Introduction

The School of Medicine Student Course Catalog is a reference for medical and academic health students and others regarding the administrative policies, rules and regulations of Emory University and the Emory University School of Medicine. In addition, the Student Handbook contains procedural policies for areas such as admissions, academic and professional standards, progress and promotion, financial aid, student organizations, disability insurance, academic and personal counseling, and student health.

It is the responsibility of each student enrolled in the Emory University School of Medicine programs to understand and abide by the regulations and policies within the course catalog, student handbook, and within Emory University.

Accreditation Statement
Emory University is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award associate, baccalaureate, master, education specialist, doctorate and professional degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500 for questions about the accreditation of Emory.

Nondiscrimination Statement
Emory University is an inquiry-driven, ethically engaged, and diverse community dedicated to the ideals of free academic discourse in teaching, scholarship, and community service. Emory University abides by the values of academic freedom and is built on the assumption that contention among different views is positive and necessary for the expansion of knowledge, both for the University itself and as a training ground for society at large. Emory is committed to the widest possible scope for the free circulation of ideas.

The University is committed to maintaining an environment that is free of unlawful harassment and discrimination. Pursuant to the University’s commitment to a fair and open campus environment and in accordance with federal law, Emory cannot and will not tolerate discrimination against or harassment of any individual or group based upon race, color, religion, ethnic or national origin, gender, genetic information, age, disability, sexual orientation, gender identity, gender expression, veteran’s status, or any factor that is a prohibited consideration under applicable law. Emory University welcomes and promotes an open and genuinely diverse environment.
DOCTOR OF MEDICINE PROGRAM (MD)

Emory University School of Medicine offers a dynamic blend of active learning, early clinical skills training, patient contact, traditional lecture, and small-group learning. The MD program is complemented by close interaction with faculty mentors who are committed to training men and women to become the future leaders of American medicine.

ACCREDITATION

The Emory University School of Medicine MD Program is fully accredited by the Liaison Committee on Medical Education (LCME). Current accreditation standards and additional information is available at www.lcme.org.

ADMISSIONS POLICY

Emory University is dedicated to providing equal opportunities to all individuals regardless of race, color, religion, ethnic or national origin, gender, genetic information, age, disability, sexual orientation, gender identity, gender expression, and veteran’s status. Emory University does not discriminate in admissions or educational programs on the basis of any factor stated above or prohibited under applicable law. Students are assured of participation in University programs and in the use of facilities without such discrimination.

APPLICATION REQUIREMENTS

Completion of at least three years of a balanced undergraduate education, including at least 90 semester hours or 135 quarter hours in arts and sciences is required. For applicants pursuing undergraduate coursework in the United States or Canada, all 90 hours (or 135 quarter hours) must be completed at a regionally accredited U.S. institution or a similarly accredited institution in Canada (completion of the baccalaureate degree is preferred).

If your undergraduate degree is from a college outside the United States and Canada, you must complete all 32 semester hours of the required science coursework at a regionally accredited U.S. institution or a similarly accredited institution in Canada.
Minimum course requirements:
• 8 semester hours (with lab) in biology
• 8 semester hours (with lab) in general or inorganic chemistry
• 8 semester hours (with lab) in organic chemistry
• 8 semester hours (with lab) in one of the physical sciences
• 6 semester hours of English
• 18 semester hours of humanities and social and/or behavioral sciences
• Demonstration of a high level of scholarship (the means for those accepted: 3.7 GPA and 11 on the MCAT subtests)

Demonstration of a high level of scholarship (the means for those accepted: 3.7 GPA and 11 on the “old” MCAT subtests or 128-129 on the “new” MCAT subtests).

Completion of the Medical College Admission Test (MCAT) no later than September of the year in which application is made. The test must be taken within four years of the enrollment year. If Emory is designated as one of the medical schools on the applicant’s AMCAS application, results of the test will be sent directly to Emory. Applicants should NOT send MCAT test results to Emory.

For the 2017-2018 application cycle, Emory will prescreen for minimum MCAT scores. For applicants submitting an MCAT taken prior to January 2015, Emory will prescreen for a minimum MCAT score of 27 with at least a 7 in each of the three subtests. Applicants with an MCAT score of less than 27 or a subtest score of less than 7 on any of the three MCAT subtests will not receive an invitation to complete an Emory Supplemental Application. For applicants submitting an MCAT taken January 2015 or later, Emory will prescreen for a minimum MCAT score of 500 with at least a 123 in each of the four subtests. Applicants with an MCAT total score of less than 500 or a subtest score of less than 123 on any of the four MCAT subtests will not receive an invitation to complete an Emory Supplemental Application. If an applicant has more than one MCAT score, the latest score will be used to determine eligibility. Applications from those who have taken the MCAT more than three times will not be reviewed by the Admissions Committee.

Submission of online application through the American Medical College Application Service (AMCAS) at the following web site: www.aamc.org.

Submission of a $120 application fee (fee amount subject to change) and photograph (the application fee and photograph is submitted electronically with the Emory Supplemental Application). Fee waivers of the Emory Supplemental Application fee are granted to those applicants for whom AMCAS has waived its application fee.
All materials must be submitted online no later than 11:59pm Eastern Time on December 1 of the application cycle.

Submission of the required letters of recommendation via the AMCAS Letter Service. Applicants may submit one of the following:
- A packet of letters or a composite letter from a Pre-Medical or Pre-Health Committee
- A packet of letters from a Career Center or a Letter Writing Service
- Three letters of recommendation from individuals, two of whom should be individuals familiar with your knowledge in the sciences

Exposure to patients in a clinical setting. Examples include volunteering at a local hospital or clinic, clinical volunteer work abroad, or shadowing a physician. The Admissions Committee is most interested in applicants who have face-to-face experience with the patient-doctor relationship.

Completion of a personal interview before the Admissions Committee on the University campus. Not all applicants are invited for interview.

**International Students**

International applicants (those who are not citizens or permanent residents of the U.S.) are welcome to apply to Emory School of Medicine. All completed applicants will receive a full review of their file, regardless of citizenship or immigration status.

No TOEFL scores are required; however, all applicants must take the Medical College Admissions Test (MCAT).

The admissions process is the same for domestic and international students. See “How to Apply” for more information.

If your undergraduate degree is from a college outside the United States and Canada, you must complete all 32 semester hours of the required science coursework at a regionally accredited U.S. institution or an accredited institution in Canada.

In recent years, 10-15 international students have been accepted to Emory’s MD program. There are no spots specially reserved for international or domestic students.

At the present time, Emory School of Medicine does not offer need-based financial aid for international students. All international students must be prepared to document funding resources to pay their tuition and expenses for all four years of medical school. Tuition and expenses are estimated at over $80,000 per year.
The Emory Office of International Student and Scholar Services (ISSS) works closely with international students who have been accepted to our programs to assist in obtaining or maintaining their immigration status and immigration documents as required by the U.S. government. More information will be provided to students upon their acceptance to Emory.

**APPLICATION REQUIREMENTS FOR MD DUAL DEGREE PROGRAMS**

Applicants must follow all AAMC procedures to apply through AMCAS first.

For the 2017-2018 application cycle, Emory will prescreen for minimum MCAT scores.

For applicants submitting an MCAT taken prior to January 2015, Emory will prescreen for a minimum MCAT score of 27 with at least a 7 in each of the three subtests. Applicants with an MCAT score of less than 27 or a subtest score of less than 7 on any of the three MCAT subtests will not receive an invitation to complete an Emory Supplemental Application.

For applicants submitting an MCAT taken January 2015 or later, Emory will prescreen for a minimum MCAT score of 500 with at least a 123 in each of the four subtests. Applicants with an MCAT total score of less than 500 or a subtest score of less than 123 on any of the four MCAT subtests will not receive an invitation to complete an Emory Supplemental Application. If an applicant has more than one MCAT score, the latest score will be used to determine eligibility.

**MD/PhD**
Those who wish to apply to the MD/PhD program must indicate this on the Emory Supplemental Application. Research experience is required for the MD/PhD Program, and applicants will be asked to provide detailed information about their research experience on the Emory Supplemental Application. All of the same application deadlines apply. Please be sure to review the information for MD Admissions above.

**MD/MPH**
Those who wish to apply to the MD/MPH program may indicate this on the Emory Supplemental Application. All of the same application deadlines apply. Applicants who are interested in the MPH program are encouraged to also indicate this on their application.
(NOTE: Indication of interest in the MD/MPH program at the time of application to medical school does not formally commit applicants to this program. Medical students have until their third year of medical school to officially decide if they wish to pursue the MPH – even if they did not indicate interest in this program at the time of application.) Please be sure to review the information for MD Admissions above.

**MD/MSCR**

Students do not formally apply to the Master of Science in Clinical Research (MSCR) until their third year of medical school. At that time, students apply separately to the MSCR Program through the Laney Graduate School of Arts and Sciences. Please be sure to review the information for MD Admissions above.

**MD/MA in Bioethics**

Those who wish to apply to the MD/MA program may indicate this on the Emory Supplemental Application. Instructions for submitting a separate application to the Laney Graduate School of Arts and Sciences will be sent to applicants who indicate this interest on their Emory Supplemental Application. Please be sure to review the information for MD Admissions above.

**Other Programs for Medical Students**

Emory medical students may be accepted to graduate programs at Emory such as the Juris Master (JM) program at Emory Law School and the MD/MBA program at the Goizueta Business School. Applicants must follow all AAMC procedures to apply through AMCAS first. Verified applicants will be sent instructions to complete the online Supplemental Application, and all of the same medical school application deadlines apply. Accepted students who wish to apply to the MD/JM or MD/MBA program may do so by submitting a separate application to Emory Law School or Emory’s Goizueta Business School in the third year of medical school. Please be sure to review the information for MD Admissions above.

**APPLICATION REVIEW PROCESS**

When all application materials have been received by the Office of Admissions, applicants will receive an email notification confirming that the application is complete. It may take up to 7-10 business days for application materials to be processed and properly recorded – even if materials are submitted electronically. Applicants may also check the status of their application completion via the Emory Supplemental Application.

All completed applications will be reviewed and will remain in review until the end of the interview season (September – February). We cannot guarantee the timeframe
in which your application will be reviewed – only that it will be reviewed thoroughly. **No completed applications will be rejected during the interview season.** The ONLY decision that is made during this time is the decision to invite for an interview. Applicants selected for an interview will be contacted by email or telephone.

A personal interview is required to be considered for acceptance – there are no exceptions. (Due to the high volume of applications we receive from exceptional candidates each year, it is impossible to interview all qualified applicants. Consequently, failure to be offered an interview is not an indication that a student is considered unsuited for a medical career.) All correspondence concerning applications to the MD program should be addressed to: Emory University School of Medicine, Office of Admissions, 100 Woodruff Circle, Suite 231, Atlanta, GA 30322; Phone: 404.727.5660; Email: medadmiss@emory.

**ADMISSION PROCEDURE**

**Admissions Committee**
The Admissions Committee will meet monthly during the interview season (October through February) and will select applicants for acceptance. Applicants will be notified of their acceptance via the US Postal Service. Applicants will NOT be notified by email or telephone. Emory School of Medicine operates on a rolling admission cycle, so applicants who are not selected for admission will remain in consideration for all subsequent Admissions Committee meetings until March. No completed applicant is rejected during the interview season. At the close of the interview season, all interviewed applicants will be informed of their status (accepted, rejected, or alternate).

**CREDIT FOR PRIOR EDUCATION AND TRAINING**
The MD program does not award credits from prior education and training.

**ENROLLMENT POLICY**

Each year, Emory University School of Medicine enrolls 138 new students into the first-year class. To be enrolled in the program, students must have submitted an application, completed an interview and been selected for admission to the program by the Admissions Committee. Students must also have completed all prerequisites and obtained an undergraduate degree prior to enrollment in the program.
Accepted Applicants and Conditions of Enrollment
Accepted applicants to the first-year class are asked to accept their position in the incoming class within two weeks of the receipt of their acceptance letter. The deadline for students to make a final decision for medical school is April 30. No admission deposit is required.

All accepted students are expected to maintain their academic performance, personal characteristics, and behavior. Documented evidence to the contrary may result in revocation of acceptance. This includes, but is not limited to, all Emory University School of Medicine Policies and Regulations for Professionalism, Conduct and Academic Integrity. A complete listing of policies and regulations can be found online at: http://www.med.emory.edu/handbook/.

Emory University School of Medicine participates in the AAMC-sponsored Criminal Background Check (CBC) program. Beginning January 1 of the matriculation year, all accepted students will be asked to authorize a third party (CertiPhi, Inc.) to perform this CBC and to release all findings to Emory University School of Medicine. Failure to authorize this CBC and/or release the findings to Emory may result in revocation of acceptance.

All applicants are expected to follow the “AAMC Recommendations for Medical School Applicants.”

All students are required to maintain health insurance coverage that meets Emory University minimum coverage requirements throughout the entire period of enrollment at Emory University. Emory will automatically enroll accepted students in the Emory Student Health Insurance Plan. If the student has health insurance coverage with another carrier that meets Emory University minimum coverage requirements, the Emory Student Health Insurance Plan can be waived.

All incoming students will be required to complete and pass health and safety training courses prior to M1 Orientation. Courses will be available online in the summer prior to M1 Orientation.

Attendance and full participation in all orientation sessions for incoming students will be required. No exceptions will be granted and all acceptances are contingent upon attendance at ALL orientation sessions.

ATTENDANCE

Active participation in all aspects of the medical education program is critical to students’ development as physicians. Although attendance is expected at all scheduled classes, attendance is mandatory at all small group sessions,
preceptorships, and patient presentations. Attendance is also mandatory for all examinations, including written, oral, and observed structured clinical exams (OSCEs). Attendance is likewise mandatory for class meetings. Daily attendance during clinical clerkships is mandatory, except for required days off as outlined below.

**Duty Hours on Clinical Clerkships**

During the clinical clerkships, students must adhere to the duty hour guidelines as outlined by the Accreditation Council of Graduate Medical Education (ACGME).

Duty hours are defined as all clinical and academic activities related to the program:

- Patient care (both inpatient and outpatient)
- Administrative duties relative to patient care
- The provision for transfer of patient care
- Time spent in-house during call activities
- Scheduled activities, such as conferences

Duty hours do not include reading and preparation time spent away from the duty site.

Students on clinical clerkships are required to report their duty hours on a weekly basis via OASIS. The Executive Curriculum Committee monitors student duty hours and makes any necessary curricular revisions to ensure duty hour compliance.

**Punctuality**

In addition to attendance, it is considered part of professional duty and is the responsibility of the student to arrive on time for classes, small group sessions, clinical rounds, scheduled examinations, and all other events related to the M.D. program.

**ABSENCES**

The education of a physician involves individual growth that requires students to work together and with fellow students, staff and faculty on a regular and regimented basis. The nature of our work as caregivers requires that we notify appropriate persons when we must be absent so that patient care is not compromised. Students are strongly requested to be present for all educational activities. As stated above, for many of the educational sessions attendance is required. These required sessions are detailed above. As a supportive community that values wellness and well-being, the School of Medicine faculty and administration realize that various circumstances, emergent or otherwise, will require that members of our community will need to be absent from required events. Furthermore, we must work together to support each other during circumstances that take us away from required events. This policy outlines a
process by which students can be granted excused absences. Failure to comply with this policy will be considered unprofessional behavior.

Applicability
1. Excused absences will be considered for the following circumstances:
2. Appointments for medical care that cannot be scheduled outside your MD program responsibilities
3. Medical illness or family emergency
4. Scholarly presentation at an academically relevant national meeting
5. Running for or holding national office in a professionally relevant national organization
6. Religious observances
7. Residency interviews
8. Participation in the MD or MD/PhD interview and tour guides related to the admissions process
9. Participation in meetings of the EUSOM Executive Curriculum Committee and its subcommittees

Policy Details
Excused absences are granted by the Dean’s Office. Students should contact the Dean’s Office (Dr. Schwartz during the Foundations Phase; Drs. Felner or Heron during the Application, Translation, and Discovery Phases.) Note: Requests should be made to the appropriate Dean as far in advance as possible. For emergent absences, students should call the appropriate Dean by telephone. All other requests should be made in person or by email. The appropriate Dean will then notify the module or clerkship director of the student’s excused absence. Any required sessions, academic assignments, clinical work, etc. that are missed must be fulfilled to the satisfaction of the supervising faculty and the appropriate Dean. Within reason, module and clerkship directors will assist students to complete all work missed during excused absences, as deemed necessary by the director of the module or clerkship. If an excused absence does not allow for the missed work to be made up before the end of the module, phase, or clerkship, the student may be assigned a grade of “Incomplete” until the work is completed. If the student is unable to complete the missed work in a timely manner, as determined by the module or clerkship director, the grade may be converted to “Withdrawal”. The designation of “Withdrawal” would require the student to repeat the module or clerkship.

Several of the categories of excused absence require additional information that is included below.

Excused Absences for Personal Medical Care
Medical students are strongly encouraged to promote and maintain their own health and well-being. Whenever possible, students should schedule non-emergent healthcare appointments during times that do not conflict with classroom and clinical activities. In the event an appointment must be scheduled during a required educational activity, students must request permission from the appropriate Dean (see above) to be excused. The Dean who grants permission will notify the appropriate supervising faculty member as to the time and duration of the excused absence.
Religious Observances
The Emory School of Medicine recognizes and respects the significance of student religious beliefs and practices. While the School of Medicine calendar includes only religious observances recognized as U.S. federal holidays, the school seeks to accommodate student religious needs reasonably within the requirements of the academic schedule. There shall be no adverse or prejudicial effect resulting to any student requesting excused absences for religious observances. Students assigned to patient care educational activities may request assignments that allow the student to meet their religious needs; however, students may be required to attend patient care activities that cannot be reasonably re-scheduled, such as on-call time with a care team. As stated above, required academic work missed as part of an excused absence must be made up to the satisfaction of the supervising faculty member. 1

Residency Interviews
During clinical clerkships, students be granted one-day excused absence for residency interviews per each two weeks of the clinical rotation. Prior to submitting such requests to the Dean, students should not schedule interviews during required clerkship events and should discuss any requests with the respective Clerkship Director. Regardless of absences for interviews, students must complete the requirements of the rotation by the last day of the rotation. Any deviation from this policy must be approved by the Clerkship Director and the Associate Dean for Clinical Education.

Participation in the MD or MD/PhD Admissions Process or Tour Guide
Students actively participate in the MD and MD/PhD admissions process, serving as interviewers and tour guides. When asked to serve in this capacity, students should seek permission by sending an email to their clerkship director and to the Associate Dean for Clinical Education. Students will not be allowed to miss mandatory components of any clerkship to serve as an interviewer and tour guide. Once a student has been approved to be an interviewer or tour guide, the student should notify their team members immediately. This ensures that clinical care will not be impacted.

Participation in Meetings of the EUSOM Executive Curriculum Committee and its Subcommittees
Students actively participate in the subcommittees of the EUSOM Executive Curriculum Committee. When students are scheduled to attend their respective subcommittee meetings, they must notify their team members and clerkship directors.
CURRICULUM

After nearly 3 years of planning involving hundreds of medical faculty and students, and key members of Emory’s schools of nursing, public health, and graduate programs in the arts and sciences, Emory School of Medicine implemented an innovative medical curriculum in August 2007. This exciting program was carefully designed after extensive consultation with other renowned medical institutions and educational experts in the United States and the United Kingdom. Emory’s curriculum reflects the extraordinary advances taking place in biomedical science; meets the needs of an ever-changing local and global healthcare environment; takes advantage of the unique educational resources in Atlanta; and respects the intellectually gifted and highly motivated students who choose to come to Emory.

Focusing on small-group learning and increased interaction with faculty, students are immersed in clinical experience from the very beginning. A multitude of clinical sites provide students with extensive training in patient care, including an Outpatient Experience that begins early in the first year. A 5-month Discovery period allows time for clinical or bench research, international experience, or other academic inquiry.

Curriculum Philosophy and Design
The specific structure of the curriculum was designed by the faculty and student leadership in keeping with the following desired characteristics of Emory School of Medicine graduates:

Superb clinicians who demonstrate the highest degree of professionalism; outstanding clinical competency and problem solving skills; and the ability to understand and utilize basic science in the clinical setting;

Curious and creative thinkers with the ability to utilize available resources to answer clinical and research questions and to assess information critically;

Lifelong adult learners with the ability to take ownership of their own present and future educational needs;

Physicians who continue to be passionate about medicine and about making a difference; who are involved in and appreciate efforts to improve the health of local and global communities; who see medicine as profession that seeks to address issues of social justice;
Physicians committed to understanding the sociological, psychological, and economic issues of the patient, the family, and the community;

Future leaders eager and able to play leadership roles in their chosen field of medicine or biomedical science, and in their community.

To achieve graduates with these characteristics, our curriculum:

Is competency-based, through the development and assessment of core competencies as determined by the faculty;

Provides for integration of basic and clinical science--both horizontally (across disciplines) and vertically (across years)--throughout all four years;

Provides an early introduction of clinical medicine and an increase in clinical experience in the ambulatory setting, including a sustained experience in a continuity clinic;

Increases flexibility throughout the four years of the curriculum;

Provides an “in-depth” discovery phase that will enhance creativity, curiosity and the development of leadership skills. Inherent in this opportunity is the potential of a tuition-free fifth year of study, and encouragement of year-long experiences at Emory (e.g. lab-based research, MPH at the Rollins School of Public Health) or at other institutions (e.g. CDC, NIH);

Reduces lecture time and rely less on rote memorization with simultaneous creation of more opportunities for active learning;

Provides better methods of academic and clinical assessment closely linked to the appropriate competencies;

Increases student mentoring throughout the four years of medical school and increases exposure to master clinicians at all Emory clinical sites;

Increases use of clinical simulation and standardized patients for skills training and assessment;
Four Phases in Four Years
The MD curriculum is divided into four phases (view a chart of the 4 year MD Curriculum):

- **Phase 1:** *Foundations of Medicine.* This phase provides students with the core knowledge of basic and clinical sciences.

- **Phase 2:** *Application of Medical Sciences.* This phase provides students with core knowledge of the basic clinical medical specialties.

- **Phase 3:** *Discovery.* This phase is a structured time for students to concentrate in a specific area of interest, such as basic or clinical research, public health, community development, medical ethics, or other areas.

- **Phase 4:** *Translation of Medical Sciences.* This phase prepares the student for the transition to physician. Rotations as a Sub-Intern; advanced clinical work in an ICU; experience in the Emergency Department; and a final Capstone Course prior to graduation are required.

**Foundation Phase**
Students spend one of their very first weeks in medical school in a popular “Week on the Wards.” This shadowing experience is followed by a 4-month “Healthy Human” module to study health human physiology. During this time, students begin their clinical skills training, meeting twice a week with their small group and small group leader – forming a close relationship with classmates and their faculty mentor early on. Small group discussions about professionalism, ethics, communication, cultural competency, and other “How to be a Doctor” skills add to the “whole person approach” to medical education.

The Healthy Human is followed by Prologue II, a section designed to prepare students for the Human Disease Section. Prologue II introduces the principles of microbiology, pathology, immunology, and pharmacology. The Human Disease section consists of organ block sections. Human Anatomy, including cadaveric dissection, is completed during the first five months of the Human Disease Section, and where possible, will correlate with the organ system being taught. The organ system blocks begin each week with a simulated or real case presentation. Approximately two hours of class and two hours of small group each morning are augmented with longer small groups/skills sessions on Tuesday afternoons; the primary care clinic will continue one half day weekly. Normal human function is revisited during the Human Disease section as applicable. Clinical cases drive the week’s learning objectives, including social topics such as cultural competency, addiction, homelessness, etc.
Using those new skills, students begin seeing real patients in an outpatient clinic in their fifth month of medical school. Reporting for service one afternoon every other week for 12-months, first-year medical students are able to learn, hands-on, from a healthcare team – and their patients – in a longitudinal experience.

At this same time, students begin studying human disease in systems-based blocks for the duration of the Foundations Phase. Anatomy lab also takes place during this first phase. Each of 24 dissection tables is equipped with a computer to instantly access magnetic resonance and other images, study guides, lecture notes, and other electronic references.

Grading is Pass/Fail for the first 18 months of our curriculum.

Finishing halfway through the second year, students are given two months of study time for Step 1 of the United States Medical Licensing Exam.
## Course Requirements for MD Degree Program

### Foundation Phase

**MD 505**  
**Foundation – Prologue I Healthy Human** – 2 weeks/credits  
Module Directors: J. William Eley, MD; Gordon Churchward, PhD  
Required, S/U

**MD 508**  
**Foundation – Human Development** – 1 week/credit  
Module Directors: Nancy Fajman, MD; Rickey Gillespie, MD  
Required, S/U

**MD 510**  
**Foundation – Embryos, Tissues, and Cells** – 3 weeks/credits  
Module Directors: Winfield Sale, PhD; Victor Faundez, MD, PhD  
Required, S/U

**MD 515**  
**Foundation – Neural Function** – 2 weeks/credits  
Module Director: Douglas Falls, MD  
Required, S/U

**MD 520**  
**Foundation – Exercise and Movement** – 2 weeks/credits  
Module Directors: Inyeong Choi, PhD; Laurence Sperling, MD  
Required, S/U
MD 525  Foundation – Nutrition and Metabolism – 2 weeks/credits
Module Director: David Pallas, PhD; Thomas Ziegler, MD
Required, S/U

MD 530  Foundation – Endocrine Control – 1 week/credit
Module Directors: Victor Faundez, MD, PhD; Eric Felner, MD
Required, S/U

MD 535  Foundation – Genetics and Evolution – 2 weeks/credits
Module Director: Kathryn Garber, PhD
Required, S/U

MD 540  Foundation – Aging and Dying – 1 week/credit
Module Director: Sivan Ben-Moshe, MD
Required, S/U

MD 545  Foundation – Prologue II Human Disease – 4 weeks/credits
Module Director: Gordon Churchward, PhD
Required, S/U

MD 550  Foundation – Skin, Bones, Muscles & Joints – 4 weeks/credits
Module Directors: Karen Atkinson, MD; Mary Spraker, MD
Required, S/U

MD 555  Foundation – Pulmonary – 5 weeks/credits
Module Director: David Schulman, MD
Required, S/U

MD 560  Foundation – Cardiovascular – 5 weeks/credits
Module Directors: Joel Felner, MD; Dimitri Cassimatis, MD
Required, S/U

MD 565  Foundation – Gastrointestinal – 4 weeks/credits
Module Director: Tanvi Dhere, MD
Required, S/U

MD 570  Foundation – Renal and Genitourinary – 4 weeks/credits
Module Directors: James Bailey, MD; Douglas Eaton, MD
Required, S/U

MD 600  Foundation – Endocrine/Reproductive Health – 5 wks/credits
Module Directors: Eric Felner, MD; Mary Dolan, MD
Required, S/U

MD 605  Foundation – Hematology – 3 weeks/credits
Module Director: Morgan McLemore, MD
Required, S/U
MD 610  **Foundation – Neuroscience I** – 4 weeks/credits  
Module Directors: Daniel Wikel, MD; Radhika Sampat, DO  
Required, S/U

MD 615  **Foundation – Neuroscience II** – 5 weeks/credits  
Module Directors: Rickey Gillespie, MD; Daniel Wikel, MD;  
Radhika Sampat, DO  
Required, S/U

MD 620  **Foundation – Summation Human Disease** – 2 weeks/credits  
Module Director: Wendy Armstrong, MD  
Required, S/U

MD 625  **Foundation – Elective** – 2 credits  
Module Director: Gordon Churchward, MD  
Required, S/U

MD 630  **Foundation – Review Human Disease** – 3 weeks/credits  
Module Director: Gordon Churchward, MD  
Required, S/U

MD 635  **Foundation – Review and Self Study** – 4 weeks/credits  
Required, S/U

MD 639  **Foundation – Essentials of Patient Care (EPC) I** – 8 credits  
Instructors: Lisa Bernstein, MD; Martha Ward, MD  
Required, S/U

MD 640  **Foundation – Evidence Based Medicine (EBM)** – 1 credit  
Instructor: David Schulman, MD  
Required, S/U

MD 642  **Foundation – Ethics in Medicine I** – 1 credit  
Course Director: Kathy Kinlaw, MDiv  
Required, S/U

**Foundation Phase** – 80 credit hours

**Application Phase**

The Applications Phase includes “clerkship” training in the core clinical areas of medicine, including Internal Medicine, Surgery, Obstetrics/Gynecology, Pediatrics, Psychiatry and Neurology. During clinical rotations, students operate as full members of a medical care team. While core clinical knowledge is learned, patient-directed learning is emphasized. This patient-directed learning is the best preparation for the engaged life of a practicing, inquisitive physician/learner.
MD 705 Application – Adult Primary Care – 6 credits
Clerkship Directors: Eva Rimler, MD; Emily Herndon, MD
Required, Letter Grade

MD 710 Application – Internal Medicine – 8 credits
Clerkship Directors: Richard Pittman, MD; Meredith Lora, MD
Required, Letter Grade

MD 715 Application – Neurology – 4 credits
Clerkship Director: Taylor Harrison, MD
Required, Letter Grade

MD 720 Application – Obstetrics/Gynecology – 6 credits
Clerkship Directors: Jennifer Goedken, MD; Anita Tamirisa, MD
Required, Letter Grade

MD 725 Application – Pediatrics – 6 credits
Clerkship Director: Eric Felner, MD
Required, Letter Grade

MD 730 Application – Psychiatry – 6 credits
Clerkship Director: Jeffrey Rakofsky, MD
Required, Letter Grade

MD 735 Application – Surgery – 8 credits
Clerkship Director: Barbara Pettitt, MD
Required, Letter Grade

MD 740 Application – Anesthesiology – 1 credit
Clerkship Director: Gaurav Patel, MD
Required, S/U

MD 741 Application – Dermatology – 1 credit
Clerkship Director: Mary Spraker, MD
Required, S/U

MD 742 Application – Palliative Care – 1 credit
Clerkship Director: Kari Esbensen, MD
Required, S/U

MD 743 Application – Ophthalmology – 1 credit
Clerkship Director: Emily Graubart, MD
Required, S/U

MD 745 Application – Radiology – 2 credits
Clerkship Directors: Stefan Tigges, MD; Michael Osipow, MD
Required, Letter Grade
MD 749  Application – Essentials of Patient Care (EPC) II – 2 credits  
Course Directors: Lisa Bernstein, MD; Martha Ward, MD  
Required, S/U

MD 750  Application – Ethics in Medicine II – 1 credit  
Course Director: Kathy Kinlaw, MDiv  
Required, S/U

MD 755  Application – Intersession I – 1 credit  
Course Directors: David Schulman, MD; Maura George, MD  
Required, S/U

MD 756  Application – Intersession II – 1 credit  
Course Directors: David Schulman, MD; Maura George, MD  
Required, S/U

MD 757  Application – Intersession III – 1 credit  
Course Directors: David Schulman, MD; Maura George, MD  
Required, S/U

Application Phase – 56 credit hours

Students complete the Application Phase in the middle of Year 3, at which time an individual student may move directly into five months of Discovery or may choose to take clinical electives in sub-specialty fields. This will afford students the opportunity to choose their research area within their expected field of residency, if desired.

Discovery Phase

MD 800  Discovery Phase – 20 credit hours  
Director – Maureen Powers, PhD  
Required*, Letter Grade

Discovery Phase – 20 credit hours

* Students taking an extra year to obtain a dual degree are granted an exemption from this five-month phase.

The mandatory Discovery Phase may be spent in any field, but must be research related to medicine, closely mentored, and result in a final product approved by the mentor. The time period for this phase may be extended to 9 months by using elective months available during the Translations Phase. Alternatively, students may choose to spend an extra year in research, either at Emory (tuition-free) or at another institution (e.g. CDC or NIH). A year or more of study may allow a student to obtain a Masters of Medical Science degree.
This phase is a structured time for students to conduct a hypothesis-driven research project under the direction of a faculty member. While the Discovery project must be a scientific inquiry based in Medicine, students are able combine their interests in other areas, such as creative writing, public health, community development, education, or health policy into their project. Many students are also able to include an international experience in their Discovery project. This is a critical opportunity for students to renew their creative energies and explore a new facet of medicine under the tutelage of an Emory faculty member.

During Discovery, medical students will work virtually full time on their projects with no other commitments except occasional seminars or workshops relevant to their work. With only one required course, SoCRATES, held during this time (a special course addressing topics relevant to Discovery including reading the literature, writing and publishing papers, research ethics, and the IRB), students are also able to spend time in clinic to maintain and develop their clinical skills.

**Translation Phase**
The Translation Phase prepares each individual for the transition to physician. Required senior rotations include Emergency Medicine, Critical Care (ICU), and a sub-internship in Surgery, Medicine or Pediatrics; there is sufficient time for electives or away-rotations during this year. The Translation Phase concludes with a required month-long Capstone course that offers carefully designed lectures, workshops, panel discussions, and exercises which equip the soon-to-be-graduate with the practical skills and information that will be crucial to their success as residents.

**MD 905**  Translation – Senior Medicine Sub-Internship – 4 credits  
Course Director: Michael Lubin, MD  
Required*, Letter Grade

**MD 906**  Translation – Senior Surgery Sub-Internship – 4 credits  
Course Director: Barbara Pettitt, MD  
Required*, Letter Grade

**MD 907**  Translation – Senior Pediatrics Sub-Internship – 4 credits  
Course Director: Eric Felnner, MD  
Required*, Letter Grade

*Students are required to select and complete one of the sub-internships from this list.*
**MD 910**  **Translation – Critical Care** – 4 credits  
Course Director: Alyssa Majesko, MD  
Required, Letter Grade

**MD 915**  **Translation – Emergency Medicine** – 4 credits  
Course Directors: Joshua Wallenstein, MD; Megan Henn, MD  
Required, Letter Grade

**MD 920**  **Translation – Elective** (3 required)* – 4 credits each  
Course Directors: Various  
Required, S/U  

* Students are required to take three electives for a total of 12 credit hours. There are over 100 elective course offerings. If a student has an interest in an area where there is no elective offering, they can create a unique experience with a faculty preceptor. This experience requires the advance approval of the Associate Dean of Clinical Education.

