withdrawal for academic reasons, tuition is refunded according to the following schedule:

<table>
<thead>
<tr>
<th>Period</th>
<th>Refund Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before classes begin</td>
<td>100%</td>
</tr>
<tr>
<td>During first or second week</td>
<td>80%</td>
</tr>
<tr>
<td>During third to fifth week</td>
<td>60%</td>
</tr>
<tr>
<td>During the sixth week</td>
<td>20%</td>
</tr>
<tr>
<td>After sixth week</td>
<td>None</td>
</tr>
</tbody>
</table>

Student fees are nonrefundable after classes begin.

Historically, voluntary withdrawals are initiated at the request of the student. Working with the program director, the student confirms the request to withdraw. A mutual decision is reached with regard to the effective date of the withdrawal and any academic penalty to be assessed. The program director will notify the Office of the Registrar in the School of Medicine via letter or attrition notice as appropriate. The student should also contact the Office of the Registrar to ensure that they have fulfilled any responsibilities with regard to this process. The Office of the Registrar will process the withdrawal and remove the student from any current and/or future enrollments. The student is responsible for notifying the Office of Financial Aid in the School of Medicine, and the Office of Financial Aid may revoke any financial aid that has been disbursed. The student's permanent academic record will reflect that he/she/they was enrolled for the term and that he/she/they withdrew (W-Withdrawal) on the specific effective date.

Reenrollment after Course Withdrawal. To meet the credit hour requirement for program completion, students may enroll again in the same course from which they previously withdrew when it is offered again or with the program director's approval, enroll in another course with credit hours equal to that of the course from which the student previously withdrew.

Readmission after Program Withdrawal. Students who wish to re-enter the Clinical Leadership Program after withdrawing must provide the following to the program director:

- a statement detailing:
  - the reason(s) for withdrawing from the program, including relevant history leading up to the decision;
  - how the issues relating to those reasons have been addressed;
  - why the student is re-applying to the program, including information concerning changes in situation and an explanation as to the chosen time for return; and
  - a chronological list and brief description of actions since withdrawing from the Clinical Leadership Program;
- an updated curriculum vitae;
- a transcript of any academic courses taken since the withdrawal; and
- a letter of reference from a person with whom the student worked during the withdrawal period.

The applicant then will be scheduled for two interviews with either administrative staff or program faculty. After these meetings take place, a committee composed of the program director, division chief, and one steering committee member convenes to review the information submitted by the applicant, the interview reports, and the student's previous academic file and to determine if readmission is appropriate. The decision of the committee, which is final, is provided in writing to the applicant and to the financial aid and registrar's offices.

Code of Professional Conduct
Students enrolled in the Clinical Leadership Program are expected to adhere to the Duke University School of Medicine Code of Professional Conduct, found elsewhere in this bulletin.

Program Statement of Professionalism
1. Commitment to Learning
   - Actively seeks learning opportunities and feedback and uses them to improve knowledge and skills
   - Makes significant contributions to team learning
2. Respect for Others
   - Consistently respectful of others and able to adjust to differences in personal or cultural style
   - Shares learning materials and information appropriately with team and fellow students
3. Honesty, Reliability, and Integrity
   - Provides a standard of integrity that inspires others; meets expectations for reliability
4. Conscientiousness
   - Meets deadlines for reports, assignments, and exams and appropriately seeks excused absences when necessary
   - Completes nonacademic compliance requirements by deadlines and does not need reminders (e.g., course registration, course evaluations)
5. Professional Boundaries
   - Consistently exhibits sensitivity and appropriate social interaction with faculty, staff, and peers
   - Meticulous about safe-guarding confidential information
Costs and Financing

Tuition for the 2020-2021 academic year:
1. Degree program courses. $1500 per credit unit.
2. Nondegree program courses. $1500 per credit unit.

Duke employees may be eligible for the University’s Employee Tuition Assistance Program (https://hr.duke.edu/benefits/educational/employee-tuition-assistance/) and other sources of support may exist in clinical departments. Prospective applicants should consult with their program directors and division chiefs regarding other potential funding sources.

Health Insurance

All students are required to carry full major medical health insurance throughout their enrollment in the program. If the student does not elect to take the Duke Student Accident and Hospitalization Insurance policy, evidence of other comparable health insurance coverage must be provided.

All entering graduate and professional students are required to present a certificate of immunization which documents that the student has received the immunizations required by law and immunizations required by Duke University for health science and undergraduate students. For additional information see https://studentaffairs.duke.edu/studenthealth/immunization-compliance.

Computer and Technology Policy

All students should possess computer skills that include proficiency with word processing, email, spreadsheets, internet research, and presentation programs. All students in the Master of Health Sciences in Clinical Leadership Program are required to have access to a desktop or laptop computer with reliable high-speed internet access. Mobile devices such as tablets or phones can be used for some areas of the program but should be considered a backup or secondary device. A camera equipped computer and headset with microphone are required for online class meetings.

Minimum system requirements of a Windows-based system are that the operating system be no older than Windows XP. Computing devices should have file space available to install and run apps and computer programs used for course work and communications. Current versions of internet browsers (i.e., Google Chrome, Internet Explorer, Microsoft Edge, Mozilla Firefox, and Safari) are required for access to Sakai, Duke University’s online learning management system, and WebEx, the conferencing system used to facilitate live class sessions.

Financial Aid

Qualified students may be eligible for unsubsidized Federal Stafford Student Loans. Limited scholarship funds are also available. All financial aid awards are made on the basis of documented financial need. Additional information is available from the Office of Financial Aid at (919) 684-6649, finaid@dm.duke.edu, or online at https://medschool.duke.edu/education/student-services/office-financial-aid.

Graduation Requirements

The Master of Health Sciences in Clinical Leadership is a professional degree awarded by the Duke University School of Medicine. The three-year degree program requires completion of 42 course credits as follows: 26 course credits of graded coursework; five seminars for which 10 course credits are earned; and a project for which 6 course credits are earned.

Commencement Information

Graduation exercises are held once a year in May when degrees are conferred, and diplomas are issued to those who have completed program requirements by the end of the spring semester. Those who complete degree requirements at the end of the summer or fall terms receive diplomas dated September 1 or December 30, respectively. September and December diplomas are mailed within 30 days of the graduation date, as diplomas are issued after approval by the Academic Council and the Board of Trustees.

Since university graduation ceremonies are held only at the end of the spring term, graduates with a degree date of September or December are invited to participate in the May commencement program immediately following their actual graduation date.

Courses of Instruction

CLP-200. Perspectives on Health Care. Students will explore the principles behind the forces impacting the dynamic health care environment. Building upon topics covered in other core courses, students will be exposed to current issues and strategies regarding population health analysis and decision-making through the use of case studies and interaction with leaders in health care planning, financing, and programming. Credit: 2. Willis

CLP-201. Management Leadership and Team Development. The course focuses on leading and managing within complex health care systems, specifically through the process of developing and managing teams. Within the context of team management leadership, students will learn about changing and/or implementing system structure in a health care setting. Discussion will focus on adaptive, non-traditional managing techniques. Credit: 2. Willis

CLP-202. Ethical Issues in Leadership. This course is a framework for examining ethical dilemmas and challenges that clinical leaders encounter. Through the exploration of ethics theory, principles of ethical leadership and the use of case studies, students will deliberate and comment on the character and conduct of individuals in hypothetical scenarios. Students will examine their value judgments in peer group discussions. Credit: 2. TBA

CLP-203. Management of Self. Students will be challenged to apply the skills and knowledge they have acquired through the program to develop a strategic career management plan. This course is intended to expose students to strategies to delineate personal vision, mission and values statements; determine and achieve career goals; explore existing beliefs and self-management strategies, and seek ways to improve personal strengths and mitigate weaknesses. Credit: 2. Willis
CLP-204. Leading in a Chaotic Environment. Students will meet with industry leaders to learn perspectives on crisis management in turbulent and complex environments. Students will learn how to anticipate and plan for crises by analyzing examples of successful crisis management. Leadership theory and practice will be explored as students examine leadership styles, including their own, and learn to make shifts that help an organization endure and innovate in a changing health care environment. Credit: 2. Willis

CLP-205. Clinical Leadership Project. The goal of the Clinical Leadership Project is to help a real client address a problem in health policy, financial planning, or administration. Its aim is to recommend and defend a specific course of action. Students work as part of a team to complete the project, which is divided into two parts. The first semester (CLP 205a) is devoted to client and problem identification, and to developing and defending a written prospectus. The second semester (CLP 205b) is devoted to the completion and final defense of the project. Credit: 3, 3. Kane, Yaggy

CLP-206. Quality Measurement and Improvement for Clinical Leaders. This course covers the current status of health and health care quality in the US; a review of quality improvement models, tools, metrics, and techniques; applications of Q.I. metrics for provider profiling, patient safety, payment, accreditation, and health care transformation; and key skills needed to implement changes. Leadership models/concepts will be referenced as they relate to quality improvement. Credit: 3. Bradley

CLP-207. Contemporary Human Capital Management. Human capital has been identified as the primary driver across successful organizations. This course will review the core components of human capital management, including workforce planning, total compensation, workforce development, and overall engagement. Throughout the course, relevant employment related legislation and laws will be explored and discussed. Special attention will be given to emerging and contemporary practices, including global human resource initiatives. Credit: 3. Cavanaugh

CLP-210. The Successful Clinical Leader. Primarily taught in a case-based format, this course offers a review and application of the fundamentals of leadership, management, strategy, and finance as they apply to decision making in administrative medicine. Credit: 3. Sangvai

CLP-211. Fundamentals of Health Care Finance. This course provides a background in health care finance, including basic corporate finance, financial and cost accounting, and investment. Students will develop sound financial management and budget planning skills. Credit: 4. Sangvai

CLP-212. Informatics for Clinicians. Clinical overview of electronic medical records with a focus on the emergent clinical topics of registry development to facilitate disease management, clinical decision support, and design strategies to improve clinician acceptance and utilization. The course will focus on strategies to help clinicians work with programmers to develop clinical systems that meet clinician needs working within the constraints of their own organization and electronic medical records system. Credit: 3. Tcheng

CLP 213. Health Care Organization and Policy. This course considers the interplay of various elements of the US health care delivery system: finance, reimbursement, legislation, health professional workforce, individual consumers, population and public health. The history, sociology, current trends and projected future of US health and health care are reviewed and imagined in this multidisciplinary course offering. Credit 3. TBA

CLP 214. Population Health Management Approaches. This course provides health care professionals with the tools needed for effective population health management and care coordination. The course uses a project incubator framework to allow students to bring an existing population health project or ideas that they would like to develop with guidance from subject matter experts. Students will learn from one another's experiences, and will receive individual consultation time with faculty. Credit: 3. Lyn, Johnson

CLP 215. Health Care Operations: Perspectives for Continuous Improvement. Students will develop a toolkit for continuous improvement within health care organizations and systems and will explore selected quality, ethical, and human resources issues in health care management. Students will apply concepts to practice using quality improvement parameters, ethics modeling, and analysis of case studies. Credits: 3. Sloan

CLP 216. Fundamentals of Social Media. Students will learn about internet-based, electronic communications and how social media can be used in a business environment. Students will explore how to use Google Analytics, blogging, email, LinkedIn, webinars, Twitter and other media as a part of an effective media plan. Credit: 1. Martin

CLP 217. Community Engaged Approaches to Health Improvement. This course will provide an introduction to community engagement (CE), particularly community-engaged research, as a tool for health improvement. Students will gain an appreciation for the value of CE and its challenges. Students will gain basic skills in CE and will have an opportunity to strengthen those skills through a hands-on project. The course will provide students with the capacity and resources to continue to assess and develop their practice of community engagement. Credit: 3. Lyn, Silberberg

The Clinical Research Training Program

Department Chair: David C. Page, PhD
Program Director: Steven C. Grambow, PhD
Co-Directors: Kevin P. Weinfurt, PhD; John W. Williams, MD, MHSc
Associate Director: Scott M. Palmer, MD, MHSc
Program Coordinator: Gail D. Ladd

This Duke University School of Medicine program provides formal academic training in the quantitative and methodological principles of clinical research. In contrast to a public health degree which focuses on epidemiology, this program is designed primarily for clinical fellows who are training for academic careers. The program offers formal courses in research design, statistical analysis, medical genomics, research management, scientific communication, research project development, and responsible conduct of research. Students who complete a prescribed course of study in the training program are awarded a master of health sciences in clinical research degree by the School of Medicine.
The Clinical Research Training Program is offered by core faculty from the Department of Biostatistics and Bioinformatics and other clinical and basic science departments within the School of Medicine.

Academic Calendar

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, July 6</td>
<td>Fall course registration begins</td>
</tr>
<tr>
<td>Monday, August 31</td>
<td>First day of class. New student orientation</td>
</tr>
<tr>
<td>Monday, September 7</td>
<td>Labor Day Holiday. No class</td>
</tr>
<tr>
<td>Friday, September 11</td>
<td>Drop/Add ends</td>
</tr>
<tr>
<td>Monday, November 9</td>
<td>Registration begins for Spring Semester 2021</td>
</tr>
<tr>
<td>Tuesday, November 24</td>
<td>Thanksgiving recess begins</td>
</tr>
<tr>
<td>Monday, November 30</td>
<td>Classes resume</td>
</tr>
<tr>
<td>Thursday, December 17</td>
<td>Last day of class</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, January 11</td>
<td>Spring Semester begins. First day of Drop/Add</td>
</tr>
<tr>
<td>Monday, January 18</td>
<td>Martin Luther King, Jr. Day. No class</td>
</tr>
<tr>
<td>Friday, January 29</td>
<td>Drop/Add ends</td>
</tr>
<tr>
<td>Monday, April 19</td>
<td>Last day of class</td>
</tr>
<tr>
<td>Sunday, May 9</td>
<td>Graduation exercises; conferring of degrees</td>
</tr>
</tbody>
</table>

Admission Procedures

Applicants may apply to the program as degree candidates, as certificate candidates or as non-degree students. An advanced degree in a basic or clinical health science, two years of medical school, or the equivalent from an accredited institution is a prerequisite for admission. This program is only available to qualifying applicants from Duke and the National Institutes of Health. Detailed instructions and the online application can be found on the program’s website at [https://crtp.duke.edu/](https://crtp.duke.edu/).

Degree Awarded

The Duke University School of Medicine awards a degree of Master of Health Sciences in Clinical Research to students who successfully meet program requirements.

Applicants seeking admission as a degree candidate must submit the online application form and the following documents:

- **CV.** A current curriculum vitae (CV).
- **Transcripts.** An official transcript from each graduate school, including medical school transcripts, must be sent to Duke University’s Clinical Research Training Program directly by the institution. Personal copies of your records are not acceptable.
- **Letter of Recommendation.** A letter of recommendation is required. It should be written by someone qualified to testify to your capacity for graduate work. The form may be downloaded from the online application; it should be emailed to Duke University's Clinical Research Training Program directly by the evaluators.
- **Test of English as a Foreign Language (TOEFL).** CRTP requires that any applicant whose first language is not English and does not hold a bachelor's or higher degree from an English-speaking institution must submit scores from the Test of English as a Foreign Language (TOEFL). Test scores must not more than two years old and an official copy must be sent to Duke University. Personal attested, or notarized, copies are not acceptable. In lieu of TOEFL scores, applicants may submit their scores for another English language proficiency test, the International English Language Testing System (IELTS) test.

Any applicant who is admitted to an academic program of Duke University and who is not a US citizen or national must provide documentation to verify his/her/their immigration status with Duke Visa Services prior to enrolling in coursework. This includes Lawful Permanent Residents (Green Card), Conditional Residents, and Refugees. The Clinical Research Training Program will provide additional information regarding this documentation with letters of acceptance to the program.

Program of Study

Degree

The degree requires 24 course credits of graded coursework and a research project for which 12 course credits are given. Five courses (Clinical Research Training Program 241, 242, 245, 253, and 254) constitute 16 course credits that are required for all degree candidates (see Courses of Instruction). The student’s clinical research activities provide the setting and the data for the project, which serves to demonstrate the student’s competence in the use of quantitative methods in clinical research. The program is designed for part-time study, which allows the student to integrate the program’s academic curriculum with clinical and/or lab-based training.
Basic Science Research Track (BSRT) Degree Option

The Basic Science Research Track (BSRT) is an optional customized curriculum for degree candidates designed specifically for physician-scientists. This track prepares individuals for careers as physician-scientists across a range of discovery sciences. The curriculum includes coursework that prepares researchers to: perform rigorous basic science; manage, analyze, and present data; oversee a laboratory; and successfully compete for research funding.

The track requires eighteen (18) course credits of graded coursework and a research project for which eighteen (18) course credits are given. Five (5) courses (241, 253, 275, 276, and 279) constitute twelve (12) course credits that are required for all BSRT candidates. Students may choose from other offered courses for the remaining required six (6) course credits. The first year includes ten (10) credit hours of required core courses. Trainees begin work on the required research project to provide a deep immersion in basic and laboratory research methods. The second year includes eight (8) credit hours of combined electives and a required course on scientific communications to lay the foundation for a successful career in basic research. The second year incorporates a successful defense of the research project. The courses in years one and two may be switched to accommodate the candidate’s schedule.

Certificate (Academic Core in Clinical Research Certificate)

The certificate option leads to the Academic Core in Clinical Research awarded by the Duke University School of Medicine. Applicants must successfully complete the five (5) required core courses which constitute the foundation of the full degree program (CRP 241, 242, 245, 253 and 254). Students who complete the certificate may convert their status to degree seeking and apply completed coursework toward degree requirements.

Applicants seeking admission as a certificate candidate must submit the online application form and the following documents:

- CV. A current curriculum vitae (CV).
- Transcripts. An official transcript from each graduate school, including medical school transcripts, must be sent to Duke University’s Clinical Research Training Program directly by the institution. Personal copies of your records are not acceptable.
- Test of English as a Foreign Language (TOEFL). CRTP requires that any applicant whose first language is not English and does not hold a bachelors or higher degree from an English speaking Institution must submit scores from the Test of English as a Foreign Language (TOEFL). Test scores must not more than two years old and an official copy must be sent to Duke University. Personal attested, or notarized copies are not acceptable. In lieu of TOEFL scores, applicants may submit their scores for another English language proficiency test, the International English Language Testing System (IELTS) test. Applicants who have earned a bachelor’s degree or higher from a regionally accredited institution in the United States, or from an accredited university where English is the verified SOLE language of instruction, are exempt from submitting English language proficiency results.

Nondegree

The courses in the program are also available to qualified individuals who want to acquire specific skills but who may not want to pursue the master’s degree. In addition to clinical fellows, such individuals include faculty members, post-doctoral fellows, other trainees, and health professionals at Duke and NIH. This option allows the flexibility of taking various combinations of courses subject only to constraints imposed by course prerequisites.

Nondegree applicants must submit the online application form and satisfy TOEFL requirements as outlined above under the degree option.

Attendance Policy

Class attendance and participation are essential to the learning process, both to the individual student and the class as a whole. Students are expected to attend live classes regularly on-site or remotely and complete assigned coursework in a timely fashion in accordance with the expectations of their instructors. CRTP course directors will clearly communicate course specific attendance policies and expectations in their course syllabi. If these policies are not clear, it is the responsibility of the student to ask the course director for clarification.

Students are expected to notify and negotiate excused absences from course activities with the course director in situations such as illness or health care appointments, attendance at scientific or professional meetings, personal or family emergency, or major life events. Course directors are responsible for making clear to students which portions of their courses require attendance and any limit on excused absences without negative consequence. These absences should be negotiated in writing (email or letter) as far in advance as possible and a plan established for completion of any activity or work missed. Absences announced on short notice due to illness or emergency may still be excused with proper notification of the course director and unannounced absences may be excused in cases of incapacitation to the point of inability to make these contacts.

Students are strongly encouraged to consult their schedules for the academic term and discuss any planned absences (particularly if multiple class sessions will be missed during the term), with their course director during the drop/add period to determine (a) whether accommodation is possible; and (b) arrangements for completing assignments for absences. It is the responsibility of the course director to determine the arrangements (e.g., early submission of work, an alternative assignment, rescheduling an exam, etc.) to be followed when an absence is excused. If accommodation cannot be made, the student may consider whether to remain in the course or drop it in favor of another course that might more easily accommodate their schedule.

Registration and Drop/Add Policy

Registration in the Clinical Research Training Program is processed in accordance with instructions distributed by the Office of the Registrar of the School of Medicine prior to official registration periods. Students may drop courses for which they have registered earlier or add courses during each semester’s Drop/Add period. (see Withdrawal from a Course and Withdrawal from Program).
Grades

Courses within the Clinical Research Training Program utilize a Pass/Fail grading scale. In addition, an I (incomplete) indicates that some portion of the student’s work is lacking for a reason acceptable to the instructor at the time grades are reported. Students will not be permitted to enroll in any course for which they have an unresolved Incomplete in a prerequisite course. A grade of Incomplete must be resolved no later than the end of the following academic semester, unless the course director specifies an earlier date by which the student must make up the deficiency. In exceptional circumstances, an Incomplete that is not resolved within the designated period may be extended for a specified period with the written approval of the course director and the program director. If an Incomplete is not resolved within the approved period, the grade of Incomplete converts to a Fail and becomes permanent.

Satisfactory Academic Progress

Satisfactory academic progress for students in the Clinical Research Training Program consists of the successful completion of all requirements necessary to advance toward completion of degree requirements within a six-year time limitation, or for nondegree students, toward attainment of individual training goals, within the constraints imposed by course prerequisites. This includes meeting the requirements and standards for completion of the research project as described in student orientation sessions and program guidelines, whether print or web-based.

Academic Status—(Dismissal) Policy

For degree candidates, receiving a single final course grade of fail (F) will typically trigger an academic review by the Program Director. If a degree candidate receives two final course grades of F, the Program Director will convene a faculty review committee consisting of the Program Director and at least two other faculty members. The student will be invited to attend part of the meeting if desired – for example, to present additional information – but is not required to attend. The committee’s recommendation will then be reviewed by the Program Director. What happens next depends on the nature of the recommendation. If the recommendation is for dismissal, it will be reviewed by the Vice Dean of Medical Education as per the School of Medicine review procedures. The Vice Dean of Medical Education makes the final decision and communicates that decision to the student. Any appeals of that decision follow the policies of the School of Medicine. On the other hand, if the decision does not involve dismissal, it will be conveyed to the student by the Program Director.

Examining Committee

Three faculty members constitute an examining committee to certify that the student has successfully completed the research project requirement for the degree. The committee must include a clinical investigator and a statistician, each of whom is a member of the faculty of the Clinical Research Training Program (CRTP). The third member of the committee should be a faculty member who has substantive knowledge in the area in which the research project is conducted; for clinical fellows, this committee member is often the fellow’s mentor. The chair of the committee must be a member of the CRTP faculty.

Time Limitations

A degree candidate is expected to complete all requirements within six calendar years of matriculation. In exceptional circumstances, the designated period may be extended with the written approval of the Program Director. Degree credit for a course expires six years after the course is completed by the student; in this case, degree credit can be obtained only by retaking the course.

Withdrawal from a Course

A course may be dropped at the student’s discretion during the first three weeks of class; no grade is recorded and all tuition is refunded. If a course is dropped later in the term, no tuition is refunded and the status of the student at the time of withdrawal is indicated on the permanent record as WP (Withdrawed Passing) or WF (Withdrawed Failing).

Withdrawal from Program

If a student withdraws from the program during the first three weeks of class, including involuntary withdrawal for academic reasons, all tuition is refunded. If a student withdraws from the program later in the term, no tuition is refunded and the status of the student at the time of withdrawal from the program is indicated on the permanent record as WP (withdrawed passing) or WF (withdrawed failing).

Voluntary withdrawal from the program is initiated at the request of the student. Such requests must be submitted in writing to the program coordinator. The program coordinator will notify the Office of the Registrar, the program director, and course faculty as appropriate given the student’s enrollment status at the time of withdrawal. It is the student’s responsibility to contact the bursar’s office regarding fulfillment of financial obligations to the university.

Reinstatement to the Program

Students who wish to re-enter the Program after withdrawing must provide the following:

• a statement detailing the reason(s) for withdrawing from the program, including relevant history leading up to the decision;
• how the issues relating to those reasons have been addressed;
• a discussion as to why the student is re-applying to the program, including information concerning changes in situation and an explanation as to the chosen time for return;
• an updated curriculum vitae;
• a transcript of any academic courses taken since the withdrawal; and
• a letter of reference from a person with whom the student worked during the withdrawal period.

The applicant will meet with the Program Director. After this meeting takes place, a committee composed of the program director, codirectors, and assistant director convenes to review the information submitted by the applicant, the student’s previous academic file, and determines if readmission is appropriate. The decision of the committee, which is final, is provided in writing to the applicant and to the financial aid and registrar’s offices.

Code of Professional Conduct

Students enrolled in the Master of Clinical Research Training Program are expected to adhere to the Duke University School of Medicine Code of Professional conduct as detailed in the policies for all School of Medicine programs found elsewhere in this bulletin.

Duke Community Standard

Duke University is a community of scholars and learners, committed to the principles of honesty, trustworthiness, fairness, and respect for others. Students share with faculty and staff the responsibility for promoting a climate of integrity. As citizens of this community, students are expected to adhere to these fundamental values at all times, in both their academic and nonacademic endeavors.

By accepting admittance to this program, students demonstrate their commitment to uphold the values of the Duke University community. Under the Duke Community Standard, students affirm their commitment not to lie, cheat, or steal in academic endeavors, nor accept the actions of those who do. In addition, as the School of Medicine is an integral part of the Duke Community, students affirm their commitment to conduct themselves responsibly and honorably in keeping with the Duke University School of Medicine Honor Code of Professional Conduct as detailed elsewhere in this bulletin.

Tuition

Tuition for the 2020-2021 academic year is $827 per credit hour. Faculty may be eligible for the university’s Educational Assistance Program. Other sources of support exist in some clinical departments; prospective students should consult with program directors and division chiefs regarding potential funding sources. Full cost of attendance budgets may be found on the Office of Financial Aid website at https://medschool.duke.edu/education/student-services/office-financial-aid.

Graduation

Candidates for the master of health sciences in clinical research degree must apply to graduate through DukeHub in keeping with the instructions and deadlines announced by the Office of the Registrar in the School of Medicine. Failure to do so may delay conferral of the degree and issuance of the diploma, even if all degree requirements have been met.

Graduation exercises are held once a year in May when degrees are conferred, and diplomas are issued to those who have completed requirements by the end of the spring semester. Those who complete degree requirements at the end of the summer or fall terms receive diplomas dated September 1 or December 30, respectively.

In addition to completing the required course of study, degree candidates must submit to the program the required documentation demonstrating successful completion of the research project no later than April 15 for May graduation, July 31 for September graduation, and November 30 for December graduation.

Courses of Instruction

CRP-241. Introduction to Statistical Methods. This course is an introduction to the fundamental concepts in statistics and their use in clinical research. Through class lectures, in class demonstrations, directed in class exercises and discussion of representative research reports from peer-reviewed journals, students are introduced to the core concepts in statistics, including: composition of data sets, descriptive statistics, hypothesis formulation, statistical significance, confidence intervals, statistical power, common statistical tests and basic statistical models. Basic statistical computations and introductory data analysis will be performed using R, a multi-platform (Windows, UNIX, Mac OS), free software environment for statistical computing and graphics. Prerequisite: None. Credit: 4.

CRP-242. Principles of Clinical Research. The emphasis is on general principles and issues in clinical research design. These are explored through the formulation of the research objective and the research hypothesis and the statistical methods used in analysis of each type. Emphasis is placed on the traditional topics of clinical epidemiology such as disease etiology, causation, natural history, diagnostic testing, and the evaluation of treatment efficacy. The course content promotes an understanding that allows the student to classify studies as experimental or observational, prospective or retrospective, case-control, cross sectional, or cohort; this includes the relative advantages and limitations and the statistical methods used in analysis of each type. In addition, an introduction to ethical issues in clinical research is included. Corequisite: CRP 241. Credit: 4.

CRP-243. Introduction to Medical Genetics. Coverage is provided of the fundamental knowledge in human genetics and genetic systems of the mouse and other model organisms. Topics include: introduction to concepts of inheritance (DNA, chromatin, genes, chromosomes); the human genome (normal genetic variation, SNPs, comparative genomes, molecular mechanisms behind inheritance patterns, and mitochondrial genetics); mouse genetics (classical mouse genetics, genotype- and phenotype-driven approaches, QTL mapping); microarrays (expression, genomic, ChIP (chromatin IP on chip), bioinformatics and use of genome databases); genetic association studies (haplotype blocks, study design in complex disease and approaches to complex disease gene identification, pharmacogenetics and pharmacogenomics). Prerequisite: None. Credit: 2.

CRP-245. Statistical Analysis. This course extends CRP 241 (Introduction to Statistical Methods) and primarily considers statistical models with a single predictor, to models containing multiple predictors. We cover models with continuous outcomes (regression, analysis of variance, analysis of covariance), dichotomous outcomes (logistic regression), time to event outcomes (survival models), and
count outcomes (Poisson and negative binomial models). Through class lectures, in class demonstrations, directed in class exercises, and discussion of representative research reports from peer-reviewed journals, students are introduced to the core concepts in statistical modeling. Prerequisite: CRP 241. Credit: 4.

**CRP-247. Clinical Research Seminar.** This seminar integrates and builds on the core courses (CRP 241, 242, 245) to provide practical experience in the development and critique of the methodological aspects of clinical research protocols and the clinical research literature. Assigned readings are drawn from contemporary literature and include both exemplary and flawed studies. This course is offered in even-numbered years only. Prerequisite: None. Credit: 2.

**CRP-248. Clinical Trials.** Fundamental concepts in the design and analysis of clinical trials are examined. Topics include protocol management, sample size calculations, determination of study duration, randomization procedures, multiple endpoints, study monitoring, and early termination. Prerequisite: CRP 245. Credit: 2.

**CRP-249. Health Services Research.** Research methods in health services research are explored. Topics include measurement of health-related quality of life, case mix and comorbidity, quality of health care and analysis of variations in health care practice. Advantages and disadvantages of studies that use large databases as well as advanced methods in analysis and interpretation of health services outcomes are addressed. This includes application of traditional research designs (e.g., randomized trials) to address health services research questions and the interface between health services research and health policy. Prerequisites: None. Credit: 2.

**CRP-253. Research Ethics and Responsible Conduct of Research.** This course explores a variety of ethical and related issues that arise in the conduct of medical research. Topics include human subjects and medical research, informed consent, ethics of research design, confidentiality, diversity in medical research, international research, relationships with industry, publication and authorship, conflict of interest, scientific integrity and misconduct, intellectual property and technology transfer, and social and ethical implications of genetic technologies and research. This course is designed to meet and exceed the NIH requirement for training in Responsible Conduct of Research. Prerequisite: CRP 242. Credit: 2.

**CRP-254. Research Management.** This course addresses operational issues that arise in the conduct of a clinical research project. Topics include administration (human resources, project management, budget development and management), data management systems (databases, case report forms, data acquisition, quality assurance and quality control [QA/QC], monitoring and auditing), regulation (Investigational New Drug [IND] applications, good clinical practice [GCP], and the Health Insurance Portability and Accountability Act [HIPAA]), and sponsorship (sources, sponsor motivations, identification of sponsors). Prerequisite: CRP 242. Credit: 2.

**CRP-257. Proteomics and Protein Biology in Medicine.** Platform technologies and computational methodologies for protein profiling and interaction analysis are introduced. The platform technologies covered include mass spectroscopy, 2D gel electrophoresis, surface plasmon resonance, protein arrays and flow cytometry. Structural biology and high-throughput screening methods are also discussed. Prerequisite: None. Credit: 2.

**CRP-259. Decision Sciences in Clinical Research.** Modeling the potential impact of a health intervention on disease outcomes can be extremely useful in gaining an understanding of the underlying biology or epidemiology of a disease, in designing research studies, and in assessing whether an intervention is economically feasible. This course focuses on basic modeling techniques, with an emphasis on decision analysis and cost-effectiveness analysis, and the application of these techniques to the student’s own research. Topics covered include basic decision theory, basic principles of economic analysis in health care, decision trees, Markov models, infectious disease models, and economic analysis of clinical trials, how to review a decision/cost-effectiveness analysis, and the application of models for research and policy analysis. Prerequisite: CRP 242. Credit: 2.

**CRP-262. Systematic Reviews and Meta Analysis.** This course provides a practical foundation for systematic reviews involving quantitative synthesis (quantitative meta analysis). Through directed exercises, students learn when and how to perform quantitative synthesis using freely available software. Topics include: computing effect sizes, computing a combined effect, fixed effect vs. random effects analyses, heterogeneity in effect sizes, and methods to detect publication bias. This course is offered in even-numbered years only. Prerequisites: CRP 241 and CRP 242. Credit: 2.

**CRP-263. Longitudinal Data Analysis.** Longitudinal methods are required in the analysis of two types of study designs, those that involve questions about systematic change over time and those that involve questions about whether and when events occur. The first type is characterized by repeated observations of the same variables over time, allowing the analysis of temporal changes. In the second type, commonly referred to as time-to-event designs, the outcome of interest is the time to an event such as death or hospitalization. The course covers the design, analysis and interpretation of these types of studies. Various models, methodological issues and methods of analysis are discussed and demonstrated using R, SAS and Enterprise Guide. Lectures are supplemented with readings from texts and journal articles. Prerequisite: CRP 245. Credit 2.

**CRP-264. Introduction to Immunology in Clinical Research.** This course provides an introduction to basic concepts of immunology, clinical assessment of immune function, and the fundamental importance of immune mechanisms in human disease. Topics include innate and adaptive immunity, regulatory mechanisms, and inflammation. Translational techniques used in immune assessment are described in the context of relevant clinical examples. Emphasis is placed on the application of basic immunology to human diseases in oncology, infections, autoimmunity and transplantation. Prerequisite: None. Credit: 2

**CRP-266. Design and Analysis of Non-Randomized Studies.** This course provides students a foundation in the design of rigorous non-randomized studies that compare the effectiveness of one or more treatments to another. In addition to a brief history of comparative effectiveness research (CER), the course will use examples from the literature to highlight the strengths and weaknesses of CER against the gold standard randomized controlled trial (RCT). Through course readings, in-class discussions, and development of a short proposal on a non-randomized study of the students‘ choosing, students will develop research skills and competencies related to understanding, conducting and interpreting non-randomized studies. Topics include: conceptual models, critical review of clinical literature, national survey and claims data sources, quasi-experimental study designs, sensitivity analysis and statistical adjustment.
in quasi-experiments, controlling for bias in observational data, and heterogeneity of treatment effects. Prerequisite CRP 242 or permission of the instructors. Prerequisite: None. Credit: 2.

CRP 267. Special Topics. This course focuses on new perspectives and methods in clinical and translational research, with specific content to be determined each semester. Prerequisite: None. Credit: 2.

CRP 270. Research. An individualized research project under the direction and supervision of the student’s mentor and examining committee forms the basis for this culmination of the program of study leading to the degree. Credit: 12.

CRP 270-BST. Research. This Research Project course is designed to provide a formal, structured, mentored environment in which students can practice skills necessary for conducting basic research. Students will work in their mentor’s research space on an individual research project chose and designed by the student with guidance from their mentor. Course directors will guide students in the selection of a research mentor and the development of a scholarship oversight committee, which will meet regularly with the student to guide the project. Mentors will provide 1:1 guidance on the development and conduct of the research project over the course of 4 semesters. Prerequisite: None. Credit: 18.

CRP 271. Patient-Reported Outcomes in Clinical Research. Patient-reported outcomes (e.g., fatigue, pain, physical functioning, social functioning, etc.) can provide great value to research but present significant challenges. This course provides students with the knowledge necessary to incorporate patient-reported outcomes into observational studies and clinical trials. Topics include the different types and suitability of measures, the development of new measures, and techniques for analyzing and interpreting patient-reported outcomes. Prerequisite: 242. Credit: 2.

CRP 273. Implementation and Dissemination of Health Care Research. Implementation research (1) seeks to understand the processes and factors that are associated with successful integration of evidence-based interventions within a particular setting (e.g., a worksite or school), (2) assesses whether the core components of the original intervention were faithfully transported to the real-world setting (ie, the degree of fidelity of the disseminated and implemented intervention with the original study), and (3) is also concerned with the adaptation of the implemented intervention to the local context. This course provides an overview of methods for undertaking research and program evaluation within health services organizations and systems. A particular focus will be on healthcare products and how to evaluate their impact on various stakeholders whether individual patients, family, health care providers, healthcare systems or policy makers. In addition to methods, the course also provides “the state of the art” in research and evaluation through the review of major completed studies. Case studies of recent programs and technologies will be used. This course is recommended for students who will be carrying out policy research, social science research, or program impact evaluation within health delivery systems as well as developing and implementing programs to improve health care outcomes. Prerequisite: None. Credit: 2.

CRP 275. Research Project and Proposal Development A Stepwise Approach. Using a “flipped classroom” design, this course will teach you how to conceptualize and develop a major research project into a fundable grant proposal. We will present a stepwise approach and structured exercises that guide you through all aspects of research project development, from defining a problem of importance, to developing an experimental plan, to writing a compelling NIH-style grant application. Within this course, each student will develop their own research project and proposal using best practices, proven approaches, and continuous feedback from peers and instructors. Pre-requisite: None. Credit: 2.

CRP 276. Statistical Methodology for Basic Research. This course focuses on the appropriate application of core concepts taught in CRP 241 (Introduction to Statistical Methods) to the arena of basic science research, including dataset construction, descriptive statistics, hypothesis formulation and study power, and statistical inference. Through in-class lectures, directed exercises, and discussion of representative peer-reviewed manuscripts, students engage with core concepts in statistical modeling through its real-world application to the challenges of bench-science research. Classes will generally be delivered using a combination of brief introductory lectures followed by a journal club-format discussion in which students will be responsible for presenting and critiquing a peer-reviewed manuscript selected for its relevance to that week’s topic area (e.g. handing non-Gaussian continuous outcomes). At the end of the course, students will be able to think critically about study design, draft study power sections for grant proposals, and outline about study design, draft study power sections for grant proposals, and outline a statistical analysis plan that would be appropriate to share at a pre-study consultation session with a master’s or PhD-level staff biostatistician. Data analyses will be performed using R, a free software environment for statistical computing and graphical presentation. Prerequisite: 241. Credit: 2.

The Pathologists’ Assistant Program

Professor and Chairman, Department of Pathology: Jiaoti Huang, MD, PhD
Director, Pathologists’ Assistant Program: Rex Bentley, MD
Associate Director and Education Coordinator, Pathologists’ Assistant Program: Pamela Vollmer, BHS, PA (ASCP)
Medical Director, Pathologists’ Assistant Program: Diana Cardona, MD
Director, Surgical Pathology: Rex Bentley, MD
Duke Surgical Pathology Training Coordinator: M. Ayumi Deeny, MHS, PA (ASCP)
Director, Autopsy Pathology: Caroline Glass, MD, PhD
Autopsy Pathology Training Coordinator: Meridith Hennessey, MHS, PA (ASCP)
Chief of Pathology and Laboratory Medicine Service, Veterans Affairs Medical Center: Elizabeth Boswell, MD
Director of Surgical Pathology, Veterans Affairs Medical Center: Robin Vollmer, MD
VA Surgical Pathology Training Coordinator: Michael Huening, MD, PhD
Pathologists' Assistant Program Academic Calendar
(Master of Health Sciences and Certificate)

<table>
<thead>
<tr>
<th>First Year</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>August 10, 2020-February 3, 2021</td>
<td>Fall Semester 2020-21</td>
</tr>
<tr>
<td>November 25-29, 2020</td>
<td>Thanksgiving Break</td>
</tr>
<tr>
<td>December 19, 2020-January 3, 2021</td>
<td>Holiday Break</td>
</tr>
<tr>
<td>February 4-July 2, 2021</td>
<td>Spring Semester 2021</td>
</tr>
<tr>
<td>March 6-14, 2021</td>
<td>Spring Break</td>
</tr>
<tr>
<td>July 3-11, 2021</td>
<td>Summer Break</td>
</tr>
<tr>
<td>July 12-September 3, 2021</td>
<td>Summer Semester 2021</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Second Year</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>September 14-December 18, 2020</td>
<td>Fall Semester 2020</td>
</tr>
<tr>
<td>November 21-29, 2020</td>
<td>Thanksgiving Break</td>
</tr>
<tr>
<td>December 19, 2020-January 3, 2021</td>
<td>Holiday Break</td>
</tr>
<tr>
<td>January 4-May 7, 2021</td>
<td>Spring Semester 2021</td>
</tr>
<tr>
<td>March 27-April 4, 2021</td>
<td>Spring Break</td>
</tr>
<tr>
<td>May 11-July 15, 2021</td>
<td>Summer Semester 2021</td>
</tr>
</tbody>
</table>

Accreditation
The curriculum, faculty, facilities, and administration of the program are accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS 5600 North River Road, Suite 720, Rosemont, IL 60018-5119, (773) 714-8880, https://www.naaccsl.org). Graduates are qualified to sit for the American Society of Clinical Pathology Board of Certification examination.

Prerequisites for Admission
1. A baccalaureate degree in a biological or chemical science from an accredited institution which includes coursework in general chemistry, organic chemistry and/or biochemistry, biological science, college mathematics to the level of algebra, and English composition.
   -or-
   A baccalaureate degree in a non-science major to include the courses defined above and at least 24 course credits in biological sciences and chemistry of such depth that the admissions committee determines that the candidate has the minimum scientific background to successfully begin the study of medical sciences. Suggested prerequisites include cell and molecular biology, human physiology, immunology, genetics, microbiology, gross anatomy and microscopic anatomy.
2. Scores for the Graduate Record Examination (GRE) are required. The Medical College Admissions Test (MCAT) is not accepted in lieu of the GRE. Candidates who receive their baccalaureate degree from institutions outside the United States must submit a transcript evaluation showing degree equivalency and course by course subject matter description.
3. A minimum of ten hours shadowing in anatomic pathology, specifically surgical pathology (preferably in more than one setting), or surgical pathology work experience is required. Autopsy shadowing is also preferred, but not mandatory.
4. All candidates for the master of health science degree and certification as pathologists' assistants must possess the physical and mental skills and abilities necessary to successfully complete the training program curriculum. To achieve the optimal educational experience, students are required to participate in all phases of the training program, in compliance with the Technical Standards (see below).

Technical Standards
The study of medicine is not a pure intellectual exercise. Rather, a specific set of minimal physical, mental, emotional, and social abilities are needed to be a successful student. Students must possess all of the abilities listed in the five Technical Standards categories below. The use of an intermediary that would, in effect, require a student to rely on someone else’s power of observation and/or communication will not be permitted.

1. Observation
   - Visually observe materials presented in the learning environment including audiovisual presentations, written documents, microbiology cultures, microscopic examination of microorganisms, tissues and gross organs in the normal and pathologic state, and diagnostic images;
   - Observe specimens accurately and completely, both at a distance and directly. This requires functional vision, hearing, and sensation.
2. Communication
   - Effectively speak, write, hear, read, and use a keyboard utilizing the English language;
• Perceive nonverbal communications, including facial expressions, body language, and affect;
• Communicate effectively and sensitively with patients and their families via speech as well as reading/writing;
• Communicate in oral and written form with the healthcare team in an effective, accurate, and efficient manner.

3. Motor
• Elicit information from surgical specimens and postmortem examinations by palpation and use of dissection instruments;
• Execute movements reasonably required to provide optimal gross analysis of surgical specimens and postmortem examinations. These skills require coordination of gross and fine motor movements, equilibrium, and sensation;
• Manipulate equipment and instruments to perform basic dissection procedures as required to attain curricular goals. (e.g., scalpel, forceps, scissors, needles and syringes, large dissection knife, band saw, camera, cryostat).

4. Intellectual/Conceptual, Integrative, and Quantitative Abilities
• Perform calculations necessary to solve quantitative problems as required by the curriculum;
• Collect, organize, prioritize, analyze, and assimilate large amounts of technically detailed and complex information in a timely fashion. This information will be presented in a variety of educational settings, including lectures, small group discussions, and individual clinical settings. The applicant should be able to analyze, integrate, and apply this information appropriately for problem solving and decision-making;
• Apply knowledge and reasoning to solve problems as outlined by the curriculum;
• Comprehend the three dimensional spatial relationships of structures;
• Remain awake and alert.

5. Behavioral, Emotional, and Social Attributes
• Possess the emotional health to fully apply his/her/their intellectual skill, exercise good judgment, and to complete all responsibilities attendant to the diagnosis and care of surgical specimens and postmortem examinations;
• Develop a mature, sensitive, and effective relationship with patients and colleagues;
• Tolerate the physical, mental, and emotional stress experienced during training and patient care;
• Possess qualities of adaptability, flexibility, and the ability to function in the face of uncertainty;
• Form a compassionate relationship with his/her/their patients while maintaining appropriate boundaries for a professional relationship;
• Behave in an ethical and moral manner consistent with professional values and standards;
• Exhibit sufficient interpersonal skills, knowledge, and attitudes to interact positively and sensitively with people from all parts of society, ethnic backgrounds, and belief systems;
• Cooperate with others and work corroboratively as a team.

The faculty of the Duke University School of Medicine’s Pathologists’ Assistant Program recognizes its responsibility to present candidates for the MHS degree and certification that have the knowledge, attitudes, and skills to function in the specialized setting of anatomic pathology.

The Admissions Committee is responsible for adhering to these technical standards during the selection of students for the Pathologists’ Assistant Program.

Application Procedures
Application forms may be downloaded online at https://pathology.duke.edu/education/pathologists-assistant-program/admissions-application. Application materials are also mailed to prospective candidates for admission up to December 15 of the year prior to expected August matriculation and can be obtained by writing to Pamela Vollmer, BHS, PA(ASCP)CM, Associate Director, Pathologists’ Assistant Program, Department of Pathology, Box 3712, Duke University Medical Center, Durham, NC 27710, (919) 684-2159. All applications must be received by January 15 of each admissions cycle.

Applications must include
• a completed application form and a nonrefundable application fee of $55;
• official transcripts of all colleges and universities attended;
• GRE scores;
• TOEFL or IELTS scores, if applicable; and
• three letters of recommendation.

Candidates will be notified of the Admission Committee’s decision no later than the first week in April. Accepted candidates are required to submit a nonrefundable deposit of $450 to retain their places in the class. This deposit will apply to the first semester tuition.

Criminal Background Checks
Candidates offered admission to the Pathologists’ Assistant Program will undergo criminal background checks.

Program of Study
This is a 23.5-month program beginning with the start of the medical school academic year in August of each year. Students take most of their first year basic science courses in the School of Medicine with the medical students. It provides a broad, graduate-level background in medical sciences in support of intensive training in anatomic pathology. With the background in anatomy, histology, physiology, and microbiology, the students learn pathology at the molecular level in the classroom and are trained and given experience in the microscopic and gross morphology of disease in close, one-on-one training with pathology department faculty. They learn dissection techniques and all technical aspects of anatomic pathology in year-round clinical rotations. The curriculum is designed to produce individuals who fill the gap between the pathologist on the autopsy and surgical pathology services and other technical personnel who work in the tissue processing laboratory.
Procedure When Applied Experience Cannot Be Guaranteed

The Duke School of Medicine and the Pathologists’ Assistant Program will, to the best of its ability, strive to provide all clinical rotations as outlined. We reserve the right to add or deactivate specific courses or clinical affiliates as needed by program demands or the requirements of the clinical affiliate site itself. Students may not rotate through all affiliate sites, and site assignment is at the discretion of the program director.

Matriculated students are guaranteed that they will be given the opportunity to complete the entire curriculum and receive the master of health science degree and institutional certificate of completion if the program should unexpectedly be discontinued for any reason.

## Curriculum

<table>
<thead>
<tr>
<th>Year 1 Fall</th>
<th>Course Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATHASST 204 (Introduction to Practical Anatomic Pathology Techniques)</td>
<td>2</td>
</tr>
<tr>
<td>PATHASST 100, 101 (Human Structure and Function 1 &amp; 2)</td>
<td>18</td>
</tr>
<tr>
<td><strong>Term Total</strong></td>
<td><strong>20</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 1 Spring</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PATHASST 102 (Body and Disease)</td>
<td>16</td>
</tr>
<tr>
<td><strong>Term Total</strong></td>
<td><strong>16</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 1 Summer</th>
<th>Course Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATHASST 210 (Introduction to Autopsy Pathology)</td>
<td>2</td>
</tr>
<tr>
<td>PATHASST 215 (Histology Techniques)</td>
<td>1</td>
</tr>
<tr>
<td>PATHASST 221 (Introduction to Surgical Pathology-Duke)</td>
<td>2</td>
</tr>
<tr>
<td>PATHASST 222 (Introduction to Surgical Pathology-VAMC)</td>
<td>2</td>
</tr>
<tr>
<td><strong>Term Total</strong></td>
<td><strong>7</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2 Fall</th>
<th>Course Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PATHASST 217 (Molecular Pathology Techniques)</td>
<td>1</td>
</tr>
<tr>
<td>PATHASST 321 (Surgical Pathology I - Duke)</td>
<td>4</td>
</tr>
<tr>
<td>PATHASST 322 (Surgical Pathology I - VAMC)</td>
<td>4</td>
</tr>
<tr>
<td>PATHASST 340 (Photography I)</td>
<td>1</td>
</tr>
<tr>
<td>PATHASST 323 (Autopsy Pathology I)</td>
<td>4</td>
</tr>
<tr>
<td>PATHASST 361 (Pathologic Basis of Clinical Medicine I)</td>
<td>3</td>
</tr>
<tr>
<td>PATHASST 359 (Laboratory Technologies and Management)</td>
<td>2</td>
</tr>
<tr>
<td><strong>Term Total</strong></td>
<td><strong>19</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2 Spring</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PATHASST 331 (Surgical Pathology II - Duke Site)</td>
<td>7</td>
</tr>
<tr>
<td>PATHASST 332 (Surgical Pathology II - VAMC Site)</td>
<td>4</td>
</tr>
<tr>
<td>PATHASST 302 (Forensic Pathology)</td>
<td>2</td>
</tr>
<tr>
<td>PATHASST 324 (Autopsy Pathology II)</td>
<td>4</td>
</tr>
<tr>
<td>PATHASST 341 (Photography II)</td>
<td>2</td>
</tr>
<tr>
<td>PATHASST 362 (Pathologic Basis of Clinical Medicine II)</td>
<td>3</td>
</tr>
<tr>
<td><strong>Term Total</strong></td>
<td><strong>22</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year 2 Summer</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PATHASST 330 (Autopsy Practicum)</td>
<td>3</td>
</tr>
<tr>
<td>PATHASST 351 (Surgical Pathology Practicum-Duke)</td>
<td>2</td>
</tr>
<tr>
<td>PATHASST 352 (Surgical Pathology Practicum-VAMC)</td>
<td>2</td>
</tr>
<tr>
<td>PATHASST 390 (Senior Seminar)</td>
<td>2</td>
</tr>
<tr>
<td><strong>Term Total</strong></td>
<td><strong>9</strong></td>
</tr>
</tbody>
</table>

**Certificate and Academic Degree Awarded**

93
Attendance and Excused Absences

Students are required to attend all mandatory events, which may include lectures, laboratories, seminars, and clinical assignments. Absences are excused only for illness or personal emergency, and students must notify course coordinators and program faculty in advance of an expected absence. Absences of one to two days duration for professional purposes during the second year are allowed with the approval of the program director, and individual clinical rotation coordinators.

Registration and Drop/Add Policy

Registration in the Pathologists’ Assistant Program is offered on a full-time basis only and part-time enrollment is not allowed. All required course registrations are processed in the Office of the Registrar for the School of Medicine. As the program is only offered full-time, and all courses are mandatory, dropping and adding courses is not permitted. Transfer of students from other programs is not permitted.

Program Policies and Grading Standards

Grades for courses and clinical rotations in the pathologists’ assistant curriculum are assigned on the basis of the following: H (honors), P (pass), L (low pass), and F (fail). Exceptions are PATHASST 100 (Human Structure and Function 1), PATHASST 101 (Human Structure and Function 2), PATHASST 102 (Body and Disease), PATHASST 302 (Forensic Pathology), PATHASST 340-341 (Photography 1-2), PATHASST 361-362 (Pathologic Basis of Clinical Medicine), and PATHASST 390 (Senior Seminar) which are graded as either P (pass) or F (fail) and PATHASST 222 (Introduction to Surgical Pathology-VAMC) which is graded as P (pass), L (low pass), and F (fail). Honors in any didactic course is defined as an overall average score of 90 percent and an overall average score of less than 70 percent constitutes failure.

Grades for courses and rotations are H (honors), P (pass), LP (low pass), F (fail), and I (incomplete). The determination of what performance equates with what grade is up to the individual instructor and course although for written examination a minimum of 70 percent is usually required to pass. Two grades of LP results in academic probation, and will require the student to complete remediation before progression to the next semester’s courses. A single grade of F can result in dismissal from the program.

Many rotations and courses also use subjective means of evaluation such as direct observation of the student’s work, student participation, and evaluation of written materials. In all rotations, evaluations of performance are written and grades are derived from these evaluations.

The program is designed to integrate classroom and clinical learning experiences considered necessary for competency as health care providers and each course in the curriculum is required. Therefore, the failure of any course in which the student is unable to successfully remediate will ultimately result in withdrawal from the program. Determination of satisfactory academic progress is made by the program director upon advisement of the program advisory committee.

The advisory committee will evaluate all student deficiencies and will invite the student to a hearing. The student has the option of including a faculty member or fellow student in the hearing. The decision made by the advisory committee is sent to the program director, who will evaluate and accept, reject or modify the recommendations from the committee. The student has the benefit of appeal to the dean of the School of Medicine. An appeal to the dean may only be made on the grounds of improper procedures in the appeals process rather than continued disagreement regarding the outcome of the process. The dean will review the data related to the process of the appeal and determine whether the process was valid. If the process is found to be valid, the decision is final and binding. If the process is found to be invalid, a new review panel will be convened.

Students in the Pathologists’ Assistant Program are participants in a professional training program whose graduates assume positions of high responsibility as health care providers. Students are therefore evaluated not only on their academic performance and technical skills, but on their professional conduct. These evaluations will be in a written form as part of the general clinical rotation summaries. Deficiencies in professional conduct may result in academic probation; repeated episodes or patterns of misconduct may result in suspension or dismissal from the program. The Office of the Registrar in the School of Medicine will be notified of the student’s status of academic probation or suspension and the status will be noted on the student’s transcript at the completion of the semester(s) during which the status is assigned. If the student successfully returns to good academic standing from academic probation, the statement will be removed; if the student is suspended, however, the statement will remain permanently on the transcript.

Remediation

Students who initially receive a failing grade in any course must undergo a remediation process as defined by the individual course instructor and approved by the program director. Successful remediation will result in the student receiving a P (pass). Unsuccessful remediation will result in academic probation, with additional remediation and academic counseling required. If these additional steps are unsuccessful, failure will result and the student will be withdrawn from the program.