**MD 940**  **Capstone** – 4 credits  
Course Directors: Jason Liebzeit, MD; Bijal Shah, MD  
Required, S/U

**Translation Phase** – 28 credit hours
COURSE REQUIREMENTS FOR MD DUAL DEGREE PROGRAMS

MD/PhD
In addition to all of the requirements for the PhD degree, students who are enrolled in the MD/PhD program at Emory University School of Medicine must meet all of the requirements for the MD program, with the following minimum course requirements:

Application Phase – 12 months
6 weeks Ambulatory Care
8 weeks Medicine (preceded by one additional ungraded month)
8 weeks Surgery
6 weeks Pediatrics
4 weeks Neurology
6 weeks Obstetrics/Gynecology
6 weeks Psychiatry
1 week Dermatology
1 week Ophthalmology
1 week Palliative Care
1 week Anesthesiology
Radiology intertwined with Application clerkships (2 credit hours)
Essentials of Patient Care II (2 credit hours)
Ethics in Medicine II (1 credit hour)
Intersessions I, II, and III (1 credit hour each)

Applications Phase for MD/PhD – 56 credit hours

Translation Phase – 5 months
4 weeks Senior Medicine Sub-Internship, Senior Pediatrics Sub-Internship, or Senior Surgery Sub-Internship
4 weeks Critical Care
8 weeks electives (2 electives, 4 weeks each)
4 weeks Capstone

Translation Phase – 20 credit hours

Students who intend to enter highly competitive residency programs (ex. Neurology, Neurosurgery, Radiation Oncology) must plan for away rotations and an early re-entry to coincide with the start of the September rotation.

Upon return from the graduate program, and during the final year of medical school, MD/PhD students may be required to complete additional elective rotations, as determined by the Associate Dean of Clinical Education. MD/PhD students will
be required to participate in the 4-week Capstone course, including Research Day, to present their research project findings.

MD/PhD students are required to be enrolled each semester into the MD/PhD Clinical Research Conference. In addition, MD/PhD students are strongly encouraged to volunteer at clinical sites during their Graduate School years, as they are able, in order to continue to maintain and develop their clinical skills. In the final year as a PhD student, prior to re-entry to medical school, all students must take the MD/PhD Clinical Refresher course, which prepares them to begin clinical clerkships.

MD/PhD students who meet the requirements for PhD degree will be exempt from completing the Discovery Phase with the School of Medicine in order to receive the MD degree.

**MD/Oral & Maxillofacial Surgery Program (MD/OMS)**

In addition to all of the requirements for the Oral & Maxillofacial Graduate Medical Education Program, students who are enrolled in the special MD/OMS Program at Emory University must complete the following requirements in order to receive the MD degree:

**Foundation Phase – 12 months**
All Human Disease lectures, small group activities and clinical training activities
All Human Disease exams and assessments
All Anatomy dissections and exams

**Foundation Phase – 64 credit hours**

**Clinical Rotations of the Application and Translation Phases – 12 months**
8 weeks – Surgery
8 weeks – Medicine
6 weeks – Pediatrics
4 weeks – Obstetrics & Gynecology
4 weeks – Psychiatry
6 weeks – Ambulatory Care (Outpatient Care)
4 weeks – Neurology
4 weeks – Senior Medicine Sub-Internship
4 weeks – Critical Care Medicine
2 weeks – Interseesion I, II
Radiology intertwined with Applications clerkships (2 credit hours)
Essentials of Patient Care (2 credits)
Ethics in Medicine (1 credit)

**Application and Translation Phases – 55 credit hours**
These requirements must be completed within 26 months and to the satisfaction of the Executive Associate Dean of Medical Education and Student Affairs, in order to receive the MD degree.

MD/OMS students are exempt from these regular MD requirements:
Healthy Human lectures and small group activities
Outpatient Clinical Experience (OPEX)
Discovery Phase
Intersession III
Emergency Medicine Course
Senior Electives
Capstone Course

GRADUATION REQUIREMENTS FOR THE MD DEGREE

Student Physician Activities (SPAs)
The Emory University School of Medicine Curriculum Committee has stated the outcomes of the MD program in terms of the activities characteristic of a physician that students will learn and do. These “Student Physician Activities” define what students should be able to perform prior to graduation.

1. Take a patient-centered history (focused and complete)
2. Perform a physical examination (focused and comprehensive) and recognize normal and abnormal findings
3. Apply principles of medical science to interpret clinical information
4. Apply principles of medical science to patient care to develop a problem list, working diagnosis, etiologic evaluation, and management plan
5. Develop a patient care plan
6. Perform technical procedures * (see Graduation Procedures List)
7. Communicate with patients and their support system regarding their care
8. Participate in difficult conversations with patients and their families
9. Document patient findings and treatment plans
10. Explain clinical decisions using scientific reasoning
11. Use electronic medical records
12. Formulate questions and search the literature to resolve knowledge gaps
13. Contribute to generalizable medical knowledge
14. Apply best evidence to the care of individual patients
15. Recognize and address ethical dilemmas
16. Protect patient information
17. Fulfill the professional role of a physician
18. Manage time
19. Be a leader
20. Use feedback to improve one’s own practices
21. Demonstrate trustworthiness to patients, colleagues, and other healthcare personnel
22. Treat patients while understanding own biases
23. Treat patients without regard to personal advantage
24. Work in inter-professional teams
25. Identify personal limitations and seek assistance as needed
26. Teach peers and team members
27. Serve the community
28. Contribute to healthcare quality and safety initiatives

**Before graduation, all medical students should be able to:**
1. Adhere to universal precaution technique
2. Put on gloves and gowns using sterile
3. Attain Basic Life Support certification (as evidence by completion of BLS Course)
4. Use an automatic external defibrillator
5. Draw venous blood

**Academic Requirements**
The judgment of the faculty as to the fitness of a student for the MD degree is based not only upon scholastic achievement, but also upon evidence of the student’s character and professionalism. Each student must be approved for graduation by the Dean and the School of Medicine Council of Chairs.

To be eligible to receive the degree of Doctor of Medicine from Emory University School of Medicine, students must:

1. Have attained satisfactory standing in all courses and clerkships required for the degree and mastered the 28 Emory University School of Medicine SPAs;
2. Have taken and successfully passed Step 1, Step 2 Clinical Knowledge and Step 2 Clinical Skills of the USMLE;

Have completed all academic requirements of the MD degree within no more than six academic years from the date of matriculation.

**Financial Obligations**
It is a requirement for graduation that all financial obligations to the University shall have been satisfied. Students with an unpaid balance on their student accounts may have a hold placed on their diploma and transcripts until the balance is paid in full.

**GRADUATION REQUIREMENTS FOR MD DUAL DEGREE PROGRAMS**

**MD/MPH**
All students enrolled in the MD/MPH program at Emory University School of Medicine must meet all of the regular requirements for the MD program, in addition to all of the requirements for the MPH degree as set by the Rollins School of Public Health at Emory University.
Students who meet the requirements for MPH program will be exempt from the Discovery Phase with the School of Medicine in order to receive the MD degree.

Upon return from the Rollins School of Public Health, and during the final year of medical school, MD/MPH students may be required to complete additional elective rotations, as determined by the Associate Dean of Clinical Education. All MD/MPH students are required to participate in Research Day for their graduating class and present their MPH degree program thesis.

**MD/MSCR**
All MD students who participate in the MSCR program at Emory University must meet all of the regular requirements for the MD program, in addition to all of the requirements for the MSCR degree as set by the Atlanta Clinical & Translational Science Institute and the Director of the MSCR Program.

Students who meet the requirements for MSCR degree will be exempt from the Discovery Phase with the School of Medicine in order to receive the MD degree.

Upon return from the MSCR year, and during the final year of medical school, MD/MSCR students are required to complete 5 additional research electives to fulfill the requirements for the MSCR degree. All MD/MSCR students are required to participate in Research Day for their graduating class and present their MSCR project findings.

**MD/MA in Bioethics**
All MD students enrolled in the MA in Bioethics program at Emory University School of Medicine must meet all of the regular requirements for the MD program, in addition to all of the requirements for the MA in Bioethics degree as set by the Laney Graduate School of Arts and Sciences and the Director for the MA in Bioethics Program at Emory University.

Students who meet the requirements for MA in Bioethics degree will be exempt the Discovery Phase with the School of Medicine in order to receive the MD degree.

Upon return from the Laney Graduate School of Arts and Sciences, and during the final year of medical school, MD/MA students may be required to complete additional elective rotations, as determined by the Associate Dean of Clinical Education. All MD/MA students are required to participate in Research Day for their graduating class and present their MA degree program thesis.
Other Dual Degree Programs
MD Students who wish to pursue other degrees at Emory University or other institutions must meet with the Dean of Medical Education to determine an academic plan for the remainder of the MD requirements prior to matriculation in any other degree program or at any other institution.

STANDARDS OF PROGRESS

Assessment, Evaluation, and Grading
Assessments are measurements of student performance conducted using instruments such as written exams or observational checklists. Evaluations are comprehensive summaries of student performance measured against a performance standard. Grades are assigned based on data collected from both assessments and summative evaluations.

A wide variety of assessment types are used to measure students’ academic and professional performance in relation to the Emory University School of Medicine Student Physician Activities (SPAs) and are incorporated into grades for courses and clerkships. In addition to written exams and academic papers, instructor observational assessments are often used during small group work, during patient care on clerkships, for elective courses, and in research labs. Objective Structured Clinical Exams (OSCEs) are a regular and vital element of student assessment.

Grading Scales

S/U
“S” indicates satisfactory work; Pass
“U” indicates unsatisfactory work and carries no academic credit; Fail

A grade of “U” carries no academic credit. A student cannot be promoted to the next phase of the curriculum with a grade of “U” on their transcript. Any student who receives a “U” will, at a minimum, have to repeat the course, and will be susceptible to additional actions such as probation or dismissal, as determined by the Progress and Promotions Committee.

A-F
The letter grades “A” through “F” indicate the quality of a student’s performance as measured by various assessment instruments and processes: modifiers of ‘plus’ or ‘minus’ with letter grades are also used. Letter grades are derived from a comprehensive, summative evaluation of a student’s achievement, both academically and professionally. Grades are assigned based on published criteria.

“A” indicates exceptional performance
“B” indicates good performance with no identified weaknesses

“C” indicates acceptable performance with improvement needed

“D” indicates unacceptable performance on at least one criterion, and no academic credit is awarded

“F” indicates unacceptable performance on multiple criteria, and no academic credit is awarded

A student cannot be promoted to the next phase of the curriculum with a grade of “D” or “F” on their transcript. Any student who receives a “D” or “F” will, at a minimum, have to repeat the clerkship, and the student will be susceptible to additional actions such as probation or dismissal, as determined by the Progress and Promotions Committee. Any repetition of coursework must be completed as soon as possible after the grade of “D” or “F” has been submitted.

**IP and I**

“IP” indicates ‘in-progress’ course work. Final transcripts cannot carry grades of “IP.”

“I” indicates incomplete course work.

The grade of “I” will be assigned to students who have been unable to complete the requirements of the course/clerkship due to absences approved by the dean’s office. The grade of “I” is appropriate only when enough work has been completed at an acceptable level of performance such that the student can complete the remaining work without repeating the entire course/clerkship.

If a student receives a grade of “I,” the remaining work must be completed within a reasonable time, as determined by Associate Dean for Clinical Education, or the grade of “I” will automatically convert to an “F.” The grade of “I” cannot be assigned for unsatisfactory work. The grade of “I” is to be viewed as a non-prejudicial entry on the student’s record.

**W**

“W” indicates withdrawal from course or clerkship without penalty

“WU” indicates unsatisfactory withdrawal

**Grading in the Foundation Phase**

In the Foundation Phase of the curriculum, grades “S” or “U” are assigned to students for each module. When appropriate, students may also be assigned the grades of “I,” “IP,” “W,” “WF,” or “WU.”
Students may not progress to the Application Phase of the curriculum without receiving a final grade of “S” in all Foundation courses. Although Anatomy is not a separately graded course, students must reach a satisfactory standard of performance in the portion of each end-of-module-exam devoted to Anatomy. In addition, students must reach a satisfactory standard of overall performance in Anatomy as determined by a combination of the initial scores for each anatomy section of the module exams that include anatomy.

**Remediation for the Foundation Phase**
Assessments are used to identify those students who have not achieved minimal competency during a module: remediation is the process used to improve student performance and ensure that all students achieve the designated Student Physician Activities (SPAs) before moving on to the Application Phase of the curriculum.

The Office of Medical Education and Student Affairs will notify students of their need to remediate a module no later than three weeks after grades have been released. The student must contact the module director within one week after this notification. **It is the responsibility of the student to schedule the remediation process with the module director.** The first attempt at remediation should occur by the week following the next school break.

Students requiring remediation must meet with the director of the module to be remediated. If, during this conversation, the student identifies a non-academic contributor to their poor performance (i.e., something medical or social), this should be brought to the attention of the Associate Dean of Medical Education and Student Affairs, Director of Admissions, Dr. Ira Schwartz, ischwar@emory.edu or 404-727-5660.

The process for remediation, as determined by the module director, will be tailored to the individual student through the identification and correction of specific areas of deficiency. Retaking the entire module exam is only appropriate if the student’s performance in all major content areas is unsatisfactory.

The module director will give to the Assistant Dean for Medical Education and Student Affairs a record of the remediation process for each student. This will be part of the student’s record. Failure to demonstrate adequate competence will necessitate additional remediation by the student.

To more readily identify students in academic difficulty and offer them additional support services in a timely fashion, students who need to remediate more than one module will be provided with information on receiving a learning assessment, the results of which may trigger further support services that may help the student avoid the need to remediate additional modules.

**Grading in the Application, Discovery, and Translation Phases**
In the Application, Discovery, and required clerkship portion of the Translation Phases of the curriculum, grades “A+” through “F” are assigned to students. For electives taken during in the Translation Phase, grades of “S” or “U” are assigned.
When appropriate, students may also be assigned the grades of “I,” “IP,” “W,” “WF,” or “WU.”

If a student fails any aspect of a clerkship that is required to pass the clerkship, the student will receive a failing grade (“D” or “F”) for the clerkship and be required to repeat the clerkship in its entirety. The student will be re-enrolled in the clerkship and a second grade will be issued after repetition of the clerkship; however, the “D” or “F” grade earned after completing the clerkship for the first time will remain on the student’s official transcript.

Students must successfully complete all Applications clerkships before proceeding to the next phases of the curriculum.

**Completion of Clerkship Requirements**

All clerkship requirements, as defined by the individual clerkship directors, must be completed by 5pm on the final day of the rotation, including but not limited to patient logs in OASIS and direct observation forms. Students who fail to complete clerkship requirements on time will be subjected to penalties outlined by the clerkship directors and may result in a grade deduction or a failing grade for the clerkship.

**Grade Appeals**

Students are encouraged to discuss evaluations of them and their final grades with the module, course, clerkship, or elective director. Although grades are assigned as an accurate and fair representation of a student’s work, students have the right to appeal a grade and to receive an independent review of the grading criteria and their performance.

If a student wishes to appeal a final grade, this should be presented in writing to the Executive Associate Dean of Medical Education and Student Affairs **within 30 days** of receiving the grade. The appeal may be based on the process that led to the grade and/or questions of factual content used in the evaluation process. The Executive Associate Dean for Medical Education and Student Affairs or his/her designee will then review the basis for the appeal of the grade.

Upon review, the Executive Associate Dean for Medical Education and Student Affairs may find that based on process or factual content, there is no basis for a change of an evaluation or grade.

Alternatively, the Executive Associate Dean for Medical Education and Student Affairs may recommend that the grade be changed.

After review by the Executive Associate Dean for Medical Education and Student Affairs and submission of the reconsidered grade, the student may appeal any decision to the Dean of the medical school. The decision by the Dean shall be final.
It should be noted that any and all grade appeals should be conducted in a professional manner by the student involved; that is, demonstrating respectful disagreement with the perspective and judgment used by faculty members. Failure to exhibit appropriate professional attitudes may immediately terminate the appeal process and lead to an unprofessional conduct report.

**End of Phase Required Objective Structured Clinical Examinations (OSCE)**

As a requirement of the longitudinal Essentials of Patient Care course, students must successfully pass the “End of Foundation OSCE” and the “End of Application OSCE.” Failure of passing either OSCE requires appropriate remediation and subsequent passing of the OSCE in order to pass the course and progress to the next phase of the curriculum.

**National Board of Medical Examiners (NBME) Subject and United States Medical Licensing Examination (USMLE) Requirements for Medical Students**

**NBME Subject Exams**

The National Board of Medical Examiners (NBME) Subject Examinations are an important part of the educational process, evaluating the performance of a large, representative group of examinees at the same stage of training. These exams are used throughout the curriculum as one part of the evaluation process. Students are required to take NBME Subject Examinations at scheduled times and locations. Those students granted special accommodations for testing must present them to Ms. Sherice Allen-Henry, Assistant Director of Medical Education Programs Management, a letter from the Office of Disability Services each semester outlining the student’s specific accommodations.

Individual arrangements will be made for the student at each exam in accordance with the specified accommodations.

To prevent additional charges, exam orders must be placed at least 22 days prior to the testing date. Therefore, it is important for the Office of Medical Education and Student Affairs (OMESA) to know well in advance the number of students scheduled to test at every exam. Unexcused absences from NBME exams will result in the student being charged for any additional costs associated with rescheduling of the examination.

For NBME examinations, students MUST test within the normal testing schedule. A published exam schedule is available through the student portal.

To ensure the security of NBME materials and compliance with testing regulations, all NBME subject exams must be administered by trained proctors in an NBME-approved testing site. The School of Medicine Building is the only approved testing site for Emory medical students.

**Arriving Late for an NBME Exam or Missing Examinations**

It is considered part of professional behavior and the responsibility of the student to arrive on time for scheduled examinations with their Emory cards.
Emory designates a Chief Proctor for NBME exams. It is the responsibility of the Chief Proctor and his or her designees to assure that NBME exams are given in strict accordance with NBME policy. As per this policy, a student may be admitted to a testing room up to 30 minutes after the exam has started, provided the student’s name is on the check-in roster and the Chief Proctor approves the late start. Students arriving late for an exam will be expected to end the exam at the same time as other examinees; no extra time will be allotted to compensate for their tardiness.

For any student who is more than 30 minutes late for the exam, the NBME must be contacted by the Chief Proctor to seek approval for taking the examination. The Chief Proctor and his or her designees are not required to allow any student to start an exam late if doing so will be excessively disruptive to the other students.

**United States Medical Licensing Examination (USMLE)**
The USMLE is an examination series with four complementary steps, the first three of which are graduation requirements for Emory University School of Medicine. Students must successfully pass Step 1, Step 2 Clinical Knowledge, and Step 2 Clinical Skills in order to graduate from Emory University School of Medicine.

**USMLE Step 1**
In addition to successful performance during the Foundation Phase, students must also earn a passing score, as set by the USMLE, on Step 1 examination of the United States Medical Licensing Examination (USMLE) prior to beginning the Application Phase of the Emory University School of Medicine curriculum. With written permission from the Executive Associate Dean, a student may begin the Applications Phase after having taken the USMLE Step 1 before the test score has been released by the USMLE.

USMLE Step 1 must be taken by **February 1st** of the second year. Prior to taking USMLE Step 1, all academic requirements of the Foundation Phase, including any necessary remediation, must have been completed by the preceding December 20th. For students who do not meet these deadlines, the School cannot guarantee Application, Discovery and Translation schedules that will permit the student to graduate at the expected time. Any delay in taking USMLE Step 1 must be approved in writing by the Executive Associate Dean for Medical Education and Student Affairs or his/her designee. Students who do not meet these deadlines for completion of academic requirements and for taking and passing USMLE Step 1 may be referred to the Progress and Promotions Committee for action.

The following guidelines have been adopted regarding failure to pass the first administration of Step 1 of the USMLE.

A student whose overall academic record warrants promotion, but whose failing Step 1 score is 15 points or less below the passing level has two options to gain promotion into the clinical years:

Option A - permits re-taking the test at the next available administration. Once the examination has been retaken, the student may begin clinical work. If a passing
score is achieved, the student will continue the Application Phase; if a passing score is not achieved, the student will cease Application Phase course work and be allowed to retake the examination a 3rd time. It is highly encouraged that such students engage in an intense review of the basic sciences and consider auditing courses prior to re-taking the examination for the third and final time.

Option B - grants a year’s time during which time the student is encouraged to obtain remedial help and engage in an intense review of the basic sciences, with retake of the examination by February 1st of the following year. If the test is passed at that time, the student then enters the Applications Phase.

A student whose failing score is more than 15 points below the passing level is generally required to take a leave of absence to prepare for retaking the test the following year. Such students may appeal to the Executive Associate Dean for Medical Education and Student Affairs and request an earlier re-take if extenuating circumstances can be shown. On successful retake, such a student enters the Application Phase.

A student who fails USMLE Step 1 on the second administration will be given a third and final opportunity to successfully pass Step 1. Dismissal from Emory University School of Medicine is mandatory after three unsuccessful attempts to pass Step 1 of the USMLE.

**USMLE Step 2 Clinical Knowledge (CK)**
Students are encouraged to take Step 2 CK as soon as feasible after the Application Phase. At the latest however, students must take Step 2 CK by October 31st of their senior year. Passing Step 2 CK is a requirement for graduation. Students will have no more than 3 attempts to pass USMLE Step 2 CK. Dismissal from Emory University School of Medicine is mandatory after three unsuccessful attempts to pass Step 2 CK of the USMLE.

**USMLE Step 2 Clinical Skills (CS)**
Students are encouraged to take Step 2 CK as soon as feasible after the Application Phase. At the latest however, students must take Step 2 CK by October 31st of their senior year. Passing Step 2 CK is a requirement for graduation. Students will have no more than 3 attempts to pass USMLE Step 2 CK. Dismissal from Emory University School of Medicine is mandatory after three unsuccessful attempts to pass Step 2 CK of the USMLE.

**PROMOTIONAL GUIDELINES AND THE PROGRESS AND PROMOTIONS COMMITTEE**

A student is considered to be achieving satisfactory academic progress as long as he or she passes the sequence of course and clerkships established by the Curriculum Committee and meets the performance standards set by the appropriate Progress and Promotions Committee. The assessment of academic progress
includes the domains of knowledge, skills, behaviors, and attitudes – as expressed in the form of Student Physician Activities (SPAs). Hence, professionalism is an integral component when considering academic progress.

Independent of the final grade, unprofessional behavior may be the sole criterion for which a student may be recommended for academic warning, a period of academic probation, suspension, dismissal, or other sanctions as described throughout this document.

Students must be aware that the designation of Academic Probation or suspension may result in the loss of federal financial aid.

**Progress and Promotions Committees**
The academic progress, including professional development, of EUSOM students is monitored in two separate Progress and Promotions (P & P) committees. The module directors for the Foundation Phase (i.e., M1/M2 P & P Committee) and the clerkship/course directors for the Application, Discovery and Translation of Medical Science phases (i.e., M3/ M4 P & P Committee) meet regularly to review the performance of all students. Each committee has a chair appointed by the Executive Associate Dean (EAD) for Medical Education and Student Affairs. The P&P committees review the academic records of students and are responsible for making recommendations to continue the student in good academic standing or address academic concerns. Academic concerns are brought forth by the module or clerkship directors and discussed in the appropriate P & P meeting. The P & P committee reviews the entirety of the student’s record at EUSOM in determining the appropriate sanctions and will have access to any documented violations of the Honor or Conduct Codes. The sanctions could include recommendations to the EAD that the student receive a letter of concern, academic warning, academic probation, suspension or dismissal.

If, after a full discussion, a committee member recommends a specific sanction which is seconded by another committee member, then the committee members vote on approval or disapproval of the sanction. The sanctions do not have to follow a specific order (i.e., a student does not have to be on probation to be suspended or dismissed; a student does not have to be given an academic warning before being placed on probation). The criteria for each sanction are outlined below:

**A letter of concern** is recommended when the committee members have a concern about the student’s performance but feel that the concern is not indicative of a pattern of underperformance or professional lapses. The letter is intended to make the student aware of the concern and serves as a record the student was notified of the concern. An example of behaviors warranting a letter of concern would be a student in good academic standing missing a required lecture, failing to
contact a module director to complete remedial work in a timely manner or being late to clinical rounds on several occasions.

An **academic warning** is recommended when a student’s deficiencies are of a more serious nature or if an issue was previously the reason for issuing a letter of concern. In the Foundation Phase, an example that would warrant an academic warning would be if a student receives a grade of Unsatisfactory in two modules within a single semester. In the Application Phase, examples that might warrant an academic warning would be a student who receives two C’s in different clerkships or has professionalism concerns such as a breach in patient confidentiality or a student who had previously been given a letter of concern in the Foundation Phase for missing a required lecture who is also late to rounds on several rotations on an Application Phase clerkship.

**Academic probation** is recommended when a student’s performance is unsatisfactory (e.g., D in a course, repeated instances of unprofessional behavior, or gross neglect for the welfare of a patient). The committee recommendation will include the period of time for the probation.

**Suspension** is recommended for the same types of serious academic issues as probation. Suspension may be recommended when the committee feels that the student would benefit from a period to manage some external distractions or other concerns. The period of suspension is recommended by the committee including the terms for returning to the medical school curriculum.

**Dismissal** is recommended for either serious breaches in behavior such as actions that caused harm to a patient due to a student’s conduct or academic concerns including failure of a course and/or clerkship.

**HONORS**

**Alpha Omega Alpha**
Founded in 1902, Alpha Omega Alpha Honor Medical Society is a professional organization that recognizes and advocates for excellence in scholarship and the highest ideals in the profession of medicine. Students are elected based on their embodiment of the vision and goals of the society:

a) **Professionalism**: To hold the conviction that professionalism in medicine is a worthy goal.

b) **Scholarship**: To promote scholarship among medical professionals.

c) **Leadership**: To set an example worth emulating.

d) **Service**: To serve the medical profession and the community.
Students who are in the upper quartile (25%) of their class in grade point average are eligible for nomination. As outlined above, additional criteria include leadership capabilities, ethical standards, fairness in dealing with colleagues, demonstrated professionalism, and service to the school and community at large.

Per AOA, one-sixth of a medical school graduation class may be considered for membership, and up to one-half of the total may be nominated during the junior year. New members are elected by the student members of Alpha Omega Alpha. Elections occur during the spring of junior year and the fall of senior year. For more information, please refer to http://www.alphaomegaalpha.org/.

**Graduating with Academic Honors**
Academic honors are determined by a School of Medicine faculty committee. The designation of students graduating cum laude, magna cum laude, and summa cum laude is based on a combination of grade point average and other academic accomplishments, including Discovery and other academic pursuits, inclusive of work done as part of dual degree work or external fellowships.

**REQUIRED SUPPLIES**

**Laptops**
Laptops are required of all Emory University School of Medicine students. Laptops must meet technical specifications and have the required software programs installed. The School of Medicine Information Technology Services (SOMITS) is available to assist students with technical and software issues for their laptops that meet the specifications.

All newly enrolled School of Medicine students are encouraged to visit the School of Medicine’s IT office before orientation to obtain help configuring laptops and mobile devices for Emory’s wireless network (Emory Unplugged) and Exchange Email System.

Please verify your laptop meets all Minimum Requirements by using the requirements guide provided by IT.

**Other Equipment**

**ID Badges**
Upon matriculation, all first-year medical students will be given a set of Emory University ID badges. Badges must be worn at all time when in the hospitals and clinics.

During the clinical years, additional hospital ID badges will be provided to students. Hospital ID badges should be worn whenever in the hospital for clerkships or other training.
**White Coats**
Students are required to wear white coats for all clinical clerkships and outpatient clinics. Medical student white coats must have the EUSOM patch sewn on the upper left sleeve.

The Office of Admissions will provide all first-year medical students with a white coat. Additional white coats can be purchased by students at the University bookstore. Patches are available in the Office of Admissions and in Student Affairs.

Lab coats will be provided for the Anatomy lab.

**Required Tools**
- Stethoscope (with separate bell and diaphragm end pieces)
- Otoscope-Ophthalmoscope (with ear speculae of varying sizes +/- insufflator bulb)
- Reflex Hammer
- Sphygmomanometer (with adult and pediatric blood pressure cuffs)
- Tuning forks (128 Hz, 512 Hz)
- Pen light

**Other items you will need:**
- Tongue depressors
- Cotton swabs
- Small flexible metric ruler or tape measure
- Safety pins
- Rosenbaum hand-held Visual Acuity chart
- Small notebook and writing instruments
- Nitrile or latex rubber gloves (for Anatomy lab)

**Helpful to have – not required:**
- Medical bag

**Books**
The Emory University Bookstore, located on Oxford Road on the Emory Campus, offers books and supplies at reasonable prices to students, faculty, and staff.

**TUITION AND FEES**

The Board of Trustees sets the tuition and fee rates for the upcoming academic year every February. Below are the MD program tuition and fees rates for 2017-2018:

- Tuition per semester: $25,000
- Athletic Fees per Semester: $138
- Activity Fees per Semester: $92
- Transcript Fee (Entering students only) one-time fee: $70
- Student Mental Health and Counseling Fee per Semester: $78
Clinical Administrative Fee per Semester $50
Student Immunization and Disability Fee per Semester $125
Technology Fee per Semester $50

Deferred Payment/Emory Payment Plan
The Emory Payment Plan is available to qualified students who wish to divide tuition fees into scheduled payments. A $60 service fee is charged to participate in the Emory Payment Plan. The fee is added to the second payment.

Instructions are given for deduction of loans and for University-administered scholarships in listing the amount due, which is to be paid in four installments each semester according to the Emory Payment Plan Schedule.

To set up a payment plan, contact Student Financial Services at (404)727-6095, visit www.emory.edu/studentfinancials, or sign up in OPUS through the Student Center.

REFUND POLICY
Students who withdraw from the curriculum for any reason may qualify for a tuition refund on a semester basis. Tuition refunds will be calculated as follows:

<table>
<thead>
<tr>
<th>Withdrawal during</th>
<th>Charge</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>First week (through drop/add)</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td>Second week</td>
<td>20%</td>
<td>80%</td>
</tr>
<tr>
<td>Third week</td>
<td>40%</td>
<td>60%</td>
</tr>
<tr>
<td>Fourth week</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>Fifth week</td>
<td>80%</td>
<td>20%</td>
</tr>
</tbody>
</table>

There will be no refunds after the fifth week of any semester.