Appeals of Course Grades

A student may appeal a course grade by writing the course coordinator and program director, providing factual evidence for changing the final course grade. Appeals will be considered individually on their merits and will not be considered precedent. The program director will notify the student in writing of the appeal decision within three weeks of the appeal.

Satisfactory Academic Progress

Satisfactory academic progress consists of the receipt of a passing grade in all didactic and practical courses and is defined as follows:

**Year One:** Completion of all required courses and rotations (a total of 43 course credits) during the fall, spring, and summer within the scheduled semester.
Year Two: Completion of all clinical rotations, courses, and a senior seminar during the fall, spring and summer rotations (a total of 50 course credits) within the scheduled semester.

In unusual circumstances (illness or academic remediation) the determination of satisfactory progress is made by the program director.

Appeals of Academic Status (Academic Probation or Withdrawal)

A student placed on academic probation or withdrawal from the program may appeal by indicating in writing to the program director reasons why he/she/they did not achieve minimum academic standards and factual evidence for changing the academic standing. Appeals will be considered individually on their merits and will not be considered as precedent. The program director will notify the student of the decision of the appeal in writing within three weeks of receipt of the appeal.

Leave of Absence

A pathologists’ assistant student, after presenting a written request to the program director, may be granted an official leave of absence for personal, medical, or academic reasons for a period not to exceed one calendar year. If the leave of absence is approved, the program director provides written notification including applicable beginning and ending dates to the student, the medical school registrar and the director of financial aid. The student must notify the program director in writing of his/her wish to return to the program at least sixty calendar days prior to the stated date of re-entry. When a leave of absence is taken, the program director may require the student to repeat some or all of the courses completed prior to the leave of absence. In all cases of leave of absence, the student is required to complete the entire curriculum to be eligible to earn the master of health science degree and the pathologists’ assistant institutional certificate.

Return From Leave of Absence

Returning students who must complete degree requirements off-schedule from their entering cohort are required to meet all degree requirements as established at time of program completion for the cohort to which the student is joined. Following are general guidelines for return from leave of absence; individual situations may be addressed in a more detailed manner at the discretion of the program administration. For students who have withdrawn after the sixth week of a semester, tuition will be waived for the equivalent term when the student returns. For students who withdrew from the first to the sixth week, tuition will be charged according to the schedule below. The student is responsible for all other University/program fees for the returning term regardless of the timing of the withdrawal. Students completing off-schedule should contact the Office of Financial Aid regarding continued eligibility for federal education loans.

Withdrawal

If a student withdraws, including involuntary withdrawal for academic reasons, tuition may be prorated according to the following schedule:

<table>
<thead>
<tr>
<th>Before classes begin:</th>
<th>100%</th>
</tr>
</thead>
<tbody>
<tr>
<td>During first or second week:</td>
<td>80%</td>
</tr>
<tr>
<td>During third to fifth week:</td>
<td>60%</td>
</tr>
<tr>
<td>During the sixth week:</td>
<td>20%</td>
</tr>
<tr>
<td>After sixth week:</td>
<td>None</td>
</tr>
</tbody>
</table>

Student fees are nonrefundable after classes begin.

Historically, voluntary withdrawals are initiated at the request of the student. Working with the program director, a mutual decision is reached with regard to the effective date of the withdrawal and any academic penalty to be assessed. Per letter, the program director will notify the Offices of the Registrar and Financial Aid in the School of Medicine. The Office of the Registrar will process the withdrawal and remove the student from any current and/or future enrollments. The Office of Financial Aid may revoke any financial aid that has been disbursed. The student should also contact these offices to ensure the student has fulfilled all responsibilities with regard to this process. The student’s permanent academic record will reflect that they were enrolled for the term and that they withdrew on the specific effective date.

Code of Professional Conduct

Students enrolled in the Duke Pathologists’ Assistant Program are expected to adhere to the Duke University School of Medicine Code of Professional conduct as detailed in the policies for all School of Medicine programs found elsewhere in this bulletin.

The study of medicine is not a pure intellectual exercise. Rather, a specific set of minimal physical, mental, emotional, and social abilities are needed to be a successful student. Students must possess all of the abilities listed in the five Technical Standards. The use of an intermediary that would, in effect, require a student to rely on someone else’s power of observation and/or communication will not be permitted.

Health Insurance

All students are required to carry full major medical health insurance throughout their enrollment in the program. If the student does not elect to take the Duke Student Accident and Hospitalization Insurance policy, evidence of other comparable health insurance coverage must be provided. The student health fee is mandatory for all students.
Technology Fee

All matriculating students in the program will be assessed a mandatory technology fee. The fee will not only cover hardware such as laptop and other devices as deemed appropriate for the program, but service, software, and technical updates to comply to all Duke Health System compliance guidelines.

Tuition and Fees

2020-2021

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>First-year tuition</td>
<td>$36,418</td>
</tr>
<tr>
<td>Second-year tuition</td>
<td>$36,368</td>
</tr>
</tbody>
</table>


Degree Requirements

Passage of 93 course credits of graduate coursework is required for the MHS degree and a certificate of completion at the end of the program. There is a mandatory, comprehensive, oral seminar presentation reviewed by a panel of pathology department faculty and staff which all students must pass for successful completion of the program.

Commencement and Certificate Award

The Pathologists' Assistant student must successfully complete 93 course credits, including all scheduled courses, clinical rotations, and the Senior Seminar, by the end of July in order to receive the master of health science degree and institutional certification of completion, and be eligible to sit for the American Society of Clinical Pathology (ASCP) Board of Certification Examination. Granting of the degree and certificate is not contingent upon the students passing any type of external certification or licensure examination.

Courses of Instruction

PATHASST-100, 101. Human Structure and Function 1 and 2. This core preclinical course focuses on the scientific principles underlying the structure and function of the human body, thereby providing the foundational knowledge for the practice of medicine and facilitating the incorporation of the new scientific knowledge throughout the medical career. The course content includes: biochemistry, cell biology, genetics, histology, anatomy, physiology, and the neurosciences. Topics pertaining to human disease and injury are incorporated into the curriculum to promote application of course material. Core material is presented through team-based learning, didactic lectures, laboratory exercises, clinical case based problem-solving, and clinical correlations with patients. Credit: 6, 12. Carbrey

PATHASST-102. Body and Disease. This core course in human disease is presented from February through June of the first year. The course begins with fundamental principles of the four basic sciences most directly related to human disease: immunology, microbiology, pathology, and pharmacology. This segment comprises the first seven weeks and also includes discussion of disease classes not related specifically to any one organ system, including cancer, immunodeficiency diseases, and chemically-induced diseases. The remaining thirteen weeks are devoted to an integrated presentation of the most common human diseases organized sequentially by organ system. Teaching modes include team-based exercises, a variety of small group activities guided by faculty, clinically-oriented disease workshops, team-based case discussions, and updated lectures. Credit: 16. Muzyk, Alspaugh, Gunn, Deyrup, Roberts, and Velkey

PATHASST-204. Introduction to Practical Anatomic Pathology Techniques. Students are introduced to autopsy pathology and the daily activities of a busy autopsy service, and to the daily activities in a surgical pathology laboratory. Students become acquainted with the various duties assumed by trained Pathologists’ Assistants and are introduced to basic tissue dissection techniques taught through participation in the surgical pathology service. Lectures in basic medical terminology are presented with emphasis on pathologic processes. Students are also exposed to educational methodologies in lecture and laboratory settings, medical ethics and professionalism and basic laboratory safety. Credit: 2. P. Vollmer, Riley, and staff

PATHASST-210. Introduction to Autopsy Pathology. This is a summer rotation given during the first summer session. It is designed to reacquaint the student with autopsy prosection and workup training and experience, building on concepts introduced in PATHASST 204. Students work with the PA on service and assist residents in full autopsy dissections. Credit: 2. Glass, Hennessey, Riley and staff

PATHASST-215. Histology Techniques. Students participate in rotations through two histology and immunohistochemistry laboratories. The rotations are designed to acquaint students with the various laboratory techniques used in tissue processing, routine histology, special histochemistry and immunohistochemistry procedures. Credit: 1. Su

PATHASST-217. Molecular Pathology Techniques. During this one week practical rotation, students are introduced to ancillary diagnostic technologies and techniques used to assess cellular and subcellular pathology, to include immunohistochemistry, flow cytometry, image analysis and electron microscopy in various laboratory settings. Credit: 1. Perkinson and staff.

PATHASST-221. Introduction to Surgical Pathology-Duke. This is the initial practical rotation conducted during the first summer session. It is designed to reacquaint students with the techniques of gross dissection, descriptions, and submission of tissue samples from surgical specimens, focusing on small biopsy specimens and building on concepts presented in PATHASST 204. It runs
The Physician Assistant Program

Department of Family Medicine and Community Health

Department Chairman: Anthony Viera, MD, MPH
PA Division Chief: Patricia M. Dieter, MPA, PA-C
Program Director: Jacqueline S. Barnett, DHSc, MSHS, PA-C
Associate Program Director: April Stouder, MHS, PA-C
Medical Director: Kenyon Railey, MD
Director Preclinical Education: Annamarie Streilein, MHS, PA-C
Academic Coordinator: Betsy Q. Melcher, MS, ATC, MHS, PA-C

Master of Health Sciences Degree Programs | 195
Academic Coordinator: Lorraine Anglin, MHS, PA-C  
Director of Clinical Education: Melinda Blazar, MHS, PA-C  
Clinical Coordinator: Nicholas M. Hudak, MSEd, MPA, NCC, PA-C  
Clinical Coordinator: Quincy Jones, MSW, LCSW, MHS, PA-C  
Director of Curriculum: Peggy R. Robinson, MS, MHS., PA-C  
Director of Diversity and Inclusion: Lovest T. Alexander, MHS, PA-C  
Director of PA Research: Perri Morgan, PhD, PA-C  
Director of Assessment and Evaluation: Susan T. Hibbard, PhD  
Associate Professor: Christine Everett, PhD, MPH, PA-C  
Assistant Professor: Alicia Bolden, DMSc, MPH, PA-C  
Assistant Professor: Mara Sanchez, MMS, PA-C  
Surgical Coordinator: Kim Howard, MHS, PA-C  
Pharmacology Coordinator: Jean Mesaros, PharmD, BCPS  
Anatomy Coordinator: Megan Holmes, PhD  
Pediatric Coordinator: Martha Nelson, MHS, PA-C  
Senior Education Specialist: Sandro Pinheiro de Oliveira, MA, MRE, PhD  
Senior Education Strategist: Rachel Porter, PhD

The physician assistant (PA) concept originated at Duke in 1965. Dr. Eugene A. Stead Jr., then chairman of the Department of Medicine, believed that mid-level practitioners could increase consumer access to health services by extending the time and skills of the physician. Today, physician assistants are well-recognized and highly sought-after members of the health care team. Working interdependently with physicians, PAs provide diagnostic and therapeutic patient care in virtually all medical specialties and settings. They take patient histories, perform physical examinations, order laboratory and diagnostic studies, and develop patient treatment plans. In all fifty states, PAs have the authority to write prescriptions. Their job descriptions are as diverse as those of their supervising physicians, and also may include patient education, medical education, health administration, and research.

Of the approximate 131,000 certified PAs in the United States, 26 percent provide primary care services, especially in family and general internal medicine. While PAs practice medicine with physician supervision, other non-physician tasks have been integrated into the role, particularly in the institutional and larger clinic setting. While not always clinical in nature, these tasks are essential to the clinical setting and to the collaborative practice between the PA and the supervising physician. For example, PAs in the tertiary care setting are often involved in the acquisition, recording and analysis of research data, the development of patient and public education programs, and the administration of their departments’ clinical and educational services. Involvement in these other services has demonstrated the value of having PAs as part of the team and provided job advancement for PAs in these settings.

Additional nonclinical positions are developing for PAs. While these positions do not involve patient care, they depend on a strong clinical knowledge base. The MHS curriculum provides PAs with depth of knowledge in the basic medical sciences and clinical medicine, as well as skills in administration and research. With these expanded skills, graduates can take advantage of the wide diversity of positions available to PAs.

### Preclinical Year Calendar — Academic Year 2020-2021 (Class of 2022)

#### Fall 2020

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 10</td>
<td>Monday, 9 a.m.—Orientation Week begins</td>
</tr>
<tr>
<td>August 17</td>
<td>Monday—Fall Semester classes begin</td>
</tr>
<tr>
<td>September 7</td>
<td>Monday—Labor Day Holiday, no classes</td>
</tr>
<tr>
<td>October 21</td>
<td>Wednesday, 5 p.m.—Begin Fall Break</td>
</tr>
<tr>
<td>October 26</td>
<td>Monday, 8 a.m.—Classes resume</td>
</tr>
<tr>
<td>November 24</td>
<td>Tuesday, 5 p.m.—Begin Thanksgiving Holiday</td>
</tr>
<tr>
<td>November 30</td>
<td>Monday, 8 a.m.—Classes resume</td>
</tr>
<tr>
<td>December 18</td>
<td>Friday, 5 p.m.—End of Fall Semester; Winter Break begins</td>
</tr>
</tbody>
</table>

#### Spring 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 4</td>
<td>Monday, 8 a.m.—Spring Semester classes begin</td>
</tr>
<tr>
<td>January 18</td>
<td>Monday—Martin Luther King, Jr. Holiday—no classes</td>
</tr>
<tr>
<td>February 12</td>
<td>Friday, 5 p.m.—Begin Mid-Semester Break</td>
</tr>
<tr>
<td>February 17</td>
<td>Wednesday, 8 a.m.—Classes resume</td>
</tr>
<tr>
<td>April 9</td>
<td>Friday, 5 p.m.—End of Spring Semester; Spring Break begins</td>
</tr>
</tbody>
</table>
### Summer 2021

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 19</td>
<td>Monday, 8 a.m.—Summer Term classes begin</td>
</tr>
<tr>
<td>May 21</td>
<td>Friday, 5 p.m.—End classes for AAPA Conference</td>
</tr>
<tr>
<td>May 31</td>
<td>Monday—Memorial Day Holiday, no classes</td>
</tr>
<tr>
<td>June 1</td>
<td>Tuesday, 8 a.m.—Classes resume</td>
</tr>
<tr>
<td>June 23</td>
<td>Wednesday, 5 p.m.—End of Summer Term and Preclinical Year</td>
</tr>
</tbody>
</table>

### Clinical Year Calendar — Academic Year 2020-2021 (Class of 2021)

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>June 21, 2020</td>
<td>End of Classes</td>
</tr>
<tr>
<td>June 22-July 19</td>
<td>Summer Break</td>
</tr>
<tr>
<td>July 20-August 28</td>
<td>PhyAsst 299 - Bridge: The Path to Patient Care</td>
</tr>
<tr>
<td></td>
<td>Rotation #1 - EBP II (virtual)</td>
</tr>
<tr>
<td>August 31-September 25</td>
<td>Rotation #2</td>
</tr>
<tr>
<td>September 7</td>
<td>Labor Day Holiday</td>
</tr>
<tr>
<td>September 25</td>
<td>Call Back Day #1</td>
</tr>
<tr>
<td>September 28-October 23</td>
<td>Rotation #3</td>
</tr>
<tr>
<td>October 23</td>
<td>Call Back Day #2</td>
</tr>
<tr>
<td>October 26-November 20</td>
<td>Rotation #4</td>
</tr>
<tr>
<td>November 23-December 18</td>
<td>Rotation #5</td>
</tr>
<tr>
<td>November 26</td>
<td>Thanksgiving Holiday</td>
</tr>
<tr>
<td>December 18</td>
<td>Call Back Day #3</td>
</tr>
<tr>
<td>December 19, 2020-January 3, 2021</td>
<td>Winter Break</td>
</tr>
<tr>
<td>January 4-29</td>
<td>Rotation #6</td>
</tr>
<tr>
<td>January 18</td>
<td>Martin Luther King, Jr. Holiday</td>
</tr>
<tr>
<td>February 1-26</td>
<td>Rotation #7</td>
</tr>
<tr>
<td>February 25 and 26</td>
<td>Call Back Day #4 and #5</td>
</tr>
<tr>
<td>March 1-26</td>
<td>Rotation #8</td>
</tr>
<tr>
<td>March 29-April 23</td>
<td>Rotation #9</td>
</tr>
<tr>
<td>April 22 and 23</td>
<td>Call Back Day #6 and #7</td>
</tr>
<tr>
<td>April 24-May 2</td>
<td>Spring Break</td>
</tr>
<tr>
<td>May 3-28</td>
<td>Rotation #10</td>
</tr>
<tr>
<td>Sunday, May 9</td>
<td>Graduation</td>
</tr>
<tr>
<td>Friday, May 7 at 5 p.m.-Sunday, May 9</td>
<td>PA Holiday</td>
</tr>
<tr>
<td>May 31</td>
<td>Memorial Day Holiday</td>
</tr>
<tr>
<td>June 1-25</td>
<td>Rotation #11</td>
</tr>
<tr>
<td>June 25</td>
<td>Call Back Day #8</td>
</tr>
<tr>
<td>June 28-July 23</td>
<td>Rotation #12</td>
</tr>
<tr>
<td>July 5</td>
<td>Independence Day Holiday</td>
</tr>
<tr>
<td>July 26-30</td>
<td>PhyAsst 390 - Senior Seminar</td>
</tr>
<tr>
<td>August 6</td>
<td>Certificate of Completion</td>
</tr>
<tr>
<td>August 13, 2021</td>
<td>Eligible to sit for PANCE</td>
</tr>
</tbody>
</table>

### Prerequisites for Application

The prerequisites for application to the MHS physician assistant curriculum include:

1. A baccalaureate degree from an accredited institution. College seniors are eligible to apply, provided they receive the baccalaureate degree prior to the August starting date for the PA Program. Those candidates who received their baccalaureate degrees from colleges and institutions outside of the United States must complete at least one year (thirty semester credits) of additional undergraduate or graduate study at an accredited US college or university prior to application to the program.

2. Specific prerequisite college courses:
• At least five biological science courses of three semester credits or four quarter credits each are required. Of these five courses, at least one must be in anatomy, one in physiology, and one in microbiology. Courses in human anatomy and human physiology are preferred to courses of a more general nature, and courses with labs are preferred. To fulfill the remaining biological science course prerequisite, the PA Program recommends courses in cell biology, molecular biology, genetics, embryology, histology, or immunology. While none of the latter courses are required, they provide a good foundation for the study of medicine.
• At least two chemistry courses with labs are required. Each of these courses must be at least four semester credits or five quarter credits each.
• At least one statistics course of at least two semester credits or three quarter credits is required.
• All prerequisite courses must be completed with grades of C or better (not C minus).
3. Scores of the Graduate Record Examination (GRE general test), taken within the last four years, and no later than September 15 of the year of application. No other test scores are accepted in lieu of the GRE.
4. A minimum of 1,000 hours of patient care experience, with direct “hands-on” patient contact, completed by July 1 of the year of application.

Application Procedures

Duke’s PA Program is a participant in CASPA (Centralized Application Service for PAs). The CASPA application may be accessed via the program’s website, http://pa.duke.edu. The application is available from April 26 to September 1. In addition to completing and submitting the web-based application by September 1, candidates must also submit:
• the CASPA application fee;
• official transcripts from all colleges/universities and other post-secondary institutions attended;
• scores of the GRE. The GRE must be taken no later than September 15;
• three completed recommendation forms, including at least one from a health care provider with whom the applicant has worked; and
• the online supplemental application (access provided to the applicant after submission of CASPA application) must be submitted by October 1.

Selection Factors

The Duke PA Program is a mission-driven and strives to recruit a diverse student population who demonstrates a heart for service and a commitment to increasing access to primary care in rural and underserved communities. The PA Program values diversity in the broadest sense and give preference to applicants who represent a strong match to our mission. The program endeavors to matriculate a student body that differs in attributes such as age, gender, gender identity, disability, life experience, and years of health care experience. The program also seeks applicants who have served their communities or their country through volunteer activities, military service, employment opportunities, or service-oriented programs. The PA Program is committed to recruiting students from North Carolina and geographically underserved regions, as well as students from different racial, ethnic, and socioeconomic backgrounds. Information submitted by each applicant is carefully reviewed by the Committee on Admissions, and selected applicants are invited to Duke University for personal interviews. These interviews take place September through December; ninety students are chosen from among those interviewed. Only full-time students are admitted.

Candidates are notified of the Admission Committee’s decision as soon as possible after the interview, and no later than mid-February. Those candidates who have been accepted are asked to respond in writing with their decision and to confirm their place in the class by submitting the nonrefundable registration and deposit fees by the requested date. Each year, a ranked alternate list of candidates is selected from those candidates who have been interviewed for a position in the class. Should an accepted candidate withdraw from the program prior to the start of classes, the position is offered to the highest-ranked candidate on the alternate list.

Criminal Background Check and Drug Screening

Candidates offered admission to the Physician Assistant Program will undergo a criminal background check and drug screening following admission and as needed for clinical site credentialing.

Program of Study

The curriculum is twenty-four consecutive months in duration and is designed to provide an understanding of the rationale for skills used in patient assessment, diagnosis, and management. The first twelve months of the program are devoted to preclinical studies in the basic medical and behavioral sciences, and the remaining twelve months to clinical experiences in primary care, medical and surgical specialties, and advanced study in evidence-based practice.

Each student is assessed a technology fee for both the first and second years. This fee includes access to an electronic platform, which hosts most of the required textbooks needed for the program. In addition, the program provides computers and handheld devices, which are used for communication and a variety of in-class and clinical assignments and activities. The preclinical curriculum is integrated to introduce the student to medical sciences as they relate to specific organ systems and clinical problems. Learning strategies include the traditional lecture format, basic science laboratory, small group tutorials, and patient case discussions. Opportunities for early clinical exposures are an important part of the first-year curriculum, and these patient learning experiences are incorporated into the Patient Assessment and Counseling courses during the preclinical year. Standardized patient evaluations, using simulators and actors, are also a part of the preclinical curriculum.
As part of the clinical curriculum, students are required to complete core clinical courses in internal medicine, surgery, emergency medicine, primary care, pediatrics, women’s health, and behavioral medicine. In addition, two elective clinical courses are included in the clinical year schedule, as is a clinical course devoted to advanced study in evidence-based practice. At least one clinical experience must be completed in a medically underserved site. The final week of the clinical year are spent in a senior seminar which includes intensive preparation for the PA National Certifying Examination (PANCE).

Because the clinical teaching is carried out in many practice settings throughout North Carolina, students should plan on being able to travel away from the Durham area for at least two of their clinical experiences. Housing will be made available for out-of-town clinical placements.

**Curriculum**

Before proceeding into the clinical phase of the curriculum, students must satisfactorily complete the following:

### Preclinical Year

<table>
<thead>
<tr>
<th>Fall Semester</th>
<th>Course Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYASST 200 (Basic Medical Sciences)</td>
<td>2</td>
</tr>
<tr>
<td>PHYASST 201 (Physiology)</td>
<td>2</td>
</tr>
<tr>
<td>PHYASST 205 (Anatomy)</td>
<td>4</td>
</tr>
<tr>
<td>PHYASST 210 (Diagnostic Methods I)</td>
<td>3</td>
</tr>
<tr>
<td>PHYASST 220 (Clinical Medicine I)</td>
<td>5</td>
</tr>
<tr>
<td>PHYASST 223 (Pharmacology I)</td>
<td>1</td>
</tr>
<tr>
<td>PHYASST 231 (Patient Assessment and Counseling I)</td>
<td>3</td>
</tr>
<tr>
<td>PHYASST 255 (Evidence-Based Practice I)</td>
<td>2</td>
</tr>
<tr>
<td><strong>Term Total</strong></td>
<td><strong>22</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spring Semester</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYASST 203 (Introduction to Prevention &amp; Population Health)</td>
<td>1</td>
</tr>
<tr>
<td>PHYASST 211 (Diagnostic Methods II)</td>
<td>2</td>
</tr>
<tr>
<td>PHYASST 221 (Clinical Medicine II)</td>
<td>10</td>
</tr>
<tr>
<td>PHYASST 224 (Pharmacology II)</td>
<td>1</td>
</tr>
<tr>
<td>PHYASST 230 (Fundamentals of Surgery)</td>
<td>3</td>
</tr>
<tr>
<td>PHYASST 232 (Patient Assessment and Counseling II)</td>
<td>3</td>
</tr>
<tr>
<td>PHYASST 251 (Practice and the Health System I)</td>
<td>1</td>
</tr>
<tr>
<td><strong>Term Total</strong></td>
<td><strong>21</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Summer Term</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYASST 212 (Diagnostic Methods III)</td>
<td>1</td>
</tr>
<tr>
<td>PHYASST 222 (Clinical Medicine III)</td>
<td>10</td>
</tr>
<tr>
<td>PHYASST 225 (Pharmacology III)</td>
<td>1</td>
</tr>
<tr>
<td>PHYASST 233 (Patient Assessment and Counseling III)</td>
<td>3</td>
</tr>
<tr>
<td><strong>Term Total</strong></td>
<td><strong>15</strong></td>
</tr>
<tr>
<td><strong>Preclinical Year Total</strong></td>
<td><strong>58</strong></td>
</tr>
</tbody>
</table>

### Clinical Year

Following successful completion of the preclinical courses, students enter the clinical phase of the program, completing the following experiences:

<table>
<thead>
<tr>
<th>Course Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYASST 299 (Bridge: The Path to Patient Care)</td>
</tr>
<tr>
<td>PHYASST 300A, 300B (Primary Care I &amp; II)</td>
</tr>
<tr>
<td>PHYASST 305 (Evidence-Based Practice II)</td>
</tr>
<tr>
<td>PHYASST 310 (Behavioral Medicine)</td>
</tr>
<tr>
<td>PHYASST 320A, 320B (Internal Medicine I &amp; II)</td>
</tr>
<tr>
<td>PHYASST 340 (General Surgery)</td>
</tr>
</tbody>
</table>
In addition to successful completion of the preclinical and clinical phases of the program, the PA student must also successfully complete BLS, ACLS, and all components of the summative evaluation to graduate from the PA Program.

**Attendance**

Our program’s philosophy is that all coursework is significant and that student presence at all sessions is important. Many students bring to our program previous expertise in a given field. Students with strong background knowledge of a particular subject should understand that there is always more that can be learned, or shared. Assuming that one has nothing to learn from a particular class is a dangerous presumption in a profession that requires lifelong learning. Students are expected to participate in all lectures, laboratories, and small group sessions, as they are designed to develop professional and clinical skills. Courses with practicums, laboratory sessions and seminars, Common Problem Labs, Synthesis Sessions, standardized and actual patient encounters are rich learning opportunities for students that cannot be recreated. Because of the unique nature of these learning activities, participation is required. In the event of illness or emergency, students should notify the course coordinator and their advisor in advance of a missed practicum, laboratory session, CPL, Synthesis Session, or standardized patient encounter or any required activity.

A pattern of recurrent absences may have a negative impact on the clinical competency of the learner and reflect poorly on the learner’s professionalism. Significant attendance concerns, which may be jeopardizing the student’s academic standing, will be brought to the student’s attention by faculty. For students on a behavioral or learning contract where attendance is a required component of the contract, recurrent absences violate the terms of the contract and may result in recommendation for probation, suspension, or dismissal from the program.

Attendance policies in the clinical year of the curriculum are established to assure competency in each area of medicine. Clinical year policies are clearly outlined prior to beginning clinical rotations and do vary from the preclinical attendance policy outlined above.

**Registration and Drop/Add Policy**

All courses are required and are offered as a cohort. In the preclinical year, with the exception of the optional medical Spanish course, there is no opportunity to drop or add a course. In the clinical year, all students will register for the Bridge course and Senior Seminar, and will complete these courses together as a class. Students also register for the required core clinical courses and two of the elective course offerings, however, they will complete these courses at different times during the clinical year. Faculty assign all clinical year courses, and therefore courses can only be dropped or added with direction by the program faculty.

**Program Policies and Grading Standards**

Grades for all preclinical and clinical courses are assigned on the basis of the following: H (honors), P (pass), and F (fail). The Physician Assistant Program is designed to integrate classroom and clinical learning experiences considered necessary for competency as health care providers. Therefore, the failure of any required course will result in dismissal from the program. Determination of satisfactory academic progress is made by the PA program director upon advisement by the Progress and Promotion Committee, at the conclusion of each semester/term.

A grade of I (incomplete) may remain on a student’s transcript for one year only. After one year, a grade of Incomplete automatically is converted to an F. An extension to this one-year limit may be granted by the program director; a request must be submitted in writing to the program director no later than thirty days prior to the expiration of the one-year time limit.

Students in the Physician Assistant Program are participants in a professional training program whose graduates assume positions of high responsibility as providers of health care. Accordingly, students are evaluated not only on their academic and clinical skills, but also on their interpersonal skills, reliability, and professional conduct. Deficiencies in any of these areas are brought to the student’s attention in the form of a written evaluation and may result in being placed on a learning and/or a behavioral contract, probation, suspension, or dismissal from the program.

**Appeals of Course Grades**

A student may appeal a course grade by writing to the program director within two weeks of the grade being posted, providing factual evidence for changing the final course grade. Appeals will be considered individually on their merits and will not be considered as precedent. The program director will notify the student of the decision on the appeal in writing, within two weeks of receipt of the appeal.

**Satisfactory Academic Progress**

Determination of satisfactory academic progress is made by the PA program director upon advisement by the Progress and Promotion Committee, at the conclusion of each semester/term. Satisfactory academic progress for students in the Physician Assistant Program consists of the successful completion of all requirements necessary for the advancement from one semester to the next. These requirements are as follows:

**Preclinical Year:** Completion of all required courses (a total of 58 course credits) during the fall, spring, and summer terms within
the scheduled semester or term and within one year of initial matriculation.

**Clinical Year:** Completion of the Bridge course, all required core clinical courses, elective courses, and senior seminar (a total of 51 course credits) during the fall, spring, and summer terms; clinical courses begin in the semester immediately following the completion of the preclinical year and must proceed as scheduled without interruption for three semesters/terms (twelve months).

In unusual circumstances (including leave of absence, academic remediation, or probationary status) the determination of satisfactory progress for academic purposes is made by the program director in conjunction with the Progress and Promotion Committee. This may extend the clinical course cycle into the next academic year, delaying the expected time of graduation.

For financial aid purposes, federal regulations establish the maximum time frame for completion of the program at 150 percent of the minimum time required to complete the program. Any student exceeding the 150 percent maximum time frame is ineligible for Title IV (Stafford loan) student financial aid funds.

**Determination of Academic Standing**

All students’ records are reviewed at the end of each term by the Progress and Promotion Committee, and each student is assigned to one of the following categories of academic standing:

A. **Satisfactory Academic Standing:** The PA student is considered to have satisfactory academic standing if they complete no more than one course in a semester or term with an overall grade of less than 78 (but greater than or equal to 70).

B. **Academic Probation:** The PA student will be placed on academic probation if they complete more than one course in a semester with an overall grade of less than 78 (but greater than or equal to 70). Additionally, the following are considered academic concerns and may result in the assignment of Academic Probation: deficiencies in clinical skills, interpersonal communication abilities, and/or professional conduct, failure of a complete integrated unit (i.e. failure of the clinical medicine, pharmacology and diagnostic methods portions of a combined unit exam), or as recommended by the Progress and Promotion Committee upon review of the student with multiple examination failures.

 Academic probation indicates concern about the student’s performance in the program. If the Progress and Promotion Committee recommends academic probation, the Vice Dean for Education is notified and provided with relevant material justifying the recommendation. The student is informed that future performance must improve or the student risks continued probation status or dismissal from the program.

While assigned to academic probation, if a student completes more than one course in any semester with an overall grade of less than 78, the student will be dismissed from the program. Additionally, a student on probation status with a continued pattern of misconduct, deficiencies in clinical skills, exam failures, poor interpersonal communication or unprofessional conduct could result in the student’s dismissal from the PA Program or prevent their academic standing from returning to satisfactory, despite final course grades greater than 78.

If the student completes all courses in the semester in which probation is assigned with course grades of 78 or above and adheres to the expected academic and professionalism standards, probation status will be lifted, and the student will regain the status of satisfactory academic academic standing in the following semester. For example, a student had two courses with grades less than 78 in the fall semester and was assigned to academic probation at the start of the spring semester. If the student achieved a 78 or greater in all courses in the spring semester, probation would be lifted at the start of the summer semester. The student would have spent a total of one semester on academic probation. If a student is unable to meet academic and professionalism standards, the student will remain on probation until they meet these standards and achieve a 78 or higher for all course grades in a semester.

If a student previously on academic probation who subsequently returned to satisfactory academic standing has a future semester with more than one overall grade less than 78, academic probation will be assigned. The student would then need to have two concurrent semesters with no overall course grades less than 78 to return to satisfactory academic standing.

The Vice Dean for Education is responsible for placing individuals on academic probation, suspension or dismissal upon a finding of unsatisfactory academic performance.

Students on academic probation or a behavioral contract may be ineligible for special clinical experiences such as Global Health Electives, some scholarship opportunities, out-of-state rotations, or independent studies.

The Vice Dean for Education notifies the Medical Center Registrar of the student’s academic probation. The probation status will be permanently noted on the student’s transcript at the completion of the semester(s) during which this status is assigned. Students should be aware that they will be required to report academic probation when seeking medical licensure and/or credentialing, even if they returned to satisfactory academic status while enrolled.

**Appeals of Academic Status (Academic Probation or Dismissal)**

A student placed on Academic Probation or dismissed from the program may appeal to the Academic Appeals Committee (AAC) within ten business days of official notification of academic status. The student’s appeal to the AAC should be directed in the form of a letter to the Vice Dean of Education, School of Medicine. A summary report, the student’s rationale for the appeal, and all relevant documents are supplied to the AAC by the Vice Dean for Education. The student has ten business days after notification of the outcome of the appeal to submit a request to have the Dean of the School of Medicine review the appeals process. An appeal to the Dean may be made only upon the grounds of improper procedures in the process rather than continued disagreement about the outcome of the process. The Dean reviews the information related to the process of the appeal and determines whether it was appropriate. The Dean can uphold the Committee’s decision, recommend another sanction, recommend no sanction, or send the matter back to the committee for further consideration.

Once the Dean of the School of Medicine upholds a decision of dismissal, the student relinquishes student status and is no longer enrolled in the University.
**Leave of Absence**

A PA student, after presenting a written request to the PA program director, may be granted an official leave of absence (LOA) for personal, medical or academic reasons for a period not to exceed one calendar year. The student must make an appointment with the Financial Aid Office to discuss the potential impact of the LOA on their financial aid package and any additional fees associated with an off-cycle program completion. Students must reach out to Student Health administration to discuss the impact of a LOA on student health insurance coverage.

If the leave of absence is approved, the program director provides written notification including applicable beginning and ending dates to the student, the registrar, and the director of financial aid. The student must notify the program director in writing of their wish to return to the PA Program or to extend the personal leave at least two weeks prior to the anticipated date of re-entry. A student desiring an extension beyond one calendar year may be required to apply for readmission to the PA Program. When a leave of absence is taken, the program director may require the student to repeat some or all of the courses completed prior to the leave of absence. Students requesting a medical leave of absence may be required to provide documentation from a healthcare provider that they are fit/medically cleared to return to the PA Program and can meet the program required technical and code of professional conduct standards for PA students. In all cases of a leave of absence, the student is required to complete the full PA curriculum to be eligible to earn the master’s degree and PA certificate.

**Withdrawal**

If a student withdraws, including involuntary withdrawal for academic reasons, tuition is refunded according to the following prorated schedule:

<table>
<thead>
<tr>
<th>Period</th>
<th>Refund Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before classes begin</td>
<td>100%</td>
</tr>
<tr>
<td>During first or second week</td>
<td>80%</td>
</tr>
<tr>
<td>During third to fifth week</td>
<td>60%</td>
</tr>
<tr>
<td>During the sixth week</td>
<td>20%</td>
</tr>
<tr>
<td>After sixth week</td>
<td>None</td>
</tr>
</tbody>
</table>

*Student fees are nonrefundable after classes begin.*

Voluntary withdrawals are initiated at the request of the student. Working with the program director, a mutual decision is reached with regard to the effective date of the withdrawal and any academic penalty to be assessed. Per letter, the program director will notify the Offices of the Registrar and Financial Aid in the School of Medicine. The Office of the Registrar will process the withdrawal and remove the student from any current and/or future enrollments. The Office of Financial Aid may revoke any financial aid that has been disbursed. The student should also contact these offices to ensure that they have fulfilled any responsibilities with regard to this process. The student’s permanent academic record will reflect that they were enrolled for the term and that they withdrew on the specific effective date.

**Duke University School of Medicine Code of Professional Conduct**

All entering students are required to sign an Honor Code attesting to high ethical standards in school performance. The rights and responsibilities of students with regard to university-wide regulations pertaining to student conduct can be found in the Duke Community Standard in Practice: A Guide for Undergraduates.

The Duke University School of Medicine strives to educate health professional students who have a high capacity for ethical professional behavior. Since training in professional behavior is a part of training in the health professions enrolled students commit themselves to comply with all regulations regarding conduct established by Duke University (the Community Standard and the Bulletin of Information and Regulations of Duke University), the School of Medicine and the individual’s own academic program, as well as the Social Media Policy of the Duke University Health System. The policy can be viewed at https://medschool.duke.edu/sites/default/files/field/attachments/Social%20Media%20Policy.pdf. Professionalism is an academic issue and failure to demonstrate prescribed professional standards may jeopardize advancement and graduation. Comparable to academic matters, these standards closely follow those established and expected for the medical profession for which the student is training and are intended to serve as a precursor to future professional expectations.

**Statement of the Code of Professional Conduct**

The Code of Professional Conduct is intended to promote:
- Intellectual integrity and honesty in all endeavors;
- Concern for the welfare of others and respect for the rights of others; and
- Professional demeanor and behavior.

Students will be expected to hold themselves to these standards:

**The student will not:**
- Cheat;
- Lie;
- Alter or falsify academic, research or patient documents (both paper and electronic);
- Commit plagiarism or submit for course work that of another individual, unless it is expressly as part of an accepted group learning exercise as defined by the Instructor;
- Participate in academic activities, including patient care, having used non-prescribed psychotropic substances (including alcohol) or having inappropriately used prescribed substances;
• Engage in romantic, sexual, or other nonprofessional relationships with a patient or a patient’s family member, even upon the apparent request of a patient or patient’s family member;
• Engage in disruptive behavior in the classroom, clinic, hospital, or laboratory that might interfere with the learning, work or clinical care of others;
• Gain or provide unauthorized access to academic or administrative files, patient medical records, or research documents, via computer or any other means or method; and
• Misrepresent him or herself as a licensed or certified health care provider;

**The student will:**
• Offer original work for each assignment or learning task;
• Admit errors to his/her/their supervisor and not knowingly mislead others in the classroom, clinical setting or laboratory;
• Respond promptly to official communications from the school, comply with attendance standards for learning activities (including assigned call duties), and meet all School of Medicine mandatory deadlines;
• Engage in the responsible and ethical conduct of research;
• Treat patients or research subjects, their family members, and his/her/their colleagues with respect and dignity, both in their presence and in discussions with others, and maintain appropriate privacy and confidentiality of patient communications and records;
• Recognize the limitations of his/her/their knowledge, skills, or physical or emotional state, and seek supervision, advice, or appropriate help before acting;
• Learn to recognize when his/her/their ability to function effectively is compromised, ask for relief or help, and notify the responsible person if something interferes with the ability to perform clinical or research tasks safely and effectively;
• Deal with colleagues in a considerate manner and with a spirit of cooperation, and avoid offensive language, gestures, or remarks while interacting with all persons encountered in a professional capacity regardless of race, color, ethnicity, religion, national origin, age, sex, gender identity, sexual orientation, disability or socioeconomic status;
• Take personal action to support equity and inclusivity in the learning environment;
• Maintain a neat and clean appearance, and dress in attire that is appropriately professional and safe for the patient population served or the learning activity (and when in doubt, ask his/her/their instructor for guidance); and
• Report promptly any witnessed violations of the Code of Professional conduct to a school official or via the website: https://duke.qualtrics.com/jfe/form/SV_o1INCG6gxgBw5Rt.

**Scope of the Code of Professional Conduct**

The Code of Professional Conduct is designed to promote the professional development of students in the School of Medicine. It should be understood that these guidelines represent standards to strive for. It should also be recognized that this code cannot anticipate every potential offense and that unprofessional behavior not specifically mentioned in this code can still be subject to academic sanctions. Specific incidents will be considered in the context in which they occur. In addition, the magnitude and chronicity of infractions will be taken into account. Finally, it is important for students to understand and accept that professional behavior in the classroom, laboratory, and clinical setting is considered to be as significant an element of academic performance as subject-related evaluations, examinations, and clinical rotation performance.

The Code of Professional Conduct is intended to guide the professional behavior of students studying in the health professions programs and applies to all endeavors and conduct pertaining to those studies. It is not intended to guide behavior that is a part of a student’s private life away from his/her/their studies in a direct way, but students should be aware that society has high standards for the conduct of medical professionals, and such behavior may come to the attention of the school in several ways and become the focus of a Code of Professional Conduct investigation.

The Code of Professional Conduct applies to a student while enrolled, and also after graduation in matters pertaining to certifying credentials, issuing transcripts, and verifying degrees that have been granted by the School of Medicine.

**Civil and Criminal Charges/Offenses**

Academic sanctions may be imposed on individuals who are

- **being charged with an offense in the civil justice system.** The school will generally not pursue an investigation until the outcome of the civil court proceeding is known, unless the alleged offense is such that allowing the student to continue his/her/their studies could be detrimental to the safety of patients or other members of the school, as determined by the Vice Dean for Education.
- **being charged with a criminal offense.** The student is obligated to report this to the Vice Dean for Education immediately. If a matriculating student has been charged with a criminal offense between the time he/she/they wrote an application and the time he/she/they arrives at school, he/she/they should inform the Vice Dean before arrival. If the school later discovers that a student has withheld disclosure of a criminal charge, he/she/they may be subject to immediate dismissal by the Vice Dean. In all situations, the student may not be allowed to continue the course of study until cleared of a criminal charge, as determined by the Vice Dean for Education. This does not reflect a “guilty until proven innocent” standard, but rather, the obligation of the school to ensure the safety of patients and other members of the school.

**Academic Sanctions and Appeals in the School of Medicine**

**Academic Performance Principles**

All students enrolled in educational programs in the School of Medicine are expected to achieve a specified level of academic performance and abide by the Standards of Professional Conduct, which describes the personal and professional behavior expected of students training in the health sciences.

Professionalism is an integral part of each academic program’s performance standards and is incorporated into the student’s academic assessment.
Procedures dealing with unacceptable academic performance (including unprofessional behavior) are to be developed by each academic program. The initial determination of unacceptable academic behavior or unprofessional conduct is performed at the educational program level.

**Unsatisfactory Academic Performance**

Academic programs who wish to place students on academic probation, suspension or dismissal must notify the Vice Dean for Education and supply relevant material justifying the sanction.

The Vice Dean for Education is responsible for placing individuals on academic probation, suspension or dismissal upon a finding of unsatisfactory academic performance.

The Vice Dean may support or recommend an alternative sanction depending on the situation, information provided, and further investigation.

**Student Appeals**

A student may appeal to the Academic Appeals Committee a decision of the Vice Dean for Education if the student feels that the process the program used in recommending the sanction was unfair or that the sanction levied by the Vice Dean was inappropriate based on the circumstances surrounding the situation.

**Academic Sanctions Appeals Process**

The Academic Appeals Committee (AAC)

**Membership**

- One faculty member from each educational program (MD, MS, PA, DPT, Path Assist., Op Tech).
- Each program will select one student and one alternate student from a different academic year to serve as representatives to the AAC. Students will serve as needed only for appeals of actions concerning fellow students enrolled in his/her/their own program (e.g., medical student representative for medical students, DPT student representative for DPT students, etc.). In the event that the student representative is in the same class as the appellant, the student alternate will serve.
- Faculty members will serve a one-year term (renewable annually for a total of three terms) and appointments will be staggered such that new members will join experienced members. Students will serve a one-year term.
- If a committee member was involved in recommending the sanction that is being appealed, an alternate member from that program’s faculty is selected in their place.
- The chair will be selected by the Vice Dean for Education.
- The Vice Dean will serve ex-officio to assist with process but will not participate in discussions or deliberations.

**Procedures**

- The student must submit their appeal in writing along with supporting documents to the Vice Dean for Education within ten business days of being notified of an academic sanction. The written appeal should address each of the reasons that were provided for the sanction and state why the sanction is not appropriate in their situation. In essence the student should answer the question, “I should not be sanctioned because….” Any background information to support the student’s argument should be provided at that time.
- Pending the determination of the appeals committee, the student will be allowed to continue course work provided he/she/they are not felt to be a threat to themselves or others.
- A list of the committee members who will be participate on the committee will be forwarded to the student. The student has the option of challenging any member of the committee that is felt to be prejudiced against him/her/them because of personal interactions, previous assessments, or participation in prior academic sanction committees. These members will be replaced by faculty members who have no previous interactions with the student.
- The Vice Dean will create a summary report for the committee explaining the reason for the sanction and include supporting documents from the program and student.
- The Vice Dean will supply the student’s written appeal request, the summary report and any other pertinent documents to the committee for review.
- The committee will hold a meeting within a reasonable time to make a decision about the appealed sanction.
- At least 72 hours prior to the meeting, all material to be considered, other than the interviews themselves, will be distributed to the committee members and the student for their review.
- The student will be given an opportunity to explain in person to the committee their rationale as to why the sanction was not appropriate and should be reversed or modified.
- The educational program will be given the opportunity to present why they recommended that the student be sanctioned.
- The committee may ask for additional information and question other individuals as necessary to reach a decision about the appeal request.
- The chair of the committee will inform the Vice Dean for Education of its recommendation in a timely manner after the committee meeting (typically within a week). The committee can uphold the Vice Dean’s sanction, recommend another sanction or recommend no sanction.
- The Vice Dean for Education will then notify the student and other interested parties of the committee’s decision.
- The student will have ten business days after notification of the outcome of the appeal to submit a request to have the dean of the School of Medicine review the appeals process. An appeal to the dean may be made only upon the grounds of improper procedures in the process rather than continued disagreement about the outcome of the process. The dean will review the information related to the process of the appeal and determine whether it was appropriate. The dean can uphold the committee’s decision, recommend another sanction, recommend no sanction, or send the matter back to the committee for further consideration.
Committee meeting procedures

- At least 72 hours prior to the committee meeting the members and student will have access to:
  - The Vice Dean Letter to the student indicating the sanction and its reason
  - The written appeal request by the student indicating why the sanction is not appropriate
  - Supporting documents from the program as to why they requested the student be sanctioned. This includes such things as exam scores, learning contracts, performance reviews, academic counseling attempts, remediation efforts, police reports etc.
  - Supporting documents from the student as to why the sanction should not be enforced.
  - The names of all faculty, students, or staff that will attend the meeting

- The student has the right to be present at the appeals committee for the portion of the meeting that involves the education program’s presentation of the rationale for the recommended sanction and questions by the committee to the program’s representatives. The student is not permitted to be present for the deliberations of the committee.

- The committee meeting will begin with a review of the sanction and the provided materials.

- The education program that has sanctioned the student will present the reasons for the recommendation and answer any questions that the committee may have. Depending on the issue, additional faculty or other students who are involved may be asked to attend and provide information to the committee.

- The student will then present to the committee why they feel the sanction is inappropriate or should be reconsidered and answer any questions the committee may have. The student may request that the committee also hear information from other faculty or students with knowledge about the circumstances surrounding the reasons for the sanction. These individuals should be able to provide specific clarifying or defining information and not act as “character witnesses.”

- Before making its recommendation the committee may request to meet with other faculty or students that may be able to provide additional information or insight into the circumstances related to the recommended sanction.

- The committee will discuss the issues and reach a recommendation by a majority vote as to whether the sanction should be upheld, changed to a lesser sanction or removed.

- The chair will draft a summary of the meeting and the committee’s recommendation and circulate to the committee members for approval.

- Once approved, the recommendation will be communicated to the Vice Dean for Education who will notify the education program and the student.

Technical Standards

The candidate for successful completion of the Physician Assistant Program must be able to perform the following skills with or without accommodation:

Observation

- Observe materials presented in the learning environment including audiovisual presentations in lectures and laboratories, microscopic examination of microorganisms, gross organs, and tissues in normal and pathologic states.
- Observe patients, both at a distance and closely. This ability requires functional vision, hearing and somatic sensation.

Communication

- Elicit information from patients, including the ability to speak, hear and observe patients and perceive nonverbal communications. Describe changes in mood, activity and posture.
- Communicate with patients and their families and the health care team through oral, written, and electronic forms.
- Convey sensitivity and respect in all communications with patients and their families as well as all members of the health care team.

Motor

- Elicit information from patients by palpation, auscultation, percussion and other components of the physical examination.
- Execute movements reasonably required to provide general care and emergency treatment to patients. Such skills require coordination of gross and fine muscular movements, equilibrium and sensation.
- Manipulate equipment and instruments to perform basic laboratory tests and medical procedures required to attain curricular goals (e.g. needles, stethoscope, ophthalmoscope, tongue blades, intravenous equipment, gynecologic speculum, and scalpel).

Intellectual-Conceptual, Integrative and Quantitative Abilities

- Apply knowledge and reasoning to solve problems as outlined by the curriculum.
- Comprehend three dimensional relationships and the spatial relationships of structures.
- Collect, organize, prioritize, analyze and assimilate large amounts of technically detailed and complex information within a limited time frame. This information will be presented in a variety of educational settings, including lectures, small group discussions, and individual clinical settings. The candidate should be able to analyze, integrate, and apply this information appropriately for problem solving and decision-making.

Behavioral and Social Attributes

- Possess the ability to use his/her/their intellectual ability, exercise good judgment, and complete all responsibilities attendant to the diagnosis and care of patients.
- Develop relationships with patients and colleagues.
- Tolerate physical, mental, and emotional stress in training and patient care.
• Be adaptable, flexible and able to function in the face of uncertainty within the healthcare team. He/she/they must have a high level of compassion for others, motivation to serve, integrity, and a consciousness of social values. Possess sufficient interpersonal skills to interact positively with people from all levels of society, all ethnic backgrounds, and all belief systems.
• Accept criticism and respond by appropriate modification of behavior.
• Form a compassionate relationship with his/her/their patients while maintaining appropriate boundaries for a professional relationship.

The faculty of the Duke University Physician Assistant Program recognizes its responsibility to present candidates for the PA degree who have the knowledge, attitudes and skills to function in a broad variety of clinical situations and to render a broad spectrum of patient care. The Admissions Committee is responsible for adhering to these technical standards during the selection of Physician Assistant students. If you have any questions about this document or whether you meet the standards as described above, please contact the Duke Physician Assistant Program Admissions Office.

**Tuition and Fees**

On notification of acceptance, prospective PA students are required to pay a nonrefundable first registration fee of $475, prematriculation background check fee of $75, $100 for a health screening check, as well as a nonrefundable program deposit of $475. 

* Subject to change and Board approval.

For those who matriculate, the program deposit is applied to the cost of tuition.

<table>
<thead>
<tr>
<th>2020-2021</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Class of 2021 Yearly Tuition</td>
<td>$43,518</td>
</tr>
<tr>
<td>Class of 2022 Yearly Tuition</td>
<td>$45,694</td>
</tr>
</tbody>
</table>


**Health Insurance**

All students are required to carry full major medical health insurance throughout their enrollment in the PA Program. If the student does not elect to take the Duke Student Accident and Hospitalization Insurance policy, evidence of other comparable health insurance coverage must be provided. The Student Health Fee is mandatory for all students.

**Student Sexual Misconduct Policy**

Duke University policies and the federal Title IX law make it clear that violence and harassment based on sex and gender are prohibited to the same extent as violence and harassment based on other protected categories such as race, national origin, disability, etc. The Office of Gender Violence Protection and Intervention in the Women’s Center ((919) 684-3897, wchelp@duke.edu, [https://studentaffairs.duke.edu/wec](https://studentaffairs.duke.edu/wec)), the Office of Student Conduct ((919) 684-6938, conduct@duke.edu, [https://studentaffairs.duke.edu/conduct](https://studentaffairs.duke.edu/conduct)), and/or the Office for Institutional Equity ((919) 684-8222, [https://oie.duke.edu/](https://oie.duke.edu/)) all are resources for information and reporting.

Further, Duke conducts extensive education and awareness programs with the goal of preventing and discouraging sexual violence and other forms of Sexual Misconduct.

Please see the following link for the full University policy: [https://studentaffairs.duke.edu/conduct/z-policies/student-sexual-misconduct-policy-dukes-commitment-title-ix](https://studentaffairs.duke.edu/conduct/z-policies/student-sexual-misconduct-policy-dukes-commitment-title-ix).

**Financial Aid**

Most Duke PA students finance their education through student loans up to the cost of the school-approved budget, by qualifying for federal, state, or private education loans. All financial aid awards are made on the basis of documented financial need. The financial aid application process requires completion of the Free Application for Federal Student Aid (FAFSA) if applying for federal education loans.

The North Carolina Forgivable Education Loan for Service provides financial assistance in the form of loans up to $10,000 per year for North Carolina residents; these loans may be canceled through approved service in shortage areas, public institutions, or private practice. Applicants may call (866) 866-2362 for further information about this loan program.

The US Public Health Service has several programs that offer scholarships, stipends, and loan repayment to PA students who commit to varying periods of employment within designated facilities. Interested applicants can call the National Health Service Corps Program directly at (800) 221-9393 or go to [https://nhsc.hrsa.gov/](https://nhsc.hrsa.gov/) for further information.

Limited scholarship funds are available through the Duke Physician Assistant Program. The Physician Assistant Scholarship Committee will review each applicant and make decisions in the spring prior to matriculation. This scholarship may reduce the amount a student borrows in education loan funding.

Full cost of attendance and budgets may be found on the Office of Financial Aid website, [https://medschool.duke.edu/education/student-services/office-financial-aid/resources](https://medschool.duke.edu/education/student-services/office-financial-aid/resources). Additional information can be obtained by calling (919) 684-6649, by contacting the Office of Financial Aid, Box 3067, Duke University School of Medicine, Durham, NC 27710 or by emailing finaid@dm.duke.edu.
**Student Employment**

Due to the rigors of the curriculum, the majority of students find it difficult or impossible to work. In efforts to promote satisfactory academic progression, the program strongly discourages students from working.

Student employment may jeopardize one's ability to remain in satisfactory academic standing and to successfully complete the program. Part-time employment over breaks and holidays is at the discretion of the student, however students may not perform any medical tasks or procedures under the auspices of their role as Duke Physician Assistant students. Any student working while attending the program should notify his/her/their advisor.

PA students are prohibited from working for the PA Program as instructional faculty or staff. While PA students often support each other throughout their PA education, this support does not substitute for instructional faculty or administrative staff. The program and the university have adequate faculty and staff to support students throughout their training.