Financial Aid Resources/Helpful Links

Emory University Office of Financial Aid: Detailed instructions and information regarding the financial aid application process: www.studentaid.emory.edu

Emory University Student Financial Services (Student Accounts Office): Sends bills, accepts payment for tuition and fees, and processes refunds: www.studentfinancials.emory.edu

Free Application for Federal Student Aid (FAFSA): www.fafsa.ed.gov

CSS PROFILE: www.collegeboard.org

U.S. Department of Education: Official information on federal financial aid programs, including eligibility requirements and options for loan repayment: www.studentaid.gov
# Academic Calendar

## Class of 2021

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Term Begins</td>
<td>July 10, 2017</td>
</tr>
<tr>
<td>M1 Orientation</td>
<td>July 24-28, 2017</td>
</tr>
<tr>
<td>Week on the Wards</td>
<td>July 31-August 4, 2017</td>
</tr>
<tr>
<td>First Day of Class</td>
<td>August 7, 2017</td>
</tr>
<tr>
<td>Labor Day/No class</td>
<td>September 4, 2017</td>
</tr>
<tr>
<td>Thanksgiving Break</td>
<td>November 18-26, 2017</td>
</tr>
<tr>
<td>Fall Term Ends</td>
<td>December 21, 2017</td>
</tr>
<tr>
<td>Winter Break</td>
<td>December 22, 2017-January 2, 2018</td>
</tr>
<tr>
<td>Spring Term Begins</td>
<td>January 3, 2018</td>
</tr>
<tr>
<td>MLK Day/No class</td>
<td>January 15, 2018</td>
</tr>
<tr>
<td>Spring Break</td>
<td>April 7-15, 2018</td>
</tr>
<tr>
<td>Memorial Day/No class</td>
<td>May 28, 2018</td>
</tr>
<tr>
<td>Spring Term Ends</td>
<td>May 14, 2018</td>
</tr>
<tr>
<td>Summer Term Begins</td>
<td>May 21, 2018</td>
</tr>
<tr>
<td>Summer Break</td>
<td>June 16-July 8, 2018</td>
</tr>
<tr>
<td>Summer Term Ends</td>
<td>July 8, 2018</td>
</tr>
</tbody>
</table>

## Class of 2020

<table>
<thead>
<tr>
<th>Event</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Term Begins</td>
<td>July 10, 2017</td>
</tr>
<tr>
<td>M2 Orientation</td>
<td>July 10, 2017 (1p-4p)</td>
</tr>
<tr>
<td>Labor Day/No class</td>
<td>September 4, 2017</td>
</tr>
<tr>
<td>Fall Break</td>
<td>October 2-3, 2017</td>
</tr>
<tr>
<td>Thanksgiving Break</td>
<td>November 18-26, 2017</td>
</tr>
<tr>
<td>Fall Term Ends</td>
<td>December 21, 2017</td>
</tr>
<tr>
<td>Winter Break 1</td>
<td>December 22, 2017-January 2, 2018</td>
</tr>
<tr>
<td>Spring Term Begins</td>
<td>January 3, 2018</td>
</tr>
<tr>
<td>Self-Study – USMLE Step 1</td>
<td>January 3-31, 2018</td>
</tr>
<tr>
<td>Winter Break 2</td>
<td>February 1-18, 2018</td>
</tr>
<tr>
<td>Application Phase Intersession I</td>
<td>February 19-23, 2018</td>
</tr>
<tr>
<td>Orientation to the Clinical Years</td>
<td>February 26-March 2, 2018</td>
</tr>
<tr>
<td>Spring Term Ends</td>
<td>May 14, 2018</td>
</tr>
<tr>
<td>Summer Term Begins</td>
<td>May 21, 2018</td>
</tr>
<tr>
<td>Summer Break</td>
<td>May 26-June 3, 2018</td>
</tr>
<tr>
<td>Independence Day/Off</td>
<td>July 4, 2018</td>
</tr>
<tr>
<td>Summer Term Ends</td>
<td>July 5, 2018</td>
</tr>
<tr>
<td>Fall Term Begins</td>
<td>July 8, 2018</td>
</tr>
<tr>
<td>Application Phase Intersession II</td>
<td>August 27-31, 2018</td>
</tr>
<tr>
<td>Labor Day/Off</td>
<td>September 3, 2018</td>
</tr>
<tr>
<td>Thanksgiving Break</td>
<td>November 21-25, 2018</td>
</tr>
<tr>
<td>Winter Break</td>
<td>December 22, 2018-January 1, 2019</td>
</tr>
<tr>
<td>Event</td>
<td>Date</td>
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<tr>
<td>--------------------------------------------</td>
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</tr>
<tr>
<td>Fall Term Ends</td>
<td>December 21, 2018</td>
</tr>
<tr>
<td>Spring Term Begins</td>
<td>January 2, 2019</td>
</tr>
<tr>
<td>MLK Day/Off</td>
<td>January 21, 2019</td>
</tr>
<tr>
<td>Application Phase Intersession III</td>
<td>February 25-March 1, 2019</td>
</tr>
</tbody>
</table>

### Class of 2019

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
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</thead>
<tbody>
<tr>
<td>Application Phase Intersession I and</td>
<td>February 20-24, 2017</td>
</tr>
<tr>
<td>Orientation to the Clinical Years</td>
<td>May 8, 2017</td>
</tr>
<tr>
<td>Spring Term Ends</td>
<td>May 15, 2017</td>
</tr>
<tr>
<td>Summer Term Begins</td>
<td>May 20-29, 2017</td>
</tr>
<tr>
<td>Spring Break</td>
<td>July 4, 2017</td>
</tr>
<tr>
<td>Independence Day/Off</td>
<td>July 7, 2017</td>
</tr>
<tr>
<td>Summer Term Ends</td>
<td>July 10, 2017</td>
</tr>
<tr>
<td>Fall Term Begins</td>
<td>August 21-25, 2017</td>
</tr>
<tr>
<td>Application Phase Intersession II</td>
<td>September 4, 2017</td>
</tr>
<tr>
<td>Labor Day/Off</td>
<td>November 18-26, 2017</td>
</tr>
<tr>
<td>Thanksgiving Break</td>
<td>December 22, 2018</td>
</tr>
<tr>
<td>Fall Term Ends</td>
<td>December 23-January 2, 2018</td>
</tr>
<tr>
<td>Winter Break</td>
<td>January 2, 2018</td>
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<tr>
<td>Spring Term Begins</td>
<td>January 15, 2018</td>
</tr>
<tr>
<td>MLK Day/Off</td>
<td>February 26-March 2, 2018</td>
</tr>
<tr>
<td>Application Phase Intersession III</td>
<td>May 4, 2018</td>
</tr>
</tbody>
</table>

### Class of 2018

<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring Term Begins</td>
<td>January 3, 2017</td>
</tr>
<tr>
<td>Application Phase Intersession III</td>
<td>February 27-March 3, 2017</td>
</tr>
<tr>
<td>Spring Term Ends</td>
<td>May 8, 2017</td>
</tr>
<tr>
<td>Summer Term Begins</td>
<td>May 15, 2017</td>
</tr>
<tr>
<td>Memorial Day/Off</td>
<td>May 29, 2017</td>
</tr>
<tr>
<td>Independence Day/Off</td>
<td>July 4, 2017</td>
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<tr>
<td>Fall Term Begins</td>
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<tr>
<td>Spring Break 2</td>
<td>April 28-May 13, 2018</td>
</tr>
<tr>
<td>Spring Term Ends</td>
<td>May 14, 2018</td>
</tr>
<tr>
<td>Graduation</td>
<td>May 14, 2018</td>
</tr>
</tbody>
</table>
**COURSES**

**REQUIRED COURSES**

**MD 505 Prologue I (Health Human), 2 credits**  
Foundation Phase, Required, S/U  
Module Directors: J. William Eley, MD; Gordon Churchward, PhD  
An introduction to the large themes of medicine – what it means to be a patient, what it means to be a physician, the definitions of health and disease, and balance and homeostasis.

**MD 508 Human Development, 1 credit**  
Foundation Phase, Required, S/U  
Module Directors: Nancy Fajman, MD; Rickey Gillespie, MD  
Illustration of the the significance of the biopsychosocial model in medicine; identification of the major biological and psychosocial milestones of healthy individuals at infancy, childhood, adolescence and adulthood; and the differentiation of the major causes of morbidity and mortality at different age groups.

**MD 510 Embryos, Tissues, and Cells, 3 credits**  
Foundation Phase, Required, S/U  
Module Directors: Winfield Sale, PhD; Victor Faundez, MD, PhD  
A description of the fundamentals of development including mechanisms of differentiation and morphogenesis, the embryonic origin of tissues and mechanisms of birth defects; the fundamental features of the basic tissues; the basic design of the cell, and the control of cell growth and relationship of cell growth and death to cancer.

**MD 515 Neural Function, 2 credits**  
Foundation Phase, Required, S/U  
Module Director: Douglas Falls, MD  
A description of the basic cellular biology of neurons and glia and the biophysics of neuronal electrical signaling; the overall process of chemical synaptic transmission; the autonomic nervous system; the somatosensory and special sensory systems; voluntary movement; the interaction of sensory and motor modalities within association areas of the cortex and of the contributions of the vestibular organ, the cerebellum, and the basal ganglia in modulating body movement and the neuroanatomy and neural function of each clinical function tested in the neurological examination.
**MD 520 Exercise and Movement**, 2 credits  
Foundation Phase, Required, S/U  
Module Directors: Inyeong Choi, PhD; Laurence Sperling, MD  
Explanation of the principles of osmosis and the balance of fluids between different compartments of the body; the principles of thermodynamics in relation to free energy; the oxidation of nutrients to produce useful energy; the electrical and mechanical properties of the heart; the dependency of blood pressure on pressure and volume and how these parameters determine blood flow in the arteries and veins; essential functions of the kidney; regulation of gas exchange in the lungs and peripheral tissues; the regulation of body temperature; the response of the major organ systems to the challenge of exercise.

**MD 515 Nutrition and Metabolism**, 2 credits  
Foundation Phase, Required, S/U  
Module Directors: David Pallas, PhD; Thomas Ziegler, MD  
A description of the major pathways of metabolism of carbohydrates, proteins, nucleotides, minerals, and lipids; the integration of various metabolic pathways through hormonal regulation; the cell biology and histology of the human digestive tract; the physiology of digestion and absorption of nutrients; the role of gut bacteria in health and disease; the role of macro- and micronutrients in human nutrition and identify the components of a healthy diet and key concepts in nutritional assessment of patients, causes and consequences of micronutrient and macronutrient depletion, and nutritional support strategies.

**MD 530 Endocrine Control**, 1 credit  
Foundation Phase, Required, S/U  
Module Directors: Victor Faundez, MD, PhD; Eric Felner, MD  
A description of the regulatory functions of the endocrine system including pituitary, thyroid and parathyroids, adrenocortical and reproductive hormones, the physiological effects of these systems and the physiology and endocrinology of normal pregnancy.

**MD 535 Genetics and Evolution**, 2 credits  
Foundation Phase, Required, S/U  
Module Director: Kathryn Garber, PhD  
Explanation of the inference of disease risk based on pedigree and family history; the application of genetic/genomic variation to explain variation in normal phenotype, disease phenotypes, and treatment options; the application of cytogenetics and molecular genetics to describe the basic principles, uses and limitations of genetic testing technologies; appropriate indications for specific genetic testing and the limitations, implications of test results, and ethical concerns associated with genetic testing; the basic concepts of population genetics; the indications for genetic referral, and effective communication with patients and professionals.
MD 540 Aging and Dying, 1 credit
Foundation Phase, Required, S/U
Module Director: Sivan Ben-Moshe, MD
Key concepts of geriatric medicine; basic science of aging; aging physiology; the built environment and aging; gait and function in the elderly; illness trajectory and palliation; death and dying.

MD 545 Prologue II (Human Disease), 4 credits
Foundation Phase, Required, S/U
Module Director: Gordon Churchward, PhD
A description of beneficial and detrimental interactions between microbes and the human host; the defense mechanisms of the human body operate and how their coordinated to prevent infection; the protective and injurious effects of inflammatory responses; disturbances in blood flow and the disruption of hemostasis and resulting vascular injury; the factors that determine if a compound can be an effective drug and how it is prescribed and the perturbation of normal cellular function resulting in neoplasia.

MD 550 Skin, Muscle, Bones and Joints, 4 credits
Foundation Phase, Required, S/U
Module Directors: Karen Atkinson, MD; Mary Spraker, MD
A description of the infections, autoimmune/inflammatory conditions, malignancies/tumors, effects of wounds/trauma, effects of toxic exposures and metabolic derangements that can affect skin, muscle, bones and joints, and for these conditions, the factors that predispose to these conditions and the treatment of such conditions, as well as a description of the genetic diseases that occur in skin, muscle, bone and joints and the treatments for such conditions, if any are available.

MD 555 Pulmonary Module, 5 credits
Foundation Phase, Required, S/U
Module Director: David Schulman, MD
A description of the common infections and their manifestations in the lung; normal respiratory epithelial function and its participation in host defense; factors that regulate the transfer of gases between the atmosphere and tissues; common pathological processes that disturb airflow and gas exchange and how these derangements are measured; factors that cause airflow limitation and therapeutic approaches to reverse these abnormalities; the normal anatomy of the lung and surrounding structures and how derangements in the airways, lung parenchyma, and pulmonary circulation lead to alterations in pulmonary function; regulation of
blood flow through the lung in health and disease; common disorders involving the lung interstitium; the development of thoracic neoplasms, characteristic manifestations of lung cancer, and common therapeutic approaches used in its treatment.

**MD 560 Cardiovascular**, 5 credits
Foundation Phase, Required, S/U
Module Directors: Joel Felner, MD; Dimitri Cassimatis, MD
Review normal cardiovascular physiology; describe cardiovascular pathophysiology; describe common and uncommon cardiovascular diseases in terms of their pathophysiology, symptoms, and physical exam findings and describe the key diagnostic and treatment options for these common and uncommon cardiovascular diseases.

**MD 565 Gastroenterology**, 4 credits
Foundation Phase, Required, S/U
Module Director: Tanvi Dhere, MD
A description of the basic function of the GI tract and liver; the risk factors, causes, and/or pathophysiological mechanisms underlying common GI symptoms; clinical presentations and complications of major GI and liver diseases; pathological features of major GI and liver diseases; the indications for endoscopic procedures; and the definition and correlation pathological features with imaging and laboratory studies.

**MD 570 Renal and Genitourinary**, 4 credits
Foundation Phase, Required, S/U
Module Directors: James Bailey, MD; Douglas Eaton, MD
A description of the basic anatomy and physiology of the genitourinary system; the pathophysiological mechanisms underlying clinical symptoms and signs of major disease; the anatomical pathological disease correlates with respect to the genitourinary system, and the complexity of the kidney, the diversity of the pathology and the adaptive and maladaptive responses that occur under normal conditions and diseased states.

**MD 600 Endocrine/Reproductive Health**, 5 credits
Foundation Phase, Required, S/U
Module Directors: Eric Felner, MD; Mary Dolan, MD
A description of the pathophysiology of endocrine conditions; endocrinologic diseases from the molecular to the clinical level; common endocrine diseases from neonate to geriatric patient; surgical aspects of endocrine diseases; imaging techniques used to evaluate endocrine diseases; laboratory & clinical research methods in the endocrine system; endocrine conditions affecting females and reproduction; the reproductive health issues women may experience throughout
their lifetime; the menstrual cycle, abnormalities and associated pathology; options for fertility management, ethical principles of choices regarding reproductive health; female sexual dysfunction; medications commonly used in reproductive pharmacology, side effects, and implications for use during pregnancy and lactation; sexually transmitted infections; pregnancy; lactation, benign vs malignant gynecologic and breast pathology and systemic disorders and their effects on reproductive function.

**MD 605 Hematology**, 3 credits  
Foundation Phase, Required, S/U  
Module Director: Morgan McLemore, MD  
A description of benign and malignant hematology including normal marrow function, anemia, infections in the immunocompromised host; lymphoid and myeloid malignancies, premalignant conditions, emergent presentations, end of life care issues; coagulation including primary and secondary hemostasis and disorders of hemostasis.

**MD 610 Neuroscience I**, 4 credits  
Foundation Phase, Required, S/U  
Module Directors: Daniel Winkel, MD; Radhika Sampat, DO  
A description of the structure and function of the brain, brainstem, spinal cord and meninges; including gross anatomy, blood supply, and spinal reflexes; the characteristic clinical features, natural history and prognosis and the etiology and pathogenesis of key neurological diseases; the mechanisms of action, use, and adverse effects of drugs for the treatment of nervous system disorders.

**MD 615 Neuroscience II**, 4 credits  
Foundation Phase, Required, S/U  
Module Directors: Rickey Gillespie, MD, PhD; Daniel Winkel, MD; Radhika Sampat, DO  
Neuroscience II continues and concludes the examination of clinical topics in neurology and ophthalmology. The majority of the course surveys clinical topics in behavioral sciences, psychopharmacology, psychology, and psychiatry. Methods of instruction include lectures, small-group problem-based learning, live patient interviews, experiential exercises, and reflective writing.

**MD 620 Summation**, 2 credits  
Foundation Phase, Required, S/U  
Module Director: Wendy Armstrong, MD  
Translation of basic microbiology and immunology to human disease, including generating a differential diagnosis and develop an approach to therapy; integration of information from individual organ systems to understand multi-system disease and the implications of health policy and decision-making on a population level, including the influence of economics, politics and culture on a global level.
**MD 625 Elective**, 2 credits  
Foundation Phase, Required, S/U  
Module Director: Gordon Churchward, PhD  
This Foundation Phase elective is an opportunity for students to explore fields outside the standard curriculum. They may choose to participate in activities directed to a specific career goal or they may choose to participate in activities outside the primary field of interest. The electives can take the form of a faculty organized experience in which several students participate or a directed study where an individual student is guided by a single faculty member of their choosing. The minimum requirement for either of these kinds of elective is 15 contact hours with the faculty member.

**MD 639 Essentials of Patient Care (EPC) I**, 8 credits  
Foundation and Application Phases, Required, S/U  
Course Director: Lisa Bernstein, MD; Martha Ward, MD  
This longitudinal course spans the four years of the MD program and is designed to teach students the knowledge, skills, attitudes and behaviors necessary to become competent, ethical and caring physicians. Through interactive discussion, case analysis and role-play in small group sessions, along with experiential learning by practicing on each other and with patients, both standardized and real, students will attain the clinical and diagnostic skills they will need to take excellent care of patients.

**MD 640 Evidence Based Medicine (EBM)**, 1 credit  
Foundation Phase, Required, S/U  
Course Director: David Schulman, MD  
Clinicians are entrusted to help patients make informed decisions regarding their care; in order to do this, they must be able to identify and critically appraise medical literature. Almost every clinical decision should be guided by available medical literature, which answers the question at hand. The goal of this course is to begin mastering the skills that will allow students to ask appropriate clinical questions, access the medical literature, assess the validity and results of individual studies as well as summary literature, and determine the applicability of the available medical literature to a particular patient problem.

**MD 642 Ethics in Medicine**, 1 credit  
Foundation and Application Phases, Required, S/U  
Course Director: Kathy Kinlaw, MDiv  
Ethics is integral to the everyday practice of medicine. Our integrated ethics curriculum is designed to provide the knowledge and skills to analyze and address
ethical issues commonly encountered in clinical practice. Throughout the 4 years, ethics lectures, small group discussions, embedded clinical rotation sessions, case analyses, and creative encounters help students develop critical thinking skills and provide foundational concepts and decision-making frameworks in medical ethics.

**Outpatient Experience (OPEX)**  
Foundation Phase, Required  
Module Director: Jada Bussey-Jones, MD  
A regular, consistent exposure to clinical medicine and mentorship in a primary care setting emphasizing continuity of care and evidence-based medicine; learn and practice communication styles which are culturally sensitive and effective with patients, and professional, with colleagues; multiple experiences to learn and improve history taking and physical exam skills; multiple experiences to learn and deliver effective techniques in health promotion; opportunities for reflection on professionalism and process improvement; exposure to the various roles and responsibilities of members of the healthcare team and the office support staff necessary to manage an efficient, effective medical practice, and observation of the impact of culture, socioeconomic status, spirituality, health beliefs and practices, and lifestyle and behavior(s) on the provider/patient relationship and healthcare outcomes.

**MD 705 Adult Primary Care**, 6 credits  
Applications Phase, Required, Letter Grade  
Clerkship Directors: Eva Rimler, MD; Emily Herndon, MD  
Students are assigned to one adult primary care practice for six weeks. The other six weeks are split between a pediatric primary care office (Ambulatory Care Block/Pediatric Primary Care, credit, 3 hours), and outpatient subspecialties in dermatology, ophthalmology, orthopedics, otolaryngology, palliative care, and urology. Students work up one to four patients in each half-day session focusing on health promotion, disease prevention, and acute and chronic disease management in the ambulatory setting. Additionally, students participate in a Quality Improvement (QI) curriculum which includes developing a QI project for one of their primary care practices, and weekly seminars and workshops related to primary care and subspecialty topics. Students are assessed by direct observation by preceptors, reflection papers, QI project proposals, and written and oral examinations. Examinations include pediatric and subspecialty written exams, an adult primary care oral exam, and the National Board of Medical Examiners (NBME) Adult Primary Care computerized shelf exam.
**MD 710 Internal Medicine**, 8 credits  
Applications Phase, Required, Letter Grade  
Clerkship Directors: Richard Pittman, MD; Meredith Lora, MD  
Students spend eight weeks rotating on the general medicine wards of Grady Memorial Hospital, the Atlanta Veterans Affairs Medical Center, Emory University Hospital Midtown and Emory University Hospital. Each student collects the database, formulates the problem list, draws up the initial plans, and follows each patient in a problem-oriented fashion. To a large extent, the students have primary responsibility for their patients, working under the close supervision of house staff and faculty. Students work as an integral member of the ward team, which consist of an attending faculty member, junior assistant resident, two interns, and two students. Students make ward rounds with the house staff and present patients to the attending faculty. Each student completely works up two to three new patients per week for a total of eighteen patients during the rotation. Student goals are to learn how to collect data, identify and define individual problems, separate multifarious problems into their individual components and clarify their relationships to each other, and organize problems and follow them systematically through to their resolution. Students attend frequent conferences where patients are presented and discussed by members of the teaching staff. Conferences extend throughout the field of internal medicine and its subspecialties. Weekly, throughout the eight weeks, students convene together with the clerkship directors to cover case-based questions and problems to complement their clinical experience. Final examinations include oral, standardized patient exams and the National Board of Medical Examiners (NBME) subject exam.

**MD 715 Neurology**, 4 credits  
Applications Phase, Required, Letter Grade  
Clerkship Director: Taylor Harrison, MD  
This rotation is required of all medical students and is taken during the Application phase of the curriculum. The student receives two two-week assignments to rotate at two of the following: to Grady Hospital, Emory University Hospital - Main Campus, Emory University Hospital - Midtown, Veterans Affairs Medical Center, The Emory Clinic, Wesley Woods, and Children's Healthcare of Atlanta at Egleston.

**MD 720 Obstetrics/Gynecology**, 6 credits  
Applications Phase, Required, Letter Grade  
Clerkship Directors: Jennifer Goedken, MD; Anita Tamirisa, MD  
This six-week clerkship is divided into rotations in labor and delivery, gynecology, and outpatient experience. Students are involved in all aspects of patient care. They are responsible for making rounds and writing notes under the supervision of the house staff, attending assigned clinics, and participating in the activities of the operating and delivery rooms.
MD 725 Pediatrics, 4 credits
Applications Phase, Required, Letter Grade
Clerkship Director: Eric Felner, MD
This six-week clerkship is divided into rotations in labor and delivery, gynecology, and outpatient experience. Students are involved in all aspects of patient care. They are responsible for making rounds and writing notes under the supervision of the house staff, attending assigned clinics, and participating in the activities of the operating and delivery rooms. In addition to this clinical experience, there is a structured didactic curriculum that includes departmental weekly conferences, skills practicum, lectures, debates, and web based instruction. The final grade in the clerkship is based on clinical performance evaluations, a debate presentation, an oral evaluation, a standardized written examination, and the National Board subject exam.

MD 730 Psychiatry, 6 credits
Applications Phase, Required, Letter Grade
Clerkship Director: Jeffrey Rakofsky, MD
The emphasis on this clerkship is the clinical application of principles of psychiatry learned in the first two years. Students are assigned clinical clerkships on the inpatient psychiatric wards at Grady Memorial Hospital, the Atlanta Veterans Affairs Medical Center, Wesley Woods Health Center, the DeKalb Crisis Center, and Emory University Hospital. Rotations are offered on the consultation-liaison services at Grady Memorial Hospital, Emory University Hospital, Emory University Hospital Midtown, and the Atlanta Veterans Affairs Medical Center. Assignment to child psychiatry at Children's Healthcare of Atlanta is also possible. Outpatient experience is available at Skyland Trail and is also possible at many of the clinical teaching sites. Clinical responsibilities include obtaining admission history and physical examinations, formulating psychodynamic aspects of the case, psychiatric differential diagnosis, and actively participating in the psychotherapeutic and the psychopharmacologic management of patient treatment. Students attend and participate in rounds and ward teaching conferences as well. An additional component of the clinical duties of this rotation is participation in emergency room call at the Crisis Intervention Service at Grady Memorial Hospital. A weekly clinical case teaching conference is held with an attending physician to demonstrate interview techniques, discuss differential diagnosis and allow for in-depth discussion of psychodynamics of selected patients. A lecture series covers major clinical aspects of the diagnosis and treatment of major psychiatric disorders including the anxiety disorders, depression, dementia, delirium, personality disorders, psychopharmacology, psychiatric emergencies and schizophrenia. A comprehensive syllabus with selected readings is provided. There is a midterm oral examination and an end of clerkship departmental oral examination in addition to the national miniboard in psychiatry. Clinical evaluations are a part of the final letter grade.
**MD 735 Surgery**, 8 credits
Applications Phase, Required, Letter Grade
Clerkship Director: Barbara Pettitt, MD
Students are assigned to 4 weeks of a general adult or pediatric surgery service and 3 weeks of a surgical subspecialty. Assignments to these rotations are determined by preference sheets sent into the Clerkship Coordinator before the clerkship begins. Students serve as junior members of our surgical teams with graded responsibility for patient care and the opportunity to assist and practice skills in the operating room. Students are responsible for doing the history and physical examination of patients assigned to them and work closely with the faculty and resident staff in determining necessary preoperative, intraoperative, and postoperative care. Students are assigned to small groups that meet weekly with a faculty mentor. During the clerkship, each student takes several nights of call on the Grady Trauma Service. A didactic lecture series is presented two mornings per week, which includes lectures on a variety of surgical topics, as well as lectures by Emory ethicists and radiologists on topics from those disciplines pertinent to surgery. Students also attend several skills labs that cover suturing, knot-tying, and advanced vascular access techniques. Students’ grades are based on the clinical evaluations from their attendings and residents, scores on two oral examinations and the National Board of Medical Examiners Surgery Shelf exam given at the end of the rotation, and written patient summaries and patient logs.

**MD 740 Anesthesiology**, 1 credit
Applications Phase, Required, S/U
Clerkship Director: Gaurav Patel, MD
This clerkship is a basic introduction to the principles and techniques involved in the care of the perioperative patient. An anesthesiologist assists the student in discovering the techniques and principles of basic life support including airway management, maintenance of cardiopulmonary stability, and intensive monitoring. The student shall acquire an appreciation of the needs of the acutely ill patient and the role of the anesthesiologist in their care. Students also participate in morning/afternoon conferences and a case-based problem set discussion. Reading assignments are from a provided text. The final grade is based on problem set submission and participation/performance.

**MD 741 Dermatology**, 1 credit
Application Phase, Required, S/U
Clerkship Director: Mary Spraker, MD
The Dermatology Clerkship is a one week required course that builds on the basic dermatologic principles taught in the Skin Muscle Bone and Joint course taught in
the Foundation Phase. Those principles are applied during the actual evaluation and care of patients with skin diseases. Students work alongside faculty assessing patients in the dermatology ambulatory care clinics, primarily at The Emory Clinic & occasionally at Grady Memorial Hospital or the Atlanta VAMC.

**MD 742 Palliative Medicine**, 1 credit  
Application Phase, Required, S/U  
Course Director: Kari Esbensen, MD  
Palliative Medicine is one of the newest subspecialties of medicine and is the physical, spiritual, psychological and social aspect of caring for patients and families from diagnosis to death or cure of a life threatening or serious illness. Palliative Medicine is practiced in an interdisciplinary team and is then called Palliative Care. The core skill focus of palliative medicine includes: pain and non-pain symptom management, advance care planning, risk-burden assessments, communication of serious illness, prognostication, spiritual assessment, psychosocial assessment, ethics and care at the end of life (to include hospice eligibility and management). The unit of care is the patient, family, and caregivers. Palliative Care is appropriate at any stage of illness. On this rotation, students will be working directly with the Palliative Care Interdisciplinary Team (IDT) that includes: attending physicians, nurse practitioners, chaplain, social worker, pharmacist, and psychologist (team composition varies by site). Students will participate directly in consultation as well as family meetings with a focus on communication skills training and will be an active member of the interdisciplinary team while on rotation. The interdisciplinary care team will work together to help patient and families across their continuum of illness. All students will participate in inpatient palliative care consultation and some students may have exposure to outpatient palliative care depending on their rotation site.

**MD 743 Ophthalmology**, 1 credit  
Application Phase, Required, S/U  
Clerkship Director: Emily Graubart, MD  
The Ophthalmology Clerkship introduces each student to the field of ophthalmology. The clerkship emphasizes the examination and evaluation of common eye disease, and it is designed to provide exposure to the various subspecialties within the field while increasing the ophthalmic knowledge base of each student. The clerkship involves participation in ambulatory clinical and surgical settings while emphasizing opportunities for self-directed learning based on the ophthalmic diseases encountered in these settings.
MD 745 Radiology, 2 credits
Applications Phase, Required, Letter Grade
Clerkship Directors: Stefan Tigges, MD; Michael Osipow, MD
This is a 2-credit "virtual" radiology course integrated into the seven free standing clerkships during the Applications phase of the UME curriculum. The radiology presentations have been tailored to emphasize imaging features of diseases and conditions that students will encounter in the hospital wards and in clinic during the rotation the student is on. The virtual clerkship is structured as an introduction to the fundamentals of Radiology, including basics of Chest X-ray interpretation, recognition of 22 life or limb threatening imaging findings and principles of diagnostic testing. Typically included are lectures and small group sessions on genitourinary, gastrointestinal, cardiothoracic, pediatric, musculoskeletal and interventions are also taught using clinical radiology experiences, attendance at Radiology noon conference, assigned readings, and various electronic methods including podcasts. Graded portions of the rotation include small group and individual presentations, a practical exam and multiple written radiology exams given at the same time that students take their end rotation shelf exams.

MD 749 Essentials of Patient Care (EPC) II, 2 credits
Foundation and Application Phases, Required, S/U
Course Directors: Lisa Bernstein, MD; Martha Ward, MD
This longitudinal course spans the four years of the MD program and is designed to teach students the knowledge, skills, attitudes and behaviors necessary to become competent, ethical and caring physicians. Through interactive discussion, case analysis and role-play in small group sessions, along with experiential learning by practicing on each other and with patients, both standardized and real, students will attain the clinical and diagnostic skills they will need to take excellent care of patients.

MD 750 Ethics in Medicine II, 1 credit
Foundation and Application Phases, Required, S/U
Course Director: Kathy Kinlaw, MDiv
Ethics is integral to the everyday practice of medicine. Our integrated ethics curriculum is designed to provide the knowledge and skills to analyze and address ethical issues commonly encountered in clinical practice. Throughout the 4 years, ethics lectures, small group discussions, embedded clinical rotation sessions, case analyses, and creative encounters help students develop critical thinking skills and provide foundational concepts and decision-making frameworks in medical ethics.
**MD 905 Sr. Medicine Sub-Internship**, 4 credits  
Translation Phase, Required, Letter Grade  
Course Director: Michael Lubin, MD

**MD 906 Sr. Surgery Sub-Internship**, 4 weeks  
Translation Phase, Required, Letter Grade  
Course Director: Barbara Pettitt, MD

**MD 907 Sr. Pediatric Sub-Internship**, 4 weeks  
Translation Phase, Required, Letter Grade  
Course Director: Eric Felner, MD

**MD 910 Critical Care Medicine**, 4 credits  
Translation Phase, Required, Letter Grade  
Course Director: Alyssa Majesko, MD

**MD 915 Emergency Medicine**, 4 credits  
Translation Phase, Required, Letter Grade  
Course Director: Joshua Wallenstein, MD; Megan Henn, MD

**MD 9 Capstone**, 4 credits  
Translation Phase, Required, S/U  
Course Director: Jason Liebzeit, MD; Bijal Shah, MD

**ELECTIVES**

**MD 920 AN01 Cardiothoracic Anesthesia & Critical Care**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Ratna Vadlamudi, MD  
For the OR period, the student will be exposed to the pre-operative evaluation and intra-operative care of patients undergoing cardiothoracic surgical procedures. This will take place at both Emory University Hospital and Emory Crawford Long Hospital, with students spending one week at each site. Students will be paired with a senior resident of fellow each day. Duties will include OR room preparation, patient evaluation, and assistance with intraoperative monitoring. It is expected that the student will become familiar with the interpretation of invasive monitors, the anesthetic concerns of cardiopulmonary bypass, and gain exposure to intraoperative echocardiography (observation only). Hours are generally from 6am to 3pm.
**MD 920 AN02 Anesthesia for Surgical Subspecialties**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Gaurav Patel, MD  
To introduce the student to the principles and techniques involved in the care of the peri-operative patient. An anesthesiologist and resident will assist the student in discovering the techniques and principles of basic life support including airway management, maintenance or cardiopulmonary stability, and intensive monitoring. The student shall acquire an appreciation of the needs of the acutely ill patient and the role of the anesthesiologist in their care. The student will also observe and participate in the management of acute and chronic pain patients while rotating on the Pain Service under the direction of both anesthesiology attendings and residents. The student will also have the opportunity to be involved in the anesthetic management of pediatric patients while rotating on the Pediatric Anesthesiology Service and obstetric patients while rotating on the Obstetric Anesthesiology Service.

**MD 920 AN03 Pediatric Anesthesiology**, 4 credits  
Translation Phase, Elective, S/U  
This elective will introduce senior medical students to the principles and techniques involved in the care of the perioperative pediatric patient. Students will be involved in the preoperative assessment of pediatric patients, learn about special considerations during induction of pediatric patients, intraoperative monitoring, as well as the postoperative period, including pain management in the post anesthesia care unit. Students will be in various locations where pediatric patients require anesthesia, including the operating room, radiation oncology, MRI, and interventional radiology units. Students will come away with the unique considerations for pediatric patients undergoing surgery and will be exposed to various congenital abnormalities and disease states in pediatric patients.

**MD 920 CR01 Radiation Oncology**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Mohammad Khan, MD  
As an introduction to clinical radiation oncology, students will participate in the daily clinical practice of radiation oncology with resident and staff physicians. Leaning by tutorial and hands-on experience, students will spend time at The Emory Clinic, Emory University Hospital Midtown, Grady Hospital, and Atlanta VA Medical Center.

**MD 920 D01 Dermatology**, 4 credits  
Translation Phase, Elective, S/U  
Course Directors: Salma de la Feld, MD
The dermatology sub-internship elective is available for both students interested in going into dermatology as well as those who wish to learn about cutaneous disorders but who are not planning on making dermatology their career. For those students who want to become dermatologists, they may either take (1) month sub-internship consisting only of clinics, or to combine their clinical month with one or two other months of research. Students are encouraged to contact faculty directly to arrange research projects (see MD 920 D02 Dermatology Clinical Research elective.)

**MD 920 D02 Dermatology Clinical Research**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Suephy Chen, MD  
The dermatology clinical research elective is geared to students who are interested in going into dermatology as a career and have already started a research project with Emory Dermatology. Students taking both the clinical and research dermatology electives will have a few clinics per week during their research elective and a heavier clinic schedule during their clinical elective. In this way, students can utilize more than one month to complete their research project and still have exposure to clinics throughout their rotations.