Although students may assist preceptors and administrative staff with various duties to promote ongoing clinic workflow (organizing files, requesting labs, calling patients, etc.), students do not substitute for clinical or administrative staff during supervised clinical rotations.

**Commencement**

PA students and their families have the opportunity to celebrate with the Duke community during the May graduation ceremony; however, the MHS degree is conferred in September following completion of all program requirements. The PA Program certificate of completion and MHS diploma are awarded following the student’s completion of 109 course credits. This includes completion of all preclinical and clinical courses, successful completion of all program competencies and learning outcomes, and all summative assessments.

PA students should be aware that failure to begin or complete courses as scheduled could delay receipt of both the MHS degree and the PA Program certificate of completion. Furthermore, incomplete courses must be completed prior to receiving the PA Program certificate.

**Courses of Instruction**

Course credits are the recognized units for academic work in the PA Program. All courses are required, no transfer credit is accepted, and no credit is granted for past experiential learning.

**Preclinical Year Courses - Required**

**PHYASST-200. Basic Medical Sciences.** Scientific concepts fundamental to genetics, nutrition, immunology, pathology, microbiology, and infectious disease are covered in this course. This course serves as a prerequisite to the clinical medicine course by emphasizing the underlying etiology of disease processes and mechanisms to maintain health. Credit: 2. Anglin.

**PHYASST-201. Physiology.** The basic concepts and principles that are essential to comprehending the fundamental mechanisms of human physiology at the cellular, tissue and organ levels and the requirements for the maintenance of homeostatic control. This course lays the foundation for understanding the underlying principles of the etiology, management and prevention of human disease processes. Credit: 2. Jakoi.

**PHYASST-203. Introduction to Prevention & Population Health.** This course is taught in conjunction with Practice and the Health System. It uses a team-based learning approach to develop appreciation of population characteristics that impact health and potential PA approaches to improving the health of populations. Student teams meet in lecture and small group settings for topic discussion. Web-based sessions are also utilized. A final team project is required. Credit: 1. Program Faculty.

**PHYASST-205. Anatomy.** Functional and applied anatomy stressing normal surface landmarks and common clinical findings. Topics for this course are sequenced with the physical diagnosis components of Patient Assessment and Counseling I (PHYASST-231). Cadaver dissections, anatomic models, lectures, and computer software are utilized in teaching this course. Credit: 4. Holmes.

**PHYASST-210, 211, 212. Diagnostic Methods I, II, III.** The essentials of ordering, interpreting, and performing diagnostic studies used in the screening, diagnosis, management, and monitoring of common diseases. Topics for this course are sequenced with Clinical Medicine (PHYASST 220, 221, 222) and Pharmacology I, II, III (PHYASST 223, 224, 225). Lectures, small group discussions, and hands-on laboratory sessions are the teaching strategies utilized in this course. Credit: 3; 2; 1. Anglin.

**PHYASST-220, 221, 222. Clinical Medicine I, II, III.** The essentials of diagnosis and management of the most common clinical problems seen by primary care practitioners. Using an organ systems and life stages approach, clinical information is presented in conjunction with appropriate correlative lectures and labs in pathophysiology, emergent and preventive care. Patient cases are used in the small group setting to enhance readings and lectures. Students develop skills in clinical reasoning across multiple medical disciplines during term-based Synthesis Sessions. This is a core course around which most other courses are organized and is a corequisite for Pharmacology I, II, III (PHYASST 223, 224, 225) and Diagnostic Methods, I, II, III (PHYASST 210, 211, 212). Credit: 5; 10; 10. Streilein; Melcher; Streilein.

**PHYASST- 223, 224, 225. Pharmacology I, II, III.** The essentials of basic pharmacological principles and disease process therapeutics. Topics for this course are sequenced with Clinical Medicine I, II, III (PHYASST 220, 221, 222) and Diagnostic Methods, I, II, III (PHYASST 210, 211, 212) and are provided primarily in lecture format. Credit: 1; 1; 1. Mesaros.

**PHYASST-230. Fundamentals of Surgery.** The course focuses on the basic surgical concepts needed for the PA to function in primary care settings as well as major surgical areas. The course emphasizes surgical concepts, topics and surgical technique. A substantial part of this course consists of essential hands-on laboratory exercises emphasizing surgical skills required in a primary care setting. Credit: 3. Howard.

**PHYASST-231, 232, 233. Patient Assessment and Counseling I, II, III.** An introduction to history-taking, physical examination techniques, counseling, documentation and presenting clinical information along with the practical application of these
clinical skills. Emphasis is placed on acquiring the skills, knowledge and sensitivity needed to communicate and intervene effectively in a wide variety of patient encounters. Teaching methods include lecture, small group demonstrations and practice sessions as well as clinical assignments to examine and/or interview standardized patients and patients in hospital, and outpatient settings. Students also access standardized patients in a controlled setting. Audiovisuals and asynchronous learning are also used. Credit: 3; 3; 3. Sanchez.

**PHYASST-251. Practice and the Health System.** This course provides an overview of the American health care system with a focus on the PA profession. It provides a system perspective on issues discussed in Prevention and Population Health. An interdisciplinary faculty will provide lectures and lead discussions on various aspects of health care, including such topics such as: the history of the PA profession, financing cost control and reimbursement, legislation and regulation, political issues, quality of care and professional organizations. The first part of the course will focus on US Health Care System and will utilize the opioid epidemic as example issue for focus. The second portion of the course will focus on the PA profession, regulation, political issues and professional organizations. Credit: 1. Program Faculty.

**PHYASST-255. Evidence-Based Practice I.** A lecture and seminar course that provides a practical approach to making sound medical decisions on the basis of current evidence in the medical literature. Through a series of didactic presentations, group exercises, and reading, students will learn the basic principles of evidence-based medicine. Basic skills in using MEDLINE and other medical databases will be emphasized and practiced. Research principles, research ethics, and basic statistical review are introduced. Credit: 2. Morgan.

**Preclinical Year Courses - Elective**

**PHYASST-261. Beginning Medical Spanish.** This elective course is designed to improve students’ communication in clinical situations with patients whose native language is Spanish. The focus of the instruction will be on learning conversational skills in order to take clinical histories, conduct physical examinations and give instructions to Spanish speaking patients. For students with very little or no previous Spanish language training or experience. Credit: 1. Staff.

**PHYASST 262. Intermediate Medical Spanish.** This elective course is designed to improve students’ communication in clinical situations with patients whose native language is Spanish. The focus of the instruction will be on strengthening conversational skills in order to improve students’ ability to take clinical histories, conduct physical examinations and give instructions to Spanish speaking patients. For students with previous, but not extensive, Spanish language training or experience. Credit: 1. Staff.

**PHYASST 263. Advanced Medical Spanish.** This elective course is designed to refine students’ communication in clinical situations with patients whose native language is Spanish. The focus of the instruction will be on strengthening conversational skills specific to taking clinical histories, conducting physical examinations and giving instructions to Spanish speaking patients. For students with extensive previous experience speaking Spanish. Credit 1. Staff.

**Clinical Year Courses - Required**

**PHYASST 299. Bridge: The Path to Patient Care.** This two-week course provides physician assistant students with preparation to begin the clinical year rotations. Topics covered include: preceptor expectations, self-care, electronic medical records access, professionalism and formative and summative assessment of readiness to enter the clinical training environment. Credit: 2. Jones.

**PHYASST 300A, 300B. Primary Care.** These two, four-week clinical courses are an opportunity for physician assistant students to understand the principles of Family Medicine and their application in community practice. Students are introduced to problems commonly encountered by family physicians and physician assistants, as well as to the unique aspects of community practice. Students confront the diversity of community and family health care needs, as well as occupational and environmental issues impacting health and learn about some of the resources to meet those needs. Many of the training sites provide care for underserved populations in rural North Carolina communities. Credit: 4, 4. Staff.

**PHYASST-305. Evidence-Based Practice II.** This required four-week course helps students to build skills in evidence-based medicine and quality improvement. The evidence-based medicine component focuses on finding and using best available evidence to address clinical questions. The quality improvement component builds the student’s capacity to examine population health and clinical quality indicators and to plan interventions to improve quality of health and healthcare. Credit: 3. Morgan.

**PHYASST-310. Behavioral Medicine.** This four-week course provides physician assistant students with an opportunity to participate in the care of patients with psychiatric illness and/or behavioral disorders. Rotation sites may provide students with inpatient, outpatient, or mixed experiences. This rotation facilitates the acquisition of communication and behavioral modification skills which are useful in the primary care setting. Credit: 4. Staff.

**PHYASST-320A, 320B. Internal Medicine.** These two, four-week courses provide the opportunity for physician assistant students to understand the principles of general internal medicine and their application in clinical practice. Students are introduced to problems commonly encountered in inpatient and/or community internal medical practice. Students confront a diversity of health care needs and issues impacting general medical health and learn about resources required to meet these needs. Credit: 4, 4. Staff.

**PHYASST-370. Women’s Health.** This four-week course provides an opportunity for physician assistant students to understand the principles of obstetrics and gynecology. Special emphasis is placed on preventive gynecologic care, common gynecological complaints, and prenatal care. Credit: 4, Staff.

**PHYASST-360. Pediatrics.** This four-week course provides the opportunity for physician assistant students to understand the principles of pediatric care in the outpatient setting. Students are introduced to problems commonly encountered by pediatric primary care providers, as well as unique aspects of community based pediatric medicine. Special emphasis is placed on communication skills and relating sensitively to both children and parents. The student gains familiarity with normal growth and development, pediatric preventive medicine, and evaluation and management of common childhood illnesses. Credit: 4, Staff.

**PHYASST-340. Principles of Surgery.** This four-week course is an opportunity for physician assistant students to understand the general principles of surgery and develop surgical skills. Special emphasis is placed on preoperative evaluation and preparatory
procedures, assisting at the operating table, and management of patients through the postoperative period. Credit: 4. Staff.

**PHYASST-350. Emergency Medicine.** This four-week course is an opportunity for physician assistant students to understand the principles of emergency medicine. Students are introduced to medical and surgical problems commonly encountered in the emergency department setting. The emphasis is on gaining outpatient procedural skills, triage of patients, and learning to recognize and begin treatment of emergent medical and surgical problems. Credit: 4. Staff.

**PHYASST-390. Senior Seminar.** This longitudinal course is conducted in small group and lecture settings, and allows students to review common medical topics and procedures as well as professional development topics. A final summative evaluation is part of this course. Students prepare for the PA National Certifying Examination (PANCE) during structured review activities. Credit: 2. Blazar.

### Clinical Year Courses – Elective

In addition to the above required core clinical courses, each student is required to complete 2 electives that can be chosen from among the following elective courses. All traditional electives are 4 weeks in length. Some additional elective opportunities, 1 week in length, are also available.

#### General Electives

**PHYASST-300E Primary Care.** This course emphasizes the outpatient evaluation and treatment of conditions common at the primary care level and the appropriate health maintenance measures for different age groups. Topics include: 1) Family Medicine, 2) Urgent Care, 3) Healthcare for the Homeless. Credit: 4. Staff.

**PHYASST-301. Occupational Medicine.** This course offers an opportunity for students to understand the principles of occupational medicine. Students will develop the assessment and procedural skills necessary to diagnose and manage common workplace injuries and screening evaluations. Credit: 4. Staff.

**PHYASST-302. Geriatrics.** This course emphasizes the evaluation and management of geriatric patients in outpatient, long-term care or hospital settings. Students will focus on developing the assessment and communication skills necessary to diagnose and treat elders with the medical concerns most common in this age group. Credit: 4. Staff.

**PHYASST-303. Global Health.** This course offers clinical experiences in international rotation sites. Public health, health system, and common clinical conditions will be emphasized. Additional costs will be incurred by the student for immunizations, travel, housing, and educational fees for the host country. Credit: 4. Staff.

**PHYASST-306. Integrative Medicine.** This course provides an evidenced-based didactic and experiential understanding of integrative medicine. The core focus is on key overlaps between patient-centeredness, prevention, mindfulness, health behaviors, long range health planning, patient empowerment, and complementary/alternative health practices. Credit: 4. Staff.

**PHYASST-307. Medical Informatics.** This non-clinical course provides students with an opportunity to explore the integration of medicine and information technologies. Through a combination of lecture, observation, and project participation, students will gain an understanding of the role informatics plays in point of care management, patient safety, and healthcare quality improvement. Credits: 4. Staff.

**PHYASST 309 – Public Health and Healthcare in Cuba.** This course provides an opportunity for students to examine the strengths and weaknesses of a health system that emphasizes primary care and the integration of public health with primary care. The course consists of preparatory seminars designed to provide an overview of the Cuban public health and healthcare systems, a one-week experience in Cuba, and a reflective project upon return. Credit: 1. Morgan

**PHYASST-310E. Behavioral Medicine.** This course provides additional emphasis on communication and behavioral modification skills, which are useful in the primary care setting. Topics include: 1) General Behavioral Medicine, 2) Pediatric Behavioral Medicine. Credit: 4. Staff.

**PHYASST-311. Clinical Research.** This four-week elective rotation is an opportunity for students to learn the intricacies of site-based clinical research with a concentration in early phase studies. This experience provides an exceptional environment for training of students because it has dedicated teams for study conduct including recruitment, operations, nursing, laboratory, regulatory, dietary, and faculty in the same space. Students will develop an in-depth understanding for the major concepts of clinical research and learn to apply them as appropriate. Credits: 4. Staff.

**PHYASST-312. Community Health.** This non-clinical elective introduces students to the concepts and practice of community-engaged and population-based health care. Population-based care is becoming increasingly important in addressing the health needs of the United States. This elective helps students understand how health systems serve communities through collaborative, innovative, interdisciplinary clinical services, educational programs, and applied research. By allowing students to participate in actual programs, role modeling and experiential learning are used to supplement and apply what is learned in the required text-based materials of the course. Because the specific course activities depend upon the student’s particular interests and the community health activities ongoing at the time of the elective, each student’s experience will be individually designed. Credits: 4. Staff.

**PHYASST-313. LGBTQ Health.** This elective provides an opportunity for students to understand the principles of providing care to lesbian, gay, bisexual, transgender and gender-expansive children and adults with differences in sex development. Students will build upon their knowledge of human development, anatomy and physiology while learning about various treatments for patients seeking gender related healthcare. Credits: 4. Staff.

**PHYASST-320E. Internal Medicine.** This course provides the student with an opportunity to apply basic medical knowledge to the problems and situations encountered in an internal medicine setting. Topics include: 1) Inpatient internal medicine, 2) Outpatient internal medicine. Credit: 4. Staff.

**PHYASST-340E. General Surgery.** This course emphasizes preoperative evaluation and preparatory procedures, assisting at the operating table, and management of patients through the postoperative period to discharge. Credit: 4. Staff.
PHYASST-308. Pediatric Healthy Lifestyles Program. In this course, students will explore the myriad causes and complications of pediatric obesity, and the approach to the overweight child and family. Students will participate in direct patient care with a multidisciplinary team in the Healthy Lifestyles Program, as well as have opportunities for community involvement. Credit: 4. Staff.

PHYASST-339. Genetics. This course offers experiences with patients at risk for or diagnosed with various hereditary syndromes.
The patient population includes both pediatric and adults with genetic disorders. Students will gain an appreciation for genetic patterns of inheritance and the multidisciplinary care approach to patients in this medical specialty. Credit: 4. Staff.

**PHYASST-361. Pediatric Cardiology.** This course offers students an opportunity to improve their understanding of the principles of pediatric cardiovascular disorders. Expanding upon their prior knowledge and skills gained during the pediatrics course, students will gain skills in the diagnosis and management of children with congenital anomalies and other cardiac disorders. Patient care experiences are in outpatient, inpatient or operative settings. Credit: 4. Staff.

**PHYASST-362. Pediatric Surgery/Cardiothoracic Surgery.** This course offers students an opportunity to improve their understanding of pediatric cardiovascular disorders which require surgical intervention. Credit: 4. Staff.

**PHYASST-363. Pediatric Hematology/Oncology.** This course offers students an opportunity to understand the principles of caring for children with hematologic or oncologic diagnoses. Students will build upon knowledge gained in the pediatrics course to develop critical thinking skills related to diagnosis and management of pediatric patients. Emphasis is placed on communication skills and relating sensitively to both children and parents. Credit: 4. Staff.

**PHYASST-364. Pediatric Respiratory.** This course offers students an opportunity to expand their knowledge the evaluation and treatment of allergy and respiratory problems in the pediatric patient. Students will manage patients with a focus on prevention, diagnosis and treatment of a variety of acute and chronic respiratory disorders. Credit: 4. Staff.

**PHYASST-365. Pediatric Endocrinology.** This course offers exposure to the evaluation and management of a broad range of acute and chronic endocrine problems in the pediatric patient. Credit: 4. Staff.

**PHYASST-366. Pediatric Infectious Disease.** This course emphasizes the evaluation and treatment of various acute and chronic infectious diseases in the pediatric patient. Credit: 4. Staff.

**PHYASST-367. Intensive Care Nursery.** This course emphasizes the care of the children in the intensive care setting. Topics include: 1) neonatal intensive care unit, 2) pediatric intensive care unit. Credit: 4. Staff.

**PHYASST-368. Pediatric Emergency Medicine.** This course offers opportunity to manage acute and emergent problems of the pediatric patient in the emergency department setting. Credit: 4. Staff.

**PHYASST-369. Pediatric Orthopedics.** This course offers exposure to acute and chronic pediatric orthopedic care in the outpatient and surgical settings. Credit: 4. Staff.

**Surgery**

**PHYASST-341. Cardiothoracic Surgery.** This course offers students experiences in the diagnosis and management of patients in need of cardiothoracic surgery. Students will build upon skills gained in the general surgery course with emphasis on improving surgical skills and patient management specific to cardiothoracic surgery. Credit: 4. Staff.

**PHYASST-342. Otolaryngology.** This course offers experiences in otolaryngology in outpatient and surgical settings. Students will develop the observational, diagnostic and procedural skills necessary for the evaluation and management of patients presenting with a variety of acute and chronic otolaryngology disorders. Credit: 4. Staff.

**PHYASST-343. Neurosurgery.** This course offers students an opportunity to understand the principles of neurologic surgery, and build upon skills gained during the general surgery course. Emphasis will be on improving surgical skills and patient management specific to the specialty of neurosurgery. Credit: 4. Staff.

**PHYASST-344. Orthopedics.** This course offers experiences in the evaluation and treatment of orthopedic problems. Topics include: 1) General Orthopedics, 2) Orthopedic hospitalist. Credit: 4. Staff.

**PHYASST-345. Plastic Surgery.** This course offers students experiences in the plastic and reconstructive procedures. Students will build upon knowledge gained during the general surgery course, with an emphasis on improving surgical skills. Credit: 4. Staff.

**PHYASST-346. Sports Medicine.** This course offers students an opportunity to understand the principles of sports medicine. Building upon prior knowledge of anatomy and conditions affecting the musculoskeletal system, students will practice orthopedic examination and procedural skills, with specific emphasis on care of physically active patients, including athletes. Credit: 4. Staff.

**PHYASST-347. Urology.** This course offers experiences in the evaluation and treatment of urologic problems in the outpatient and operative settings. Credit: 4. Staff.

**PHYASST-348. Pre-Operative Screening Unit.** This course offers the opportunity to evaluate pre-operative patients who require medical clearance prior to their procedure. Credit: 4. Staff.

**PHYASST-349. Surgical Oncology.** This course offers exposure to patients with malignancies who require surgical evaluation and management, and includes experiences in outpatient and surgical settings. Credit: 4. Staff.

**PHYASST-352. Trauma.** This course offers students the opportunity to explore the practice of providing care to patients requiring trauma and critical care services. Students will develop the critical thinking and procedural skills required in assessment, diagnosis and management of patients experiencing traumatic injuries. Credit: 4. Staff.

**PHYASST-353. Surgical ICU.** This course offers exposure to the problems commonly encountered in a surgical intensive care setting. Topics include: 1) surgical intensive care unit, 2) cardiothoracic intensive care unit. Credit: 4. Staff.

**PHYASST-354. Vascular Surgery.** This course offers students an opportunity to understand the principles of vascular surgery and builds upon the skills and knowledge from the general surgery course. Emphasis is on improving surgical skills and evaluation and treatment of vascular problems. Credit: 4. Staff.

**PHYASST-355. Transplant Surgery.** This course provides an opportunity to participate in the evaluation and management of patients requiring solid organ transplant. Credit: 4. Staff.
School of Medicine
Professional Certificate Programs
Duke University Medical Center has responded to the increased need for qualified individuals at all levels in the health care system by developing educational programs designed to equip people for a variety of positions. These programs, which vary in admission requirements and length of training, offer students both clinical and didactic experience. Graduates of these programs are awarded certificates.

Financial information is noted within each program’s informational section for all certificate programs.

**Cardiac Ultrasound**

**Medical Director:** Anita Kelsey, MD, MBA  
**Program Director:** Richard A. Palma, BS, ACS, RCS, RDCS, FSMDS, FASE

The Cardiac Ultrasound Program is sponsored by the Duke Heart Center, Duke University Health System (DUHS), and Duke University School of Medicine. This is a one-year certificate program designed to prepare the student to be employed as a cardiac sonographer. The program consists of didactic lectures and clinical experiences designed to provide the knowledge and skills necessary for students to understand and perform the technical standards and skills needed to practice as a cardiac sonographer. The program starts each year in the beginning of September. Classes consist of fifty instructional weeks and twelve days of personal leave. The first five weeks consist of core curriculum lectures supplemented with clinical introductory labs and workshops. After the first five weeks, there are 45 weeks of clinical rotations. Students will be at clinical sites four days per week and at Duke University Hospital (DUH) for didactic one day per week. Students rotate through different clinical labs. Students are monitored under the close supervision of clinical support staff and faculty and are evaluated on a routine basis as their skills develop.

Upon satisfactory completion of the curriculum, and passing nationally recognized Certification Examination (either American Registry of Diagnostic Sonographer (ARDMS) or Cardiovascular Credentialing International (CCI)), students receive a certificate from Duke University School of Medicine.

For more information, visit [https://medicine.duke.edu/divisions/cardiology/education-and-training/duke-cardiac-ultrasound-certificate-program](https://medicine.duke.edu/divisions/cardiology/education-and-training/duke-cardiac-ultrasound-certificate-program).

**Prerequisites for Admission**

An official transcript from all colleges attended is required. Applicants must have completed a bachelor’s degree in a health-related field or students with a non-health related degree must have completed an 8-hour course of Anatomy and physiology with a lab. Also, a course in medical terminology is required.

Students must be physically capable of providing quality clinical patient care. Duke is unable to issue visa documents for this program. Therefore, applicants must be US citizens or have permanent resident status to be eligible for the program.

**Application Procedures**

The deadline for application submission is June 1. Only complete applications will be considered and must contain the following:

- the completed Application for Admission for the Ophthalmic Technician Program, which may be found online at [https://medicine.duke.edu/divisions/cardiology/education-and-training/duke-cardiac-ultrasound-certificate-program/application](https://medicine.duke.edu/divisions/cardiology/education-and-training/duke-cardiac-ultrasound-certificate-program/application);
- a $50 nonrefundable processing fee in the form of a check or money order payable to Duke University;
- a copy of the applicant’s official college transcript(s) from any post-secondary schools attended;
- two original letters of recommendation. one personal and one professional (employers or course instructors); and
- an essay between 500 and 1000 words, reflecting on the applicant’s reasons or motivations for pursuing a career in cardiac imaging.

The Admissions Committee reviews all complete applications. The committee invites selected candidates for a personal interview and tour. Background check authorizations are signed and requested. When background check results are received, the Admissions Committee makes the final candidate selections. Applicants, notified no later than one month prior to the start of the program, secure their place in the program by providing a letter of intent to begin the program and a $1,500 nonrefundable deposit, which is applied to their tuition. Once the letter and deposit are received, the applicant is matriculated.

Requests for further information may be directed to the program director, Richard A. Palma BS, ACS, RCS, RDCS, FSMDS, FASE (richard.palma@duke.edu).

Applications and more information may be obtained at [https://medicine.duke.edu/divisions/cardiology/education-and-training/duke-cardiac-ultrasound-certificate-program](https://medicine.duke.edu/divisions/cardiology/education-and-training/duke-cardiac-ultrasound-certificate-program).

**Criminal Background Check**

Candidates considered for admission to the Duke Cardiac Ultrasound Certificate Program will undergo criminal background checks.
**Academic Calendar 2020-2021**

*(52 weeks)*

<table>
<thead>
<tr>
<th>Fall 2020</th>
<th>September 8-December 18, 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring 2021</td>
<td>January 4-May 7, 2021</td>
</tr>
<tr>
<td>Fall 2021</td>
<td>May 10-August 27, 2021</td>
</tr>
</tbody>
</table>

**Attendance**

Students are required to attend all lectures, laboratories, seminars, and clinical assignments. Absences are excused only for illness or personal emergency, and students must notify the program director in advance of an expected absence. Students with three unexcused absences or late arrivals will be dismissed. An unexcused absence or late arrival is one where the student failed to notify the program director in advance. Each student is allowed twelve personal days that may be used for vacation, sickness, or interviews. In addition, the Duke Heart Center is closed for nine holidays yearly as follows:

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thanksgiving Day</td>
<td>Thursday, November 26, 2020</td>
</tr>
<tr>
<td>Day after Thanksgiving</td>
<td>Friday, November 27, 2020</td>
</tr>
<tr>
<td>Christmas Eve</td>
<td>Thursday, December 24, 2020</td>
</tr>
<tr>
<td>Christmas Day</td>
<td>Friday, December 25, 2020</td>
</tr>
<tr>
<td>New Year's Eve</td>
<td>Thursday, December 31, 2020</td>
</tr>
<tr>
<td>New Year's Day</td>
<td>Friday, January 1, 2021</td>
</tr>
<tr>
<td>Martin Luther King, Jr. Day</td>
<td>Monday, January 18, 2021</td>
</tr>
<tr>
<td>Memorial Day</td>
<td>Monday, May 31, 2021</td>
</tr>
<tr>
<td>Labor Day</td>
<td>Monday, September 6, 2021</td>
</tr>
</tbody>
</table>

School vacation will additionally be provided from noon on December 24, 2020 to January 2, 2021.

**Registration and Drop/Add Policy**

Registration in the Duke Cardiac Ultrasound Certificate Program is offered on a full-time basis only and part-time enrollment is not allowed. All required course registrations are processed in the Office of the Registrar in the School of Medicine. As the program is only offered full-time, and all courses are mandatory, dropping and adding courses is not permitted.

**Grading Standards/Satisfactory Progress**

Final grades for all courses are assigned on the following basis:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90-100%</td>
</tr>
<tr>
<td>B</td>
<td>80-89%</td>
</tr>
<tr>
<td>C</td>
<td>70-79%</td>
</tr>
<tr>
<td>F</td>
<td>69% or below</td>
</tr>
<tr>
<td>P</td>
<td>Pass</td>
</tr>
<tr>
<td>F</td>
<td>Fail</td>
</tr>
</tbody>
</table>

**NOTE**: Letter grades are earned on a percentage basis. The student must maintain a minimum of C in all coursework. Students may be dismissed for any breach of the Honor Code or code of conduct. The student must maintain a C in all courses to continue on to the clinical portion of the program.

In didactic sections, a grade of C will be required on all examinations. If the student does not achieve a C, one retest may be allowed, at the discretion of the instructor, but will result in the loss of one letter grade. If a C is still not achieved the student will be placed on academic probation. Academic probation is a condition where the student is warned that he/she/they must study and bring up the grade through individual effort. If the student fails to achieve a C a second time, he/she/they will be withdrawn from the program. The Office of the Registrar in the School of Medicine will be notified in writing of the student’s status of academic probation and the status will be noted on the student’s academic transcript at the completion of the semester(s) during which this status is assigned. Laboratory skills will be evaluated on a Pass/Fail basis. The student may have one retest if initial testing is not successful. Retests are at the discretion of the instructor. Students will also be evaluated based on reliability, appearance and professional conduct. Failure in any of these areas may result in dismissal from the program.

**Professionalism**

Students with any issues about coursework or rotations are to follow the hierarchy of program director - medical director - School of Medicine authorities.

214  | **School of Medicine Professional Certificate Programs**
Appeals of Course Grades

A student may appeal a course grade by writing the program director and medical director, providing factual evidence for changing the final course grade. Appeals will be considered individually on their merits and will not be considered precedent. The program director will notify the student in writing of the appeal decision within three weeks of the appeal.

Appeals of Academic Status (Academic Probation or Withdrawal)

A student placed on academic probation or withdrawal from the program may appeal by indicating in writing to the program director reasons why he/she/they did not achieve minimum academic standards and factual evidence to support changing the academic standing. Appeals will be considered individually on their merits and will not be considered as precedent. The program director will notify the student of the decision of the appeal in writing within three weeks of receipt of the appeal.

Leave of Absence

The Duke Cardiac Ultrasound Certificate Program is an accelerated program. Time away will result in missing necessary hours, and important information. Excessive time away must be made up. A leave of absence is discouraged, however may be considered on an individual basis. Requests must be submitted in writing to the program director.

Withdrawal

If a student withdraws, including involuntary withdrawal for academic reasons, tuition may be prorated according to the following schedule:

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Tuition Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 days prior to classes beginning</td>
<td>Full amount except deposit</td>
</tr>
</tbody>
</table>

Student fees are nonrefundable after classes begin.

Historically, voluntary withdrawals are initiated at the request of the student. Working with the program director, a mutual decision is reached with regard to the effective date of the withdrawal and any academic penalty to be assessed. Per letter, the program director will notify the offices of the registrar and financial aid in the School of Medicine. The Office of the Registrar will process the withdrawal and remove the student from any current and/or future enrollments. The Office of Financial Aid may revoke any financial aid that has been awarded and/or disbursed. The student should also contact these offices to ensure the student has fulfilled all responsibilities with regard to this process. The student’s permanent academic record will reflect that he/she/they was enrolled for the term and that he/she/they withdrew on the specific effective date. A student, in good academic standing, who withdraws from the program may return to the program at a future date at the start of the semester corresponding to the semester from which they withdraw.

Code of Professional Conduct

Students enrolled in the Duke Cardiac Ultrasound Certificate Program are expected to adhere to the program’s General Policy Statement and to the Duke University School of Medicine Code of Professional Conduct as detailed in the Policies for all School of Medicine programs found elsewhere in this bulletin.

Academic Probation and Suspension

Academic probation may become necessary if a student’s academic performance falls below the minimum standard of the program. The program requires a minimum of a C on all course work. Good academic standing may be restored if, after a predetermined length of time, the student’s grades improve to an acceptable level. Academic probation may also be necessary if a student fails to comply with the program’s General Policy Statement or the Duke School of Medicine Code of Professional Conduct. The Office of the Registrar in the School of Medicine will be notified of the student’s status of academic probation or suspension and the status will be noted on the student’s transcript at the completion of the semester during which the status is assigned. If the student successfully returns to good academic standing from academic probation, the statement will be removed from the transcript; if the student is suspended, however, the statement will remain permanently on the transcript. Good academic standing may be restored if the student’s conduct improves and meets the standards established by the program’s General Policy Statement and/or the Duke SOM Code of Professional Conduct. Failure to improve grades or conduct may result in suspension from the program. Egregious or unlawful conduct will result in immediate suspension.

Tuition and Fees

2020-2021 tuition for the program is $20,000 plus student fees. Upon acceptance to the program, a $1,500 nonrefundable deposit must be submitted. This will be applied toward tuition. Full cost of attendance budgets may be found on the Office of Financial Aid website: https://medschool.duke.edu/education/student-services/office-financial-aid/resources.

Health Insurance

All students are required to carry full major medical health insurance throughout their enrollment in the program. If the student does not elect to take the Duke Student Accident and Hospitalization Insurance policy, which is included in the Tuition and Fees listed on the School of Medicine Professional Certificate Programs website above, evidence of other comparable health insurance coverage must be provided. The Student Health Fee is mandatory for all students.
Financial Aid

Financial aid information is available for all interested applicants by contacting:

The Office of Financial Aid
Box 3067
Duke University School of Medicine
Durham, NC 27710
(919) 684-6649
finaid@dm.duke.edu
https://medschool.duke.edu/education/student-services/office-financial-aid


Computer Technology

A personal computer/iPad and a personal cell phone are necessary tools for success in the program. We use a shared calendar to communicate the week’s activities, assignments, and clinical rotations. We communicate often through email and all students receive a Duke email account to use during their time in the program. To minimize disruptions during the clinical rotations, cell phone text messages are often the communication method of choice.

Transportation Required

Students will rotate to clinical sites located away from the university campus. The student is responsible for reliable transportation to these sites.

Courses of Instruction

Students must satisfactorily complete the following courses. The curriculum includes, but is not limited to, the following:

CVTECH001. Cardiac Ultrasound Certificate Program. Cardiac Ultrasound certificate program includes 50 weeks of instruction in cardiac ultrasound and ultrasound physics. 45 weeks of clinical instruction. Credit: 50.00. Staff
Ophthalmic Technician

**Medical Director:** Anna Bordelon, MD  
**Program Director:** Deborah K Smith, BS, COMT, OSC

The Ophthalmic Technician Program is sponsored by the Department of Ophthalmology, Duke University Medical Center. This is an accelerated one-year certificate program designed to prepare the student to be employed as a certified ophthalmic technician. The program consists of didactic lectures, labs, and clinical experiences designed to provide the knowledge and skills necessary for students to understand and perform the technical tasks delegated to them by an ophthalmologist. Each year, two program start dates are offered. Orientation and classes begin in early July or early January and consist of fifty-one instructional weeks including twelve days of personal leave. The first three months focus on core curriculum lectures supplemented with clinical introductory labs and workshops. In the fourth month, clinical rotations begin. Students rotate through various subspecialty departments observing, learning, and demonstrating the skills particular to that service. Students are monitored under the close supervision of clinical support staff and faculty and are evaluated on a routine basis as their skills develop.

Upon satisfactory completion of the curriculum, students receive a certificate from Duke University School of Medicine and are required to take the internationally recognized Certification Examination for Ophthalmic Technicians administered by the International Joint Commission on Allied Health Personnel in Ophthalmology.


**Prerequisites for Admission**

Official documentation of prior educational experience is required of applicants to the program. Applicants must have completed high school, or passed a high school equivalency test, prior to the start of the program. Preference will be shown to applicants who have completed college level courses and/or have some eye care-related work experience. Students must be physically capable of providing quality ophthalmic clinical patient care.

Duke is unable to issue visa documents for this program. Therefore, applicants must be US citizens or have permanent resident status to be eligible for the program.

**Application Procedures**

The deadline for application submission is April 30 to be considered for the July start date, or October 31 to be considered for the January start date. Only complete applications will be considered and must contain the following:

- the completed Duke University Medical Center Application for Admission for the Ophthalmic Technician Program, which may be found online at [https://dukeeyecenter.duke.edu/optech](https://dukeeyecenter.duke.edu/optech);
- a $50 nonrefundable processing fee in the form of a check or money order payable to Duke University;
- a copy of the applicant’s high school diploma or equivalent, or if graduation is imminent, a letter from the school counselor stating an assurance of successful completion of high school graduation requirements;
- official transcript(s) from any post-secondary schools attended;
- two original letters of recommendation from previous employers or course instructors;
- a 250-word essay on the applicant's reasons or motivations for wanting to enter the Ophthalmic Technician Program; and
- the Test of Essential Academic Skills (TEAS) test must be taken through a PSI testing center, and official test transcripts sent to the Duke Eye Center. Applicants are responsible for the cost of the preadmission TEAS test.

The Admissions Committee reviews all complete application packets and TEAS results. The committee invites selected candidates for a personal interview and tour. A background check authorization is signed, and a background check is requested. When background check results are received, the Admissions Committee makes the final candidate selections. Applicants, notified no later than two months prior to the start of the program, secure their place in the program by providing a letter of intent to begin the program and a $500 nonrefundable deposit in the form of a check payable to Duke University, which is applied to their tuition. Once the letter and deposit are received, the applicant is matriculated.

Requests for further information may be directed to the program director, Deborah K. Smith. Applications and more information may be obtained at [https://dukeeyecenter.duke.edu/optech](https://dukeeyecenter.duke.edu/optech).

**Criminal Background Check**

Candidates considered for admission to the Ophthalmic Technician Program will undergo criminal background checks.

**Academic Calendar 2020-2021**

(51 weeks)

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fall 2020</strong></td>
<td>July 6-December 18, 2020</td>
</tr>
<tr>
<td><strong>Spring 2021</strong></td>
<td>January 4-June 18, 2021</td>
</tr>
<tr>
<td><strong>Fall 2021</strong></td>
<td>July 6-December 17, 2021</td>
</tr>
</tbody>
</table>

**Attendance**

Students are required to attend all assigned lectures, laboratories, seminars, and clinical assignments. Absences are excused only for illness or personal emergency, and students must notify the program director in advance of an expected absence. Students with three
unexcused absences or late arrivals will be dismissed. An unexcused absence or late arrival is one where the student fails to notify the program director in advance. Each student is allowed twelve personal days that may be used for vacation, sickness, or interview days. In addition, the Duke Eye Center is closed for eight holidays yearly as follows:

<table>
<thead>
<tr>
<th>Holiday</th>
<th>Fall 2020-Spring 2021</th>
<th>Fall 2021</th>
</tr>
</thead>
<tbody>
<tr>
<td>Independence Day Observed</td>
<td>Friday, July 3, 2020</td>
<td>Monday, July 5, 2021</td>
</tr>
<tr>
<td>Labor Day</td>
<td>Monday, September 7, 2020</td>
<td>Monday, September 6, 2021</td>
</tr>
<tr>
<td>Thanksgiving Day</td>
<td>Thursday and Friday, November 26 and 27, 2020</td>
<td>Thursday and Friday, November 25 and 26, 2021</td>
</tr>
<tr>
<td>Christmas Eve (at 12 p.m.)</td>
<td>Thursday, December 24, 2020</td>
<td>Friday, December 24, 2021</td>
</tr>
<tr>
<td>Christmas Day Observed</td>
<td>Friday, December 25, 2020</td>
<td></td>
</tr>
<tr>
<td>New Year’s Day Observed</td>
<td>Friday, January 1, 2021</td>
<td></td>
</tr>
<tr>
<td>Martin Luther King, Jr. Day</td>
<td>Monday, January 18, 2021</td>
<td></td>
</tr>
<tr>
<td>Memorial Day</td>
<td>Monday, May 31, 2021</td>
<td></td>
</tr>
</tbody>
</table>

**Registration and Drop/Add Policy**

Registration in the Ophthalmic Technician Program is offered on a full-time basis only and part-time enrollment is not allowed. All required course registrations are processed in the Office of the Registrar in the School of Medicine. As the program is only offered full-time, and all courses are mandatory, dropping and adding courses is not permitted.

**Grading Standards/Satisfactory Progress**

Final grades for all courses are assigned on the following basis:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90-100%</td>
</tr>
<tr>
<td>B</td>
<td>80-89%</td>
</tr>
<tr>
<td>C</td>
<td>70-79%</td>
</tr>
<tr>
<td>F</td>
<td>69% or below</td>
</tr>
<tr>
<td>P</td>
<td>Pass</td>
</tr>
<tr>
<td>F</td>
<td>Fail</td>
</tr>
</tbody>
</table>

**NOTE:** Letter grades are earned on a percentage basis. The student must maintain a minimum of C in all coursework. The initial three-month period is considered probationary. Students may be dismissed for any breach of the Honor Code or code of conduct. The student must maintain a C in all coursework to continue on to the clinical portion of the program.

In didactic sections, a minimum grade of C (70%) will be required on all assignments and examinations. If the student does not achieve a C, one retake may be allowed, at the discretion of the instructor. To achieve a score of C (70%), the student must earn a minimum grade of B (80%) on the retake. If a C is still not achieved the student will be placed on academic probation. Academic probation is a condition where the student is warned that he/she/they must study and bring up the grade through individual effort. If the student fails to achieve a C a second time, while on academic probation, he/she/they will be withdrawn from the program. The Office of the Registrar in the School of Medicine will be notified in writing of the student’s status of academic probation and the status will be noted on the student’s academic transcript at the completion of the semester(s) during which this status is assigned.

Laboratory skills will be evaluated on a Pass/Fail basis. The student may have one retest if initial testing is not successful. Retests are at the discretion of the instructor.

**Professionalism**

Students will also be evaluated based on reliability, appearance, professional conduct, and compliance with the Code of Conduct of the School of Medicine as well as the Program’s General Policy Statement. Failure in any of these areas may result in dismissal from the program. Students with any issues about coursework or rotations are to follow the hierarchy of program director - medical director - School of Medicine authorities.

**Appeals of Course Grades**

A student may appeal a course grade by writing the program director and medical director, providing factual evidence for changing the final course grade. Appeals will be considered individually on their merits and will not be considered precedent. The program director will notify the student in writing of the appeal decision within three weeks of the appeal.

**Appeals of Academic Status (Academic Probation or Withdrawal)**

A student placed on academic probation or withdrawal from the program may appeal by indicating in writing to the program director reasons why he/she/they did not achieve minimum academic standards and factual evidence to support changing the academic standing. Appeals will be considered individually on their merits and will not be considered as precedent. The program director will notify the student of the decision of the appeal in writing within three weeks of receipt of the appeal.
Leave of Absence

The Duke Ophthalmic Medical Technician Training Program is an accelerated program. Time away will result in missing necessary hours, and important information. Excessive time away must be made up. A leave of absence is discouraged, however may be considered on an individual basis. Requests must be submitted in writing to the program director.

Withdrawal

If a student withdraws, including involuntary withdrawal for academic reasons, tuition may be prorated according to the following schedule:

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Tuition Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before classes begin</td>
<td>Full amount</td>
</tr>
<tr>
<td>During first or second week</td>
<td>80%</td>
</tr>
<tr>
<td>During third to fifth week</td>
<td>60%</td>
</tr>
<tr>
<td>During sixth week:</td>
<td>20%</td>
</tr>
<tr>
<td>After sixth week:</td>
<td>none</td>
</tr>
</tbody>
</table>

Student fees are nonrefundable after classes begin.

Historically, voluntary withdrawals are initiated at the request of the student. Working with the program director, a mutual decision is reached with regard to the effective date of the withdrawal and any academic penalty to be assessed. Per letter, the program director will notify the offices of the registrar and financial aid in the School of Medicine. The Office of the Registrar will process the withdrawal and remove the student from any current enrollments. The Office of Financial Aid may revoke any financial aid that has been awarded and/or disbursed. The student should also contact these offices to ensure the student has fulfilled all responsibilities with regard to this process. The student’s permanent academic record will reflect that he/she/they was enrolled for the term and that he/she/they withdrew on the specific effective date. A student, in good academic standing, who withdraws from the program may return to the program at a future date at the start of the semester corresponding to the semester from which they withdraw.

Code of Professional Conduct

Students enrolled in the Ophthalmic Technician Program are expected to adhere to the program’s General Policy Statement and to the Duke University School of Medicine Code of Professional Conduct as detailed in the Policies for all School of Medicine programs found elsewhere in this bulletin.

Academic Probation and Suspension

Academic probation may become necessary if a student’s academic performance falls below the minimum standard of the program. The program requires a minimum of a C on all course work. Good academic standing may be restored if, after a predetermined length of time, the student’s grades improve to an acceptable level. Academic probation may also be necessary if a student fails to comply with the program’s General Policy Statement or the Duke School of Medicine Code of Professional Conduct. The Office of the Registrar in the School of Medicine will be notified of the student’s status of academic probation or suspension and the status will be noted on the student’s transcript at the completion of the semester during which the status is assigned. If the student successfully returns to good academic standing from academic probation, the student will be removed from academic probation; if the student is suspended, however, the statement will remain permanently on the transcript. Good academic standing may be restored if the student’s conduct improves and meets the standards established by the program’s General Policy Statement and/or the Duke SOM Code of Professional Conduct. Failure to improve grades or conduct may result in suspension from the program. Egregious or unlawful conduct will result in immediate suspension.

Tuition and Fees

2020-2021 tuition for the program is $9,000 plus student fees. Upon acceptance to the program, a $500 nonrefundable deposit must be submitted. This will be applied toward tuition. Full cost of attendance budgets may be found on the Office of Financial Aid website: https://medschool.duke.edu/education/student-services/office-financial-aid/resources.

Health Insurance

All students are required to carry full major medical health insurance throughout their enrollment in the program. If the student does not elect to take the Duke Student Accident and Hospitalization Insurance policy, which is included in the Tuition and Fees listed on the website above, evidence of other comparable health insurance coverage must be provided. The Student Health Fee is mandatory for all students.

Financial Aid

Financial aid information is available for all interested applicants by contacting:

The Office of Financial Aid
Box 3067
Duke University School of Medicine
Durham, NC 27710
Courses of Instruction

Students must satisfactorily complete the following courses. The curriculum includes, but is not limited to, the following:

**OPTECH 151. Orientation Lectures.** Orientation Lectures will familiarize the student with the eye center, ophthalmic equipment and medical terminology. Students will accompany first year ophthalmology residents to lectures. Independent study is required. Credit: 0.50. Staff

**OPTECH 152. Basic Science Lecture.** These lectures will ground the student in the basic science needed to understand eye physiology. These lectures will set the stage for high performance as clinical rotations begin. Credit: 3.25. Staff

**OPTECH 153, 153L. Visual Acuity Assessment.** The most basic measurement of the eye and the most commonly performed, visual acuity assessment requires both skill and judgment. The student will become accomplished at this task. Credit: 1.0, 1.0. Staff

**OPTECH 154. Physiology and Anatomy of the Eye.** This course will provide the student with knowledge on the development and workings of the human eye. Credit: 1.0. Staff

**OPTECH 155. Physical History.** Students will learn to associate pertinent physical history to ocular history. They will learn what part of the history is pertinent and how to elicit the information in an efficient, caring manor. Credit: 1.0. Staff

**OPTECH 156. Cardiopulmonary Resuscitation.** CPR certification is required prior to the beginning of clinical rotations. Credit: 1.0. Staff

**OPTECH 158, 158L. Optics and Refractometry.** The physics of optical systems including the eye and other lens systems along with the skills needed to adapt and evaluate those systems. Also the ability to assist the physician in prescribing glasses and contact lenses. Credit: 1.0, 1.0. Staff

**OPTECH 159, 159L. Visual Fields.** Testing of the patient’s visual field is done mechanically, by computer, and through other methods. Students will learn the value of the visual field and the most appropriate method for obtaining it. Credit: 1.0, 1.0. Staff

**OPTECH 160. Medical Terminology.** Learning medical vocabulary and abbreviations and when and how to apply them is necessary for accurate communication in any healthcare career. Credit: 0.50. Staff

**OPTECH 161, 161L. Spectacles.** This course provides instruction on reading and accurately documenting the prescription of glasses and contact lenses including bi-focal power, prism power and orientation as well as troubleshooting problems with eye wear. Credit: 1.0, 1.0. Staff

**OPTECH 162. Pharmacology.** This course will familiarize the student with ophthalmic medications and systemic medications. The student will learn how medications affect the eye and interact with each other. Credit: 0.50. Staff

**OPTECH 163, 163L. Glaucoma and Tonometry.** In this course the student will learn to define and understand glaucoma. The student will become familiar with and learn to perform various glaucoma diagnostic tests. The student will learn to understand and explain glaucoma treatments including medications, lasers and surgeries. Credit: 1.0, 1.0. Staff

**OPTECH 164. External Ocular Diseases.** The student will learn about diseases of the eyelids, orbits and lacrimal system. The student will become proficient at performing diagnostic tests to help the physician evaluate for and determine the severity of external ocular diseases. Credit: 1.0. Staff

**OPTECH 165. Physiology of Systemic Diseases.** Systemic diseases have a myriad of eye complications. The student will learn what connections systemic diseases have on the eye and when and how to test for them. Credit: 0.50. Staff

**OPTECH 166, 166L. Contact Lens and Keratometry.** In this course the student will learn the relationship between eye shape and contact lens fitting. The student will learn what testing should be done and how to perform the appropriate tests. Credit: 1.0, 1.0. Staff

**OPTECH 167, 167L. Ocular Motility.** The student will learn about the muscles associated with the eye. They will learn how the eye is moved by the muscles and how to test for eye misalignment. Credit: 1.0, 1.0. Staff

**OPTECH 168. Neuro-Ophthalmology.** This course will describe which cranial nerves are responsible for specific eye movements. The student technician will learn to test for specific anomalies and to quantify defects. The student will become familiar with the relationship of the brain to the eye. Credit: 1.0. Staff
OPTECH 169. General Psychology. The student technician will learn some basic psychology which will assist in patient interactions in various situations. The student will learn techniques for addressing patient complaints and diffusing difficult situations. Credit: 0.50. Staff

OPTECH 170. Clinical Rotations. Credit: 3.00. Staff

TOTAL Credit Hours: 54.75
Student Life

Conduct of Students

Duke University expects and requires of all its students’ cooperation in developing and maintaining high standards of scholarship and conduct.

All students are subject to the rules and regulations of the university which are currently in effect or which, from time to time, are put into effect by the appropriate authorities of the university.

Any student, in accepting admission, indicates the willingness to subscribe to and be governed by these rules and regulations and acknowledges the right of the university to take such disciplinary action, including suspension and/or expulsion, as may be deemed appropriate for failure to abide by such rules and regulations or for conduct adjudged unsatisfactory or detrimental to the university.

Living Accommodations

Duke offers a residential apartment facility in which graduate and professional students live. The apartments are within short walking distance of university bus service. All apartments are air-conditioned, fully furnished, and utilities (heating/cooling, electricity, water, internet) are included. Licenses to occupy space in these facilities are issued for the academic year. For more information, please contact housing, dining, and residence life at housing@duke.edu.

Requests for Duke University housing may be submitted after you have been admitted and have returned the official acceptance form. Students may apply online at https://studentaffairs.duke.edu/hdrl. Space is limited, and all students who intend to request housing are encouraged to apply early. In recognition of the special needs of newly accepted international students, priority for assignment to graduate and professional student housing will be awarded to those students arriving from abroad on student visa status.

Duke Community Housing is an off-campus rental housing resource for graduate students. Staff members are available to answer questions concerning housing needs and maintain a database of rental properties, accessible at https://www.nearduke.com/housing. For more information, contact Duke Community Housing at (919) 684-4304 or email housing@duke.edu.

Application Procedures

Information about graduate and professional student housing and an online application can be found at https://studentaffairs.duke.edu/hdrl. In recognition of the unique challenges that face newly accepted international students, priority for assignment to graduate student housing is awarded to students who arrive from abroad on student visa status. Due to limited availability of space, assignment to university housing cannot be guaranteed.

Communication Between Duke University and Students

Electronic mail (email) is the official medium by which Duke University School of Medicine communicates policies, procedures, and items related to coursework or degree requirements to students enrolled at the university. All students matriculated at the university are assigned a Duke University email account upon acceptance of an offer of admission. It is the student’s responsibility to check this email account regularly and to respond promptly to requests made by email.

Off-Campus Housing

Housing and Residence Life (HRL) will offer on-campus housing for graduate and professional students during the 2020-21 academic year at 301 Swift. Assignment priority will be given to graduate or professional students on student visa status who are attending school outside of their home country for the first time. Information about the apartments, location to schools, and application can be found at https://studentaffairs.duke.edu/hdrl/graduate-professional-students/graduate-living-campus. Questions can be answered via housing@duke.edu or (919) 684-4304.

Housing and Residence Life, in partnership with the Chronicle, offers an off-campus housing website as a resource to locate off-campus rental housing options in the Durham area. The Chronicle maintains the website of available rental housing which is accessible through https://www.nearduke.com/housing. For concerns or questions regarding off-campus housing, the Housing Assignments Office is located at 301 Swift Avenue, #25; (919) 684-4304; housing@duke.edu. Office hours are 8:30 a.m. to 5 p.m. Monday through Friday. Appointments are recommended to meet with staff.

Dining Facilities

Duke Dining Services offers a variety of ways to tempt and please any palate. They offer a variety of locations and authentic cuisine to include Indian, East and Southeast Asian, Italian, dedicated vegan and vegetarian, comfort favorites, white-tablecloth dining, wood-fired finely cooked meats, sushi, and menu items with locally grown ingredients. Their goal is to provide a healthy and enjoyable experience, no matter where students dine on Duke’s campus. For more information about campus dining options, contact Duke Dining at (919) 660-3900; https://studentaffairs.duke.edu/dining.

Food and Other Expenses

Duke is home to one of the most innovative, dynamic, and cutting edge collegiate dining programs in the country offering over fifty dining options. Their mission is to provide a delicious, nutritious, affordable community dining experience, no matter where you choose to eat on campus. Duke Dining’s Merchant-on-Points program expands student
choices to a variety of off-campus vendors that deliver anywhere on campus on all meal plans. Also, keep an eye out for food trucks! Please visit https://studentaffairs.duke.edu/dining for locations, menus and hours, and dietary and nutrition information. Be sure to visit the Brodhead Center, which offers fourteen dining locations that produce cutting-edge, world-class, and innovative menus and food.

The Duke University identification card, the DukeCard, serves as official identification for activities such as library book checkout, recreational center, parking gate, and academic building access. The DukeCard is also the means of accessing the Dining and Flexible Spending (FLEX) Accounts. These two prepaid accounts allow students to make purchases with their DukeCard at certain Medical Center and campus Dining Services locations, retail stores, photocopying, vending, and laundry machines. The Dining and FLEX Accounts may also be used to purchase pizza and sub sandwiches delivered to campus from several approved off-campus merchants. A FLEX Account can be opened via cash or check at the DukeCard Office located in the Medical Center Parking Garage II. Additional deposits can be made at the DukeCard Office or by visiting any of the Value Transfer Stations located across campus and the medical center. The Dining Accounts can be activated at the DukeCard Office and will be billed to the student’s bursar account. For more information about establishing an account, contact The DukeCard Office at (919) 684-5800; https://dukecard.duke.edu.

Motor Vehicle Registration

Each motor vehicle operated on Duke University campuses by students enrolled in the School of Medicine must be registered at the Medical Center Parking Office, room 04230 Duke Clinics, (adjacent to Medical Center Bookstore) and thereafter must display the proper registration permit. Office hours: Monday-Friday 7:30 a.m.-5 p.m. 302 Science Drive office hours: Monday-Friday, 9 a.m.-5 p.m. (919) 684-PARK (7275); (919) 681-7746 (fax).

All students must pay an annual permit fee for a four-wheeled motor vehicle permit. Each motorcycle, motorbike, or motor scooter must be registered but carries no additional fee. Payment is accepted by bursar billing only. To register a vehicle, the student must provide the license tag number of each vehicle to be registered. Bicycles are registered free of charge at University Transportation Services, 302 Science Drive.

Parking, traffic, and safety regulations are given to each student at the time of registration of the vehicle(s), and are subject to change. Students are required to abide by these regulations.

Services Available

Student Health Services (SHS) at Duke University is a joint program supported by the Division of Student Affairs and the Department of Pediatrics. A wide variety of services are available through SHS.