**MD 920 EM02 Medical Toxicology**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Alaina Steck, MD  
The student will review records of patients admitted to Grady Hospital, Emory Midtown, Emory University Hospital, Egleston Hospital and Hughes Spalding for toxicologic problems and will discuss and make rounds on selected patients on a daily basis under direct supervision. The student will determine the outcome of poisoning incidents reported to the Georgia Poison Center by doing follow-up calls and later may assist the staff in the management of telephone calls to the extent of demonstrated ability. Each day the student will follow three cases that are seen at bedside. An oral report will be prepared and discussed with a preceptor. The student will evaluate at least 1 clinic patient and help prepare a report under the supervision of the toxicology fellow assigned to the patient. The student will participate in a weekly case conference. The student will attend and participate in a weekly journal club, a weekly emergency medicine conference, a weekly toxicology conference, and all toxicology lectures (at least twice a week) during the rotation. At the end of the rotation, the student will present a 20 to 30 minute long PowerPoint presentation on a toxicology topic (approved by fellows or faculty). If the student is interested, he/she may also answer Poison Control calls under the supervision of an experienced specialist in poison information. The student may
take part in a public education program by assisting the speaker in the field and may, optionally conduct such sessions according to demonstrated ability and interest. The student may elect to complete, during the elective, a project on some phase of poison control work, such as development of a management protocol, an epidemiological study, or development of patient education material.

**MD 920 EM06 Research in Emergency Medicine**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Debry Houry, MD  
Students will participate in various stages of the process of conducting and evaluating Emergency Medicine research. The stages of the processes in which the students participate depend on the status of ongoing projects and may include data collection and entry, patient enrollment, database construction, and exposure to grant writing. Students will work as part of multi-disciplinary research teams within the Department of Emergency Medicine. Students will have the option to participate in the Emergency Medicine elective medical student lectures and skills labs and to attend the weekly lectures of the Residency Program. These learning objectives are knowledge based.

**MD 920 EM07 Emergency Ultrasound**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Jehangir Meer, MD  
The use of emergency ultrasound is now commonplace in community and academic emergency departments. Focused bedside emergency ultrasound is utilized to diagnose acute life-threatening conditions, to guide procedures, and to help emergency medicine physicians make real-time decisions regarding patient treatment and care. Emergency ultrasound is a goal-directed focused ultrasound examination that answers specific and important clinical questions. The goal of the Emergency Ultrasound Elective is to expose fourth year medical students to the core ultrasound applications used in daily practice by emergency medicine physicians. This elective will allow students to develop hands on skills in image acquisition and bedside interpretation of images. Students will be expected to perform 100 independent ultrasound exams, which will be reviewed for quality and completeness by ultrasound credentialed faculty. Residents and interns are often called upon to perform ultrasound guided procedures and quickly develop competence with the use of ultrasound. This elective will provide medical students with early hands-on exposure to this valuable tool. Students will develop competency in performing FAST, AAA, Cardiac, Biliary, Renal, Thoracic, and Soft tissue/Abscess imaging. Students will also be exposed to more advanced emergency ultrasound applications including ocular, advanced cardiac, DVT,
testicular, and procedural applications. During this rotation, students will spend their mornings performing self-directed learning activities and completing online didactic modules. In the afternoons students will perform supervised scanning shifts with residents and ultrasound faculty.

**MD 920 FP02 Family Medicine Preceptorship**, 4 credits
Translation Phase, Elective, S/U
Course Director: Julie Johnson, MD
Students work with faculty attendings and residents as members of the medical care teams during the four-week rotations. Students are expected to improve their proficiency in caring for patients with the most common outpatient and inpatient diagnoses. They will provide care throughout the full spectrum of family medicine. Students spend two weeks on the inpatient service and two weeks in the outpatient residency clinic. During the inpatient phase, there will be one night of call per week, with one of them being a weekend call. The medical students are responsible for attending and participating in morning report, including making presentations themselves, when appropriate. Students are expected to attend weekly didactic sessions and to give one presentation at didactics during the rotation. During the outpatient phase, students will provide care to patients being seen in the ambulatory clinic. They will attend conferences before and after each clinic session. Students must be able to provide their own transportation.

**MD 920 FP03 Hispanic Health Care in Resource Limited Environments**, 4 cr
Translation Phase, Elective, S/U
Course Directors: Susy Alfonso, MD; Lisa Flowers, MD; Emily Herndon, MD; Erin Lepp, PA, MMSc; Flavia Mercado, MD; Alfred Brann, MD
This elective will is offered during the month of June only. The purpose of the elective is to expose students to the challenges of providing health care to Hispanic patients, especially in resource-poor environments. The elective is divided into 4 one-week blocks. The first will be a series of didactic sessions for half the day covering cultural competence (how to take a culturally competent health history, working with interpreters), common Hispanic traditional/alternative practices (cuarenderos, common herbs, etc.), barriers to health facing Hispanics in the metro Atlanta area (access, linguistically appropriate providers), in the farmworker setting (safety, mental health issues, food scarcity), and in resource poor health setting such as Cuba and Puerto Rico (access to medicines/procedures, the pros/cons of a socialized system). The second half of the day will be spent touring local community clinics, community and non-profit health advocacy programs and counseling services that serve predominately Hispanic patients. The second and third week, students will attend one week of the South Georgia Farmworker Project (SGFP) at either Bainbridge or Valdosta and spend the other week working in a local
community clinic in the metro Atlanta area. The last week will be spent either in Cuba or Puerto Rico where students will be able to see first-hand how the country delivers healthcare, the unique challenges it has faced, and how they have addressed those challenges.

**MD 920 GO01 Gynecologic Surgery**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Namita Khanna, MD  
Students will be assigned to the Gynecology and Gynecologic Oncology Service at Emory University Hospital and will serve as an extern on the service. This will involve full participation in the clinical care of patients on the wards and in the operating room. The level of participation will coincide with the level of skill of the student. There will be supervision during this time for the student and the student will be expected to attend all clinical conferences relating to Gynecologic Oncology.

**MD 920 GO02 High Risk OB**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Michael Lindsay, MD  
Students will be assigned to the antepartum High-Risk Obstetric inpatient ward, the Obstetric Outpatient Clinics and the Regional Perinatal Center. In the inpatient area the student will perform the hospital admission work-up. Review the medical record as it relates to past medical problems and the course of the present pregnancy, especially as the laboratory data relates to the status of the patient. Plan a further diagnostic and therapeutic approach. Read the basic textbook and some of the current literature which pertains to the patient's problem. Present the patient to the faculty attending during morning teaching rounds. Record the faculty attending consultation note in the medical record. In the outpatient area the student will perform return prenatal visit examinations under the supervision of the residents and MFM fellows. Observe the faculty clinic consultant during initial evaluation of high-risk patients. In the Emory Regional Perinatal Center the student will observe antepartum electronic fetal heart rate testing.

**MD 920 GO03 Labor & Delivery**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Michael Lindsay, MD  
Students will be assigned to Labor and Delivery at Grady Memorial Hospital. The student will be asked to see patients presenting in the labor and delivery area, review the medical record, examine the patient, evaluate the patient's problems, and present a plan of treatment to the resident. The student will follow both normal and complicated patients in labor under supervision of the resident. The student will perform uncomplicated vaginal deliveries under the supervision of the resident, as
well as assist the resident in complicated cases. The student will present cases to the faculty attending during morning teaching rounds and record the consultation note in the medical record. The student will attend regularly scheduled weekly departmental teaching conferences which pertain to obstetrics. The student will meet regularly with the course director or assistant course director.

**MD 920 GO04 Family Planning**, 4 credits  
Translation Phase, Elective, S/U  
Course Director Erin Berry-Bibee, MD, MPH  
This elective is designed to provide medical students with a fairly intensive exposure to the field of family planning (i.e. contraception and reproductive health services). It is designed for any clinical student who plans to utilize the learned knowledge and skills in their future specialty, whether that be OB/GYN, Family Practice, etc. Clinical activities primarily take place at Grady Memorial Hospital in: Family Planning Clinic, Teen Services Clinic, Breast Clinic, and Family Birth Center.

**MD 920 GO05 Reproductive Endo & Infertility**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Jennifer Kawwass, MD  
During this elective, students will participate in all clinical aspects of the reproductive endocrinology and infertility (REI) division. This includes attending clinic at the Emory Reproductive Center (ERC) at Emory University Hospital Midtown on a daily basis. While the clinic primarily focuses on infertility treatments, patients are also seen with Mullerian anomalies, sex chromosome aberrations, and endocrine abnormalities (PCOS, pituitary adenomas, thyroid disease, adrenal disease, menopausal symptoms). Opportunities to attend reproductive surgeries in the EUHM operating room and in vitro fertilization (IVF) procedures are also available. The student will be supervised by the attending in clinic and may observe procedures with the REI fellow or resident on rotation.

**MD 920 GO06 Female Pelvic Med and Reconstructive Surgery**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Robert Kelley, MD  
This elective is designed for 4th year medical students to learn more about Urogynecologic conditions of the female pelvic floor and those who are interested in pursuing further training in surgical subspecialties such as Gynecology & Obstetrics, Urology, General Surgery and other related fields within Female Pelvic Health. The student trains as an integral member of the Female Pelvic Medicine & Reconstructive Surgery (FPM&RS) team at Emory University Hospital and Emory Clinic. The medical student participates heavily in FPM&RS clinics including in pre-operative evaluations, completion of History and Physical examinations particular to patients with pelvic floor defects, urinary and fecal incontinence, and other
Urogynecologic disorders. The student will learn non-surgical and surgical management treatments for these patients. The student participates in surgery with division faculty, participates in Urogynecologic inpatient consults, and rounds on post-operative patients on the service.

**MD 920 GO07 General OB/GYN**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Jade Stafford, MD  
The student will spend time with Emory General OB/GYN faculty and residents. The student will get to know what a Generalist OB/GYN position is like. They will mainly spend time in the outpatient setting in a office setting, seeing patients alongside a faculty member. Opportunities are available to follow a faculty member to the operating room and to round on patients in the hospital. Opportunities can be made available to spend time with the residents on labor and delivery at both EUHM and at Grady Memorial Hospital.

**MD 920 CO01 Cardiology (Harvey)**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Joel M. Felner, MD  
In addition to exposure to Cardiology patients at the Grady clinic, the Cardiology Patient Simulator (Harvey), and UMedic – a multimedia computer system – will be used extensively. Harvey can simulate the most common cardiovascular diseases, including hypertension, coronary artery disease, HOCM, mitral valve prolapse, and valvular and congenital heart disease. The UMedic multi-media computer system is case based and presents 15 different diseases. Didactic lectures, group discussions, bedside rounds, and 12 EKG lectures and unknowns will be presented.

**MD 920 CO02 Cardiology (VA)**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Andro Kacharava, MD  
The student will participate in patient care activities in the areas of the outpatient clinic, CCU, consultations, echocardiography, nuclear cardiac studies including stress testing and cardiac catheterization laboratory. In all instances, the students' activities will be directed in accomplishing the goals of this elective. The student will attend and participate in weekly conferences (patient presentations and/or literature reviews). The specific format will be outlined at the beginning of the elective for each student based on her/his preference and needs.

**MD 920 C05 Preventative Cardiology**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Laurence Sperling, MD  
In this elective, the student will be working in an outpatient office practice setting. Our practice is billed as Preventative and General Cardiology. The patient we see
fall in the spectrum of those who have no cardiac problems and are interested in lowering their risk of future problems to those with established cardiac problems of a variety of types. We have four attending cardiologists in our group and there is an opportunity to work with all of us. We offer in-office ECG, echocardiography, ECG treadmill stress testing, and stress echocardiography. Our physician staff also serves as the Director of the cardiac rehabilitation program at Emory. There is a large gym on the top floor of our building where we hold our cardiac rehab sessions. We are fortunate to have a great staff of exercise physiologists with whom you will have the opportunity to work in hands-on cardiac rehab experience.

**MD 920 CO08 Coronary Care Unit (Emory), 4 credits**
Translation Phase, Elective, S/U
Course Director: Anurag Sahu, MD
The Cardiovascular Care Units (CCU) consists of the ICU units on 3G and 4G. The 14-bed intensive care unit is designed for the care of patients with acute cardiac disorders requiring intensive monitoring and nursing support. The CCU team is a multidisciplinary team that includes a cardiovascular disease attending physician, a cardiovascular disease fellow, internal medicine house officers, and allied health professionals. The attending and fellow will lead multidisciplinary patient management rounds at least once daily beginning at 8:30 am with the housestaff and mid-level providers. Formal teaching at the bedside occurs daily during these rounds. The typical day for medical residents and students is: Morning Pre-Rounds 7:00 am-8:30 am. Attending Rounds 8:30am -12:00 pm. Mandatory CCU Lecture series (M,W,F) 12:30pm-1:30pm. ECG Lecture (Tuesday afternoons only) 4:30pm-5:30pm. Afternoon Work/Admissions/Transfers 1:30 pm - 6:30pm. Sign-out rounds 6:30pm-7:00pm. Medical students will be expected to work a 5 day work week (Monday-Friday).

**MD 920 CO09 Women's Heart Clinic, 4 credits**
Translation Phase, Elective, S/U
Course Director: Susmita Parashar, MD
Emory Women's Heart Program provides cardiac risk assessment, diagnosis and heart disease care through a women-focused approach to cardiovascular care. Our goal is to help women prevent heart disease and improve cardiovascular outcomes through the highest quality patient and family-centered care, research and education. Emory Women's Heart Clinic consists of outpatient cardiology clinics. Our multi-disciplinary team includes female and male cardiologists, female nurse practitioners, nurses, nutritionist, exercise physiologists and a full-range of specialists. We provide counseling on weight loss, exercise programs, diet, and other lifestyle changes to help treat and reduce risk of heart disease in women. We help women understand how stress, obesity, depression, and menopause may
impact their heart. The attending and/or fellow and resident lead multidisciplinary patient care in an outpatient cardiology setting. Clinics are held on Thursdays and Fridays and begin at 8:30 am or 9:00 am. Typically, the clinic ends at 5:00 pm or 5:30 pm.

**MD 920 CO10 Hurst Cardiology**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Byron Robinson Williams III, MD  
This is a general cardiology elective centered on the Hurst inpatient cardiology service at Emory University Hospital. The medical student will be part of the team, which is comprised of an attending cardiologist, a cardiology fellow and three internal medicine interns. On the Hurst service, the medical student will be exposed to a wide variety of cardiac disease, including acute coronary syndromes including ST elevation MI’s, congestive heart failure, arrhythmias, valvular disease, hypertrophic cardiomyopathy and many others. In addition to helping care for inpatients, the medical student will also have direct exposure to multiple aspects of cardiology including cardiac catheterization and coronary interventions, echocardiography, stress testing, cardiac MRI, EKG’s, and cardiac electrophysiology procedures (cardioversions, ICD and pacemaker implants). The medical student will also attend a half-day of general cardiology clinic with either Dr. Williams or Dr. Gerald McGorisk. There are also multiple teaching conferences for the medical student including cardiology morning report with Dr. Doug Morris, cardiovascular grand rounds on Monday and Friday mornings, internal medicine noon conference, including internal medicine grand rounds on Tuesdays. There will be a weekly student-centered teaching session with Dr. Williams and/or McGorisk. The teaching will center on EKG’s and the cardiac physical exam.

**MD 920 CO11 Outpatient Clinical Cardiology**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Gina Lundberg, MD  
This elective will allow the senior student to participate in an outpatient setting in a busy cardiology practice. The student will be involved in the evaluation of new patients and consultations, including history and physical examinations and discussion of acceptable methods of diagnosis and treatment. Cardiovascular assessment, diagnosis and treatment are emphasized. Hyperlipidemia management and genomics are a special focus. The student will be involved with exercise stress treadmill testing, Echoes, EKGs, Holter monitoring and event recordings, which are reviewed daily; as well as weekly Nuclear Stress Thallium testing. The student will also have exposure to MDCT for the early diagnosis of CAD and CTA.
**MD 920 CO13 Advanced Heart Failure**, 4 credits
Translation Phase, Elective, S/U
Course Director: Divya Guupta, MD
This elective will provide insight for the M4 on the diagnosis and management of heart failure, particularly end stage heart failure, patients who have had heart transplants, and patients who have left ventricular assist devices. Students will be caring for patients in the hospital setting to gain firsthand knowledge about strategy for care and disease progression.

**MD 920 DD01 Digestive Diseases (Emory)**, 4 credits
Translation Phase, Elective, S/U
Course Director: Frank A. Anania, MD; Robert A. Cohen, MD
The student will participate in the clinical services provided by the digestive disease team at Emory University Hospital. The team consists of an attending physician, one to two GI fellows, and one to two medical residents. The team will cover both GI inpatient service and consultation service to the hospital. The student will be responsible for responding to a consultation request or inpatient admission by performing a history and physical on the patient, and evaluating the initial laboratory and radiological test results. The student will then present the patient to the team on round and help formulate a list of differential diagnosis and plan diagnostic and therapeutic approaches. Following the initial consultation or admission, the student is responsible for tracking the progress including writing a progress note on the patient on a daily basis until the patient is discharged. The student will be able to observe endoscopic procedures performed on the patient for clinical correlation. The student will attend several weekly conferences including GI Grand Rounds, didactic lecture series, and radiology and pathology rounds. The student will read basic GI text book and some current GI literature pertinent to the patient he or she is following. On occasions, the student may be asked to provide informal presentations on literature findings related to the case.

**MD 920 DD02 Digestive Diseases (Grady)**, 4 credits
Translation Phase, Elective, S/U
Course Director: Robert Cohen, MD
The student will participate in the clinical services provided by the digestive team at Grady Memorial Hospital. The team will cover both GI inpatient service and consultation service to the hospital. The student will respond to a consultation request or inpatient admission by performing a history and physical on the patient and evaluating the initial laboratory and radiological test results. The student will then present the patient to the team on rounds and help formulate a list of differential diagnosis and plan diagnostic and therapeutic approaches. Following the initial consultation or admission, the student is responsible for tracking the progress
including writing a progress note on the patient on a daily basis until the patient is discharged. The student will be able to observe endoscopic procedures performed on the patient for clinical correlation. The student will attend several weekly conferences including GI Grand Rounds, didactic lecture series, radiology, and pathology rounds. On occasions, the student may be asked to provide informal presentations on literature findings related to the case.

**MD 920 E01 Endocrinology & Diabetes**, 4 credits
Translation Phase, Elective, S/U
Course Director: Guillermo Umpierrez, MD
Students will participate in outpatient and inpatient consultations of endocrine and diabetic patients in one of the three main hospitals. Students will initially see the patient, review the history, physical examination, and laboratory data, formulate and assess problems, and plan a diagnostic and therapeutic approach. He/she will then present that patient to the attending and write a consultant note. In addition, the student will be expected to read both basic text and some of the current literature pertinent to the patient. He/she may be asked to present at the Endocrine and Metabolic conferences. The students will attend 3 to 5 weekly diabetes, endocrine and journal club didactic lectures at different hospitals. In addition, students will have the opportunity to learn and be involved in different clinical research programs. The student will meet daily with endocrinology fellows and faculty members.

**MD 920 GM02 Primary Care (Grady)**, 4 credits
Translation Phase, Elective, S/U
Course Director: Danielle Jones, MD
4 weeks of outpatient primary care and Internal Medicine specialties. Student will be responsible for the initial evaluation and management of the patient in supervised clinical setting. Settings include cardiology, rheumatology, asthma, endocrinology, primary care center, women's clinic, etc. Primarily based at Grady Memorial Hospital with opportunity to rotate at Emory primary care clinic if requested.

**MD 920 GM04 Consult/Peri-Op Med Svc**, 4 credits
Translation Phase, Elective, S/U
Course Director: Maged Doss, MD
This medicine consult elective provides the opportunity to work with other disciplines in the hospital to manage medical issues such as diabetes, hypertension, preoperative evaluation, and peri-operative care. In addition to learning to manage these issues, the student will also learn how to appropriately provide a consult and work with the primary team in a consultant role.
**MD 920 GM05 Service & Advocacy in Medicine**, 4 credits
Translation Phase, Elective, S/U
Course Director: Maura George, MD
A physician's role in his or her community extends beyond individual patient care and identifying and treating illnesses. The social determinants of health are the conditions in which people are born, grow, live, work, and age. Research supports the fact that many social determinants are at the root of individuals and communities health and well-being. This elective helps students look beyond their current training in disease pathophysiology, diagnosis, and treatment and exposes them to the multiple complex factors that are at the root of our patients' health and well-being. The curriculum will be a combination of didactic lectures, experiential learning, direct service activities and personal reflection to equip future physicians to practice medicine in a socially complex world. Participants will also complete a scholarly activity that directly benefits our community.

**MD 920 GM08 Literature and Medicine**, 4 credits
Translation Phase, Elective, S/U
Course Director: Clyde Partin, MD
Chekhov wrote in a letter to a friend that “Medicine is my lawful wife, and literature is my mistress.” This course will introduce students to the study of medicine through the lens of great literature, and students will benefit from exposure to both disciplines. Such a course encourages students in medical school to think of medicine in terms of the human condition: suffering, personhood, and responsibility to each other, as well as a historical perspective on medicine. Studying medicine in close connection with literature and the arts helps to develop and nurture skills of observation, analysis, empathy, and self-reflection – all essential for understanding and practicing humane medical care. The elective will focus on literature that considers medical topics – including disease, healing, and death. The course will consider the work of many gifted writers who are physicians, as well as other great writers who consider important medical topics. This course is dedicated to poet and cardiologist, Dr. John Stone, and honors his fine work at Emory both in medicine and literature. Dr. Stone was a physician/poet and consummate humanist.

**MD 920 GM11 Geriatric Medicine**, 4 credits
Translation Phase, Elective, S/U
Course Director: Antonio Graham, MD
This elective will offer residents an opportunity to participate in the care of older, often frail patients in multiple settings of care, and under the supervision of Emory geriatric medicine faculty. This will often take place in an interdisciplinary care setting. The rotation will also give students an opportunity to learn about the complexities of the health care system as they relate to the care of older adults. Experiences may include, but not be limited to: Geriatrics outpatient clinic, home visits, experiences in skilled nursing facilities, hospital consults.
**MD 920 GM18 Intro to Medical Education & Clinical Training**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Karen Law, MD  
As you look forward to your future roles as housestaff, it can be challenging to step into the role of teacher while juggling the many other responsibilities you will have for individual learning and patient care. The goal of this elective is to equip students with concrete strategies for teaching in varied settings (bedside, small group, large-scale, etc.) and to introduce future academic clinician educators to scholarship and leadership opportunities in medical education. Workshops, projects, and hands-on experiences will focus on the themes of teaching and learning, leadership, and educational research, so students can be more intentional about their teaching practices and more effective at fostering learning.

**MD 920 HO01 Hematology & Sickle Cell**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Morgan McLemore, MD  
The medical student will be part of a Hematology Consultation Service consisting of an attending physician, fellows and one or two residents (PGY 2 & 3). Additional team members include nurse clinicians, social workers and physician assistants. The medical student will participate in daily hematology rounds, a multidisciplinary conference per week, new patient and follow-up hematology and a sickle cell clinic. The student will initially be asked to observe and become familiar with the clinical setting and flow. Students will be asked to initially see a patient; review the history, physical examination and laboratory data; formulate and assess problems and plan a diagnostic and therapeutic approach. He/she will then present the patient to the fellow or resident and participate in the fellow or resident's writing of their consultant note. The new patients and follow-ups will be presented to the attending daily. The student will attend Hematology Clinic on Tuesday mornings and Sickle Cell Health Maintenance clinic on Wednesday or Thursday.

**MD 920 HO02 Hematology (VA)**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Maria Ribeiro, MD  
This rotation was designed as part of the hematology/oncology rotation at the Atlanta VAMC. It combines well-balanced inpatient and outpatient patient assessment under direct supervision of the attending physicians assigned to teach in both settings. The teaching is incorporated to the requirements for anatomy, histology, cytology, physiology, physiopathology, pharmacology, clinical presentation and physical findings and treatment of most common hematological and oncologic conditions. The student is required to report to multidisciplinary conferences at 8A Mondays, hematology reviews Tuesday at 8A, Hematology/Oncology Grand Rounds (Winship) Wed 7:30A, Hematology/Oncology
Fellowship review Lectures (Winship) Thursdays, Journal Club Fridays at 8A, Tumor Board on Mondays at 12PM, Head and Neck multidisciplinary case discussions on Thursday at 4PM. In addition, the student is expected to attend the Medicine Core lectures and noon conferences at the VA. There are also individual and group sessions for hematopathology reviews, about 2 hours per week. The student is expected to evaluate patients in clinic under direct supervision of residents, fellows and attending physicians as scheduled and they are expected to follow 2 inpatient consult patients and write a student note on the medical records.

**MD 920 HO03 Hematology (Emory), 4 credits**
Translation Phase, Elective, S/U
Course Director: Manilla Gaddh, MD
Students rotating on the Hematology Service will be exposed to hospital-based consultative Hematology (2 weeks on the Hematology Consult Service) and acute non-transplant management of patients with hematologic malignancies (2 weeks on the in-patient Leukemia unit). Students will also have the opportunity to perform bone marrow biopsies and lumbar punctures.

**MD 920 HO04 Pediatric and Adult Hemoglobin Disorders, 4 credits**
Translation Phase, Elective, S/U
Course Director:
This is a 4-week course to provide medical students with rich clinical experiences in Pediatric and Adult Hemoglobin Disorders through participating patient care activities under direct supervision, and exposure to clinical and laboratory research, to achieve the following educational goals: To know the fundamental aspects of red blood cells, hemoglobin structure and function. To comprehend the clinical spectrums of sickle cell disease, thalassemias, and other hemoglobin disorders. To understand the principles of diagnostic approach to anemia, and suspected hemoglobin disorders and apply diagnostic studies appropriately. To appropriately apply therapeutic options for patients with sickle cell disease, thalassemias and other hemoglobin disorders, in general, and common complications associated with sickle cell disease and thalassemias. To understand the value of multi-disciplinary team approaches to the management of patients with sickle cell disease and thalassemias. To update the current research trend and methods in sickle cell disease and thalassemias.

**MD 920 HO05 Medical Oncology (Grady), 4 credits**
Translation Phase, Elective, S/U
Course Director: Sidney Stein, MD, JD
Extensive experience will be provided in both the inpatient and outpatient setting working with patients with hematologic and/or oncologic disorders. Emphasis will be placed on the diagnostic workup, staging and consideration of treatment options that may include chemotherapy, radiation, or palliative care. There will also be
follow-up of patients with solid tumors as well as chronic hematologic disorders. Students will be assigned 2-3 patients per week for work-up and discussion with the preceptor. The student will learn how to present a patient, if not already known, and will be expected to give differential diagnoses. Students will also be exposed to palliative care and learn about its role in the treatment of patients with malignancies.

**MD 920 ID02 Infectious Diseases (Grady), 4 credits**
Translation Phase, Elective, S/U
Course Director: Wendy Armstrong, MD
Students will perform an initial evaluation of the patient including review of the history, physical examination, and laboratory data. The student should create a problem list, assess the problems, formulate a differential diagnosis and plan a diagnostic and therapeutic approach. The student will then present the patient to the attending physician and should write a consult note for critique by the attending physician. In addition, the student will be expected to read both basic text information and some current literature pertinent to the patient’s signs, symptoms, or diagnosis. Finally, the student may be asked to present a case at the Infectious Disease Housestaff Conference.

**MD 920 ID03 Infectious Diseases (VA), 4 credits**
Translation Phase, Elective, S/U
Course Director: Abeer Moanna, MD
Students will initially see the patient; review the history, physical examination and laboratory data; formulate and assess problems and plan a diagnostic and therapeutic approach. He/she will then present the patient to the attending and write a consultant note. In addition, the student will be expected to read both the basic text and some of the current literature pertinent to the patient. Finally, he/she may be asked to present at the infectious diseases conferences. There is a weekly seminar on basic processes in infectious diseases and a case of the week conference that the student will be required to attend. Furthermore, he/she will meet weekly with individual faculty members for informal discussions as well as having informal laboratory sessions in the diagnostic microbiology laboratory.

**MD 920 ID04 Infectious Diseases (Emory), 4 credits**
Translation Phase, Elective, S/U
Course Director: Wendy Armstrong, MD
Students will perform an initial evaluation of the patient including review of the history, physical examination, and laboratory data. The student should create a problem list, assess the problems, formulate a differential diagnosis and plan a diagnostic and therapeutic approach. The student will then present the patient to
the attending physician and should write a consult note for critique by the attending physician. In addition, the student will be expected to read both basic text information and some current literature pertinent to the patient’s signs, symptoms, or diagnosis. Finally, the student may be asked to present a case at the Infectious Disease Housestaff Conference.

**MD 920 ID05 Infectious Diseases (Emory Midtown), 4 credits**
Translation Phase, Elective, S/U
Course Director: Wendy Armstrong, MD
Students work with members of the Infectious Diseases division in their outpatient clinics. They will encounter all stages of HIV infection, post-hospital Infectious Diseases follow-up patients, and outpatient consults.

**MD 920 ID06 HIV Infections, Outpatient, 4 credits**
Translation Phase, Elective, S/U
Course Director: Minh Ly T Nguyen, MD
The elective is based at the Grady ID Program located at the Ponce de Leon Center. The clinic provides comprehensive primary care to approximately 5000 HIV-infected patients. The principal goal of this elective is to provide students with an appreciation of the complexity of the care of HIV-infected patients as well as provide basic knowledge in the management of HIV-infected patients. In the first 2 weeks, the student will spend time with the preceptor to discuss the pathophysiology of HIV infection, mechanisms of action of antiretrovirals, the rationale for their choice in HIV treatment, as well as diagnosis and management of opportunistic infections and comorbid illnesses. The student will be assigned reading on those topics to enhance the discussion. During that time, he/she will be shadowing the preceptor in the evaluation of clinic patients, as well as rotating through different subspecialties clinics such as Oral Health Center, Psychiatry, Hepatitis, Lipids and Dermatology, with an opportunity to interact with different providers during the rotation. Once students are familiarized with the complex aspect of HIV care, they will have an opportunity to assess and present patients to the preceptor.

**MD 920 ID08 Infectious Disease Consults, 4 credits**
Translation Phase, Elective, S/U
Course Director: Wendy Armstrong, MD
Students will be asked to perform an initial evaluation of the patient including review of the history, physical examination, and laboratory data. The student should create a problem list, assess the problems, formulate a differential diagnosis and plan a diagnostic and therapeutic approach. The student will then present the patient to the attending physician and should write a consult note for critique by the attending physician. In addition, the student will be expected to read both basic text information and some current literature pertinent to the patient's signs,
symptoms, or diagnosis. Finally, the student may be asked to present a case at the Infectious Disease Housestaff Conference. The student should attend the weekly Case of the Week (COW) Clinical Infectious Disease conference and may attend the weekly core curriculum lecture. The student should attend the Infectious Disease Research Seminar.

**MD 920 IHHE Interprofessional Health Humanities and Ethics**, 4 credits
Translation Phase, Elective, S/U
Course Director: Kathy Kinlaw
This elective is offered in March only. Students will explore the medical humanities and ethics in practice through engaged, interprofessional clinical experiences and discussions. The course will address the theme of embracing “otherness” and reframing the patient’s story. The notion of “otherness” encompasses ideas of normal v abnormal, as well as ideas about majority v minority culture, powerful v powerless. Students will: 1) read fiction and nonfiction literature exploring the theme of embracing otherness and reframing illness narratives, 2) explore how concepts of otherness in healthcare has changed over time and impacted medical care, 3) participate n an interprofessional discussion with nursing students enrolled in a course on Nursing for Social Change, 4) explore otherness in several clinical contexts (e.g.: rehabilitation/disability, aging, dementia, infectious disease) and in the community; and 5) participate in the final phase of planning for and attending an interdisciplinary conference in on the theme in #1.

**MD 920 NE02 Neurology Elective**, 4 credits
Translation Phase, Elective, S/U
Course Director: Taylor Harrison, MD
Assignments within the Department for specific mentoring and for the amount of clinical and laboratory time is based on an interview with each student with the Course director. We wish to learn about the student interests in order to optimally utilize this time and produce a good, productive student activity match.

**MD 920 NI03 Nephrology**, 4 credits
Translation Phase, Elective, S/U
Course Director: James Lynch Bailey, MD
The student will meet each morning to make patient rounds in the hospital with the Nephrology attending, the resident and renal fellow. Patients from the consultation service will be assigned for the student to work-up, present, and follow on a daily basis. Following the performance of a history and physical examination on these patients, reviewing laboratory, x-rays, and other ancillary data, the student presents these patients to the renal attending and examines the urine with the renal attending and other members of the consult service. Following a discussion, the student fills out a consultation form, recording this information with differential diagnoses and the recommendations of the renal service. Following the initial
consultation and review with the attending, the student is expected to follow these patients hospital course to document their diagnostic and therapeutic responses and in conjunction with the attending to make further recommendations for diagnosis and care. It is expected that the medical student will work-up two to three new patients a week. Sites that are available include Emory University Hospital, Emory Midtown Hospital (Crawford-Long), and Veterans Affairs Hospital. Depending on the medical students and attending faculty members’ schedules the medical student could also attend and participate in the outpatient work-up of patients with renal disease.

**MD 920 NI05 Transplant Medicine (Kidney and Liver), 4 credits**
Translation Phase, Elective, S/U
Course Director: Sudha Tata, MD (kidney); Ryan Ford, MD (liver)
The purpose of this elective is to introduce the medical student to transplant medicine, specifically as it relates to liver and kidney disease. Students will be exposed to the comprehensive management of patients high on the transplant list and in the intensive care setting with complications of end stage liver disease and kidney disease. Students will gain experience from inpatient rounds and outpatient clinics which include the care of pre and post-transplant patients. Students will also be exposed to procedures related to transplant medicine including but not limited to liver and kidney biopsies, EGD (diagnosis, variceal bleeding and control), colonoscopies (colon cancer screening) and transplant surgeries. Finally, the ethical considerations relating to transplant and the psychosocial evaluation of transplant patients will also be highlighted. Students will also have the opportunity to learn about immunosuppression and the long term medical management of transplant recipients.