Student Health Center

The Student Health Center (SHC) is the primary location for health care services including general medical care, nutrition counseling, laboratory, pharmacy, travel and immunization clinics, and allergy/immunotherapy clinic. Most services are covered by the Student Health Fee (see below). Radiology studies, prescription drugs, some laboratory tests, and all specialty services received at the SHC are not covered by the fee. The SHC is located in the Student Wellness Center at 305 Towerview Road. Medical services are provided by board-certified faculty physicians and by physician assistants, nurse practitioners, and resident physicians under faculty supervision. Students are seen by appointment and walk-in between the hours of 7:50 a.m. to 4:30 p.m., Monday, Wednesday, and Friday; 7:50 a.m. to 6:50 p.m. on Tuesday; and 8:50 a.m. to 4:50 p.m. on Thursday. Appointments can be made online through Duke MyChart (https://dukemychart.org) or by calling (919) 681-9355. Nurse advice is available at all hours when the SHC is closed. (HealthLink - (919) 966-3820). See https://studentaffairs.duke.edu/studenthealth for more information.

Students are encouraged to use the Student Health Center as their portal of entry to other health resources, including the specialty clinics within the general community and Duke University Health System. This helps with coordination of care. In the event of an obvious life-threatening emergency, students should go directly to the Emergency Department. If necessary, Duke Police (911 or (919) 684-2444) provides on-campus transportation to the Duke Emergency Department.

Nutrition Services

- Free individual nutrition counseling for current Duke students
- Nutrition consultations for special dietary needs (food allergies, intolerances, etc.)
- Personalized nutrition programs for groups, teams, dorms
- Consult services for planning events

Duke Center (DUWELL)

DUWELL fosters a living/learning environment that promotes and encourages the full development of the individual as an engaged member of the community. The staff helps students focus on an individual wellness perspective that integrates many areas of their life, including financial, social, spiritual, intellectual, mind-body, and environmental. Each of these dimensions of wellness is essential in maintaining harmony and balance in our lives. See https://studentaffairs.duke.edu/duwell for more information on topics including fitness assessment, alcohol and other drug usage, sexual activity and sexually transmitted diseases, stress management, and others.

Confidentiality

Information regarding the physical or mental health of students is confidential and is released only with the student’s permission except in life-threatening circumstances. As a member of the Duke University Health System, the Student Health Center is fully compliant with HIPAA federal regulations.
**Student Health Fee**

All currently enrolled full-time students and part-time degree candidates are assessed a mandatory Student Health Fee each semester. This covers most services delivered within Student Health. Students not enrolled in the university for medical, judicial, or personal reasons are not eligible to pay the health fee or receive services normally covered by the fee. The health fee may be waived under certain conditions. A waiver can be granted if the student resides more than fifty miles away from campus and does not come to campus for research or other academic activity for the entire semester. Students studying at the Duke Marine Lab are not eligible for waiver. Duke employees and spouses of employees who are also students may request a waiver. An optional summer health fee for students not enrolled in summer sessions is also available.

**Services Covered by the Student Health Fee.** The health fee covers most of the services at the Student Health Center if medically indicated and ordered by a student health provider. These include:

- medical care for acute and chronic illness and minor injuries;
- complete physical exams;
- gynecological exams; men’s health exams;
- laboratory services performed at Student Health: urinalysis, rapid tests for strep throat, mononucleosis, vaginitis, pregnancy, rapid influenza test;
- administration of allergy/immunotherapy shots;
- nutrition consultation;
- health promotion services provided by DUWell staff;
- services provided by Counseling and Psychological Services (CAPS).

**Services not Covered by the Health Fee.** If unsure whether a service is covered, students should contact the Student Health Insurance Manager (shs-insurance@duke.edu) prior to receiving the service. Students are financially responsible for the following:

- prescription drugs
- laboratory studies not listed above
- x-rays and other radiology studies
- medical care provided in the Emergency Department, hospital, or other nonstudent health facility
- care provided by specialist consultants, including those working within the Student Health facilities
- dental care
- physical therapy
- tests, procedures, and prescriptions not medically indicated, not on the approved list, or not ordered by Student Health providers
- immunizations/titors required for matriculation and travel

**Duke Student Medical Insurance (SMIP)**

**New Students**

Students will receive an email from Duke Student Health asking them to either enroll in the student medical insurance or waive it since an insurance charge will be added to all students’ bursar account for the Duke Student Medical Insurance Plan (Duke SMIP). Students are asked to monitor their Duke email to ensure they receive the enrollment information. During Open Enrollment between mid-June until September 15, 2020, students who have their own coverage that meets the waiver requirements will be able to submit an online waiver (KAISER PERMANENTE IS NOT WAIVABLE). In the email, a link will be provided to either enroll or waive the student medical insurance. If the intention is to waive the student medical insurance please, take a moment to review the following waiver criteria below.

Students may waive the Duke SMIP if the following criteria are met:

- The student does not hold a F1 or J1 visa.
- The claims administrator is based in the United States, has a US telephone number and address for submission of claims, and the insurance policy has not been issued outside the United States.
- The policy is not a traveling policy.
- The plan provides both emergency and nonemergency health care and mental health benefits in the Durham area benefits in the Durham, North Carolina, area.
- Out of state Medicaid and state Children’s Health Insurance Plans (CHIP) do not cover non-emergency care in Durham.
- The plan has participating hospitals, physicians, pharmacies, and mental health providers in the Durham, North Carolina, area to include Duke Medicine.
- The plan provides inpatient and outpatient mental health care (with at least thirty visits per year) and chemical dependency benefits are comparable to the coverage provided by the Duke SMIP.
- The plan provides coverage for prescription medication.
- The lifetime benefit is at least $500,000 or more.
- The policy does not have a pre-existing condition waiting period.

If you have any questions please contact the Duke Student Health insurance department at insurance@studentsaffairs.duke.edu. Please contact your insurance carrier to inquire if Duke University Health Systems and physicians (Private Diagnostic Clinics) known as Duke Medicine are in-network for routine medical care.

If the Duke SMIP is waived, the student or guardian is responsible for any medical bills that occur and are not covered by your insurance. Please contact your insurance company for specifics on benefits. Duke Student Health employees are not able to determine your out-of-pocket cost and are not able to negotiate with Duke Medical Center’s billing services on your behalf.

**International Students**

If you are an international student holding a F1 or J1 Visa, enrollment in the Duke Student Medical Insurance Plan is mandatory.
You will be automatically enrolled; no action is required on your part. Please note that neither traveling insurance nor medical insurance policies issued from your country of origin or outside the United States or Canada will be accepted as a means to waive the Duke SMIP.

**Returning Students**

Students who are currently enrolled in Duke SMIP will have the opportunity to re-enroll in our early open enrollment by mid-April 2020. The insurance department will begin sending emails in early April. Please wait for the email before calling since the phone lines will be very busy.

**Counseling and Psychological Services**

Counseling and Psychological Services (CAPS) is located on the third floor of the Wellness Building at 305 Towerview Road. CAPS, a department of the Division of Student Affairs, provides a range of counseling, psychiatric, and referral services to assist Duke students with concerns ranging from adjustment difficulties to clinical issues such as depression and anxiety.

CAPS provides direct services to students including brief individual counseling, couples counseling, group therapy, psychiatric evaluation with medication management, and health coaching. In addition, CAPS offers a series of programs, support groups, and life-skills workshops. Recent offerings have focused on stress, anxiety, interpersonal relationships, meditation, and racial/cultural identity.

Another function of CAPS is to provide consultation regarding student development and mental health issues affecting not only individual students, but the campus community as a whole. The staff works with other campus personnel including administrators, faculty, the student health staff, and student groups in meeting needs identified through such liaisons.
The professional staff is composed of psychologists, clinical social workers, psychiatrists, and psychiatric nurse practitioners experienced in working with university students. To get started with services, please come to CAPS between 9:00 a.m. and 4:00 p.m. Monday through Friday. You will meet with a counselor who will help determine the services that are the best fit for your concerns. Contact CAPS at (919) 660-1000 or visit https://studentaffairs.duke.edu/caps.

Student Personal and Professional Advisory System for MD Program Students

The advisory dean system is the heart of the Office of Student Affairs. Working as a team with other OSA staff members and an academic resource consultant, the four advisory deans are responsible for the academic, personal, and career advising of Duke medical students. Each incoming student is assigned to an advisory dean and will work closely with that dean over time to maximize the potential of the Duke curriculum for his/her/their individual needs and career goals, to gain access to resources the student needs for his/her/their professional development, and to have a confidential advisor for any matter. Students are welcome to seek help from any of the four advisory deans, and will also work with advisors in different medical specialties to develop their plan for residency. In addition to individual student advising, the Office of Student Affairs organizes lunch group discussions in the first year and a variety of seminars regarding curriculum planning, residency application and professional development throughout medical school, and coordinates major events (Orientation, Match Day, Graduation) in the life of the school. Advisory deans also serve on any institutional committee that oversees the interest of the students.

Resources for Study

The goal of Duke University School of Medicine is to provide leadership in fulfilling its core missions which are
• to provide the most advanced and comprehensive education possible; to prepare our students and trainees for lifetimes of learning and careers as leaders, practitioners, or researchers;
• to perform biomedical research producing discoveries that add to understanding life processes and lead to preventing and curing disease and maintaining health;
• to translate, to practice, and to make available to the public, with compassion, the benefits of the unique clinical and technological resources of the School of Medicine and to support our educational and research missions; and
• to the maximum extent possible, we will apply our core missions in education, research, and health care delivery to develop the means to solve regional and national health care problems, including providing accessible, cost-effective health care of measurable quality.

Library

The Medical Center Library & Archives provides the services and collections necessary to further educational, research, clinical, and administrative activities in the medical field. Services are available to faculty, staff, students, and housestaff from Duke Hospital, School of Medicine, School of Nursing, allied health programs, and graduate programs in the basic medical sciences. The library also serves the Duke University Health System.

The library has thousands of health sciences journal titles available electronically, though some of the older years may not be accessible online. Several electronic book collections are also available online. Bound print journal collection and most print books published before 1995 are stored in the Duke Library Service Center located off Briggs Avenue. More current print books are kept within the library facility. Scanned copies of articles from stored journals may be requested for free by Duke Health personnel through Document Delivery/Interlibrary Loan Services. The Frank Engel Memorial Collection consists of a small group of books on health and nonmedical subjects for general reading, and we also have a few newspapers and popular magazines. Library services include reference, in-depth consultations, expert database searching including systematic reviews, customized and individual group training, online tutorials, bibliometrics and research impact analysis, circulation, and document delivery services. Workstations for searching databases, the online catalog, and other resources are available, along with a variety of study spaces and rooms for online booking. A computer classroom for hands-on training is located on Level 1. Archives provides access to its collections for scholarly research and administrative work and can assist individuals in locating specific information, photographs, and documents concerning the history of the medical center.

The Medical Center Library & Archives is in the Seeley G. Mudd Building, above the Searle Center and connected to the Trent Semans Center for Health Education. Detailed information on services and resources may be found on the website at https://mclibrary.duke.edu. Additional information about Archives can be found at https://archives.mc.duke.edu.

Medical Center Library & Archives Hours: The Library is open to the general community as well as Duke University faculty, staff, and students during weekday hours (7:30 a.m. to 6 p.m.). Duke Health ID card/badge access is required after 6 p.m. during weekday hours and all day on weekends. Twenty-four-hour card access is available for Duke Health badge holders only. The Reading Room and book collections are available Monday-Friday: 8 a.m.-11:30 p.m.; Saturday: 12 noon-8 p.m.; Sunday: 12 noon-12 midnight. The Library is staffed from 8 a.m.-6 p.m., Monday-Friday. Library staff are not available on the weekends.

Holiday hours are announced.

Associate Dean for Library Services & Archives: Megan von Isenburg, MSLS (UNC School of Information and Library Science, 2004).

Bookstore

The Medical Center Bookstore offers a wide selection of medical reference books, textbooks, software, and instruments to the Duke University Medical Community. Clothing, including scrubs and uniforms, office supplies, and Duke gifts are also offered. Special orders are welcomed. The store is located in Duke Clinic, lower level adjacent to the Food Court, 200 Trent Drive, Room 0001, Durham, NC 27710. The bookstore is open from 8:30 a.m to 5:30 p.m. Monday through Friday. They are open on designated Saturdays specifically just prior to the start of a new semester. Please call (919) 684-2717 if you have questions concerning Saturday dates/hours.
Searle Conference Center

The Searle Conference Center for Continuing Education in the Health Sciences provides elegant accommodations for conferences, symposia, lectures, and meetings to support the continuing education activities of the medical center and university. Additionally, banquets, dinners, weddings, receptions, and other private events may be held on a space-available basis. Meeting space, audiovisual needs, catering, and assistance with event planning are all provided by the onsite staff. Accepting credit cards/procurement cards, IRs and other forms of payment. For information, call (919) 684-2244 or visit https://duh.catertrax.com/ or https://dukeunivhospital.healthcaredish.com/.

Manager: Michael A. Evans
Conference Coordinator: Janet Kapp

Medical Center Commons

The Medical Center Commons restaurant is open for fine dining at lunch time Monday through Friday. Accepting credit cards/procurement cards, IR, Flex Account Cards, and reservations at (919) 684-5805, the Commons is located in the Searle Conference Center on the ground floor of the Seeley G. Mudd Building. The restaurant is a Bistro-style atmosphere with full table service/linen, china and flatware, features gourmet salads, fresh homemade salads, freshly prepared soups, and hot buffet selections. There are weekly specials. Prices range from $10 to $13. Private dining rooms are available as well as morning, evening, or weekend meeting and catering space. For additional information on these services, call (919) 684-2244 or visit https://dukeunivhospital.healthcaredish.com/.

Manager: Michael A. Evans

Medical Center Catering

Medical Center Catering is an in-house operation that provides catering services for the Duke Health System. We will deliver coffee breaks, lunch, and receptions to rooms within the North and South Hospital as well buildings accessible for push carts only (nonmotorized vehicles). We provide setup and breakdown paper/plasticware service. The hours of operation are 7 a.m. to 5 p.m. Monday through Friday. Call (919) 684-2904 for assistance or visit https://duh.catertrax.com/ or https://dukeunivhospital.healthcaredish.com/. Accept credit cards/procurement cards, IRs and other forms of payment.

Manager: Michael A. Evans
Conference Coordinator: Janet Knapp

The Office of Curricular Affairs

The Office of Curricular Affairs provides professional, technical, and administrative support for the development, implementation, and assessment of state-of-the-art medical education. The faculty and staff strive to support students throughout their participation in the educational program.

Under the leadership of Aditee Naryan, MD, Interim Associate Dean for Curricular Affairs, and Edward Buckley, MD, Vice Dean for Education, the Office of Curricular Affairs ensures education quality and innovation, alignment of educational goals and outcomes, assessment of student performance and analysis of course and program evaluations. The office also conducts educational research for the continual improvement of the curriculum and trains faculty in innovations in educational methodology and assessment.

In January 2013 the Mary Duke Biddle Trent Semans Center for Health Education (TSCHE) opened its doors to provide state-of-the-art student-centered medical education. The facilities include the learning hall with extensive technology to deliver interactive lectures, six wet labs, numerous small group conference and classrooms for small group instruction, the Gross Anatomy lab (still located in Duke South), a simulation floor and the Clinical Skills lab and Standardized Patient program for teaching and assessment of clinical skills.

Located on the third floor of the Seeley Mudd building (attached to the TSCHE) and the fifth floor of the TSCHE, the Office of Curricular Affairs provides program support including initial course planning and set-up; coordination for interdisciplinary, longitudinal courses and programs; all assessment and evaluation activities; laboratory set-up and specimen maintenance; standardized patient training; staff support for the Curriculum Committee, its standing subcommittees, and ad hoc task forces; maintenance of the curriculum management systems; and liaison with Duke-National University of Singapore.

End of Year Objective Structured Clinical Examination (OSCE)

The End of Year Objective Structured Clinical Examination (OSCE) is a standardized patient exam which consists of ten individual patient encounters for which the student is in the role of primary provider. Some encounters will involve evaluating an undifferentiated physical complaint through a focused history and physical exam of a standardized patient. After these encounters, the student will write a patient note—similar to a SOAP note—on a computer. Other encounters involve patient counseling or screening. These encounters may be followed by brief test questions.

Cases are selected to sample a variety of dimensions including patient age, gender, all organ systems, and specialties represented throughout the clerkship year. The major purposes of the OSCE are (a) to evaluate, in a standardized way, each student’s approach to patients with common complaints, demonstrating the clinical activities of history-taking, physical examination, communication skills and diagnostic reasoning that cannot be adequately assessed through written tests, (b) to provide a measure of curriculum effectiveness and (c) to prepare students for Step 2CS, a standardized patient-based assessment that is part of the physician licensing system in the United States. This preparation is achieved by giving students an experience that closely resembles the actual Step 2CS.

All student encounters with standardized patients during the OSCE are video recorded. Video recordings are available for students to review. The OSCE is structured to be competency-based, where each student’s performance is compared to a predetermined standard. Each student receives a written report of their level of competence with each case, comments directly from standardized patients, and their individual performance scores as well as class performance scores for six major clinical skills. Passing the OSCE is required for graduation.
Duke Hospital
Duke University Hospital, one of the largest private hospitals in the South, is part of Duke University Health System and currently has 957 beds. The mission and vision statements of Duke University Hospital are as follows:
Our mission is to put the person who needs our care at the center of everything we do. Our vision is to discover, develop, and deliver a healthier tomorrow.

Duke University Hospital, a tertiary and quaternary-care hospital, is consistently rated one of the top hospitals in the United States. It offers comprehensive diagnostic and therapeutic facilities, including a regional emergency/trauma center; a major surgery suite containing fifty-one operating rooms; an endosurgery center; an Ambulatory Surgery Center with nine operating rooms; and an extensive diagnostic and interventional radiology area. The facility also functions as a research hospital where medical advances are achieved and applied, and as a teaching hospital for students of medicine, nursing, and the allied health sciences. Approximately 40,000 patients were discharged and more than 50,000 surgical procedures were performed in fiscal year 2015.

Duke’s home care, hospice, and infusion services provide opportunities for continued care of patients after they leave Duke Hospital. Ambulatory services include the outpatient clinics, ambulatory surgery center, the employee health service, and the emergency department, with more than one million combined patient visits annually. The clinical faculty of the Duke University School of Medicine participate in undergraduate and graduate medical education and practice medicine in the hospital and in the Private Diagnostic Clinic.

Duke Hospital is approved for residency training by the American Medical Association, the Accreditation Council for Graduate Medical Education, and is accredited by the Joint Commission.

Durham VA Health Care System
Since 1953, Durham VA Health Care System (DVAHCS) has been improving the health of men and women who have so proudly served our nation. Services are available to more than 200,000 Veterans living in a twenty-seven county area of central and eastern North Carolina. The DVAHCS is a 245-bed tertiary care referral, teaching, and research facility affiliated with Duke University School of Medicine. The DVAHCS provides general and specialty medical, surgical, and psychiatric services. It serves as a major referral center for North Carolina, southern Virginia, northern South Carolina, southern West Virginia, and eastern Tennessee. In addition to the main facility in Durham, services are offered at the Health Care Center (HCC) located in Greenville, North Carolina, and three Community Based Outpatient Clinics (CBOCs), one located in Morehead City and two in Raleigh, North Carolina. Two outpatient Clinics are also located on Hillandale Road in Durham, one Mental Health specialty clinic in southern Raleigh, and the Dialysis Clinic and Blind Rehabilitation Outpatient Clinic at Brier Creek in Raleigh. The medical center is a regional center for radiation therapy, neurologic disorders, therapeutic endoscopy, and other special procedures. In addition, it serves as a referral center for high-risk open-heart surgery cases, angioplasty, and hemodynamic cardiac catheterization. The 100-bed Community Living Center (CLC) is reflective of an ongoing emphasis on wellness, preservation of functions, and rehabilitation. Special programs at DVAHCS include a comprehensive Women’s Health Center, a Home Based Primary Care program, a Telemedicine Home Care program, a Simulation Center, Geriatric Research Education and Clinical Center, the Center for Health Services Research in Primary Care, the VISN 6 Mental Illness Research Education and Clinical Center, and the Epidemiology Research and Information Center. For additional information, visit https://www.durham.va.gov/.

Lenox Baker Children’s Hospital
Located just one mile west of the main Duke University Hospital Campus, Lenox Baker Children’s Hospital provides outpatient services for children with genetic, metabolic, endocrine, neurologic, orthopaedic, gastrointestinal and neurodevelopmental disorders. On-site services include physical and occupational therapy and speech pathology. In addition, several multidisciplinary clinics are conveniently located on site.

Duke Regional Hospital
Duke Regional Hospital, a 369-bed acute-care hospital, has served the healthcare needs of Durham, Orange, Person, Granville, and Alamance counties and the surrounding communities since 1976. Duke Regional offers a comprehensive range of medical, surgical, and diagnostic services, including weight loss surgery, orthopaedics, obstetrics, gynecology, cardiology, radiology, oncology, emergency medicine, and outpatient surgery. Duke Regional features a level IIB Special Care Nursery, Duke Cancer Center North Durham, and Duke Rehabilitation Institute as well as James E. Davis Ambulatory Surgical Center, Duke Regional Hospital Spine and Neurosciences, and Duke Regional Hospital Vascular Access clinics. Duke Regional is a Magnet Hospital designated by the American Nurses Credentialing Center. The hospital also earned The Joint Commission’s Gold Seal of Approval™ for its Forward Motion joint replacement program and hip fracture program, as well as certification as a Primary Stroke Center.

Built on the tradition of caring of its predecessor hospitals, Lincoln and Watts, Duke Regional is proud to be part of Duke University Health System and remains dedicated to providing exceptional care with the personal touch and convenience only a community hospital can offer.

Duke Raleigh Hospital
Duke Raleigh Hospital offers the world-renowned resources of Duke Health conveniently located in Wake County. Duke Raleigh Hospital has been an important part of the Duke University Health System since 1998 and has provided high-quality, compassionate care to the citizens of Wake County for more than 100 years.

Duke Raleigh Hospital is a 186-bed hospital providing a comprehensive array of services including cancer care, orthopaedics, neurosciences, spine, cardiovascular services, disease management, inpatient care, emergency services, surgical services, outpatient imaging, community education events, and more. Duke Raleigh Hospital has achieved Magnet™ designation for excellence in nursing by the American Nurses Credentialing Center. For more information, call (919) 954-3000 or visit http://dukeraleighhospital.org.
Other Hospitals

Various cooperative teaching and training programs are available for medical and allied health professional students and house staff at other hospitals to include Duke University Hospital, Durham Veteran’s Administration Medical Center, Duke Regional Hospital, Duke Raleigh Hospital, and Central Regional Hospital in Butner, North Carolina.

Medical Center and Health System Buildings and Facilities

The ninety-three buildings and additions which make up the medical education, research, and patient care facilities are located on approximately two hundred acres, mostly on or near the West Campus of the Duke University.

The Clinic Zone is contiguous with the main quadrangle of the university and consists of the following: Duke Clinic—Ten contiguous buildings, including: Clinic Reception Building—Entrance lobby, outpatient clinics, food court, and amphitheater; Edwin A. Morris Building—Outpatient clinics, diagnostic, treatment, and support services, Departments of Radiation Oncology, Surgery, and Cancer Institute administration, departmental research and offices; Davison Building—Hospital Pharmacy offices; Prosthetics & Orthotics; Departments of Pathology and Brain Imaging & Analysis administration, research education space and offices; Duke Medicine and Health System Administration, and School of Medicine Administration; Original Hospital, 1940 and 1957 Additions—Outpatient clinics, diagnostic, treatment, and support services including: clinical laboratories, imaging, pharmacy, Departments of Psychiatry, Dermatology, Community & Family Medicine; Medicine, Orthopedics, Pathology, Radiation Oncology, Anesthesiology, Neurosurgery, and Heart Center offices; Baker House—Departments of Obstetrics and Gynecology, Heart Center, Anesthesiology, Medicine, Neurosurgery & Neuro-Oncology program, and Surgery administration, clinical support services; offices for pastoral care and counseling; Barnes Woodhall Building—Duke Store, Nursing offices, Psychiatry inpatient care unit, Clinical Research unit, Departments of Psychiatry, Radiology, Radiation Oncology and Surgery diagnostic, treatment, and support services and research and offices, PRMO offices, outpatient pharmacy, preoperative screening, and hospital administration; Diagnostic and Treatment #3 Building—Human Resources offices, Departments of Radiation Oncology, Radiology, Psychiatry, Surgery, and Neurosurgery research support services and offices; Ewald W. Busse Building—Center for the Study of Aging and Human Development, diagnostic, treatment, and support services, research, and offices; Eugene A. Stead Building—Clinical Research Center (Rankin), Departments of Surgery, Neurosurgery, Psychiatry, Medicine and Duke Cancer Institute research and offices; Clinical Research II—Clinical Research Center (Rankin) Departments of Surgery, Medicine, Anesthesiology, and Psychiatry research and offices, hyperbaric medicine unit. Other buildings within The Clinic Zone also includes Marshall Pickens Building—Family Medicine Clinics; Parking Garage I (Duke Clinic Garage); and the Cancer Center facility: diagnostic, treatment, and support services.

The Hospital Zone consists of the following buildings: Duke Hospital—Eight contiguous buildings including: Duke Hospital Anlyan Tower and Ancillary Building—Inpatient care units, diagnostic, treatment, and support services including surgical suite, cath labs, emergency department, labor and delivery suite, operating and recovery suite, full-term nursery, radiology, clinical laboratories, respiratory therapy, pharmacy, the departments of Anesthesiology, Medicine, Radiology, Surgery offices; MRI facilities and Brain Imaging and Analysis facility; and Children’s Health Center—Department of Brain Imaging and Analysis and Children’s clinics, diagnostic, treatment and support services, Department of Pediatrics administrative offices. The Hospital zone also includes Duke Eye Ctr Joseph A.C. Wadsworth Building (Eye Center)—Clinical Labs; Ophthalmology clinics, diagnostic, treatment, and support services including: operating rooms, recovery, research and offices; Duke Eye Ctr: Albert Eye Research Institute—Ophthalmology faculty offices and research space, Pharmacology & Cancer Biology research space, and Pediatrics Ophthalmology Clinic; Duke Eye Ctr Hudson Eye Building—Department of Ophthalmology administration; Clinical Labs; Duke Eye clinics; Civitan Building and Child Development & Behavioral Clinic—Clinics and offices for the Departments of Psychiatry and Pediatrics. Hanes House—Duke Hospital Transplant offices, Departments of Medicine, Pediatrics, Anesthesiology, Neurology, and Surgery administrative and departmental offices, teaching facilities; Christine S. Pearson School of Nursing—School of Nursing offices and educational facilities; Interprofessional Education (IPE) Building: Physical Therapy and Nursing education; Seeley G. Mudd Communications and Library—Medical Center Library, Medical Center Commons, Education, Trent Center for BHHM, Departments of Surgery, Medicine and Duke Cancer Institute offices; Parking Garage II (Hospital Garage)—House Staff and Exercise Facility, and Nursing Recruitment and the Duke Medicine Pavilion—Inpatient care units, diagnostic, treatment, and support services including operating and recovery, radiology, Clinical Labs, IMRI, and iCT suites; and the Trent Semans Center for Health Education—Central teaching facilities, School of Medicine admissions, registrar, and financial aid.