**MD 920 NI06 Nephrology (Grady), 4 credits**
Translation Phase, Elective, S/U
Course Director: John Doran, MD
This is a clinical elective at Grady Memorial Hospital, which is a great place to learn Renal Medicine. As the largest public hospital in the southeast, and one of the largest in the country, patients present to Grady on a daily basis with yet undiagnosed kidney diseases and disorders of all varieties. As chronic kidney disease is endemic in the region, the volume of patients provides an opportunity to learn to manage common and unusual kidney diseases. Because of dialysis therapies, the kidneys are the only major organ in the body that you can lose and still lead a pretty decent life. More patients start dialysis at Grady than any other place in Georgia.
**MD 920 PD01 Medical Intensive Care Unit (MICU), 4 credits**  
Translation Phase, Elective, S/U  
Course Director: Greg Martin, MD  
This rotation integrates the fourth year medical student into an active medical intensive care environment as they join one of four teams providing care to patients in the medical and coronary intensive care units at Grady Memorial Hospital. The student serves as an integral part of the MICU team, sharing responsibility with the PGY-1 intern for primary patient care, as supervised by senior resident, a post-graduate fellow in critical care, and critical care attending physician. The rotation offers both exceptional autonomy and supervision of direct patient care, where the medical student will be responsible for evaluation of patients admitted to the MICU service from the general wards and the Emergency Department, for generating differential diagnoses and therapeutic plans, and for performing necessary intensive care procedures (supervised) as part of patient care.

**MD 920 PD03 Pulmonary Diseases (VA), 4 credits**  
Translation Phase, Elective, S/U  
Course Director: Ruxana Sadikot, MD  
The student will evaluate patients with pulmonary problems along with a Pulmonary Attending physician. These evaluations will include opportunities for the student to take the primary history and physical exam from patients, review pertinent lab and radiographic studies, and form an initial diagnostic and therapeutic plan. The attending will then review this data with the student and formally complete the consultation process. Students will also have opportunities to directly observe a variety of pulmonary procedures including bronchoscopy, thoracentesis, chest tube placement, and pulmonary function studies.

**MD 920 PD04 Pulmonary Diseases (Grady), 4 credits**  
Translation Phase, Elective, S/U  
Course Director: Greg Martin, MD  
This elective includes supervised clinical experience and didactic teaching from post-graduate trainees (i.e. fellows) and attending physicians in the field of pulmonary diseases. The elective is a combination of supervised and independent clinical experience, with medical students generally serving as the first line evaluation of non-emergent inpatient pulmonary consults. After their initial evaluation of the patient, a standard presentation of the case is followed by review of relevant radiographic and physiologic (e.g. pulmonary function) studies, culminating in the differential diagnosis and discussion of the diagnostic and therapeutic approaches.
**MD 920 PD07 Medical Intensive Care Unit (MICU) (Emory), 4 credits**
Translation Phase, Elective, S/U  
Course Director:  David Alexander Schulman, MD  
The student will play an integral role in the medical intensive care unit team at Emory University Hospital. Other team members include four senior residents, nurse practitioners, physicians’ assistants and one of the pulmonary/critical care faculty. The student will be responsible for the evaluation and the management of one to two critically ill patients each day. The student will attend teaching rounds beginning at 8:30 each morning and will thereafter attend work rounds, during which he/she will be expected to present the patients for which he/she is responsible. Commonly seen pathology on this rotation includes shock (septic and cardiogenic) respiratory failure (frequently requiring ventilator management), hepatic failure, derangements in fluid status and electrolytes.

**MD 920 R01 Rheumatology-Immunology, 4 credits**
Translation Phase, Elective, S/U  
Course Director:  Sung Sam Lim, MD  
Students will attend the outpatient rheumatology clinics held on Monday from 9:00am - 12:00pm & 1:00pm - 4:00pm & Thursday from 9:00am - 12:00pm. Lupus clinic is Tuesday from 9:00am - 12:00pm & 1:00pm - 3:00pm. They will interact with several attending, fellows, and residents. Students will observe a fellow or resident during patient evaluation and presentation to a faculty member who will subsequently interview and examine the patient. Students will have the opportunity to be part of the inpatient consultations working with the rheumatology fellow. The case will be presented to the faculty and discussed in detail with opportunities for questions. There will be suggestions for follow up articles from a variety of medical journals or other data that will provide greater knowledge and understanding of auto immune and other diseases.

**MD 920 NE07 Advanced Neuro: Sleep Disorders, 4 credits**
Translation Phase, Elective, S/U  
Course Director:  Lynn Marie Trotti, MD  
Students will spend 4 weeks learning about the principles and practice of sleep medicine. The majority of time will be spent in the multidisciplinary sleep clinics (neurology, pulmonary, pediatrics, dentistry). During clinic time, students will gain skills at performing a sleep history and physical exam and learn management options for common sleep disorders. Students will also get hands-on experience in the interpretation of in-laboratory sleep studies (diagnostic, CPAP titration, and multiple sleep latency tests), with a focus on identifying sleep stages and key pathological events (e.g., apneas, periodic limb movements).
**MD 920 O01 Ophthalmology**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Emily Graubart, MD  
The student will have assigned weeks of rotation at the primary clinical setting of the department. If the rotation is two weeks in duration (for Emory students only), the student will spend one week at Grady Memorial Hospital and one week at the VA Medical Center. If the rotation is four weeks in duration, the student will spend two weeks at Grady Memorial Hospital and two weeks at the VA Medical Center. In addition, time may be spent observing in certain subspecialty clinics or working with tutorials in ocular pathology at the Emory Eye Center. There will be opportunities to observe ophthalmic surgery at Grady Hospital and the VA Medical Center. It is expected of the student that he/she read independently from assorted texts available during the course of the elective. In addition, the student is expected to attend all didactic sessions possible.

**MD 920 AWAY Elective-Away**, 4 credits  
Translation Phase, Elective, S/U  
Students may choose to do an elective outside of Emory. The majority of the away elective experiences can be applied through the American Association of Medical Colleges Visiting Student Application Service (VSAS). Students may begin to apply for away electives in March following their Application Phase.

**MD 920 SPEC Elective-Special**, 4 credits  
Translation Phase, Elective, S/U  
If students have an interest in an area where there is no elective offering, they can create a unique experience with a faculty preceptor. The interested student will complete a special elective proposal, signed by the preceptor, with the description and objectives of the intended experience. This must be submitted to the Office of Clinical Education 90 days in advance of the start date. Approval by the Associate Dean of Clinical Education is required before the elective commences. International experiences are eligible for consideration as a special elective.

**MD 920 RSCH Elective-Research**, 4 credits  
Translation Phase, Elective, S/U  
Students, who have a particular interest in research, may fulfill no more than one elective during the Translation Phase by participating in a research project. The interested student will complete a research proposal, signed by the research mentor, with the description and objectives of the intended experience. This must be submitted to the Office of Clinical Education 90 days in advance of the start date. Approval by the Associate Dean of Clinical Education is required before the research commences.
**MD 920 OS02 Orthopaedic Externship**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Thomas Moore, MD  
Two weeks at Grady - Ortho trauma. Two weeks at either Emory Ortho Hospital or Emory University Hospital-Midtown. At both hospitals, both operative and clinic responsibilities. Assigned reading. Written test at end of rotation.

**MD 920 OS04 Sports Medicine**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: John W. Xerogeanes, MD  
This is a clinical based elective for students not going in to orthopaedics. They will work in the clinic as a primary clinician evaluating new, return and post-operative patients. They will go over each patient with the attending and have true hands on "on the job" learning experience. During the elective they will have the opportunity to scrub in the operating room (operating room participation is optional).

**MD 920 P01 Psychiatry - VAMC**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Troy Kapral, MD  
Student will be exposed to a variety of psychological illnesses including Mood Disorder, Thought Disorders, and Anxiety Disorders including Post-Traumatic Stress Disorder in veterans, Substance Abuse Disorders, Personality Disorders, and Medical Conditions contributing to psychological disorders. The student will shadow an attending or third year psychiatry resident and increase in their skill of interviewing, determining differential diagnosis, and treatment of psychiatric illnesses. They will learn medication management in addition to psychotherapy techniques.

**MD 920 P02 Psychiatry Subinternship (Grady) Milieu Unit**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Robert O. Cotes, MD  
Students will work on the 13A inpatient unit largely functioning as an intern under the supervision of the attending psychiatrist and chief resident. The focus is on the in-depth, evidence-based treatment of patients with serious mental illness. Equal emphasis will be placed on psychopharmacological and psychosocial interventions. The M4 will give clinical presentations and develop diagnoses, will be expected to participate actively in all didactic activities, and to do basic readings in the area of their elective.
MD 920 P06 Inpatient Psychiatry, 4 credits
Translation Phase, Elective, S/U
Course Director: Patricio Riva Posse, MD
The Emory Medical Psychiatry unit is a voluntary psychiatry unit that admits patients with a variety of behavioral problems. The unit is unique in Atlanta because of its ability to manage complex medical and neurologic problems while meeting patients’ behavioral health needs. Students in this elective will act as Junior Psychiatry residents, independently managing a panel of patients and directly responsible to the Chief Resident and attending physician.

MD 920 P09 Psych Med Practice/Psychiatry Consults, 4 credits
Translation Phase, Elective, S/U
Course Director: Raymond Young, MD
This elective serves to those medical students who may have a strong interest in pursuing a career in psychiatry and more specifically in the subspecialty field of consultation liaison psychiatry or psychosomatic medicine. Over the 4 week period, the medical student will have opportunities to serve as consultation to inpatient medical and surgical patients at Emory University Hospital and the Center for Rehabilitation Medicine Hospital. They will learn to interview and evaluate a wide variety of patient populations including patients with delirium, dementia, affective disorders, anxiety disorders, somatoform disorders, substance abuse, and psychotic disorders. They will learn to properly assess medical decision-making capacity. They will also have the opportunity to evaluate patients as candidates for heart, liver, and lung transplants.

MD 920 P11 HIV Psychiatric Services, 4 credits
Translation Phase, Elective, S/U
Course Director: Sanjay Sharma, MD
Elective is formally titled: Psychiatry: HIV/AIDS Mental Health/Substance Abuse Treatment Services and takes place at the Grady Infectious Disease Clinic at 341 Ponce de Leon Ave. This elective allows students to primarily experience the evaluation, treatment, and management of individuals with HIV/AIDS + comorbid mental health and substance use issues/illnesses and engage with various members of the treatment team, with diverse backgrounds and clinical skills, in providing these services. Through this elective, the student will have the opportunity to develop clinical skills, including problem solving, diagnosis, treatment planning, etc., important in working with patients. Primary student responsibility will include observed/supervised patient interactions and engaging in the diagnosis and treatment recommendation process + the student will have individual supervision and teaching sessions with clinic attending’s throughout the rotation.
**MD 920 P12 Intro to Criminal & Civil Forensic Psychiatry**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Julie Rand Dorney, MD  
This forensic elective gives students exposure to the criminal and civil aspects of forensic psychiatry. The criminal aspects of forensics studied will include assessment of competency to stand trial, criminal responsibility (insanity defense evaluations), assessments for civil commitment and dangerousness, and treatment of defendants in a jail setting. The student will have exposure to these defendants at the local jails and state hospital forensic units. The civil aspects of forensics studied will include review of medical malpractice cases (i.e. cases that cover issues such as informed consent, right to refuse treatment, suicide, polypharmacy, false imprisonment), review of issues related to mental health discrimination and workers' compensation. There is also exposure to evaluations for capacity (dementia) and child custody. This elective gives the student exposure and experience in the courtroom and contact with courtroom personnel, including lawyers and judges.

**MD 920 P23 Combined Internal Medicine and Psychiatry Elective**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Kellie Clearo, MD  
The student will rotate at Emory University Hospital and Grady Memorial Hospital and will be involved in both inpatient and outpatient care. The elective weeks will be divided up between the two outpatient medicine-psychiatry clinics at Grady and the inpatient consult-liaison services at both Grady and Emory University Hospital.

**MD 920 P24 Psychiatry (Skyland Trail)**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Raymond Young  
Students will work at Skyland Trail, a nationally recognized nonprofit mental health treatment organization serving adults ages 18 and older. Students will be exposed to a wide variety of psychopathology in a community/outpatient setting and to a holistic program of evidence-based psychiatric treatment, integrated medical care, research and education. There is no call schedule for this elective.

**MD 920 PA01 Pathology**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Stewart Neill, MD  
This elective is designed for medical students considering a career in pathology and for students who wish to learn more about the role of pathology in the care of their patients. The four-week rotation is divided into blocks that cover each of the major aspects of pathology. **Anatomic pathology:** With the direct assistance of pathology residents and faculty, the rotator will get hands-on experience in gross examination and dissection of surgical specimens, microscopic study of tissue and formulation of
Pathologic diagnoses. The rotator will have the opportunity to follow specimens from the time they are received in pathology until the time they are officially signed-out. They will also spend time in the frozen section room. Intraoperative frozen section is an essential part of many surgical procedures. During this consult, the pathologist makes rapid diagnoses of frozen surgical specimens and relays the diagnoses intraoperatively to the surgeon, thus helping to decide the course of therapy. Depending on the type of specimen examined, the pathologist might determine the benign or malignant nature of a given lesion, if the margins of a tumor resection are free of malignancy, etc. During this week, the rotator will learn how the pathologist interacts with clinicians during frozen section consultation, and will be introduced to tissue sectioning, histologic staining, and gross/microscopic diagnosis. Clinical Pathology: This week will be focused primarily on hematopathology labs (2 days) and will touch on highlights from other clinical laboratories including Blood Bank, Microbiology, Molecular Pathology and Coagulation (3 days). In hematopathology, the student will learn how histopathology, flow cytometry molecular diagnostics, and consultation with the oncology service come together in the management of some of Emory's challenging and interesting patients. For the next 3 days the student will be attending different rounds that take place in clinical pathology. In the Blood Bank they will learn about typing and cross matching of specimens, dispensing blood products and how these should be utilized properly. In Microbiology they will learn about specimen collection, handling of the different specimens, and best interpretation of results. In Molecular Pathology the students will learn about the different techniques, their use and interpretation of results. In Coagulation rounds they will learn the use of different panels, their interpretation, and how medications affect results. The student will choose a specific area(s) of interest and spend more time on their choice. They may elect to repeat the first 2 weeks or just focus on anatomic pathology or clinical pathology. For example if a student is interested in Infectious Disease he/she may elect to spend more time in Microbiology and Molecular Pathology, those students interested in surgery may decide to spend these 2 weeks in anatomic pathology and request to be included in autopsy dissections. In short, these 2 weeks will tailor to the student’s needs.

MD 920 PA02 Forensic Pathology & Death Investigation, 4 credits
Translation Phase, Elective, S/U
Course Director: Michael Heninger, MD
Students participate in daily morning case review meetings, didactic sessions, and afternoon wrap-up case review meetings with staff. They also observe and participate in autopsies and postmortem examinations, as well as death scene investigations when feasible. Students also usually have the opportunity to observe court testimony proffered by medical examiner staff pathologists. In short, the elective serves to provide the student with a basic understanding of forensic pathology and death investigation.
MD 920 PE02 Pediatrics In-Patient, 4 credits
Translation Phase, Elective, S/U
Course Director: Eric Felner, MD
Fourth year students rotating on the general pediatrics inpatient elective at Egleston are expected to function as a sub-intern. There are four general pediatric inpatient teams. Each team is composed of a senior (third-year) resident, one intern, and one to three third year medical students and is overseen by a general pediatrics attending. We allow one fourth year student per team, on up to four teams. The fourth year medical student functions as similarly as possible to an intern with close supervision under the senior resident and attending. Ideally, no team has two interns and a fourth year medical student. Additionally, third year medical students are not permitted to follow patients belonging to the fourth year student, so as to allow the fourth year student complete ownership of his/her patients on the student level. Fourth year students spend four weeks on the same inpatient team. Depending on correspondence with resident and attending rotation blocks, students can expect to have one to two resident teams and one to three attendings over the course of their rotation. Fourth year students take call with their team. There is no overnight call. There is an option to do night float for 3 to 4 nights during the rotation. Each of the four teams rotates on a continuous every fourth day on call schedule. The on call team admits patients arriving before 7pm. Fourth year students can expect to be on short call every fourth day with their team. Fourth year students typically care for two to three patients initially with gradual increase to four to six patients depending on the team’s census and the student’s capability. The student has opportunities to perform complete admission history and physicals, write orders (with supervision in the EMR), pre-round daily on his/her patients, and present patients on rounds. The student may interact directly with consultants and allied health professionals.

MD 920 PE04 Pediatric Emergency/Urgent Care, 4 credits
Translation Phase, Elective, S/U
Course Director: Mayura Gujarathi, MD
This elective is an introduction to Pediatric Emergency Medicine and Urgent Care.

MD 920 PE05 Pediatric Cardiology, 4 credits
Translation Phase, Elective, S/U
Course Director: Peter Fischbach, MD
The elective will occur at the Cardiac Step-Down Unit at Children’s Healthcare of Atlanta at Egleston. Students will be involved in all aspects of the clinical care provided to patients on the cardiology service including: clinical assessment, formulation of a differential diagnosis, choice and interpretation of appropriate
testing, and development of an impression and plan. Students will present their patients during our multidisciplinary rounds and communicate with families and consulting services. Patient load will be maintained at a reasonable level to facilitate self-directed learning and attending didactic sessions.

**MD 920 PE06 Pediatric Endocrinology**, 4 credits
Translation Phase, Elective, S/U
Course Director: Leonidas Panagiotakopoulos, MD
At the beginning of the course, the student will meet with the faculty member to define individual goals and develop an individualized format. There will be weekly assignments for reading and a weekly tutorial to discuss assigned topics in the fundamentals of Pediatric Endocrinology. The student will observe and participate in the following activities in the course of each week on the service: 1) a referral practice of Pediatric Endocrinology at the Emory Children’s Center (ECC); 2) a journal club and interdepartmental endocrine group conference on Monday afternoons; and 3) evaluation and management of inpatients at CHOA-Egleston. Students with an interest in medical research will be invited to participate in the conferences and discussions of a laboratory group with interests in molecular/genetic investigation, disorders of growth, and in the pathogenesis of diabetes. The student will participate in both the outpatient clinic and if the student desires, the inpatient service.

**MD 920 PE07 Pediatric Hematology/Oncology/Bone Marrow Transplantation**, 4 credits
Translation Phase, Elective, S/U
Course Director: Fola Adisa, MD
This elective will provide medical students with rich clinical experiences in Pediatric Hematology/Oncology through participating patient care activities under direct supervision, to achieve the following educational goals: To know the fundamental aspects of red blood cells, white blood cells and coagulation those are relevant to common clinical blood disorders and malignancies in children. To comprehend the clinical spectrums of anemia, neutropenia, thrombocytopenia and bleeding disorders, as well as common childhood cancer. To understand the principles of diagnostic approach to anemia, neutropenia, thrombocytopenia and bleeding problems, and patients suspected having malignancies, and to apply them in clinical settings properly. To acquire the skills of evaluating and managing common blood disorders in children.

**MD 920 PE08 Pediatric Infectious Diseases**, 4 credits
Translation Phase, Elective, S/U
Course Director: Inci Yildirim, MD
Students will be members of the inpatient consultation team for a major children’s hospital and will actively participate in diagnosis and management of a large variety of infectious diseases. They will be scheduled for clinic time in the outpatient ID
clinic and in the Pediatric HIV Clinic. Students are expected to read deeply about patients encountered and will be provided a case series with background readings to cover major pediatric infectious diseases. Teaching is performed on the wards and in the clinics. Students attend weekly case conference where they will present their cases to a broad audience of pediatric ID experts. Students are expected to attend the Case of the Week conference and other divisional conferences during the rotation. Literature review for all patients encountered is required. Short didactic presentations on pertinent topics may be assigned.

**MD 920 PE09 Medical Genetics, 4 credits**
Translation Phase, Elective, S/U
Course Director: Jaime Enrique Vengoechea Barrios, MD
This elective is for students who wish to broaden their knowledge of the field of Medical Genetics. Since our division is primarily an outpatient and consultative service, the student will spend most of their time in outpatient clinics. Students will spend time primarily in our General Genetics and Metabolic clinics. There are also opportunities to participate in specialty clinics, including the Down Syndrome clinic, Fragile X clinic, 2q11 Deletion syndrome clinic, Craniofacial clinic, Lysosomal Storage Disease clinic, and ophthalmic genetics clinic. Depending on a student’s interests, there are opportunities to spend time with cancer genetics counselors or in one of our clinical laboratories (including clinical cytogenetics, clinical molecular genetics, and clinical biochemical genetics laboratories).

**MD 920 PE10 Neonatal/Perinatal Medicine, 4 credits**
Translation Phase, Elective, S/U
Course Director: Susie Buchter, MD
Students will be part of the NICU team which includes pediatric residents at both the PGY-1 and PDY-2 level, a Neonatal Nurse Practitioner, a Neonatology fellow, and the attending neonatologist. In addition to the described conferences, the student will have several patients to follow and present on daily rounds. Overtime, the student will be given patients of increasing complexity. Students will be given the opportunity to acquire experience in caring for the newborn patient and family through the role of an extern with supervised responsibilities. The student will function in the Grady Memorial Hospital NICU over a 4 week period. The duty periods will be largely during the day, but the student is expected to take 2-3 night shifts in order to have additional delivery room and NICU management experience.
student will have several patients to follow and present on daily rounds. Overtime, the student will be given patients of increasing complexity. Students will be given the opportunity to acquire experience in caring for the newborn patient and family through the role of an extern with supervised responsibilities. The student will function in the Grady Memorial Hospital NICU over a 4 week period. The duty periods will be largely during the day, but the student is expected to take 2-3 night shifts in order to have additional delivery room and NICU management experience.

**MD 920 PE11 Child Neurology**, 4 credits
Translation Phase, Elective, S/U
Course Director: Barbara Weissman, MD
The student who takes the Child Neurology elective will engage in all dimensions of Child Neurology. The student will develop an understanding regarding the application of Neuroscience to the Pediatric population. The student will experience a range of care the Child Neurologist delivers both inpatient and outpatient. The student will be exposed to the sub specialties of Child Neurology by working with the faculty of the Child Neurology Division.

**MD 920 PE12 Pediatric Nephrology**, 4 credits
Translation Phase, Elective, S/U
Course Director: Don Batisky, MD
Inpatient: Attend daily teaching rounds at 10am every day. Walk rounds on inpatients with faculty and fellow. Follow one or two inpatients. Perform the initial evaluation of children who require pediatric nephrology consultation. Outpatient: Attend clinic sessions (general nephrology, kidney transplant, chronic renal failure, hypertension). Make understanding of physiologic principles as well as psychosocial issues that result from these conditions.

**MD 920 PE14 Pediatric Pulmonary Medicine**, 4 credits
Translation Phase, Elective, S/U
Course Director: Dawn Simon, MD
On the first day, students will join the inpatient team on rounds at 10am in the Technology Dependent Unit. Following this, students will meet with Dr. Simon to create an individualized learning plan (email correspondence prior to the elective will help to ensure achievement of goals). Based on this, an individualized schedule will be made. Generally, this will include two weeks on the inpatient pulmonary services where the student will be assigned two to three patients whom they will provide direct care for with assistance by the residents and direct supervision by the attending. For the remainder of their time (two weeks), the students will be assigned to various ambulatory clinics including general pulmonary, sleep/apnea, cystic fibrosis, sickle cell lung disease, severe asthma, and aerodigestive clinics. Through these experiences, students will also have the opportunity to perform and interpret various pulmonary function tests. Additionally, during this time, students
will perform pulmonary consultations with the attending and fellow team as well as attend flexible bronchoscopies. For students requesting an experience in pulmonary research, an individualized project will be developed ahead of time through discussions with the student such that meaningful research can be performed in the short period of the rotation.

**MD 920 PE15 Pediatric Gastroenterology & Nutrition**, 4 credits
Translation Phase, Elective, S/U
Course Directors: Gayathri Tenjarla, MD; Patrice Kruszewski, MD
Students will work closely with the supervising resident, GI fellow or GI attending while on inpatient or outpatient service. They will learn how to gather patient information including history, laboratory data, examine the patients, come up with their impression and plans, and then discuss with the resident or GI fellow. They are expected to write their daily progress notes which will be reviewed and receive feedback from an Attending or GI fellow. Students will attend GI conferences every Tuesday afternoon, where the GI fellows will present journal articles and do case presentations. Students also will attend once a month GI pathology rounds and GI radiology rounds and nutrition rounds along with entire GI faculty, along with pathologist or Radiologist and fellows and GI residents. During the sessions, different, challenging and interesting cases will be presented by GI fellows. Students also will attend GI didactic/board review sessions every Wednesday morning @ 8 am with other residents and GI fellows and GI Attendings. Students are required to give a presentation on an interesting case or GI topic each week during their GI rotation.

**MD 920 PE19 Child Abuse & Forensic Peds**, 4 credits
Translation Phase, Elective, S/U
Course Director: Stephen Messener, MD
The purpose of this elective is to enable the student to learn the skills needed to identify child abuse. The rotation will include inpatient consults at both Scottish Rite and Egleston, outpatient clinic time at the Child Protection Centers at Scottish Rite and Hughes Spalding, attendance at Fulton and DeKalb County multidisciplinary team meetings and child fatality reviews, having “hands on” experience with DFCS case worker and also spending time with the state attorney’s office. The student is expected to read books and articles on a core reading list.

**MD 920 PE22 Law and Medicine: The Health Law Partnership**, 4 credits
Translation Phase, Elective, S/U
Course Director: Robert Pettignano, MD
Students will observe and participate in advocacy and problem-solving on behalf of low income clients served by the HeLP Legal Services Clinic at GSU College of Law and at the Health Law Partnership at Children's Healthcare of Atlanta. Half the time will be spent working with law students at the HeLP Legal Services Clinic. Students
will attend law clinic and legislative advocacy classes relating to poverty law and service to low income clients, participate in case rounds, and be paired with a team of law students to work on cases handled in the clinic and attend weekly supervisory meetings with law student teams. The other half of the time will be spent at the hospital-based office of the Health Law Partnership, where students may assist in client intake, observe court appearances, observe case acceptance meetings, and participate in other functions related to the business of serving the legal needs of low-income clients whose children are being cared for by Children's Healthcare of Atlanta.

**MD 920 RA01 General Diagnostic Radiology**, 4 credits
Translation Phase, Elective, S/U
Course Director: Amanda Corey, MD
Students are given the opportunity to arrange their own rotation in the department to gain exposure to the areas of radiology in which they are most interested. Rotation blocks are scheduled by the week with areas of training available in nuclear medicine, neuroradiology, abdominal imaging, pediatric radiology, musculoskeletal radiology, thoracic radiology, emergency radiology, mammography and interventional radiology. The students can be exposed to CT, MRI, PET-CT, fluoroscopy, digital radiography and digital mammography, ultrasound and interventional procedures.

**MD 920 RA10 Advanced General Diagnostic Radiology**, 4 credits
Translation Phase, Elective, S/U
Course Director: Amanda Corey, MD
This elective is geared towards the student interested in radiology as a potential career choice. Opportunities for self-study in radiology and present topics in radiology to a group with feedback from a resident, fellow, or attending will be offered. Students will rotate in the department to gain exposure to the areas of radiology in which they are most interested. Rotation blocks are scheduled by the week in the following areas: nuclear medicine, neuroradiology, abdominal imaging, pediatric radiology, musculoskeletal radiology, thoracic radiology, emergency radiology, mammography, and interventional radiology. Students will prepare four power point case presentations.

**MD 920 RA12 Interventional Radiology**, 4 credits
Translation Phase, Elective, S/U
Course Director: Gail Peters, MD
This course provides the medical student with a more detailed exposure beyond the introductory/shadowing exposure to the practice of Interventional Radiology and Image Guided Medicine. The students will act as a sub intern as part of the interventional team. They will participate in the pre-procedure imaging and clinical evaluation of patients who will undergo minimally invasive image guided
procedures. They will scrub on cases and observe basic image guided procedures, including: Peripheral venous access, Central venous access, image guided biopsies, femoral artery access, tunneled lines, port catheters, paracentesis, thoracentesis, cholecystostomy tubes, abscess tubes, peg tubes. Patient safety check, timeout, hand hygiene, and sterile prep will be reinforced during this rotation. Basic radiation safety (ALARA) and the importance of the safety check before every procedure will be introduced. By developing good clinical skills, the student will rapidly learn which patients need additional evaluation in the pre and perioperative period.

**MD 920 RA14 Pediatric Interventional Radiology**, 4 weeks
Translation Phase, Elective, S/U
Course Director: Anne Gill, MD
The focus of this elective is to educate medical students about the minimally invasive procedures they are most likely to encounter in a children’s hospital; to educate medical students about pre, intra, and post-procedure care of pediatric IR patients; to further engage medical student interest in the practice of interventional radiology. The student will be able to actively participate in some of the more routine procedures (uncomplicated central venous access, gastrojejunostomy tube exchange, and liver biopsies). Students will attend and be expected to present the patients for the following day procedures at the daily huddle (attending, fellow, techs and radiology nurses). The student will be able to round on the inpatients with the team and learn the items necessary to consider when performing inpatient consultations. Finally, the students will have the ability to attend clinic one afternoon per week with one of the pediatric IR attendings. Clinics are held on Tuesday and Wednesday afternoons in the Emory Children’s Center Building.

**MD 920 RM01 Rehabilitation Medicine**, 4 credits
Translation Phase, Elective, S/U
Course Director: Hassan Monfared, MD
Students will learn the roles from a variety of health care professionals, including but not limited to physiatrists, physical therapists, occupational therapists, speech language pathologists, rehabilitation nurses and case workers. Students will learn to evaluate and manage patients who have been disabled due to impairments. The schedule for this elective will include both inpatient and outpatient rotation sites; the sites may or may not include: inpatient brain injury and stroke, general rehabilitation, outpatient pain management, outpatient orthopedic and spine rehabilitation, inpatient intensive care patients.

**MD 920 SU01 General Surgery (Grady A)**, 4 credits
Translation Phase, Elective, S/U
Course Director: Christopher Dente, MD
You will take day general call on weekdays, take all general surgery/ trauma call every other Saturday, and more, if desired; have three elective operating days per
week, two clinic days per week, and two formal faculty teaching rounds per week. Senior elective students will participate in all described activities of the service including in-house call as arranged; weekly M&M, textbook review, tumor conference; weekly Surgery Grand Rounds at Emory; and monthly Multidisciplinary Trauma Conference. The senior elective student may be asked to present a patient or topic at one M&M Conference during the rotation. Students will be assigned patients to work-up and follow, and will report directly to the senior house staff and faculty.

**MD 920 SU02 General Surgery (Grady B), 4 credits**
Translation Phase, Elective, S/U
Course Director: Bryan Morse, MD
You will take day general surgery call on weekdays, take all general surgery trauma call weekly at night (to be determined), have three elective operating days per week, two clinic days per week, and formal faculty teaching rounds each week. Senior elective students will participate in all described activities of the service including in-house call (to be determined); weekly M&M, textbook review, tumor conference; weekly Surgery Grand Rounds at Emory; and monthly Multidisciplinary Trauma Conference. The senior elective student may be asked to present a patient or topic at one M&M Conference during the rotation. Students will be assigned patients to work-up and follow, and will report directly to the senior house staff and faculty.

**MD 920 SU03 Trauma Surgery (Grady), 4 credits**
Translation Phase, Elective, S/U
Course Director: Christopher Dente, MD
The student participates as a part of the Trauma Team at Grady Memorial Hospital, a state of Georgia Level 1 Trauma Center. The student is involved both in the acute resuscitative and operative management of patients who have experienced major blunt and penetrating trauma, as well as in the convalescent, in-hospital phase of the patient’s recovery. The trauma team consists of junior, mid-level and senior residents, as well as a trauma fellow, all of whom are supervised by a rotating attending surgeon who is double boarded in General Surgery and Surgical Critical Care. The trauma services at Grady admitted roughly 3000 patients in the calendar year of 2013, with almost 25% being victims of penetrating trauma. The medical student will be expected to participate in active resuscitation and operative care of patients admitted to the service as well as follow several patients throughout their hospital stay. They will also be expected to learn the techniques of bedside procedures such as diagnostic peritoneal lavage, tube thoracotomy and central line placement. Weekly activities also include Trauma/ Critical Care Conference, Morbidity and Mortality Conference, Wednesday Teaching Conference and Emory General Surgery Grand Rounds.
**MD 920 SU04 Surgical ICU (Grady), 4 credits**  
Translation Phase, Elective, S/U  
Course Director: Christopher Dente, MD  
The student's daily activities consist of receiving sign-out, attending morning report and participating in rounds (work, x-ray, and teaching) in addition to patient care management. The student is part of a Multidisciplinary team including the Attending Surgeon, Surgical Residents, Nursing Staff, Respiratory Therapist, and Pharmacist. Weekly, the student attends the Trauma/Critical Care Case Conference, Department of Surgery M&M, and Surgery Grand Rounds. Students will present patients on rounds, assist residents with procedures and learn to perform invasive procedures that are commonly done in the SICU.

**MD 920 SU05 General Surgery (Emory A), 4 credits**  
Translation Phase, Elective, S/U  
Course Director: Jahnavi Srinivasan, MD  
During the month, the senior will have the opportunity to participate in the entire scope of patient care activities, outpatient office visits, consultations, hospital admissions, operative procedures, and peri-operative care. The student is expected to do selected admission work-ups and to follow these patients throughout their hospital stays. During daily ward rounds with the house staff, the student is expected to contribute to all elements of the care of the surgical patient. He/she is expected to do guided reading on each surgical conditions observed and to participate in regular conferences of the Department of Surgery.

**MD 920 SU06 General Surgery (Emory B), 4 credits**  
Translation Phase, Elective, S/U  
Course Director: Ankit Patel, MD  
Students will have an opportunity to experience advanced GI Surgery, Esophageal Surgery, Minimally Invasive Surgery, Endoscopy.

**MD 920 SU07 Emory Transplant Surgery, 4 credits**  
Translation Phase, Elective, S/U  
Course Director: Raul Badell, MD  
To familiarize the student with the complex evaluation, diagnostic and management problems encountered in solid organ transplantation. On either of the services, the student will be exposed and actively involved in the initial patient work-up, the process of selection for the transplant waiting list, donor organ harvesting, recipient operation and post-operative management (both in- and outpatient). Postoperative management will include immunosuppression. On either service, but especially on the Liver Transplant Service, there will be exposure to a wide variety of critical care problems, immunology, infectious disease, nutrition, psychiatric aspect of transplantation, and recovery from severe illness. The student will participate in all the surgical procedures.
**MD 920 SU08 Surgical Oncology**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Kenneth Cardona, MD  
This elective provides an exciting opportunity to learn about multidisciplinary care of cancer. Students will work in the operating room, wards, and office to see and have direct involvement in inpatient and outpatient care. There are numerous teaching conferences and many opportunities for growth.

**MD 920 SU09 SICU (Emory)**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Craig Coopersmith, MD  
The critical care team consists of residents and fellows from the departments of surgery, anesthesiology, emergency medicine, and pulmonary medicine who rotate through the ICU by month, led by a critical care attending who will rotate by week. The student will pre-round with the residents early in the morning to assess their patients and coordinate care with the various surgical teams, then present their patients to the critical care staff during rounds. Procedures are usually performed after rounds. Conferences include critical care lectures and surgical grand rounds weekly, and journal club and morbidity and mortality conferences monthly.

**MD 920 SU11 Pediatric Surgery**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Matthew Santore, MD  
The student will be an active part of the Surgical Service at Children’s Hospital of Atlanta Egleston Campus. He/she will participate in work and teaching rounds, conferences, clinics, and in surgery. In addition, he/she will join the attendings one day a week in their offices. Clinic days are offered 5 days per week. Students will attend a weekly didactic conference, a weekly clinically relevant radiology conference, Pediatric Surgery Grand Rounds, workbook reviews, staff rounds, and weekly Morbidity and Mortality conference. They will also attend a monthly Journal Club event and a monthly combined radiology-surgery-pathology conference.

**MD 920 SU12 Plastic Surgery**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Erica Anderson, MD  
The experience is designed as a preceptorship with the student assigned to one or two of the attending plastic surgeons for the month. In this relationship with the attending, the students have the opportunity to participate in a full range of clinical activities: outpatient clinics, ward rounds, operating room experience, and minor surgical procedures. Emphasis is given to informal, one-on-one teaching; guided reading is required; sectional conferences are attended. The student is expected to be present at the beginning of the day whether on rounds, in clinic, or in the
operating room. The assigned attending will direct the student to interact with other members of the team. Some familiarity with elective cases is encouraged and assignments may be given investigating medical or surgical issues. Surgical technique will be reviewed and practiced.

**MD 920 SU13 Urology**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Akanksha Mehta, MD  
This elective will introduce students to every aspect of urology through various conferences, seminars, outpatient clinics, inpatient rounds, and generous open time for operating room exposure with each attending.

**MD 920 SU14 Neurosurgery**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Gustavo Pradilla, MD  
Students will be assigned to the neurosurgical service of one of the Emory University Affiliated Hospitals, depending upon the student’s interest and the slots available. Students are expected to participate in all service activities, teaching conferences, etc. Patient work-ups and patient care responsibilities will be assigned to the student and will be supervised by neurosurgical staff and senior level residents. Reading material will be recommended and may include specific articles related to the pathological entities that the student encounters while on the service.

**MD 920 SU15 Cardiothoracic Surgery**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Michael Halkos, MD  
During the month, the students will become members of the cardiothoracic surgical team and will carry out complete work-ups on some of the more interesting inpatients. They will review with residents or the faculty member the pertinent aspects of the patient's preoperative assessment including cardiac catheterization, angiography, echocardiography, computed tomographs, pulmonary functions, bronchography, esophagography, and the significance of these studies will be discussed. The students will be expected to attend the main part of the operative procedure, particularly of patients that they work up, and will be encouraged to closely follow the patient's postoperative course with the other members of the team. They will attend weekly rounds and conferences and meet once a week with a mentor. Emory University Hospital or Emory Midtown Hospital Cardiothoracic Surgery Services; CT Surgery Clinic one afternoon per week.
**MD 920 SU16 Pediatric Cardiothoracic Surgery**, 4 credits
Translation Phase, Elective, S/U
Course Director: Brian Elliot Kogon, MD
The pediatric cardiac surgical experience at Children’s Hospital of Atlanta - Egleston Campus, occurs in a very busy pediatric cardiac surgical practice (approximately 900 operations per year). The surgical team is comprised of two attending surgeons and one pediatric cardiothoracic fellow. There are two operating rooms available each day of the week and ample patient volume. Students will have in-depth direct contact with the attending and residents, and will have opportunities to participate in all aspects of cardiothoracic surgical care. They will be exposed to the operations, as well as pre and post-operative care in the cardiac intensive care unit, ward unit, and outpatient clinic. Students will also have access to an adult congenital cardiac surgical experience at Emory University Hospital which occurs within a very busy adult cardiac surgical practice. The adult congenital program operates on Thursdays and performs 50-75 operations per year. This is one of the largest adult congenital cardiac surgical programs in the country and continues to grow yearly.

**MD 920 SU19 Vascular Surgery (Emory)**, 4 credits
Translation Phase, Elective, S/U
Course Director: Luke Brewster, MD
This experience will be primarily open complex vascular surgery at Emory University Hospital; clinic and operating room experience; weekly conference and Grand Rounds.

**MD 920 SU20 Surgical Anatomy, Embryology & Operative Techniques**, 4 credits
Translation Phase, Elective, S/U
Course Director: Barbara Pettitt, MD
This four-week elective is designed for the senior medical student who is planning to do a residency in surgery or obstetrics/gynecology. The course utilizes human cadaveric dissection labs, animal surgery labs, simulation and robotics labs, fresh tissue specimens, and detailed lectures and demonstrations to identify important surgicoanatomical entities and to provide the student with an opportunity for hands on surgical practice and training. This elective gives the student an excellent chance to learn, practice, and refine surgical skills and techniques in a safe, supervised, and closely monitored environment. It also teaches and reinforces anatomical knowledge, topography, and anatomical variations that are essential to practicing surgeons.
MD 920 SU21 Oral/Maxillofacial Surgery, 4 credits
Translation Phase, Elective, S/U
Course Director: Shelly Abramowicz, MD, DMD
The student will be an active part of the oral/maxillofacial surgical service at Grady Memorial Hospital. The service provides care to both outpatients and inpatients. The student will participate in working/teaching rounds, conferences, clinics and operating room activities. Students will have the opportunity to take maxillofacial trauma call per their level of interest. Students with special interests will be assigned to appropriate faculty and location.

MD 920 SU30 Cardiothoracic Research, 4 credits
Translation Phase, Elective, S/U
Course Directors: Michael Halkos, MD; Padala Muralidhar, MD
Students are expected to participate in daily activities related to the overall laboratory, as well as become aligned with a specific ongoing project. The student will become acquainted with surgical instruments, surgical procedures and research protocols. The student will be expected to become familiar with instrumentation related to measurement of hemodynamic and cardiac function variables, blood gases, data acquisition and analysis of hemodynamic and cardiodynamic data using conventional indices of cardiac function and state-of-the-art indices of cardiac systolic and diastolic function. The student will gain exposure to the techniques used in cardiac surgery and cardiology, including cardiopulmonary bypass, angiography, myocardial protection, and revascularization. The student will be asked to participate in scheduled laboratory meetings, and will be asked to present on the topic assigned as an in-depth topic. Pursuit of an in-depth topic will involve performing literature searches, working with laboratory personnel on development of research questions and methods, and frequent evaluation and interpretation of the data as it unfolds and evolves.

MD 920 SU32 Emory Acute Care Surgery, 4 credits
Translation Phase, Elective, S/U
Course Director: Ankit Patel, MD
Students will take day general surgery call at EUH on weekdays. Consults will be from both the emergency department and inpatient medical and subspecialty surgical services. In addition, they will participate in one outpatient clinic per week, which will allow them to participate in the ongoing postoperative care of the surgical patient. Students will be assigned patients to work up and follow and will report directly to the senior house staff and faculty. During this rotation, students will be exposed to the breadth of general surgery practice at a tertiary referral center. Senior elective students will participate in all described activities of the service including weekly M&M, teaching rounds; weekly Surgery Grand Rounds; and weekly resident research conference. The senior elective student may be asked to present a patient or topic at one M&M Conference during the rotation.
MD 920 SU33 Emory Hepatobilary & Hepatic Transplantation, 4 credits
Translation Phase, Elective, S/U
Course Director: Juan M. Sarmiento, MD
Rounds will be done in the morning with the surgical residents first and with the attendings later. The student is expected to know all the patients, but particularly those patients assigned to him/her. The student will have to read appropriate material pertaining to the rotation (which will be provided). He or she will scrub on a majority of the cases. The student will have to be available 24 hours a day, seven days a week during the rotation, as the availability of donors is unpredictable. The attending and/or residents will teach various invasive procedures, such as placement of lines, tubes, drains, etc. Depending on the work load, participation in the outpatient clinic will be desirable and encouraged.

MD 920 SU34 Emory Thoracic Surgery, 4 credits
Translation Phase, Elective, S/U
Course Directors: Michael Halkos, MD; Jeffrey Javidfar, MD
During the month, the students will become members of the thoracic surgical team and will carry out complete work-ups on some of the more interesting inpatients, including those in need of lung transplantation. They will review with residents or the faculty member the pertinent aspects of the patient's preoperative assessment including imaging studies, pulmonary function tests, and the significance of these studies will be discussed. The students will be expected to attend the main part of the operative procedure, particularly of patients that they work up, and will be encouraged to closely follow the patient's postoperative course with the other members of the team. They will attend weekly rounds and conferences and are expected to spend time in clinic with the attending. Students may also accompany the team for organ retrievals.

MD 920 SU35 General Surgery (VA), 4 credits
Translation Phase, Elective, S/U
Course Director: Joshua Winer, MD
You will have four elective operating days per week, one clinic day per week, and one formal faculty teaching rounds session per week. Senior elective students will participate in all described activities of the service including attending and managing your own supervised clinic, participating as an assistant on operative cases, and managing patients on the ward and in the ICU. The senior elective student may be asked to present a patient or topic at one educational Conference during the rotation. Students will be assigned patients to work-up and follow, and will report directly to the senior house staff and faculty.
**MD 920 SU36 Colorectal Surgery**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Patrick Sullivan, MD  
This elective provides an exciting opportunity to learn about multidisciplinary care of colorectal benign disease and neoplasms. Students will work in the operating room, wards, and office to see and have direct involvement in inpatient and outpatient care. There are numerous teaching conferences and many opportunities for growth.

**MD 920 SU37 Bariatric Medicine**, 4 credits  
Translation Phase, Elective, S/U  
Course Director: Arvinpal Singh, MD  
In this elective, students will become familiar with surgical and nonsurgical management of obese patients. The special considerations in the pre-operative evaluation of obese patients will be addressed. Students will assist in the outpatient care of obese patients who have undergone bariatric surgery. They will also be exposed to obese patients undergoing non-surgical weight loss, including those on meal replacement programs. Students will attend support group sessions for obese patients and educational sessions. Students will also be expected complete a bariatric related project during their rotation in order to pass (e.g. PowerPoint talk, journal club, literature review, etc.).

**MD/PHD PROGRAM REQUIRED COURSES**

**IBS 508R  MD/PhD M1/M2 Journal Club**, 1 credit  
Required, S/U  
Course Directors: Anita Corbett, PhD, Paul Garcia, MD/PhD  
The M1/M2 Journal Club is a one credit hour biweekly course required of all first and second year MD/PhD students in the Foundation curriculum. It is open only to MD/PhD students who are in the medical Foundation curriculum, and other regular MD students interested in the MSTP by permission. The course serves to integrate new students into the program, to infiltrate their medical studies with research and scientific thinking, and to introduce them to clinically relevant basic medical science research. This course exposes students to a diverse array of current scientific literature, including the ethics of publishing scientific research which is a regular topic and incorporated into the biweekly sessions. One session per year is dedicated solely to research and publication ethics and led by a member of the Emory Ethics Center. This course is offered as pass/fail based on participation and attendance. The journal club is directed by Anita Corbett, Ph.D., an R01-funded scientist and member of the training faculty who contributes substantially to many GDBBS and MSTP training and programmatic activities.
**MD 799R/IBS 799R  MD/PhD Clinical Research Conference**, 1 credit
Required, S/U
Course Directors: Ann Chahroudi, MD/PhD, David Gutman, MD/PhD, Sean Stowell, MD/PhD
The MD/PhD Program's Clinical Research Conference (CRC) is a student led conference designed to provide students with exposure to translational medicine. Teams of graduate level students (3-4 per team) sign up to work with an Emory clinical faculty mentor, who are generally physician-scientists involved in clinical practice. The CRC serves several important goals: (1) To provide a forum throughout the academic year that brings students from all years of the program together as a group, fostering collegiality and program unity. (2) To expose students to a broad array of clinical and research specialties across the University. (3) To provide continued clinical exposure to those students in their graduate training years, and a direct view of how basic science integrates and translates into clinical practice. The students work with the mentor in his/her clinical specialty over the course of 2-3 weeks to prepare for the conference presentation. Graduate-level students are required to participate in two such experiences annually. Each conference session is approximately 1 hour followed by dinner and a second session of the same length. In each session, there are three 10-15 minute student presentations in which students highlights a representative case or clinical experience with differential diagnosis followed by presenting the background disease pathophysiology, and one or more relevant research articles. The faculty mentor completes each of the sessions by describing his or her own career path, hurdles overcome in his/her career, or an interesting, informative issue regarding training, education and/or career choice. This course is offered for 1 credit hour and is graded on an S/U basis based on participation and attendance.

**MDPH 799R .002 MD/PhD Clinical Refresher**, 1 credit
Required, S/U
Course Director: Joanna Bonsall, MD/PhD
This course prepares MD/PhD students for the transition from graduate school to clinical clerkships. The course involves patient contact at Grady Memorial Hospital and Emory University Midtown Hospital and is directed toward refreshing students in physical examination, patient presentations, generation of a differential diagnosis, and its use in preparing the History &Physical and treatment plan. This course covers common diseases seen on the wards and the associated clinical presentations, disease processes, and patient management.

**MDPH 505R through MDPH 670R**, 3-12 credits
Required, Letter grade
*Course Director: The course director varies as a student and faculty member connect based on the students’ research interest. There is no course director assigned to each of these research lab courses.*
Research rotations allow MD/PhD students to explore multiple laboratories in their chosen departments before they commit to their dissertation advisor and project. Students complete necessary training (laboratory and/or radiation safety; animal care training) at the start of the rotation. During rotations, students become familiar with the primary research literature and laboratory techniques of their chosen field and participate in laboratory meetings and departmental colloquia. Before each rotation, the student prepares a proposal. At the end of the rotation, the student completes a rotation summary, and the sponsoring faculty completes an evaluation of the student’s performance. All documents are reviewed by the MD/PhD Program Directors before a grade is assigned.
DOCTOR OF PHYSICAL THERAPY (DPT)

The Doctor of Physical Therapy (DPT) degree program is a component of the Division of Physical Therapy, Department of Rehabilitation Medicine. A professional, physical therapy curriculum was offered first by the Division of Physical Therapy in 1975 as a post baccalaureate certificate program and then changed to a professional level, master of physical therapy degree program in 1983 and to the doctor of physical therapy degree in 2001. The Division of Physical Therapy includes educational, research, and clinical programs. The mission of the division is presented below with objectives and curriculum information for the doctor of physical therapy degree program.

Accreditation
The Doctor of Physical Therapy program is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE). CAPTE is an accrediting agency that is nationally recognized by the US Department of Education (USDE) and the Council for Higher Education Accreditation (CHEA).

Mission
The mission of the Division of Physical Therapy is to cultivate well-being of individuals and global communities through exemplary leadership in physical therapy education, discovery, and service.

The Doctor of Physical Therapy degree program is designed to:

1. Provide study and competence in promoting optimal human movement and function based on the biological, behavioral, physical, and medical sciences, including:
   a. Understanding and applying concepts and principles of movement science.
   b. Using critical thinking and problem solving in planning, implementing, and assessing both clinical and scientific practices.

2. Prepare proactive leaders in the multifaceted roles of clinician, educator, researcher, administrator, and consultant in individual, group, and community contexts.

3. Model and instill the values that promote professionalism and caring.
4. Facilitate student commitment to independent thinking and lifelong learning and to student realization of the intrinsic rewards of these attributes.

Students obtain basic competencies essential for physical therapy practice and for developing leadership skills within the profession. In addition, students in the DPT program conduct a research project and study in advanced specialized areas.

The practical application of physical therapy skills is based on a concept of health care with three major characteristics. First, the welfare of the client is the basis of health care. Second, health care is dynamic, and changes are constantly being made to incorporate advances in methods and in delivery in care. The scope of health care today includes the promotion of health and an emphasis on the rights and responsibilities of clients. Third, the quality of health care is dependent on the process of delivery of service in the health care system and the extent to which individual needs of the patient/client are met. Optimal functional movement is the goal of physical therapy.

Students develop competencies in the professional program using the problem-solving process to demonstrate expertise in applying a theoretical framework of basic, behavioral, social, and medical sciences as the basis for his/her practice of physical therapy. Competency is demonstrated by:

1. Using the interpersonal communication process with patients, healthcare providers and staff; including an active recognition of the rights and dignity of the individual in planning and administering programs of care.
2. Using the teaching-learning process in interactions with patients, healthcare providers and staff.
3. Examining and evaluating patients, and establishing an appropriate plan of care.
4. Providing appropriate therapeutic services.
5. Participating in the administrative responsibilities of a clinical physical therapist.
6. Using the basic principles of research in the critical analysis of concepts and findings generated by self and others.
7. Consulting with others in providing comprehensive care.
The educational program promotes attainment of the foregoing competencies in the following ways. First, the problem-solving approach is incorporated throughout the curriculum and used to identify and affect the needs of the client and the health care system. The physical therapist identifies and resolves health care problems through program planning that relates to an individual client, a specialty area, and the total health care system. This problem solving requires consideration of the theoretical framework of the basic, medical, and psychosocial sciences, in addition to use of process skills relating to the practice of physical therapy. In each of the above contexts, the physical therapist identifies a need and alternative program plans for meeting that need, selects the most appropriate plan, implements the plan, and then evaluates and modifies the plan as necessary. The client, the physical therapist, other health professionals and the health care system all are involved and must be considered in solving specific movement problems.

Second, interpersonal communications including an active recognition of the rights and dignity of the client is emphasized in all aspects of the program. Study and practice in reflective listening occurs initially. Then these concepts and skills are applied throughout all classroom and clinical experiences. Opportunities to practice interpersonal skills with patients from multiple cultures are embedded throughout the curriculum.

Third, the teaching/learning process is demonstrated and applied in all contexts, especially patient and colleague education. Also, the learning process is presented as it applies to the student's own learning, both during and after completion of the program. Continued learning is stressed as essential to professional development and evidence-based practice.

Fourth, the area of expertise of the physical therapist is the movement function or dysfunction of patients/clients and/or the use of therapeutic approaches to beneficially affect function. Generally, physical therapists are specialists in motor behavior, including the neuromusculoskeletal, pulmonary and cardiovascular, and cognitive systems. Basic content areas, which provide theoretical basis in the medical sciences, are:

1) Human growth and development,
2) Normal structure and function,
3) Disturbances in homeostasis as manifested by various pathophysiology,
4) Related medical and physical therapy management,
5) Ethics, professionalism and health services management.

Knowledge and skills in these areas are naturally sequenced, i.e., birth to aging, function to dysfunction, and general to specific. Organization of information related to the medical and clinical sciences is based on the homeostatic model and clinical problems presented by the patient/client as a result of disturbance of homeostasis. Accordingly, content is organized by clusters of clinical problems rather than by medical discipline or physical therapy technique. Also, integration of knowledge from the past, to present, to future is stressed. Learning of specific content areas is integrated, i.e., each content area with others, classroom experiences with clinical experiences, and content areas with the process skills.

Fifth, the scientific inquiry process is applied in evidence-based practice and clinical research. Evidence-based practice underlies the clinical courses. Working in small groups with a faculty mentor, students complete an original research project.

Finally, in addition to skills discussed above, administration, and consultation are observed and practiced by the student in both the clinic and the classroom. The problem solving, teaching-learning, and interpersonal processes are used as the student masters concepts and strategies associated with each area. Also, the student plans, implements, and evaluates a project that is designed to meet the need of a specific administrative or consultative agenda or clinical or community setting.

The doctor of physical therapy degree curriculum is approved and accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE). CAPTE is an accrediting agency that is nationally recognized by the US Department of Education (USDE) and the Council for Higher Education Accreditation (CHEA).

http://www.capteonline.org. Graduates are eligible to take the licensing examination required for the practice of physical therapy.
FACULTY

Program Director: Z. Kapasi
Associate Director: M. Johanson

Professor
E. Field-Fote, B. Greenfield, M. Johanson, Z. Kapasi, L. Ting, S. Wolf

Associate Professors
S. Blanton, P. Bridges, S. Pullen

Assistant Professors

Instructors
R. Nyberg, M. Wooden

Senior Associate
D. Spencer

ADMISSION POLICIES AND PRACTICES

Admission Requirements
Admission requirements are reviewed and revised annually. Applicants should verify current requirements with the Division of Physical Therapy and should be sure to use the current application materials. The following requirements must be satisfied for admission:

1. Applicants must hold a baccalaureate degree from an accredited college or university at the time of matriculation.

2. Applicants must submit the following to the Physical Therapist Centralized Application Service (PTCAS): official transcripts from all institutions of higher education attended; a completed application form; Graduate Record Examination (GRE) scores (institutional code 0102); three essays addressing the following topic/questions (a) Autobiography (b) Why do you want to attend Emory University School of Medicine for your Doctor of Physical Therapy Degree? (c) What makes you a good fit for the Emory DPT Program; recommendation forms completed by three referees, which should include a physical therapist familiar with the applicant’s suitability for the profession and a current or former faculty member, and hours of experience in physical
therapist patient settings. A minimum Grade Point Average (3.0 on a 4.0 point system) is required. The required GRE scores include: the verbal test score, the quantitative test score and the analytical writing test score. A minimum of 297 points is required for a composite verbal and quantitative score and a minimum of 3.0 is required for the analytical writing score.

3. Applicants must have successfully completed a four-semester-hour equivalent course in anatomy within five years of matriculation. The anatomy course must include a lecture component on human anatomy and a laboratory requiring either dissection of mammalian specimens or study of prospected mammalian specimens. Required topics include structures of the following systems: musculoskeletal, respiratory, cardiovascular, and the peripheral nervous systems. Also, study of the gastrointestinal system is recommended.

4. Applicants must have successfully completed a four-semester-hour equivalent course in human or mammalian physiology within five years of matriculation. The physiology course must be accompanied by laboratory studies. If a laboratory is not offered with the physiology course, a biology laboratory may substitute for the laboratory requirement, providing the biology laboratory includes the appropriate content. The physiology course or the biology laboratory course should cover all the following topics, although four of the five are acceptable: cell structure and function; cardiovascular, respiratory and digestive function; excretory function; and reproduction and development.

5. Applicants must have successfully completed a three-semester hour equivalent course in statistics within five years of matriculation. The course(s) should cover nonparametric and parametric statistics, including both analysis of covariance and multivariate analysis of variance. Use of statistical techniques with data sets, interpretation of statistical results, and computer interaction in data analysis are required.

6. Applicants must have successfully completed a four-semester hour equivalent course in physics I and a four-semester hour equivalent course in physics II within five years of matriculation. The course(s) should include a laboratory and should cover mechanics, sound, light, wave motion, heat,
electricity, magnetism, and nuclear physics. The course does not have to be calculus-based. Enrollment in more than one physics course may be necessary to obtain the above content.

7. Applicant must submit a supplemental application to the Division of Physical Therapy.

8. Applicants must have experience using the following computer applications: word processing, communications, database, and statistics. Experience may be gained through formal computer courses or practical experience with the above applications.

9. Applicants in the final stage of admission screening are asked to have a formal interview.

10. Preference is given to applicants with practical experience in physical therapy and health care, which is supervised by a physical therapist. Such experience may be in a variety of service settings and should be of sufficient length to have given the applicant exposure to various problems encountered by persons with illness or activity/participation limitations.

11. Preference is given to applicants showing academic achievement in the biological, physical, and social sciences; courses should be above the introductory level and may have been taken at the baccalaureate or post-baccalaureate level. The student should seek academic preparation that assists in developing skills necessary to integrate problem-solving with the study of sciences, provides knowledge necessary to succeed in science courses within the professional curriculum, and promotes an understanding of human interactions, specifically those interactions with persons with illness or disability. Courses that could satisfy completion of emphasis areas may include, but are not limited to, biological science (vertebrate anatomy, physiology, biology, zoology, microbiology, genetics, embryology); physical science (chemistry, physics, mathematics); and social science (psychology, sociology, anthropology, philosophy).

12. Applicants are evaluated for selection on the basis of probable academic success in the curriculum; experience in and knowledge of the profession of
physical therapy; and personal attributes such as commitment, maturity, and effective interaction with people.

13. Applicants must be approved by the Admissions Committee and Faculty.

14. Compliance with the Technical Standards of the Division of Physical Therapy is required.

15. Enrollment is limited and competitive; all qualified applicants may not be admitted. The application deadline is 11:59 pm October 16, 2017.

**Admission, Regulations and General Requirements**

An applicant’s registration and class attendance are considered his or her agreement to comply with University rules and regulations as published in the manuals and other official publications, including amendments and revisions made during the student’s continued enrollment.

**Application**

Admissions contact information and supplemental application:

The Physical Therapist Centralized Application Service (PTCAS).
Visit [www.ptcasinfo.org](http://www.ptcasinfo.org) for detailed information and [www.ptcas.org](http://www.ptcas.org) for the application. The PTCAS phone number is 617-612-2040.

**Emory University Doctor of Physical Therapy Program**

Website: [www.emorydpt.org](http://www.emorydpt.org)
Phone number: 404.712-5660

**International Students**

Additional information for international applicants and students can be found at: [http://www.emory.edu/ISSP](http://www.emory.edu/ISSP)

Important information about student insurance can be found at: [http://studenthealth.emory.edu/hs/new_students/health_insurance/index.html](http://studenthealth.emory.edu/hs/new_students/health_insurance/index.html).
Requirements for International Applicants:

Credentialing
All transcripts must be translated into English and sent to credentialing service to determine applicant has the equivalent of an American bachelor degree. Credentialing must be sent directly from the credentialing service to:
Division of Physical Therapy
1462 Clifton Rd N.E. Suite 312
Atlanta GA 30322
Phone: (404) 712-5660 (General Info)
Phone: (404) 727-4002 (Admissions)
Email: PT Admissions
Credentials will not be accepted if sent by the applicant.

English Testing
Applicant must take TOEFL and TSE (test of spoken English) given by Educational Testing Services.

Financial Certificate
Allied Health will send all international applicants a financial certificate form. This form is used to certify that the applicant has adequate funds to pay for entire duration of program. Applicant will not be able to secure US Financial Aid loans.

Visa
I-20 form will be sent to applicant to secure an F1 Visa (student visa).
Credentialing Service address:

World Education Services
P O Box 5087
Bowling Green Station
New York, NY 10274
info@wes.org

Notice of Acceptance and Intent to Matriculate
The applicant will be notified of acceptance or rejection as promptly as possible after the admissions committee takes action on his or her application. Applicants are required to notify the program by email or written communication of their intent to accept the position offer.
ADMISSION REQUIREMENTS FOR DPT DUAL DEGREE PROGRAMS

DPT/PhD

Students will make a formal application for admission to Georgia Institute of Technology during their second year in the DPT program.

DPT/MBA

Applicants interested in the dual DPT/MBA program must apply to and be admitted by both of the programs. Students can also apply in the first year of the DPT program to the business school for the dual degree program.

DPT/MPH

Applicants interested in the dual DPT/MPH program must apply to and be admitted by both of the programs. Students can also apply in the first year of the DPT program to the public health school for the dual degree program.

DPT/MA in Bioethics

Applicants interested in the dual DPT/MA in bioethics program must apply to and be admitted by both of the programs. Students can also apply in the first year of the DPT program to the graduate school for the dual degree programs.

CREDIT POLICY FOR PRIOR EDUCATION AND TRAINING

No credits from prior education and training may be applied to the Doctor of Physical Therapy program.

ENROLLMENT POLICY

To be enrolled in the program, students must have submitted an application, completed an interview and been selected for admission to the program by the Admissions Committee. Students must also have completed all prerequisites and obtained an undergraduate degree prior to enrollment in the program.
ATTENDANCE

Active participation in all aspects of the doctor of physical therapy education program is critical to students’ development. Although attendance is expected at all scheduled classes, attendance is mandatory at all small group sessions, preceptorships, and patient presentations. Attendance is also mandatory for all examinations, including written, oral, and observed structured clinical exams (OSCEs). Attendance is likewise mandatory for class meetings. Daily attendance during clinical rotations is mandatory, except for excused absences.

Punctuality
In addition to attendance, it is considered part of professional duty and is the responsibility of the student to arrive on time for classes, small group sessions, clinical rotations, scheduled examinations, and all other events related to the DPT program.

Student Attendance/Absence During Clinical Affiliations
The design of the clinical education experience promotes development, practice, and assessment of the student’s ability to provide physical therapy services in a variety of settings. One critical aspect of the professional responsibility for service provision is being present and on time. The policy presented below is consistent with expectations in an employment situation.

1) WORK WEEK: The student’s schedule will be determined by the service needs of the clinical site. For the most part, it is similar to the clinical instructor’s (CI) schedule in terms of hours/day; days of the week scheduled, etc. No assumptions should be made about working 8:00 a.m. to 5:00 p.m., Monday through Friday. The student’s workday will continue until responsibilities are met.

2) HOLIDAYS: Clinical services in many settings are provided on holidays. No assumptions should be made about having a holiday "off". If the CI is scheduled to provide services on a holiday, the student may be scheduled to work. Student status does not allow special privileges regarding holiday work. Also, the day after a holiday (e.g., the Friday after Thanksgiving) may not be a holiday.

3) ABSENCES: The ONLY PERMISSABLE REASONS for absence are personal illness or death of a family member. If the student is ill and cannot work, or called away for funeral services, the Clinic Coordinator of Clinical Education (CCCE)/CI must be notified immediately. It is your responsibility to find out if the facility has a specific policy that must be followed in case of an unforeseen absence. For example, one may require a phone call to the CCCE and another may prefer one directly to the CI. The time off MUST be made up and this scheduling is at the discretion of the CI. In certain instances, during a long-term internship only, if only one day is missed and the student’s clinical performance is meeting criteria, the CI may decide that a
make-up day is not necessary. The student’s clinical education advisor, Patricia Bridges (Director of Clinical Education - DCE), or Tami Phillips or Donna Smith (Assistant Directors of Clinical Education - ADCE), must be advised by the student of any absence due to illness or bereavement, and the related make-up plan. The student is responsible for providing this information to their clinical education advisor within two days of the absence. Under no circumstances should the DCE/ADCE find out about absences after the clinical ends.

4) SPECIAL REQUESTS: Clinic absences should not occur except as described in Section #3. However, if there is a special circumstance, the student must submit a request in writing to the DCE or ADCE PRIOR to discussing it with the CCCE/CI. The DCE/ADCE will determine if the special request merits further consideration and may give approval to negotiate this special need with the CCCE/CI. Approval from the DCE/ADCE is only permission to discuss the request with the CCCE/CI, not approval for the proposal. The CCCE must be consulted in addition to the CI regarding special requests. Approval is at the discretion of the CCCE/CI, and if obtained, the student must communicate the result to the DCE/ADCE within two days of the approval. Time away from the clinic MUST be made up and this scheduling is at the discretion of the CI.

5) If the special request involves a professional development activity and if only one day of clinic is missed, the CI may determine the necessity of making up the missed day if the student’s performance is meeting criteria.

6) Compliance with this policy is represented on the clinical evaluation form in the behaviors for administration competency – “Adhere to school/facility policies and procedures.”

7) Any questions about the policy and related procedures should be addressed to the DCE or ADCE.

STANDARDS OF PROGRESS

Academic Regulation regarding program completion:
1. Successful completion of a residency totaling 9 semesters, which includes academic study and 30 weeks of full-time clinical education.

2. Completion of all semester hours of work with an overall average of B. A student must have a cumulative grade point average of 3.0 or higher in order to graduate from the program.