The Research Zone consists of the following: Joseph and Kathleen Bryan Research Building for Neurobiology—Department of Neurobiology, Radiology and Neuroscience administration, departmental research and offices; Nanaline H. Duke Building—Departments of Biochemistry, Dermatology, Medicine, and Cell Biology administration, departmental research and offices; Alex H. Sands Building—Departments of Anesthesiology, Biochemistry, Cell Biology, Obstetrics & Gynecology, Medicine, Radiology, Duke Human Vaccine Institute and Neurosurgery research and offices; Edwin L. Jones Building—Departments of Immunology, Medicine, Pediatrics, Pathology, Surgery, and Molecular Genetics & Microbiology administration, departmental research and offices; Medical Sciences Research Building—Departments of Medicine, Pathology, Pediatrics, Neurosurgery, Orthopedics, Radiology, Surgery, and Duke Cancer Institute research and offices; Medical Sciences Research Building II—Departments of Medicine, Surgery and Duke Human Vaccine Institute research and offices; Medical Sciences Research Building III—School of Medicine future occupancy space; Departments of Medicine, Surgery, Bioinformatics & Biostatics, Basic Science Admin, Neurology, Pharmacology & Cancer Biology, Molecular Genetics & Microbiology, and Anesthesiology; Clinical and Research Laboratory Building—Departments of Cell Biology, Molecular Genetics & Microbiology, and Medicine research and offices; Leon Levine Science Research Center, section C—Duke Institute for Brain Sciences, Departments of Pharmacology & Cancer Biology, Medicine, BioMed Engineering, Radiation Oncology, Orthopedics, and Neurosurgery administration, research and offices; Surgical Oncology Research Building; Environmental Safety Building; Research Park Buildings 1, 2, 3 and 4—Departments of Surgery, Radiology, Pharmacology & Cancer Biology, Duke Human Vaccine Institute, Obstetrics & Gynecology, Pediatrics, Neurosurgery, Anesthesiology, Duke Global Health Institute research and offices, and Occupational and environmental safety; and Clinical Labs; Vivarium & Surgical Research Pavilion; Cancer Center Isolation Facility; Snyderman Genome Science Research Building; and Genome Science Research Building II—Departments of Anesthesiology, Neurobiology, Surgery, Duke Cancer Institute,
Pathology, Dermatology, Duke Human Vaccine Institute, Psychology & Neuroscience, Medicine, and Pediatrics genomic science research; and Global Health Research Building—DHVI research and offices.

The West Zone consists of the Lenox Baker Hospital—Clinics, diagnostic, treatment, and support services, Departments of Pediatrics and Orthopedics offices; Center for Living Campus consists of five buildings including Sarah Stedman Nutrition Center—Duke Molecular Physiology Institute (DMPI) offices; Andrew Wallace Clinic Building (original and 2015 addition)—Department of Orthopedics and Sports Medicine clinics, diagnostic, treatment, and support services; PepsiCo Fitness Center—Exercise and physical therapy facilities including indoor track, exercise equipment, swimming pool; Aesthetic Services and Dermatologic Surgery Clinic—Clinics, diagnostic treatment, and support services, and CFL administrative offices; and Duke Integrative Medicine—treatment facility.

The North Campus Zone consists of the following buildings: North Pavilion—Ambulatory Surgery Center, Adult and Pediatric Bone Marrow Transplant, Medicine, Marcus Center Cellular Cures, Duke Cancer Institute offices, and Nursing administration; and 2216 Elba Street (House of Healing)—small residence for families and patients; and Elder Street Buildings—Occupational and environmental safety, and medical center engineering and operations offices.
Appointments are from July 1 through June 30 with a few exceptions. Trainees receive competitive stipends and a comprehensive benefits package, including but not limited to professional liability insurance, disability insurance, life insurance, health insurance, parking, and uniforms.

Programs offered and the program training director of each service are as follows:

<table>
<thead>
<tr>
<th>Program</th>
<th>Director</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult Cardiothoracic Anesthesiology</td>
<td>Brandi Bottiger</td>
</tr>
<tr>
<td>Adult Congenital Heart Disease</td>
<td>Cary Ward</td>
</tr>
<tr>
<td>Adult Reconstructive Orthopaedics</td>
<td>Michael Bolognesi</td>
</tr>
<tr>
<td>Advanced Heart Failure and Transplant Cardiology</td>
<td>Gary Michael Felker</td>
</tr>
<tr>
<td>Allergy and Immunology</td>
<td>Amy Stallings</td>
</tr>
<tr>
<td>Anesthesiology</td>
<td>Annemarie Thompson</td>
</tr>
<tr>
<td>Cardiovascular Disease</td>
<td>Anna Lisa Crowley</td>
</tr>
<tr>
<td>Child Abuse Pediatrics</td>
<td>Aditee Narayan</td>
</tr>
<tr>
<td>Child and Adolescent Psychiatry</td>
<td>Gary Maslow</td>
</tr>
<tr>
<td>Child Neurology</td>
<td>Sujay Kansagra</td>
</tr>
<tr>
<td>Clinical Cardiac Electrophysiology</td>
<td>Donald Hegland</td>
</tr>
<tr>
<td>Clinical Informatics</td>
<td>Eric Poon</td>
</tr>
<tr>
<td>Clinical Investigator Pathway-Cardiovascular Disease</td>
<td>Anna Lisa Crowley</td>
</tr>
<tr>
<td>Clinical Neurophysiology</td>
<td>Saurabh Sinha</td>
</tr>
<tr>
<td>Complex General Surgical Oncology</td>
<td>Trey Blazer</td>
</tr>
<tr>
<td>Critical Care Medicine</td>
<td>Christopher Young</td>
</tr>
<tr>
<td>Cytopathology</td>
<td>Sarah Bean</td>
</tr>
<tr>
<td>Dermatology</td>
<td>Amber Atwater</td>
</tr>
<tr>
<td>Dermatopathology</td>
<td>Angelica Maria Selim</td>
</tr>
<tr>
<td>Diagnostic Radiology</td>
<td>Karen Johnson</td>
</tr>
<tr>
<td>Emergency Medicine</td>
<td>Joshua Broder</td>
</tr>
<tr>
<td>Endocrinology, Diabetes and Metabolism</td>
<td>Matthew Crowley</td>
</tr>
<tr>
<td>Family Medicine</td>
<td>Viviana Martinez-Bianchi</td>
</tr>
<tr>
<td>Female Pelvic Medicine and Reconstructive Surgery</td>
<td>Cindy Amundsen</td>
</tr>
<tr>
<td>Foot and Ankle Orthopaedics</td>
<td>James Nunley</td>
</tr>
<tr>
<td>Gastroenterology</td>
<td>Andrew Wolf</td>
</tr>
<tr>
<td>Geriatric Medicine</td>
<td>Mitchell Heflin</td>
</tr>
<tr>
<td>Geriatric Psychiatry</td>
<td>Tracey Holsinger</td>
</tr>
<tr>
<td>Gynecologic Oncology</td>
<td>Paula Lee</td>
</tr>
<tr>
<td>Hand Surgery</td>
<td>Marc Richard</td>
</tr>
<tr>
<td>Hematology (Hematopathology) Fellowship</td>
<td>Endi Wang</td>
</tr>
<tr>
<td>Hematology/Medical Oncology</td>
<td>Carlos de Castro</td>
</tr>
<tr>
<td>Hospice and Palliative Medicine</td>
<td>Jason Webb</td>
</tr>
<tr>
<td>Infectious Disease</td>
<td>Eileen Maziarz</td>
</tr>
<tr>
<td>Internal Medicine</td>
<td>Aimee Zaas</td>
</tr>
<tr>
<td>Internal Medicine (P)</td>
<td>Aimee Zaas</td>
</tr>
<tr>
<td>Internal Medicine/Pediatrics</td>
<td>Jane Trinh</td>
</tr>
<tr>
<td>Internal Medicine/Psychiatry</td>
<td>Sarah Rivelli</td>
</tr>
<tr>
<td>Interventional Cardiology</td>
<td>Michael Sketch</td>
</tr>
<tr>
<td>Program</td>
<td>Director</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Interventional Radiology - Integrated</td>
<td>Paul Suhocki</td>
</tr>
<tr>
<td>Maternal - Fetal Medicine</td>
<td>Brenna Hughes</td>
</tr>
<tr>
<td>Medical Biochemical Genetics</td>
<td>Marie McDonald</td>
</tr>
<tr>
<td>Medical Genetics and Genomics</td>
<td>Marie McDonald</td>
</tr>
<tr>
<td>Medical Microbiology</td>
<td>Barbara Alexander</td>
</tr>
<tr>
<td>Neonatal-Perinatal Medicine</td>
<td>Ronald Goldberg</td>
</tr>
<tr>
<td>Nephrology</td>
<td>Ruediger Lehrich</td>
</tr>
<tr>
<td>Neurological Surgery</td>
<td>Michael Haglund</td>
</tr>
<tr>
<td>Neurology</td>
<td>Christopher Eckstein</td>
</tr>
<tr>
<td>Neuromuscular Medicine</td>
<td>Karissa Gable</td>
</tr>
<tr>
<td>Neuropathology</td>
<td>Christine Hulette</td>
</tr>
<tr>
<td>Neuroradiology</td>
<td>James Eastwood</td>
</tr>
<tr>
<td>Nuclear Medicine</td>
<td>Michael Hanson</td>
</tr>
<tr>
<td>Nuclear Radiology</td>
<td>Michael Hanson</td>
</tr>
<tr>
<td>Program</td>
<td>Director</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Obstetric Anesthesiology</td>
<td>Jennifer Dominguez</td>
</tr>
<tr>
<td>Obstetrics and Gynecology</td>
<td>Beverly Gray</td>
</tr>
<tr>
<td>Ophthalmology</td>
<td>Pratap Challa</td>
</tr>
<tr>
<td>Orthopaedic Surgery</td>
<td>Brian Brigman</td>
</tr>
<tr>
<td>Orthopaedics Sports Medicine</td>
<td>Dean Taylor</td>
</tr>
<tr>
<td>Otolaryngology</td>
<td>Charles Woodard</td>
</tr>
<tr>
<td>Pain Medicine</td>
<td>Lance Roy</td>
</tr>
<tr>
<td>Pathology - Anatomic and Clinical</td>
<td>Thomas Cummings</td>
</tr>
<tr>
<td>Pediatric Anesthesiology</td>
<td>John Eck</td>
</tr>
<tr>
<td>Pediatric Cardiology</td>
<td>Michael Jay Campbell</td>
</tr>
<tr>
<td>Pediatric Critical Care Medicine</td>
<td>Kyle Rehder</td>
</tr>
<tr>
<td>Pediatric Endocrinology</td>
<td>Deanna Adkins</td>
</tr>
<tr>
<td>Pediatric Hematology-Oncology</td>
<td>Jennifer Rothman</td>
</tr>
<tr>
<td>Pediatric Infectious Diseases</td>
<td>Matthew Kelly</td>
</tr>
<tr>
<td>Pediatric Nephrology</td>
<td>Shashi Nagaraj</td>
</tr>
<tr>
<td>Pediatric Pulmonology</td>
<td>Richard Kravitz</td>
</tr>
<tr>
<td>Pediatric Radiology</td>
<td>Gary Schooler</td>
</tr>
<tr>
<td>Pediatric Rheumatology</td>
<td>Heather Van Mater</td>
</tr>
<tr>
<td>Pediatrics</td>
<td>Betty Staples</td>
</tr>
<tr>
<td>Plastic Surgery</td>
<td>Jeffrey Marcus</td>
</tr>
<tr>
<td>Plastic Surgery - Integrated</td>
<td>Jeffrey Marcus</td>
</tr>
<tr>
<td>Preventive Medicine - Occupational Medicine</td>
<td>Dennis Darcey</td>
</tr>
<tr>
<td>Psychiatry</td>
<td>Jane Gagliardi</td>
</tr>
<tr>
<td>Pulmonary Diseases/Critical Care Medicine</td>
<td>Scott Shofer</td>
</tr>
<tr>
<td>Radiation Oncology</td>
<td>Joseph Salama</td>
</tr>
<tr>
<td>Regional Anesthesiology and Acute Pain Medicine</td>
<td>Jeff Gadsden</td>
</tr>
<tr>
<td>Reproductive Endocrinology and Fertility</td>
<td>Thomas Price</td>
</tr>
<tr>
<td>Rheumatology</td>
<td>Lisa Criscione-Schreiber</td>
</tr>
<tr>
<td>Sleep Medicine</td>
<td>Aatif Husain</td>
</tr>
<tr>
<td>Sports Medicine (FP)</td>
<td>Tracy Ray</td>
</tr>
<tr>
<td>Surgery</td>
<td>John Migaly</td>
</tr>
<tr>
<td>Surgery (P)</td>
<td>John Migaly</td>
</tr>
<tr>
<td>Surgical Critical Care</td>
<td>Amy Alger</td>
</tr>
<tr>
<td>Thoracic Surgery</td>
<td>Thomas D’Amico</td>
</tr>
<tr>
<td>Thoracic Surgery - Integrated</td>
<td>Thomas D’Amico</td>
</tr>
<tr>
<td>Transplant Hepatology</td>
<td>Lindsay King</td>
</tr>
<tr>
<td>Urology</td>
<td>Drew Peterson</td>
</tr>
<tr>
<td>Vascular Neurology</td>
<td>Nada El Husseini</td>
</tr>
<tr>
<td>Vascular Surgery</td>
<td>Mitchell Cox</td>
</tr>
<tr>
<td>Vascular Surgery Integrated</td>
<td>Mitchell Cox</td>
</tr>
<tr>
<td>Vascular/Interventional Radiology</td>
<td>Paul Suhocki</td>
</tr>
</tbody>
</table>

Duke University Hospital is a participating member of the National Resident Matching Program, Washington, DC. All applicants for first-year, post-medical school appointments must register with this program.

The Durham Veterans Administration Medical Center adjoins the Duke University campus and is affiliated with Duke University Medical Center. Currently, approximately one-half of Duke University Hospital’s training programs rotate to the Durham VA, which includes approximately one-third of our Graduate Medical Trainees.
Duke Graduate Medical Education Employment Requirements

Eligibility for membership to the Associate Medical Staff (Graduate Medical Trainee) includes:

- Graduates of medical schools in the United States and Canada accredited by the Liaison Committee on Medical Education (LCME)
- Graduates of colleges of osteopathic medicine in the United States accredited by the American Osteopathic Association (AOA)
- Graduates of medical schools outside the United States and Canada who meet one of the following qualifications:
  - Have received a currently valid certificate from the Educational Commission for Foreign Medical Graduates (ECFMG) or
  - Have a full and unrestricted license to practice medicine in a US licensing jurisdiction.
- Graduates of medical schools outside the United States who have completed a Fifth Pathway program provided by an LCME accredited medical school

Additionally, the following requirements apply to all members of the Associate Medical Staff:

- ACGME Residency and Fellowship applicants must meet all existing requirements for entry into ACGME subspecialty programs
- Have a Full State License or Resident Training License (RTL)
- Official medical school transcript with conferred or graduated date
- A completed Postgraduate Training Verification Form (if applicable)
- Appropriate current life-support skills (e.g., ACLS/BLS/PALS) certification
- Proof of identity and US Employment Eligibility (I-9) via E-Verify (See: I-9 Form Policy) including SS card
- Health Record Clearance, which includes drug screening
- A signed Agreement of Appointment
  - The signed Graduate Medical Education Agreement of Appointment is not effective, and employment will not commence, until all credentialing documents have been received and approved by the Office of GME and all requirements for hire have been satisfied.
- Application for Appointment (which requires reference forms, criminal background check, National Practitioner Databank check, EPLS check, OIG check, and ECFMG check for IMG's.)
- Completion of all required online safety training
- Completion of all required payroll forms
- Completion of all prerequisite institutional training modules (completed after hire)
- USMLE (or equivalent) Transcript
  - Document passing scores in the first two parts of appropriate medical licensure examinations (USMLE Step 1, Step 2CK, and Step 2CS (if applicable, COMLEX, or equivalent Canadian examinations, etc.) After 24 months of post graduate training documentation of passing all three parts of the licensing examinations must be provided.
- This policy applies to all graduate medical trainees whether United States or International Medical School graduates. Programs have the right to impose more stringent requirements, but no less than those contained in this policy. An Agreement of Appointment will not be valid without satisfying this requirement. (*USMLE statement if trainee has not passed Step 3)
- Attend Institutional Orientation

A trainee may begin his/her/their clinical duties after he/she/they has met the above GME requirements.

Auditing of Courses by House Staff

Residents and fellows at the medical center may audit courses through the undergraduate and graduate divisions of Duke University by obtaining the written permission of the course instructor and the dean for continuing studies and by paying the current audit fees. House staff members are not permitted to take courses offered through the School of Medicine. For more information, please contact Dr. Paula E. Gilbert, Academic Dean for Continuing Studies, The Bishop’s House, Duke University, Durham, NC 27708, (919) 684-5375; pgilbert@duke.edu; https://learnmore.duke.edu/academics/auditing.

International Medical Graduates (IMG)

An international medical graduate is a physician who received their basic medical degree or qualification from a medical school located outside the United States and Canada. Citizens of the United States who have completed their medical education in schools outside the United States and Canada are also considered international medical graduates. They must hold a valid certification from the Educational Commission for Foreign Medical Graduates (ECFMG) for admission to and participation in training programs. For information on ECFMG and the examination requirements, physicians must write to ECFMG, 3624 Market Street, Philadelphia, PA, 19104, or visit the website at https://www.ecfmg.org/.

Physicians who are not United States citizens or lawful permanent residents and who need visa sponsorship must also contact this organization. ECFMG is the sole organization authorized to sponsor physicians for clinical training in J-1 exchange visitor status. No other J-1 program is permitted to sponsor physicians in clinical training. Physicians who have passed additional exams and hold additional qualifications may qualify for visas other than the J-1.

Applicants should send applications directly to the department or training program. For program information and online applications, visit the Office of Graduate Medical Education website at https://gme.duke.edu/. Please note: an application from an IMG that does not include a copy of a valid ECFMG certificate, or other evidence from ECFMG confirming passage of all of the required exams, is considered incomplete and may be discarded without further notice to the applicant.

For additional information regarding international medical graduates, please visit the Duke Visa Services website at https://visaservices.duke.edu/, or email visahelp@mc.duke.edu.
Continuing Medical Education
The mission of the Continuing Medical Education (CME) Program, as part of the Joint Accreditation Program Office, is to assist health care professionals in the translation, diffusion, and application of evidence-based knowledge to specifically improve clinical care and enhance patient safety. The Joint Accreditation program seeks to distill complex research and medical information into formats useful to physicians, scientists, and health care workers to promote implementation of that information in the health care setting. The Duke University Health System Department of Clinical Education and Professional Development (CEPD) designates all types of activities: live presentations, online education, simulation, medical games, and enduring materials (monographs, DVD, etc). The Duke University Health System Department of Clinical Education and Professional Development (CEPD) provides educational programs inclusive of medicine, nursing, pharmacy, and other healthcare providers.

To obtain a listing of current CME activities, you may check the School of Medicine website or https://ja.dh.duke.edu/. To request credit for a meeting, please contact Department of Clinical Education and Professional Development DUMC Box 2722, 2424 Erwin Road, Hock Plaza 1, Suite G07, Durham, NC 27705; (919)-385-4339. To view your Duke CME transcripts, please log into https://ja.dh.duke.edu/.
Index

A

Academic Calendar  
- Master of Biomedical Sciences 157  
- Master of Biostatistics 160  
- Master of Management in Clinical Informatics 171  
Academic Dismissal Policy of the Duke University School of Medicine 34  
Academic Expectations  
- MD Program 22  
Academic Freedom 49  
Academic Regulations  
- Master of Biostatistics 162  
- Master of Management in Clinical Informatics 172  
Academic Standards, School of Medicine 35  
Accelerated Pathways in Orthopaedics 61  
Accommodations, living accommodations 223  
Accreditation Council for Graduate Medical Education Accredited Programs 233  
Administration, Duke Health and Duke University Health System 7  
Administration, General University 7  
Administration, School of Medicine 8  
Admission  
- Clinical Leadership Program 177  
- Doctor of Medicine Program 22  
- Doctor of Physical Therapy 129  
- Master of Management in Clinical Informatics 171  
- Medical Scientist Training Program 62  
Advanced Placement, MD Program 24  
Advisory System (student personal and professional) for MD Program Students 227  
Alpha Omega Alpha Medical Honor Society 56  
Alumni Association, Duke Medical Alumni Association 56  
Anesthesiology, courses in 70  
Anesthesiology, Surgery & Environmental Physiology 111  
Application Procedures  
- MD Program 22  
- reapplication to MD Program 24  
Pathologists’ Assistant Program 188  
Attendance Policy 37  
Attendance Requirements for Medical Students for Holidays 37  
Auditing Courses 38  
Auditing of Courses by House Staff 236  
Awards and Prizes for Medical Students 30

B

Behavioral Neurosciences Study Program 111  
Biomedical Engineering and Surgery Study Program 112  
Bookstore 227  
Buildings and Facilities 230

C

Cancer Institute 13  
Cardiovascular Study Program 113  
Catering, Medical Center Catering 228  
Clinical Activities by Medical Students 37  
Clinical Leadership Program 177  
Clinical Psychology Master of Arts degree dual degree program 64  
Clinical Research Institute 14  
Clinical Research Study Program 112  
Clinical Research Training Program 182  
Code of Professional Conduct, School of Medicine 50  
Commencement 53  
Communication Between Duke University and Students 223  
Completion of Coursework in First Year 42  
Compliance/Safety Training 55  
Conduct of Students 223  
Continuation of Research Studies (CRS) 26  
Cost of Education, MD program 25  
Counseling and Psychological Services (CAPS) 226  
Course Auditing 38  
Course Evaluations 38  
Course Requirements, School of Medicine 57  
Courses of Instruction  
- Master of Management in Clinical Informatics 173  
- MD program 70  
Curriculum Graphic 121  
Curriculum Overview  
- Doctor of Physical Therapy 136  
- Master of Management in Clinical Informatics 173

D

Davison Society and Davison Council 56  
Dermatology, courses in 75  
Dining Facilities 223  
Doctor of Medicine Degree 57  
Doctor of Physical Therapy Program 129  
Dual-Degree Students, payment of tuition 26  
Due Process Guidelines 38  
Duke Hospital 229  
Duke Neurosurgery Academic Coaching and Education Program 61  
Duke Neurosurgery ACE Program 61  
Duke Raleigh Hospital 229  
Duke Regional Hospital 229  
Duke Student Wellness Center 224  
Duty Hours Policy 38

E

Education Records/FERPA 53  
Employment Requirements, Duke Graduate Medical Education 236  
End of Year Objective Structured Clinical Examination (OSCE) 228  
Enrollment Status Definitions 26  
Epidemiology and Public Health Study Program 113  
Excused Absences 34

F

Family Education Rights and Privacy Act (FERPA) 53  
Family Medicine and Community Health, courses in 72  
Financial Aid  
- Clinical Leadership Program 181  
- Grants, MD Program 29  
- International Students MD Students 29  
- MD Program 28  
- when Studying Away, MD Program 29  
Financial Assistance to Incoming First-Year Students 29  
Financial Information  
- Master of Management in Clinical Informatics 172  
- MD Program 25  
Free Time 75
**G**
Global Health Institute 14
Global Health, Master of Science/MD dual degree program 67
Global Health Study Program 114
Grade Appeal Process 39
Grading Policy 40
Graduation from Degree Programs 54
Gynecology, courses in 90

**H**
Head and Neck Surgery, courses in 94
Health Center, Student Health Center 224
Health Fee 225
Health Fee, services covered by 225
Health Insurance Portability and Accountability Act (HIPAA) 54
History of Duke University 18
History, School of Medicine 13
Housing Options 223
Human Genetics and Genomics Study Program 115
Human Vaccine Institute 13

**I**
Immunization and Health Record, MD Program 56
Incomplete grade (I) 40
Independent Study (IS) 26
Interdisciplinary Courses 75
Internship Interviews 40

**L**
Leave of Absence, MD Program 40
Leave of Absence, Medical, MD Program 41
Lenox Baker Children's Hospital 229
Liberal Studies, Master of Arts degree in, combined program MD/MALS 64
Library, Medical Center 227
Living Accommodations 223
Loans 30
Loans, Federal Direct Stafford Student Loans 30

**M**
Master of Arts in Clinical Psychology dual degree program 64
Master of Management in Clinical Informatics 115
MD/JD dual degree program 68
MD/MA in Engineering dual degree program 65
MD/Master of Arts in Liberal Studies dual degree program (MD/MALS) 64
MD/MBA dual degree program 68
MD/MHS in Clinical Research (CRTP) dual degree program 65
MD/MMCi dual degree program 67
MD/MPP dual degree program 70
MD/MSc in Global Health dual degree program 67
Medical Historian Program MD/PhD dual degree program 68
Medical Humanities Study Program 115
Medical Licensure 41
Medical Scientist Training Program, dual degree program 62
Medicine, courses in 79
Merit Awards for Medical Students 27
Microbiology, Infectious Disease and Immunology Study Program 116
Mission of Duke University 3
Mission Statement
Duke University 3

**Mission Statement for the Education of Medical Students** 21
**Molecular Medicine** 117
**Monthly Payment Plan, MD Program** 28

**N**
Neurology, courses in 88
Neurosciences Study Program 118
Neurosurgery, courses in 89
Nutrition Services 224

**O**
Obstetrics and Gynecology, courses in 90
Office of Curricular Affairs 228
Ophthalmic Technician Program 217
Ophthalmology and Visual Sciences Study Program 118
Ophthalmology, courses in 92
Optional Research Studies, courses in 92
Optional Research Studies (ORS) 26
Orthopaedic Surgery, courses in 93
Otolaryngology, courses in 94

**P**
Past Due Accounts, restrictions on 28
Pathology, courses in 94
Pathology Study Program 118
Payment of Accounts 27
Payment Policy, non-US citizens 54
Pediatrics 119
Pediatrics, courses in 95
Physician Assistant Program 195
Policies for All School of Medicine Programs 49
Preparation for Residents and Other Non-Faculty for Their Role as Educator 43
Primary Care Leadership Track 61, 119
Professional and Student Organizations 56
Professional Conduct 50
Program Policies, MD Program 34
Prohibiting the Involvement of Providers of Student Health Services in Student Health Assessment 42
Promotion, MD Program 42
Provision of Formative Assessment of Students' Performance 43
Provision of Narrative Assessment of Students' Cognitive and Non-Cognitive Performance 43
Psychology, Master of Arts in Clinical Psychology dual degree program 64

**R**
Radiation Oncology, courses in 102
Radiology, courses in 102
Radiology, Radiation Oncology, and Medical Physics 112
Readmission after Voluntary Withdrawal 43
Reciprocal Agreements with Neighboring Medical Schools 43
Refunds of Tuition and Fees, MD Program 28
Registration of motor vehicles 224
Remediating Students, payment of tuition 26
Replacement Diplomas 54
Retesting Policy, examinations 44

**S**
Safety/Compliance Training 55
Satisfactory Academic Progress 44
Scholarship, internal scholarship programs 31
Searle Conference Center 228
Selection of applicants, MD Program 24
Services Available 224
Severe Weather Attendance Policy 55
Special Interdisciplinary Training Programs 111
Standing Committees of the Medical Center Academic Administration 9
Student and Professional Organizations 56
Student Assignment 46
Student Health Center 224
Student Health Fee 225
Student Life 223
Study Away Courses 105
Study Away Policy 46
Studying Away, Financial Aid during 29
Supervision of Medical Students 37
Surgery, courses in 105

T
Technical Standards, MD Program 23
Testing Policy 47
Thesis Course 111
Time Away, requests for 47
Timely Submission of Grades 42
Transcripts 55
Transfer Students 24, 27
Tuition and Fees, MD Program 25

U
Unexcused Absences 34

V
VA Health Care System 229
Visiting Students 48