3. A grade of B or above must be earned in each individual course. Note: Physical Therapy requires mastery of both academic and psychomotor clinical
skills, therefore, an exception to this rule exists in the following clinical courses: Fundamentals of Measurement (DPT 710), Introduction to Therapeutic Interventions (DPT 740), General Medical Conditions (DPT 755), Musculoskeletal Rehabilitation (DPT 800), Pediatric Rehabilitation (DPT 815) and Adult Neurorehabilitation (DPT 810), where ALL practical examinations must be passed with a minimum score of 80% to successfully pass the course, regardless of the student’s cumulative average for that course. If a student fails a practical examination, he/she could be offered a retest at the discretion of the course instructor(s). If the student fails the final practical, the retest is offered no more than 4 weeks after the initial practical examination. If the student fails the retest, this constitutes failure of the course, and at that point, the student is placed on academic probation. Any subsequent examination is considered a remediation. In addition, students need to attain a cumulative average of 80% or better overall in the written examinations within General Medical Conditions (DPT 755), Musculoskeletal Rehabilitation (DPT 800), Pediatric Rehabilitation (DPT 815) and Adult Neurorehabilitation (DPT 810).

4. Students may continue in a course if a single written examination score falls below the minimal score of 80%, but the average examination score for the entire course must be at or above the minimal score to pass the course. A student who scores less than 80% on any examination must contact the course director to discuss areas of deficiency. Failure to do so will negatively affect any potential decision for future remediation opportunities.

5. Successful completion of each clinical rotation as defined in course materials.

6. Progression through the curriculum is dependent upon successful completion of all courses in sequence and upon recommendation by the Faculty each semester. Any changes in sequence must be approved by the Faculty.

All grades are determined by the following criterion-based system:

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>90-100%</td>
<td>A</td>
</tr>
<tr>
<td>80-89%</td>
<td>B</td>
</tr>
<tr>
<td>70-79%</td>
<td>C</td>
</tr>
<tr>
<td>60-69%</td>
<td>D</td>
</tr>
<tr>
<td>59% or below</td>
<td>F</td>
</tr>
</tbody>
</table>
Academic Regulation regarding remediation:
The student who achieves a final course grade below the minimal passing score of 80% may qualify for remediation. Should a decision be made to provide an additional opportunity, the student will be placed on academic probation. The course instructor then completes a Record of Academic Probation Recommendation Form. (see section on Academic Deficiency and Probation).

In regards to remediation opportunities, the following policies are observed:

1. Remediation opportunities are offered at the discretion of the course director.
2. To qualify for remediation, the student MUST show evidence of having contacted the course director during the course to discuss any performance that failed to meet minimal standards. The course instructor completes a Record of Academic Deficiency Counseling Form whenever the student is counseled regarding deficiencies in academic work. (see section on Academic Deficiency and Probation).
3. This policy for remediation will also apply to students who fail to pass a practical examination in any course that includes practical examinations.
4. Remediation of a course may involve re-taking a written examination, an oral or practical examination, or the completion of a remediation project.
5. All remediation activities must be completed within the timeframe defined by the course director, and before the end of the following semester.
6. Students will receive a course grade of “IP,” “In Progress,” until successful remediation is completed.
7. For remediation to be considered successful, the student must attain the minimal passing score of 80% on the remediation activity (see #4 above). As a consequence of having to remediate, the highest grade attainable for the course will be a “B.” All questions regarding examination and grading should be addressed directly through a meeting with the student and the course director.
8. A student is allowed only one opportunity beyond the initial attempt to satisfactorily complete the requirements for a given course. Students who fail a remediation examination will fail that course.
9. Students must pass all courses to progress in the program. Students who fail a course must repeat and pass the course before progressing in the program.
   a. Permission to repeat a course is contingent upon approval of the faculty.
   b. Repeating a course will require the student to take a leave of absence for one year, as the sequence of the program is inflexible and progression is contingent upon passing all subsequent coursework.
   c. A student who is offered the opportunity to repeat a course will be required to attend all concurrent coursework and complete all examinations and assignments, even though these courses were already successfully passed. This is done in the best interest of the student, as course information is updated each year.

10. There are concurrent and cumulative limits to the number of opportunities offered to a student for re-examination to meet criteria. There is a limit, per semester, to the number of courses in which a student is allowed to be re-examined. There is also a limit to the cumulative total of course re-examinations that are allowed during the program.
   a. No more than TWO course re-examinations are allowed per semester.
   b. No more than a cumulative total of FOUR course re-examinations are allowed throughout the entire program.
   c. Cumulative totals to the number of remediation opportunities continue to apply to students who must repeat coursework.

**Consequences for Violation of an Academic Regulation**
A student may be placed on academic probation or dismissed from the program at any time in the curriculum when academic or other performance requirements are not met. If any one of the above conditions are not met or exceeded, the student situation will be first brought before the Academic Affairs Committee for consideration of dismissal from the program. The student will be invited to make a statement at that time.
Dismissal from the program may result if a student:
1. Fails a repeated course.
2. Exceeds the total number of remediation opportunities per semester or per program.

The recommendation of the Academic Affairs Committee is based on the overall performance of the student within a specific course, as well as throughout the overall program of study. The recommendation of the Academic Affairs Committee is brought to the Division of Physical Therapy Faculty for the final decision. The full-time faculty will meet in session to consider the recommendations of the Academic Affairs Committee. If a majority of the full-time Physical Therapy Faculty votes to dismiss the student, the Director of the Division of Physical Therapy will make a recommendation to the Dean of the School of Medicine that the student be dismissed. The recommendation will specify the reasons for dismissal, including the regulation or standard violated.

Should the student wish to appeal this decision, a formal appeal in writing must be first sent to the Director of the Division of Physical Therapy within 48 hours of notification of dismissal. Appeals will be reviewed and voted on by the Faculty. Subsequent appeals will be directed directly to the Dean of the School of Medicine. The Dean will make any final decisions regarding dismissal of the student.

**Degree Requirements**
Students must complete a residency of nine, continuous semesters of academic study, including thirty weeks of full-time clinical education. Throughout the program, the student devotes a minimum of thirty hours each week to classroom, laboratory, and clinical activities. Students are advised against employment during enrollment.

Students must successfully complete all courses in sequence. Satisfactory performance includes: completion of one hundred and forty-four semester hours with an overall average of B or above (a grade of B or above must be earned in all courses); successful completion of each clinical assignment with a grade of B or above; and recommendation for continuation each semester by the Academic Affairs Committee and faculty. For all degree programs, the majority of required credits for graduation must be earned at Emory University School of Medicine.
TUITION AND FEES

The cost of attending Emory University includes tuition and other academic charges, living expenses, and incidental expenses, such as textbooks and supplies. Charges for summer semester are the same as for any other term unless specified otherwise.

As costs continue to rise throughout the economy, the University anticipates that educational costs will be adjusted from time to time. The University reserves the right to revise tuition and other charges when necessary.

<table>
<thead>
<tr>
<th>Tuition and Fees for 2017–2018 (per semester)</th>
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</thead>
<tbody>
<tr>
<td>Tuition for Physical Therapy Program</td>
</tr>
<tr>
<td>Activity Fee (fall and spring semesters)</td>
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<tr>
<td>Activity Fee (summer semester)</td>
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<tr>
<td>Athletic Fee (fall and spring semesters)</td>
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<tr>
<td>Athletic Fee (summer semester)</td>
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<tr>
<td>Mental Health and Counseling Fee</td>
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<tr>
<td>Immunization and Disability Fee</td>
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<tr>
<td>Technology Fee</td>
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<tr>
<td>Clinical Administrative Fee</td>
</tr>
<tr>
<td>Transcript Fee (1st semester only)</td>
</tr>
</tbody>
</table>

The Immunization and Disability Fee covers the cost of administering the immunizations, the PPD tuberculin skin tests, and the care and treatment of students with positive PPD conversions, as well as the cost of long-term disability insurance. Tuition charges cover tuition, use of all facilities of instruction, general medical and health services, and library services.
If a student remains in school and drops a portion of work after the last day for change of courses, the student will not receive a refund for the work dropped. Students who have completed course and residence requirements for their degree but remain in residence to complete special projects (without obtaining credit) or to prepare for examinations must register at the beginning of each semester. Such registration requires a $500 fee.

**REFUND POLICY**

Students who withdraw from the curriculum for any reason may qualify for a tuition refund on a semester basis. Tuition refunds will be calculated as follows:

<table>
<thead>
<tr>
<th>Withdrawal during</th>
<th>Charge</th>
<th>Credit</th>
</tr>
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<tbody>
<tr>
<td>First week (through Drop/Add)</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td>Second week</td>
<td>20%</td>
<td>80%</td>
</tr>
<tr>
<td>Third week</td>
<td>40%</td>
<td>60%</td>
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<tr>
<td>Fourth week</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>Fifth week</td>
<td>80%</td>
<td>20%</td>
</tr>
</tbody>
</table>

There will be no refunds after the fifth week of any semester.

**Audit Courses**

The same charge for credit courses applies. Audited courses may not be established for credit by examination nor may audit courses be transferred to credit courses after the first week of classes.

**Deferred Payment/Emory Payment Plan**

The Emory Payment Plan is available to qualified students who wish to divide tuition fees into scheduled payments. A $60 service fee is charged to participate in the Emory Payment Plan. The fee is added to the second payment.

Instructions are given for deduction of loans and for University-administered scholarships in listing the amount due, which is to be paid in four installments each semester according to the Emory Payment Plan Schedule.
To set up a payment plan, contact Student Financial Services at (404)727-6095, visit www.emory.edu/studentfinancials, or sign up in OPUS through the Student Center.

**FINANCIAL ASSISTANCE**

Prospective students who need financial assistance should begin early to investigate aid available to them. They should complete the Free Application for Federal Student Aid (FAFSA) as soon as possible. The FAFSA can be accessed on the web at [www.fafsa.ed.gov](http://www.fafsa.ed.gov). The Emory University school code is 001564. Students begin the Doctor of Physical Therapy program in the summer semester, which is the last semester of the financial aid year. Students beginning in Summer 2018 must complete a **2017-2018 FAFSA** for Summer 2018 as well as a **2018-2019 FAFSA** for Fall 2018, Spring 2019 and Summer 2019.

Further information regarding financial assistance for students in the Doctor of Physical Therapy Program can be accessed at [http://med.emory.edu/education/financial/dpt/index.html](http://med.emory.edu/education/financial/dpt/index.html).

All matriculating students with loans must complete a mandatory online entrance interview as well as an exit interview upon graduation.

**Scholarships**

There are a limited number of scholarships for physical therapy students based on financial need. Eligibility is based on information from your FAFSA, and no additional application is required. A few merit scholarships may be awarded to incoming students based on merit, and these do not require an application, either.

**Health Professions Tuition Loans**

Students are eligible to borrow from the University to assist in paying tuition. No additional application is required.

**Federal Loans**

The Office of Financial Aid will determine a student's eligibility for federal direct Stafford Loans. Students who wish to accept those loans will be given instructions on how to complete the loan promissory note when they receive their financial aid award letter. Students interested in the federal direct GradPLUS Loan for additional funds should wait until they receive their initial award letter, then complete a GradPLUS Request Form that can be downloaded from the Office of Financial Aid website.
**Private loans**
Students who need additional funds beyond the amount awarded by the Financial Aid Office may apply for private student loans. These loans require the borrower to undergo a credit check, and the interest rate is determined by the student's credit score. More information about these and all other student loans is available on the Financial Aid Office website at [http://www.studentaid.emory.edu/types/loans/private.html](http://www.studentaid.emory.edu/types/loans/private.html)

**Veterans Benefits**
Students eligible for Veterans Administration Benefits should notify the Office of Financial Aid and coordinate this information with the Office of the Registrar. Also, Emory participates in the Yellow Ribbon Program for post-9/11 veterans. One Physical Therapy student with 100% eligibility for post-9/11 benefits will receive $6500 per year in addition to any other veteran’s benefits. For additional information, contact the Associate Director of Financial Aid & Scholarships at the School of Medicine at (404) 727-5683.

**Other Scholarships**
Some professional organizations for people in the health care industry offer scholarship opportunities. Students can research these programs by searching on the web, by talking to faculty members in their academic program and by referring to the scholarship information in the Orientation Manual. In most cases, a separate application would be supplied by the sponsor of the scholarship.
ACADEMIC CALENDAR

Class of 2017 – 2020

*** IMPORTANT: Dates are subject to change

June 7-9, 2017
June 12, 2017
July 4, 2017
August 14-21, 2017
August 22-27, 2017
August 28, 2017
September 4, 2017
November 22-26, 2016
December 7-15, 2017
December 16-January 2, 2018

**January 3, 2018**
January 15, 2018

**April 2-13, 2018**
April 16-17, 2018
April 18-22, 2018
April 23, 2018

**May 10, 2018**
May 28, 2018
July 4, 2018

**July 23-Aug 3, 2018**
August 6-10, 2018
August 11-19, 2018
August 20, 2018
September 3, 2018
To be determined
November 21-25, 2018

**Nov 26 - Dec 7, 2018**
December 10-14, 2018
December 15-January 06, 2019

**January 7 - March 15, 2019**
March 16-24, 2018

**March 25-May 31, 2019**
June 1-June 9, 2019

**June 10-August 16, 2019**
August 17-25, 2019
August 26, 2019
September 2, 2019
November 27-Dec 1, 2019
Dec 9-Dec 13, 2019
December 14-Jan 6, 2020
January 6, 2020
February 2020 (TBD)
May 4-May 8, 2020
May 11, 2020

Registration and Orientation
Summer semester classes begin
Independence Day Holiday
Exams
Break
Fall Semester begins
Labor Day Holiday
Thanksgiving break (Nov 23)
Exam Week for Fall Semester
Winter Break
General Medical Complex begins
Martin Luther King Holiday
General Medical Clinical Block
Exams
Break
Musculoskeletal Rehab begins
Poster Day
Memorial Day Holiday
Independence Day Holiday
Musculoskeletal Rehab Clinical Block
Exams
Break
Neuro Rehab begins
Labor Day
Fall Break
Thanksgiving break (Nov 22 2018)
Neuro Rehab Clinical Block
Exams
Break
Winter Break
Clinical Internship I
Travel Week
Clinical Internship
Travel Week
Clinical Internship
Travel Week
Fall semester starts
Labor Day
Thanksgiving (Nov 28 2019)
Exam week
Winter Break
Spring semester begins
Degree Application Deadline
Exam period
Graduation

May 11, 2020
COURSES

DPT 700 Health Promotion, Wellness, and Prevention: Individual level, 1cr
DPT I, Required, Letter Grade
Instructor: Sara Pullen, PT, MPH
Introduction to fundamental concepts of health, wellness, screening for risk, and the theoretical bases underlying behavior change.

DPT 705 Human Anatomy, 4 cr
DPT I, Required, Letter Grade
Instructor: Zoher Kapasi, PhD, PT, MBA
Study of the structures and functions of systems of the body focusing on the nervous, musculoskeletal, circulatory and pulmonary systems. Includes human cadaver dissection.

DPT 710 Fundamentals of Clinical Measurement, 3 cr
DPT I, Required, Letter Grade
Instructor: Sarah Caston, DPT, NCS
Introduction to the physical therapist model of clinical practice with an emphasis on basic examination skills. Procedures covered include methods for determining strength and range of motion and basic cardiopulmonary assessment.

DPT 715 Kinesiology and Biomechanics, 4cr
DPT I, Required, Letter Grade
Instructor: Benjamin Rogozinski, DPT
Introduction to biomechanical principles of human movement. Includes discussion of the mechanical principles underlying the movement of individual joints, connective tissue mechanics and the analysis of posture and gait.

DPT 720 Ethics and Professionalism, 2 cr
DPT I, Required, Letter Grade
Instructor: Bruce Greenfield, PhD, PT
Introduction to ethics, laws, and professionalism in physical therapist practice.

DPT 725 Interpersonal Communications, 2 cr
DPT I, Required, Letter Grade
Instructor: Logan Kaleta, PhD
Listening, as well as talking, are skills inherent to providing the best patient care. This course fosters the development of skills in the interpersonal and problem-solving processes.

PT 730 Systems Physiology, 5 cr
DPT I, Required, Letter Grade
Instructors: Patricia Nichols, BSc
Study of the physiology of the nervous, musculoskeletal, respiratory, cardiovascular, endocrine, excretory, digestive, and reproductive systems of the body.
DPT 735  Neurosciences, 4 cr
DPT I, Required, Letter Grade
Instructor: Trisha Kesar, PhD, PT
Structure and function of the human nervous system with emphasis on a movement control model. Course includes human brain dissection labs.

DPT 740  Introduction to Interventions, 3 cr
DPT I, Required, Letter Grade
Instructor: Allison Nogi, DPT
Evidence-based course designed to provide students with the basic principles for determination of exercise need and the prescription of exercise programs and the determination of safe and appropriate application of physical modalities.

DPT 745  Growth Process through the Lifespan, 4 cr
DPT I, Required, Letter Grade
Instructors: Durga Shah, DPT, PCS; Sarah Caston, DPT, NCS
The interactions of perceptual-motor, cognitive, and psychosocial influences on the developing human and the processes of individual and family reactions to stresses of aging, health changes, death, and dying. Integrated practical/clinical experiences in well-baby, child day care, and elder care/residential settings.

DPT 750  The Teaching and Learning Process in Physical Therapy, 2 cr
DPT I, Required, Letter Grade
Instructor: Bruce Greenfield, PhD, PT
Much of physical therapy involves teaching – teaching the patient, family members, other health care professionals, insurance providers. This course develops skills in the teaching-learning and problem-solving processes.

DPT 755  General Medical Conditions, 12 cr
DPT I, Required, Letter Grade
Instructors: Beth Davis, DPT, MBA; Kathy Lee Bishop, DPT, CCS
Evidence-based physical therapist examination, diagnosis, and management of patients with cardiac, pulmonary, wound, cancer, and metabolic conditions. Content integrates pathophysiology and medical management of patients. Includes congruent, weekly patient oriented experiences and culminates in a two week, full-time clinical education experience.

DPT 760  Medical Genetics in Physical Therapy, 3 cr
DPT I, Required, Letter Grade
Instructor: Patricia Nichols, BSc
The course will elucidate the process of cell division, gamete production and sexual reproduction in males and females. Further study will explore the relationship of molecular and cellular genetics, transmission genetics and population genetics. The student will gain an understanding of the role of genes and chromosomes in determining structure and function in health. Risk assessment will be addressed for inherited and somatic genetic diseases including the interaction of genetic and
environmental factors in contributing to multifactorial diseases, such as carcinogenesis. These concepts will be considered in the context of the lifespan of an individual, inheritance through pedigree analysis, and populations. Clinical applications for screening, genetic testing and gene therapy will be considered.

**DPT 765 Evidence-Based Practice, 2cr**
DPT I, Required, Letter Grade
Instructor: Marie Johanson, PhD, PT, OCS
The purpose of the course is to gain competence in critical analysis of the research literature through the use of fundamental concepts of the inquiry process. This course provides the foundation for 1) evidence-based physical therapy practice and clinical reasoning used in General Medicine, Musculoskeletal Rehabilitation, Adult Neurorehabilitation, Pediatric Rehabilitation, and Internship I, II, and III and 2) student research projects in Clinical Research I and II (DPT 915 and DPT 925).

**DPT 800 Musculoskeletal Rehabilitation, 10 cr**
DPT II, Required, Letter Grade
Instructors: Kathleen Geist, DPT, OCS; Ainsley Rossi, DPT, OCS
Evidence-based physical therapist examination, diagnosis, and management specific to adult and pediatric patients with musculoskeletal conditions. Content integrates pathophysiology, medical management, and physical therapy assessment and treatment, including manual therapies. Incorporates congruent, weekly patient oriented experiences and culminates in a two week, full-time clinical education experience.

**DPT 805 Principles of Motor Learning, 3 cr**
DPT II, Required, Letter Grade
Instructor: Michael Borich, PhD, PT
This course will provide the student with a theoretical basis and historical overview of motor learning and its application to motor skill acquisition. Since teaching acquisition or re-acquisition of motor skills is a foundation for physical therapy interventions, this course will provide students with core knowledge and a theoretical framework upon which to build therapeutic interventions. The course will include the basic tenets of: the relation of task, individual, and environment and motor skill acquisition, practice schedules, and the role of feedback. Materials will focus on cognitive and motor aspects of skill acquisition.

**DPT 810 Adult Neurorehabilitation, 7 cr**
DPT II, Required, Letter Grade
Instructors: Tambre Phillips, DPT, NCS, MBA; Laura Zajac-Cox, DPT, NCS
Examination, diagnosis, and management of the adult patient with neurological conditions. Content integrates pathophysiology, medical management, and physical therapy assessment and treatment. Students will learn examination techniques and validated outcome measures to evaluate disability, impairment, and functional deficits and to measure the outcomes of treatment. Students will develop interventions based upon available evidence and the principles of motor learning. Includes congruent, weekly patient-oriented experiences and culminates in a two week, full-time clinical education experience.
DPT 815 Pediatric Rehabilitation, 4 cr
DPT II, Required, Letter Grade
Instructor: Benjamin Rogozinski, DPT
This course will provide the student with foundation knowledge of primary and secondary conditions which result in activity limitations and disability across childhood. The roles of other medical professionals on the pediatric rehabilitation team will be presented including the physician and surgeon. Students will use pediatric specific examination techniques, standardized methods of testing and valid outcome measures to evaluate functional motor skills, coordination, other physical therapy problems, and to measure the outcomes of treatment. Students will develop intervention plans based upon available evidence and apply principles of motor learning during functional training. Physical therapy management of the child will be addressed in the context of the child’s interests, diagnosis, prognosis, age, environment of care and the child’s family.

DPT 820 Health Service and Management, 3 cr
DPT II, Required, Letter Grade
Instructors: Beth Davis, DPT, MBA; Diane Spencer, MS, PT; Zoher Kapasi, PhD, PT, MBA
This course is the second course in the health services management series and builds on learning in the previous course that focused on professionalism; ethical/legal guidelines and standards for practice; and professional roles, responsibilities and obligations. Specifically, this course focuses on the factors affecting the client’s entry into and progression through the healthcare system, including the effect of current financial, legal and regulatory policies that affect the client, the client/professional relationship, and the practice of physical therapy. This course will also instill an entrepreneurial mindset and prepare the student for participation in administrative activities. The course will provide a glimpse of primary business disciplines including market research and strategy, marketing, finance, operations, and management.

DPT 825 Exploration of Human Behavior, 2 cr
DPT II, Required, Letter Grade
Instructor: Suzanne Penna, PhD
A tendency to underestimate the incidence of behavioral and cognitive problems can have a negative effect on treatment outcome and the return of the patient to normal activities. Therapists need to be able to recognize these behaviors, recognize how we react to the behaviors in our clients, measure these behaviors, and assess the effect of these behaviors on treatment planning and outcome. The course will cover behavioral and cognitive problems and the psycho-social-cultural aspects of disability. Class sessions will be primarily small group discussion and lecture.
DPT 830 Internship I, 10 cr  
DPT II, Required, Letter Grade  
Instructors: Patricia Bridges, EdD, PT; Tambre Phillips, DPT, NCS, MBA  
The first of three, full-time supervised clinical experiences in a variety of clinical settings. Each student completes a 10 week, full-time experience in an acute care facility, in a rehabilitation facility and in a community setting.

DPT 835 Administration and Consultation in Healthcare, 2cr  
DPT II, Required, Letter Grade  
Instructor: Ainsley Rossi, DPT, OCS  
Practical experience in planning, implementing, and evaluating an administration/consultation project in a clinical setting. Concurrent with full-time, clinical experiences.

DPT 840 Internship II, 10 cr  
DPT II, Required, Letter Grade  
Instructors: Patricia Bridges, EdD, PT; Tambre Phillips, DPT, NCS, MBA  
Continuation of full-time supervised clinical experience. This course is the second, ten week experience.

DPT 900 Internship III, 10 cr  
DPT III, Required, Letter Grade  
Instructors: Patricia Bridges, EdD, PT; Tambre Phillips, DPT, NCS, MBA  
Continuation of full-time supervised clinical experience. This course is the third, ten week experience.

DPT 905 Current Practices in Physical Therapy Care, 2cr  
DPT III, Required, Letter Grade  
Instructor: Bruce Greenfield, PhD, PT  
The course requires students to write several reflective narratives about their clinical experiences and to comment and discuss the themes and levels of reflection of their narrative with each other via an electronic chat room on Blackboard. The goal is to help students develop reflective skills consistent with expert practice, and to provide students opportunities for self-reflection and to welcome uncertainty and see difficult or problem situations and patients as areas for creative problem-solving versus unsolvable problems. Concurrent with full-time, clinical experiences.

DPT 910 Advanced Medical Screening, 3 cr  
DPT III, Required, Letter Grade  
Instructor: Kathleen Geist, DPT, OCS  
Identification of problems that may require consultation with or referral to another practitioner based on history, systems review, and clinical evaluation; identification of problems that are outside the scope of physical therapy practice, and enhancing the ability to efficiently communicating examination/evaluation findings to other healthcare practitioners. The student will be able to integrate medical screening concepts to prepare the student for autonomous practice in a collaborative
healthcare model. Upon completion of the course; students will be able to apply comprehensive medical screening to patients with complex medical problems with neurological, cardiovascular, and orthopedic dysfunction observed in clinical practice

**DPT 915 Clinical Research I, 6 cr**
DPT III, Required, Letter Grade
Instructor: Marie Johanson, PhD, PT, OCS
Application of the scientific principles in a research setting. This course sequence is designed to provide the student with the opportunity to actively apply the principles and concepts learned in Evidence-Based Practice to a contemporary research issue. Emphasis is placed on practical application of research principles and the scientific process. Students participate in a group project under the direct guidance of a faculty member actively involved in research activity. Project topics vary depending on the research programs of the faculty. Students will be involved in various aspects of the research process, as appropriate for a given project, such as proposal development, subject recruitment, data collection, data reduction, statistical analysis, interpretation of the results and dissemination to the scientific community.

**DPT 920 Health Promotion, Wellness, and Prevention: Community Level, 3 cr**
DPT III, Required, Letter Grade
Instructor: Sara Pullen, DPT, MPH
The second of two courses on the topics of health promotion, wellness, and prevention. The purpose of the course is to apply the fundamental concepts of health, wellness, and prevention learned in HP, W&P:Individual level to improve the health and wellness in specific communities. Students will learn to assess the needs of a community, develop, and assess health promotion, wellness, or prevention programs targeting adults at risk for disease development or injury, as well as targeting populations with special needs.

**DPT 925 Clinical Research II, 6cr**
DPT III, Required, Letter Grade
Instructor: Marie Johanson, PhD, PT, OCS
The second of two research courses. The purpose of the course is to answer an original question related to physical therapy practice through the application of the scientific inquiry process. Students will work in small groups with a faculty mentor to collect and analyze data. All students will participate in presenting their project at the Graduate DPT Research Day traditionally held in May prior to graduation.
Elective Opportunities may be taken in different departments and schools within Emory University including the Graduate School, Rollins School of Public Health, and Goizueta Business School. The following are elective courses offered within the Division of Physical Therapy.

**DPT 951 Yoga and Physical Therapy, 3 cr**
DPT III, Elective, Letter Grade  
Instructor: Marlysa Sullivan, MPT  
Yoga Therapy is gaining recognition and acceptance worldwide as a complementary healthcare modality. The purpose of this class is to teach the physical therapy student the practices of yoga that are applicable to the physical therapist patient.

Concepts underlying yoga and yoga practices as well as their application to a variety of patient conditions will be explored. The student will be able to understand, explain, teach and integrate a variety of yoga practices into their patients’ rehabilitation programs.

**DPT 952 Business Management for the Physical Therapist Entrepreneur, 3 cr**
DPT III, Elective, Letter Grade  
Instructors: Beth Davis, DPT, MBA; Zoher Kapasi, PhD, PT, MBA  
The purpose of this course is to instill an entrepreneurial mindset in physical therapy students irrespective of the practice environment in which they choose to work. This course is for students interested in learning the art and science of becoming a successful entrepreneur in the physical therapy industry. This course will help students learn planning, operational, and analytical skills that will improve the likelihood of success in starting their own private practices or introducing new services in different health care settings (acute care hospital, rehabilitation center, etc.). Thus, this course is for all students and not just for those wanting to work in out-patient settings or wanting to start their own private clinics. This course will provide a glimpse of a number of primary business disciplines including marketing, finance, operations, management, market research, and strategy. By the completion of this hands-on course, students will have learned how to reduce their risk in starting a new service and increase their likelihood for return. Students will be able to develop and present a new business concept in an effective oral and written manner.

**DPT 953 Preceptorship: Neuroscience, 3 cr**
DPT III, Elective, Letter Grade  
Instructor: Trisha Kesar, PhD, PT  
Preceptors will assist with teaching basic neuroanatomy, neuroanatomy lab dissection sessions, electrophysiology lab sessions, managing discussion forums on Blackboard, and facilitating discussion during student presentations.

**DPT 954 Manual and Manipulative Therapy, 3 cr**
DPT III, Elective, Letter Grade  
Instructor: Rich Nyberg, DPT, OCS  
The historical development of manipulative therapy is investigated starting with the use of manipulation by bone setters followed by the introduction of manipulation into the medical, osteopathic, chiropractic and physical therapy professions.
various schools of manipulative thought are investigated with recognition to the individual contributors who advanced the practice of manipulation. The current state practice acts regarding the utilization of manipulation in the physical therapy profession is reviewed. Supportive arguments against the regulation of manipulative therapy within the profession of physical therapy are explored. Theoretical rationale and effects of manipulation are examined with respect to psychological impact, neurophysiologic influences and mechanical changes. Spinal manipulative research and evidence for the use of manipulation is analyzed. Risks, adverse reactions and contraindications are considered. The psychomotor skills required in the successful performance of manipulation are also addressed.

DPT 956 Pilates for the Rehabilitation Professional, 3 cr
DPT III, Elective, Letter Grade
Instructors: Karyn Staples, PhD, PT; Megan Hunter, DPT, CSCS
The objective of this course is to introduce the principles of Pilates and their application in a rehabilitation setting. Classes will be case scenario-driven to provide novice physical therapists clinical reasoning and problem solving skills relevant to application of Pilates exercise. Upon successful completion of this course, students will have developed a repertoire of Pilates exercises to apply in multiple rehabilitation settings. They will be familiar with modifications and progressions specific to various patient types and conditions.

DPT 957 Modern Manual Therapy, 3 cr
DPT III, Elective, Letter Grade
Instructors: Audrey Jones DPT, OCS; Jessica Santucci DPT, OCS
This course focuses on manual therapy for musculoskeletal disorders in the adult orthopedic population. We will review the history of manual therapy, scope of practice and current use by physical therapists. Students will examine the risks and complications related to joint mobilization/manipulation in the context of patient safety. Instructors will present research to support the efficacy and effectiveness of manual therapy. The course will define and explore different types of manual therapy, including soft tissue mobilization, joint mobilization/manipulation and nerve mobilization. Instructors will demonstrate and students will practice spinal, upper and lower quarter manual techniques. Students will learn appropriate home program selection in relation to manual techniques presented. Throughout the course, students will study case presentations to promote an understanding of regional interdependence and to enhance clinical reasoning skills.

DPT 958 Principles of Human Nutrition, 3 cr
DPT III, Elective, Letter Grade
Instructor: Jean Welsh, RN, PhD
Study of human nutrition. Topics include macro & micronutrients (carbohydrates, protein, lipids; vitamins), digestion, absorption, metabolism; energy balance, weight management and the role of nutrition in physical fitness and maintaining health & preventing disease. In addition this course will cover how to plan a healthy diet, the latest dietary guidelines, nutritional supplements and how to identify sound sources of nutrition information and nutrition misinformation (via internet, media, etc.). The course is designed to enhance the nutrition knowledge of the future health professional.
**DPT 959 Dry Needling, 3 cr**  
DPT III, Elective, Letter Grade  
Instructor: Virginia Grace Mollohan, DPT, OCS  
This course focuses on skill acquisition of dry needling technique and clinical reasoning for implementing the intervention for upper and lower quarter dysfunction including spine. While evidence is limited pertaining to the technique, emerging evidence is supportive and will be explored including some discussion of the strengths and limitations of the current available evidence. Current ongoing research will be explored as well as identifying gaps in the literature. Case based and problem based approaches will be implemented to enhance the clinical reasoning behind the use of dry needling.

**DPT 960 Spanish for Physical Therapists, 3 cr**  
DPT III, Elective, Letter Grade  
Instructor: Sara Pullen, DPT, MPH  
Spanish for Physical Therapists is an elective course designed for physical therapy students who want to improve communication skills with Spanish-speaking patients and their caregivers through increased awareness of Hispanic American culture and improved ability to use spoken Spanish to communicate during physical therapy assessments and procedures. Each week a different assessment procedure and related physical therapy intervention is introduced and practiced in role-playing experiences. Assessment topics include: family and home environment, work history, medical history, pain assessment, functional assessment, range of motion testing, muscle testing, neurologic examination procedures, balance and gait assessment, and developmental assessment for children. Treatment procedures include: explanation of precautions, therapeutic exercises, functional training, gait training, and the use of physical modalities. Students also learn to give instructions to patients about appropriate dress for treatment procedures, to make appointments and to give directions to the clinic or to other locations. Class materials including vocabulary lists, exercise programs, and patient education handouts allow students to build a portfolio of resources to use in the delivery of physical therapy services to patients who speak Spanish and very little or no English.

**DPT 961 Advanced Acute Care, 3 cr**  
DPT III, Elective, Letter Grade  
Instructor: Kathy Lee Bishop, DPT, CCS  
The purpose of this course is to enhance the assimilation of knowledge and skills to facilitate early mobilization in the intensive care unit. This course is for students interested in integrating problem solving, pathophysiology, electrocardiograms, and technology to achieve early mobilization as part of a multidisciplinary team in the Intensive Care Unit. This course will provide students the opportunity to learn various assessment skills, develop critical thinking and problem solving skills through case-based analysis of patient scenarios. Through this process the students can develop evidence based reasoning for early mobilization in the intensive care unit to impact patient and cost outcomes for the acute care setting. Students have an option to complete an Advanced Cardiac Life Support (ACLS) certification at the end of the elective. Current ACLS certification is required to apply for the American Board of Physical Therapy Specialty - Cardiovascular and Pulmonary Specialty Certification (CCS).
DPT 963 The Endurance Athlete, 3 cr  
DPT III, Elective, Letter Grade  
Instructor: Kate Mihevc Edwards, DPT, OCS  
This course introduces students to an evidence-based approach to examination (including functional movement assessment and gait analysis), evaluation and treatment of overuse injuries among triathletes. This course will build upon examination of specific lower extremity joints to include an integrated kinetic chain approach to assessment of triathletes’ overuse injuries. Students will acquire strategies to facilitate biomechanical improvements in running, cycling and swimming and will learn return to sports activities for this athletic population. Intervention strategies will include specific manual therapy techniques, prescription of running and multisport specific exercises, and gait retraining. Additionally, students will learn the importance of a comprehensive multidisciplinary approach to the management of the triathlete via interactions with a diversity of professionals involved in the care of these athletes.

DPT 964 Preceptorship: Adult Neurorehabilitation, 3 cr  
DPT III, Elective, Letter Grade  
Instructors: Tambre Phillips, DPT, NCS, MBA; Laura Zajac-Cox, DPT, NCS  
Preceptors will gain experience in teaching neurorehabilitation clinical skills and facilitating clinical decision making, while refining their own skills, using case study formats in a laboratory setting.

DPT 966 Preceptorship: Introduction to Interventions, 3 cr  
DPT III, Elective, Letter Grade  
Instructor: Allison Nogi, DPT  
Preceptors will receive experience implementing the teaching-learning process in a small group laboratory format which will also include introduction of elements of clinical decision making and interpersonal relations. By assisting in teaching this content, students will also have the opportunity to revise and deepen their own knowledge in evidence based practice as it applies to therapeutic modalities and exercise interventions.

DPT 968 Preceptorship: Spanish for Physical Therapists, 3 cr  
DPT III, Elective, Letter Grade  
Instructor: Sara Pullen, DPT, MPH  
This is an opportunity for one or two students with advanced level Spanish skills to serve as teaching assistants in the Spanish for Physical Therapists course.

PT 970 Directed Study, 3 cr  
DPT III, Elective, Letter Grade  
Instructor: Marie Johanson, PhD, PT, OCS  
Specialized leaning experiences related to the student’s program, which are not available through formal course offerings. These courses offer student the opportunity to focus on a specific focused area of study and typically culminate in a formal paper and/or presentation to faculty and students.
DPT 969 Health in Aging: Patient Care in the 21st Century, 3 cr
DPT III, Elective, Grade
Instructor: Madeleine Hackney, PhD
Gerontology is the study of aging. The study of aging is not only important for people who are pursuing careers in the fields of gerontology or geriatrics, but will be highly relevant to those seeking to work in any of the health professions given the aging of the patient population in the U.S. This course provides an introduction to four key content areas within health gerontology (health in aging): 1) Social Gerontology; 2) Physical Function and Aging; 3) Sensory and Cognitive Aging, and 4) Psychology and Aging. We will examine a broad range of topics pertinent to the social, physical, and behavioral aspect of aging and health. This course addresses the growing demand for interdisciplinary and multidisciplinary training and education among advanced practice nurses and health professionals.

DPT 971 Preceptorship: Health Promotion, Wellness and Prevention: Community level, 3 cr.
DPT III, Elective, Letter Grade
Instructor: Sarah Pullen, DPT, MPH
This is an opportunity for students in the dual DPT/MPH program to serve as a teaching assistant in the second Health Promotion, Wellness and Prevention course.

DPT 972 Readings in Physical Therapy, 3 cr
DPT III, Elective, Letter Grade
Instructor: Marie Johanson, PhD, PT, OCS
Readings in Physical Therapy provides the student with an opportunity for in-depth review, critique and synthesis of current literature beyond readings not available through formal course offerings. These courses typically culminate in a formal paper and/or presentation to faculty and students.

DPT 974 Preceptorship: Pediatric Rehabilitation, 3 cr.
DPT III, Elective, Letter Grade
Instructor: Benjamin Rogozinski, DPT
This is an opportunity for students with a strong interest in pediatrics to serve as a teaching assistant in the Pediatric Rehabilitation course.

DPT 976 Advanced Human Anatomy, 3 cr
DPT III, Elective, Letter Grade
Instructor: Zoher Kapasi, PhD, PT, MBA
Human cadaver dissection to identify anatomical characteristics of different body systems with emphasis on correlating these characteristics to clinical implications. The students identify two body regions, based on their clinical interests and in consultation with the instructor, for detailed dissection and study.

DPT 978 Spinal Orthopaedic Physical Therapy, 3 cr
DPT III, Elective, Letter Grade
Instructor: Rich Nyberg, DPT, OCS
Functional anatomy, clinical biomechanics, and neurophysiologic aspects of neck and back problems with special emphasis placed on detecting spinal motion dysfunction during the clinical examination and manual therapy techniques.
DPT 980 Advanced Study of Extremities, 3 cr
DPT III, Elective, Letter Grade
Instructor: Michael Wooden, MS, PT, OCS
Medical screening and differential diagnosis for patients with orthopedic extremity joint conditions including tissue responses to trauma and immobilization, abnormal mechanics, fractures, dislocations, upper and lower extremity overuse syndromes and gait dysfunction.

DPT 982 Fundamentals of Strength and Conditioning, 3 cr
DPT III, Elective, Letter Grade
Instructor: Benjamin Rogozinski, DPT
This course will provide a comprehensive overview of strength and conditioning and is designed specifically to prepare students for the nationally accredited Certified Strength and Conditioning Specialist (CSCS) certification exam. Content involves an extensive review of the basic exercise sciences including anatomy, exercise physiology, and biomechanics. In addition, the fundamentals of performance nutrition, exercise technique, program design and administration, and testing and evaluation will be covered.

DPT 984 Advanced Pediatrics, 3 cr
DPT III, Elective, Letter Grade
Instructor: Durga Shah, DPT, PCS
Research evidence supporting examination and management of pediatric patients with specific musculoskeletal conditions; includes process of bone modeling as well as the developmental changes in joint mobility and alignment related to functional movement from birth through skeletal maturity.

DPT 986 Vestibular Rehabilitation, 3 cr
DPT III, Elective, Letter Grade
Instructor: Susan Herdman, PhD, PT
This intense, evidence-based, five-day course consists of lecture and laboratory sessions with additional self-study sessions. All participants will be expected to demonstrate assessment skills to faculty including: oculomotor examination with emphasis on the identification of nystagmus and canal involvement; and balance and gait, fall risk, and functional assessments. Participants will also be expected to demonstrate appropriate treatment procedures for BPPV affecting posterior, anterior, and horizontal canals for both cupulolithiasis and canalithiasis, for unilateral and bilateral peripheral vestibular disorders, and for central vestibular disorders including traumatic brain injury and stroke. Emphasis will be on using assessment results to develop an effective treatment plan. The course will include written, video, and practical examinations.

DPT 988 Interfacing Engineering Technology and Rehabilitation, 3 cr
DPT III, Elective, Letter Grade
Instructor: Steven Wolf, PhD, PT
This course is designed to introduce the student to the emerging trends in rehabilitation technologies. Lecture and laboratory instruction will help students develop skills in adopting objective criteria for evaluating emerging technologies with alternative methods. The course will feature recent discoveries in research related to rehabilitation technology. Students will learn about the physiological
mechanisms governing physical rehabilitation, as well as the tools used to quantify those mechanisms. The course will survey neural prosthetics, brain-machine interfacing, wearable technologies, telerehabilitation, regenerative medicine, robotics, and informatics as well as the processes for technology transfer, patent applications, and licensing.

**DPT 990 Sports Physical Therapy, 3 cr**
DPT III, Elective, Letter Grade  
Instructor: Melissa Marchetti, DPT, SCS  
A study of anatomy and biomechanics related to sport injuries. Examination procedures specific to the athletic population will be emphasized. The significance of test findings and the formulation of treatment plans are discussed. Management strategies for acute injuries, improvement in motion performance and return to sports activities will be demonstrated. Intervention strategies will include first aid, taping, manual therapy, and exercise techniques. The course also investigates the relationships between extremity joint injuries and adjacent regions, including the spine.

**DPT 992 Advanced Adult Neurorehabilitation, 3 cr**
DPT III, Elective, Letter Grade  
Instructors: Tambre Phillips, DPT, NCS, MBA; Laura Zajac-Cox, DPT, NCS  
Course content will include advanced study of neurologic diagnoses, examination, intervention, and clinical decision-making. Special attention will be given to various outcome measures and interventions with respect to both theory and practice, with a focus on current evidence-based medicine.

**DPT 994 Service Learning, 3 cr**
DPT III, Elective, Letter Grade  
Instructors: Sara Pullen, DPT, MPH  
This course offers the opportunity to explore the physical therapists’ role in providing a variety of services to medically underserved communities. Service learning consists of academic learning modules integrated with meaningful community service experiences designed to increase civic responsibility and cultural competence and strengthen communities. The course consists of independently completed web-based learning modules, written reflections, and provision of services to a community. Students will have the opportunity to create their own project or commit to an existing community project (community projects TBA). Student MUST have an agreement with a faculty advisor regarding their service learning project prior to registering for this course.

**DPT 996 Preceptorship: General Medical Conditions, 3 cr**
DPT III, Elective, Letter Grade  
Instructors: Beth Davis, DPT, MBA  
Preceptors assist in supervising and teaching the DPT I students’ laboratory content and techniques related to acute care conditions. This course provides an opportunity to increase understanding and proficiency in the General Medical Conditions course material while applying knowledge and clinical experiences in a teaching environment.
MASTER OF MEDICAL SCIENCE PROGRAM
ANESTHESIOLOGY

The Emory Master of Medical Science Program in Anesthesiology is a 27-month intensive academic and didactic program that will prepare the student to function within the anesthesia care team.

The information below outlines all portions of our application process. For more information on each specific element of the application, visit each tab and provided links. Instructions for application and the supporting documents are in PDF files. To view and print the PDF files, you must have Adobe Reader installed on your computer. The Emory AA Program uses the Google calendar as its main calendaring resource. It is required that you create a free Google account if you do not already have one.

APPLICATION PROCEDURES

How to Apply
The Emory Master of Medical Science Program in Anesthesiology is comprised of the online application/s and supplementary materials listed below.

The information below outlines all portions of our application process. For more information on each specific element of the application, visit each tab and provided links.

Complete Common AA Program Application (CASAA). A non-refundable application fee of $160.00 is required (see fee chart in CASAA). Reapplicants, please see the reapplication tab.

Complete the Emory AA Program Supplemental online application. Create and complete your account and application online. A non-refundable application fee of $65.00 is required (this is additional to the required CASAA fees; please do not send fees to the AA program office).

Instructions for the Emory supplemental application and the supporting documents are in PDF files. To view and print the PDF files, you must have Adobe Reader installed on your computer.

Emory AA Program Admissions uses Google as its main email and calendaring resource. It is required that you create a free Google account if you do not already have one.
After the online application is received and processed, applicants will begin receiving notices via email regarding status and items received.

All prerequisite courses and degree programs must be complete and reported on an official transcript by the end of the spring semester before the program start date (academic programs and prerequisite courses may be in progress during the application process).

Print the Application Checklist. Include a completed copy of this checklist with your supporting documents to ensure completion.

Manage needed references in CASAA. **Do this as soon as possible because your application will not be complete until all three references have been received and processed. Please share your overall competitiveness and application status with your references before asking them to make contact with the AA program on your behalf (Academic and professional preferred).**

Official transcripts from all undergraduate and graduate institutions should be sent directly to CASAA (if accepted, complete official transcripts from all undergraduate and graduate institutions will be requested for your program file).

Emory AA Program GRE Designated Institution (DI) Code is 5692. Educational Testing Service (ETS) will transmit official GRE scores electronically to the Centralized Application Service for Anesthesiologist Assistants (CASAA) up to twice a week for all test takers who designate the program as a score recipient (do not submit your application/s without complete, official test scores).

Official MCAT scores should be reported in CASAA and a copy of your MCAT scores to include your verification number should be sent to the program office with your supporting documents listed below.

Double check the application information before submitting (use your updated transcript/s to complete both applications, please do not guess or leave items incomplete). **Incomplete applications will not be considered (use IP for courses in progress at the time of application or not yet available for registration (proof of enrollment is required after course registration – unofficial documents will suffice).**

Send a current, full color passport-sized photograph with you supporting documents below, which is readily available from Kinko’s or similar
businesses (Include your last, first name on the back of the photo and feel free to smile). Do not make a copy your official passport picture.

Print out, complete, sign, date and send all seven supporting documents (note: some documents are to be notarized).

**Supporting Documents**
Application Checklist
Documentation of Familiarity with Anesthesia Practice
Documentation Concerning Technical Standards
Documentation Concerning Infectious and Communicable Diseases
Criminal Background Check
Drug Screen Release Form
Applicant Statement

**All supporting documents should be mailed to:**
Master of Medical Science Program in Anesthesiology
57 Executive Park South - Suite 300
Atlanta, GA 30329

The applicant is solely responsible for completion of his/her application. The Program is not responsible for deficiencies due to the US Postal Service or third parties in order to complete an applicant's request for supporting documents. Failure to provide complete and accurate information or providing false information will result in immediate withdrawal from admissions consideration.

The Emory AA Program does not provide admission or coursework exceptions to those that are interested in applying to the program and currently hold MA, PhD or MD degrees or certifications. All applicants are expected to meet our general requirements in order to be considered for a position with the program.

Emory University reserves the right to select for admission those applicants it deems best qualified for admission, while complying with all applicable laws. Emory University reserves the right to determine program size and/or cancel the program. All applicants should be aware that gaining admissions to the Emory Anesthesiologist Assistant Program is highly competitive. No applicants are guaranteed admissions to the program, even when the general requirements are met.

If selected into the Emory AA program, non-refundable fees to include a $500.00 acceptance fee and a $500.00 tuition fee will be applied to the student’s first semester tuition. If an applicant withdraws his/her acceptance or encounters circumstances that prevent his/her matriculation, only amounts paid over the acceptance fee and tuition fee will be refunded.
<table>
<thead>
<tr>
<th>Event Description</th>
<th>Date/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepted Students Process payment/s in Emory OPUS - Acceptance and Tuition Deposits</td>
<td>Two weeks after official acceptance. See website for Instructions <a href="#">here</a>.</td>
</tr>
<tr>
<td>New Student Tuition Payments Due (if not paid in full in OPUS)</td>
<td>February 17, 2017</td>
</tr>
<tr>
<td>All Official Final Transcript/s Due</td>
<td>May 19, 2017</td>
</tr>
<tr>
<td>Expect Summer Welcome, Summer Assignments and Orientation Package Information (Email)</td>
<td>April 2017</td>
</tr>
<tr>
<td>Immunization and Physical Items Due (Use the <a href="#">Student Health Portal</a> to report)</td>
<td>May 19, 2017</td>
</tr>
<tr>
<td>New Student Orientation</td>
<td>June 5, 2017</td>
</tr>
<tr>
<td>2017 Summer Semester Begins</td>
<td>June 8, 2017</td>
</tr>
<tr>
<td>2017-2018 Application Opens</td>
<td>June 2, 2017</td>
</tr>
<tr>
<td>Emory will begin accepting the Central Application for Anesthesiologist Assistant Program (CASAA) and the Emory Supplemental Application and documents</td>
<td>(Applications are open for all qualified candidates to begin)</td>
</tr>
<tr>
<td>Official GRE Scores (Emory AA Code: 5692)</td>
<td></td>
</tr>
<tr>
<td>Early Application Consideration Period</td>
<td>June 2, 2017 – August 11, 2017</td>
</tr>
<tr>
<td>Please see mandatory early consideration academic requirements.</td>
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<tr>
<td>Early 2017-2018 – <strong>Verified</strong> Applications and All Supporting Documents Deadline</td>
<td>August 11, 2017</td>
</tr>
<tr>
<td>Early Interview Offers Extended (Dates-TBA)</td>
<td>August - September 2017</td>
</tr>
<tr>
<td>Event</td>
<td>Date</td>
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<tr>
<td>2017-2018 Application Cycle Closes <strong>Verified</strong> – CASAA and Emory Supplemental Application are processed and confirmed (remember ALL required CASAA items and supporting documents are due)</td>
<td>October 6, 2017</td>
</tr>
<tr>
<td>All Emory Supplementary Application Supporting Documents Due- See checklist</td>
<td>October 13, 2017</td>
</tr>
<tr>
<td>General Interview Offers Extended</td>
<td>October- November 2017</td>
</tr>
<tr>
<td>On- Site General Interviews Schedule</td>
<td>November - 2017</td>
</tr>
<tr>
<td>(Dates- TBA)</td>
<td>December - 2017</td>
</tr>
<tr>
<td>Offer of Admissions</td>
<td>December 2017 - May 2018</td>
</tr>
</tbody>
</table>

*Calendar and Interview dates are subject to change at the discretion of the program. Please check regularly.*
Print Last Name: ______________________________
Print First Name: _______________________________

- Print out this PDF and use it as a guideline to complete and submit your applications.
- Complete both online applications (CASAA and the Emory Supplemental Application). Please double check the applications before submitting. Use IP in fields for academic programs and courses that have not been taken or are currently incomplete at time of application.
- $65.00 Application Fee (online credit card payment separate from CASAA fees)
- Use GRE Institution Code - 5692 (Anesthesiologist Asst. PR Emory). Educational Testing Service (ETS) will transmit official GRE scores electronically to the Centralized Application Service for Anesthesiologist Assistants (CASAA) up to twice a week for all test takers who designate the program as a score recipient (do not send GRE scores to the AA Program office).
- MCAT – Original should be reported to CASAA
- Official transcripts from all graduate and undergraduate institutions in which you have been enrolled should be sent and verified in CASAA. If accepted to the Emory AA Program, we will request official transcripts for your official records.

Just so we know, please:
List the names of the universities for which you ordered transcripts to be sent to CASAA.

____________________________________________________________________________________
____________________________________________________________________________________

List the names of the 3 individuals who are completing your reference forms:
1. ____________________________________________
2. ____________________________________________
3. ____________________________________________

- Current full color passport - sized photograph (feel free to smile and include your last, first name on back of your photo)
- Form: Application Checklist
- Form: Documentation Concerning Technical Standards
- Form: Documentation Concerning Infectious and Communicable Diseases
- Form: Criminal Background Check Process (Release Form with Password)
- Form: Drug Screen Release
- Form: Applicant Statement
- CAT results: unofficial copy of your reports
- TOEFL report (international students only -if applicable)
ADMISSION REQUIREMENTS

Admission to the Master of Medical Science in Anesthesia program is based on a combination of academic performance and an evaluation of non-cognitive characteristics such as professionalism, maturity, compassion, respect, passion for learning, leadership and motivation for providing healthcare. The Admissions Committee will review a candidate’s personal characteristics and experiences, in addition to academic information. The Admissions Committee will also review all complete applications, transcripts, test scores, essay, co-curricular and health-related activities, recommendation letters and results of the interview to determine which candidates should be offered admission. There is no one component of the application that will guarantee a candidate an interview or an offer of admission.

All Applicants should have:

- Bachelor's degree from a regionally accredited college or university in the United States or Canada, including above average performance in required premed prerequisite coursework. A “C” or better is required in all prerequisites courses. Online science programs and pre-med prerequisite courses completed at institutions accredited by one of the following accreditation agencies will be accepted.
- Minimum GPA 2.8 or better – GPA of 3.1 or better is preferred
- Applicants must complete all prerequisite courses prior to matriculation, with a cumulative GPA of 3.1 or higher. It is required that applicants receive a grade of C or better in all required prerequisite courses.
- No more than four required prerequisite courses in progress at the time of application (needed courses may be completed at any local two or four year accredited institution).
- Competitive GRE scores (>=55th percentile in each section and >=4.0 in the writing section)-
  https://www.ets.org/gre/revised_general/scores/?WT.ac=grehome_grescore
  s_150213
  OR

- MCAT (472 or better-scoring >=118 in the science sections) -
  https://www.aamc.org/students/download/378098/data/mcat2015scorescale
guide.pdf
- A complete online application submitted before the application deadlines (See admissions calendar for specific deadline dates).
- International applicants must achieve permanent resident status a year prior to applying to the Emory AA Program.
Applicants interested the EARLY consideration cycle should have:

- a cumulative GPA of 3.5 or better – Prerequisite GPA 3.4 or better.
- competitive GRE scores (>=55th percentile in each section and >=4.0 in the writing section) - https://www.ets.org/gre/revised_general/scores/?WT.ac=grehome_grescore_s_150213

OR

- MCAT (500 or better -scoring >=125 in the science sections) - https://students-residents.aamc.org/applying-medical-school/taking-mcat-exam/mcat-scores/
- No more than two required prerequisite courses in progress at the time of application.
- A complete online application submitted before the early application deadline date (See admissions calendar for specific deadline dates).
- **International applicants must achieve permanent resident status a year prior to applying to the Emory AA Program.**

**Note:** Applications that do not meet or exceed these criteria will not be processed or considered for EARLY review.

**Other Required Items:**

- Substitutions are not permitted, and survey courses are not acceptable. For those courses that have been repeated, the highest grade received should be reported. C grades will be accepted, but are not preferred in prerequisite courses.
- If you do not have a science/math or clinical setting background, prerequisite courses older than 7 years should be revisited.
- Reporting grades received accurately in both applications is pertinent. Emory will not recalculate GPAs.
- GRE or MCAT Scores: Test scores must have been earned within five years of the application deadline (for more information, visit the sites above). It is preferred that full official test scores must be reported at the time of application submission in CASAA (only official scores will be verified). The highest scores earned by an applicant should be reported on the application. Scores from different exams will not be combined. GRE/MCAT scores can be sent electronically from ETS or AAMC. Contact the agency to have your score/s released to CASAA, and our program will access your scores from your application. If you take the exams after you submit your application, log back in and update the test section so that CASAA can receive your official scores. **Note:** Your application will not be considered complete and ready for review until an official GRE/MCAT score has been received and verified.
- References: A minimum of three reference forms are required (uploaded in CASAA).
Reference forms or letters of recommendation should be submitted by faculty, advisors, school administrators, employers or others who can speak to your academic ability and personal character as they relate to your pursuit of the Anesthesia Assistant profession. Family members and/or friends of the family are not recommended. References are considered confidential material; information provided on reference forms or in letters of recommendation will not be shared with the applicant (information regarding the status of your application will not be shared with references; individuals should contact the applicant directly for updates).

1. Following up with references, testing services and institutions for pending items is the sole responsibility of the applicant. The program office will not make contact with those agencies on your behalf.
2. An Items received checklist will be sent electronically once an online Emory supplemental application and fees are received and processed in the AA Program Office (all documents received and processed will drop to the bottom of your Items checklist). Items received will not be verified over the phone.
3. Applicants will be updated of items received and processed timely manner, please check CASAA and Gmail email accounts regularly.

ADMISSION CRITERIA

In order to be considered for the Emory Anesthesiologist Assistant Program, applicants must meet the following criteria:

- Baccalaureate degree from a regionally accredited institution in the United States or Canada, including above average performance in required premed prerequisite coursework. A “C” or better is required in all prerequisites courses.
- Applicants must have a minimum cumulative GPA of 2.8 on a 4.0 grading scale. A GPA of 3.1 highly is preferred.

Emory AA Program Prerequisites

1. Baccalaureate degree from a regionally accredited institution
2. One semester of English
3. Two semesters of general biology with laboratory
4. Two semesters of general chemistry with laboratory
5. One semesters of human anatomy with cadaver or other laboratory OR two semesters of anatomy and physiology combined course with laboratory
6. One semester of organic chemistry with laboratory
7. One semester biochemistry
8. Two semesters of general physics (lab recommended)
9. One semester of calculus
10. Either the Medical College Admissions Test (MCAT) or the Graduate Records Admission Test Examination (GRE)
11. Onsite Interview at the Anesthesiology Assistant Program in Atlanta, GA (Invitation Only)

**Courses strongly preferred, but not required**

- One semester of human physiology
- One semester of statistics
- One semester of cellular biology
- One semester of molecular biology
- One semester of organic chemistry II

**Additional Information**

- Advanced placement credits that appear on official transcripts may be considered based on courses, scores, and student's overall undergraduate performance.
- Survey courses are not accepted.
- Advanced level courses preferred.
- Pass/Fail course grades for required prerequisites will not be accepted.
- Prerequisite courses may be in progress at the time of application. Proof of enrollment is required.
- Acceptance into the program is contingent upon successful completion of all prerequisite courses before matriculation (with a letter grade of "C" or better).
- Re-applicants to the AA Program must complete all newly listed prerequisite requirements.
- Prerequisite courses may be taken with any accredited two-year, technical or online institution.
- The Emory AA Program does not have a deadline date on prerequisite coursework; however, we encourage applicants to revisit science and math courses that are seven years or older.

**Exemptions will not be made for required prerequisite coursework regardless of employment background, academic degrees or professional certifications received.**
CREDIT POLICY FOR PRIOR EDUCATION & TRAINING

Matriculants into the Master of Medical Science Program have varied educational backgrounds – some of which may make it possible to receive credit in transfer for prior course work. The matriculant with a graduate degree (master’s degree or PhD) or the baccalaureate degree holder who has successfully completed applicable graduate courses within five years of application to the MMSc program may be able to receive credit in transfer for previous graduate courses in human physiology and pharmacology.

The certified primary care physician assistant with a master’s degree may be able to receive credit in transfer for his/her prior masters-level courses in human physiology, pharmacology, and clinical methods.

An applicant meeting any of the above criteria may complete a request for credit in transfer and submit the request as part of his/her application.

Neither completion of the course work listed above nor receipt of a prior graduate degree guarantees admission to the Program or that credit in transfer will be approved if the applicant is accepted into the Program. Each request will be reviewed and decided individually.

ENROLLMENT POLICY

To be enrolled in the program, students must have submitted an application, completed an interview and been selected for admission to the program by the Admissions Committee. Students must also have completed all prerequisites and obtained an undergraduate degree prior to enrollment in the program.

ATTENDANCE, OPERATIONAL TIME, AND ABSENCES

The rules and information in this section apply from matriculation through the end of the degree program. Violations are subject to penalty and may represent misconduct.

Operational Time and Activities
Operational time for the Anesthesiology Program is from 5:30 AM until 6:00 PM Monday through Friday and for any hours during nights and weekends for clinical assignments. Program activities include, but are not limited to, lectures, small discussion groups, HPS, labs, practica, examinations, quizzes, and clinical assignments.
**Attendance**

Attendance to and availability for all Program activities during Program operational days are mandatory. If a student must schedule non-program activities during Program operational hours, then he/she must submit a Request to be Absent and receive approval in order for the absence to be valid and not be penalized. The student will be responsible for any Program activities that are missed during the time of absence.

**Clinical Attendance**

Attendance is required for all clinical assignments. In order to receive credit for clinical attendance, the student must spend a minimum of 4.5 hours in clinical activities during the day, enter all case data into the Typhon system, and receive a daily evaluation by the assigned preceptor. Failure to meet these requirements will result in a personal day being assigned to the student. Occurrence of three or more such failures during any semester will result in a conduct review by the Program.

**Holidays and Breaks**

**First-year Students (Semesters 1-4)**

Holidays and breaks include Labor Day; Thanksgiving (Thursday and Friday); 4th of July; winter break (December 19 - January 02); MLK Day; Memorial Day; spring break (five days assigned by the Program in April or May); summer break (week of July 4th). Each student has eight (8) personal leave days available during the first four semesters of the degree program.

**Senior Students (Semesters 5-7)**

Holidays include Labor Day; Thanksgiving (Thursday and Friday); 4th of July; winter break (December 19 - January 02); MLK Day; Memorial Day. Each student has fifteen (15) personal leave days available for personal reasons, minor illnesses or emergencies, NCCAA exam preparation, and job interviews during the final three semesters of the degree program.

**Absences and Requests to be Absent**

Requests to be absent are managed in an electronic, web-based system that employs the rules listed below for each type of absence. The student will be responsible for all Program activities that are missed during an absence for any reason.

**Personal Leave**

A request to be absent for personal reasons must be submitted 30 calendar days before the first day that is being requested for absence. Approval or denial of the request will be transmitted to the student within 10 calendar days of the request. Days of absence for personal reasons will be subtracted from personal leave days.

**Minor Illness or Minor Unforeseen Circumstance**

A minor illness or minor unforeseen circumstance occurs when a student must be absent from Program activities for one day due to illness, family emergency, car breakdown, or unexpected job interview. The request to be absent must be submitted as soon as the student realizes that he/she cannot attend
clinical or other Program activities but no later than 6:00 AM on the day of absence. The student must notify the clinical site as soon as possible after submitting the request to be absent. Days of absence for minor illnesses or minor unforeseen circumstances will be subtracted from personal leave days. Failure to submit a request or to notify the clinical site on a clinical assignment day is a violation of policy (see below).

**Major Illness or Major Unforeseen Circumstance**
A major illness or major unforeseen circumstance occurs when a student must be absent from Program activities for two or more consecutive days for illness or family emergency. This request to be absent must be submitted as soon as the student realizes that he/she cannot attend clinical or other Program activities but no later than 6:00 AM on the first day of absence. The student must notify the clinical site as soon as possible after submitting the request to be absent. Days of absence due to major illness may or may not be subtracted from personal leave days. The reason for absence must be documented in a communication to the Program from the student’s physician within three days of return to Program activities. Subtraction of days of absence for major illness from personal leave days is solely at the discretion of Program Directors. Failure to submit a request or to notify the clinical site on a clinical assignment day is a violation of policy (see below).

**Medical Leave**
See Medical Leave in the section Interruption in Degree Program in the Student Handbook.

**Professional Leave**
Each student has five days available during the first four semesters and five days available during the last three semesters to request for attendance at specific professional meetings: AAAA, ASA, GAAA, GSA. A request to be absent for professional leave must be filed and approved for the student to be able to attend a meeting, and documentation of attendance must be submitted to the Program in order for the request to be valid.

**Jury Service**
In most states, including Georgia, enrollment as a full-time student in an accredited educational program is a valid reason to be excused from jury duty. In the event that a student will not be excused from a jury summons or jury duty, then the student must request to be absent as soon as jury service notification is received. A copy of the communication from the jurisdiction issuing the jury summons must accompany the request to be absent. There will be no grade penalties for a jury duty absence. However, clinical rotation assignments and the 2500-clinical-hour minimum must still be met in order to be eligible for graduation.

**Bereavement**
Bereavement leave may be granted for attendance at a funeral or comparable service; related travel time; and time necessary to conduct arrangements or other related, necessary business. Absence may be approved for up to five days per occurrence for an immediate family member identified as parent, grandparent, step-parent, legal guardian, parent-in-law, spouse, same-sex domestic partner,
child, step-child, grandchild, legal ward, or sibling. A request to be absent must be submitted as soon as dates for the leave are known. Approval for this leave, including length of time for the absence, is solely at the discretion of Program Directors. The amount of time granted depends on the relationship the individual has with the deceased, the individual's level of responsibility for arrangements, travel time needed, and other relevant circumstances. Should additional time be required in excess of bereavement leave, the student may request personal days.

**Mission Trips, Service Projects, and Associated Travel**

The Anesthesiology Program encourages students to participate in service activities at home and abroad. However, the Program does not currently have any elective rotations in mission or service or any rotations outside the United States.

The Program will support – within the guidelines below – senior students who wish to personally participate in mission trips or service projects while they are enrolled in the Anesthesiology Program at Emory University.

No later than 90 days prior to a mission trip or service project, the student must apply for leave for the project by submitting complete information on that project:

- Sponsoring organization
- Sponsoring physician
- Complete name, contact information, and specialty of the physician who will be present during the service or mission project
- Location of the project
- Dates of the project, including travel dates
- The student’s role in the project

A student who is *personally participating* in a mission trip or service project must be aware of the following limitations:

- Students are NOT covered by Emory’s malpractice/liability insurance.
- Students are NOT covered by Emory’s travel insurance.
- Emory’s needle stick policy will NOT apply. The needle stick hotline may respond to a student regardless of where they are, but Emory will not provide service to students who are serving at a facility with which Emory University does not have a clinical rotation contract.
- The student should confirm that his/her student health insurance or personal health insurance is in effect and will cover injuries/illness sustained during the project and will cover medevac from the location of the mission trip or service project back to an appropriate medical facility in the United States.
- The student will be responsible for making claims through the student health policy or his/her private insurance policy for injury or illness sustained during the mission trip or service project and for medevac.
Any student undertaking a project abroad is encouraged to contact EHC TravelWell to be certain that all vaccinations and other medical preparations are complete well before time for out-of-country travel.

Clinical hours credit for time and service on the project may be awarded if the following requirements are met:

- The physician on the project is an Emory faculty member or the physician has been pre-approved by Emory University, which will require the physician submitting a CV.
- Learning objectives are in place prior to the project.
- The physician confirms that the learning objectives were met during the project.

**Violations of Policy**

Any violation of policies governing absences or requests to be absent will result in a grade penalty. For each violation of policy, two points will be deducted from that semester’s clinical grade. Deducted points are cumulative for the duration of the degree program; ie, deducted points carry over from semester to semester.

**Example**

In fall semester, one violation results in two penalty points. The student, who otherwise would have had a clinical grade of 89 (B) now has a clinical grade of 87 (still a B). In spring semester there are no violations, but in summer semester this student has two violations and receives four penalty points. Her summer clinical grade would have been 84 (B) but now is 78 (C); ie, 84 - 4 [new penalty points] - 2 [existing penalty points].

Serious violations or repeat violations represent misconduct and may result in probation or dismissal from the Anesthesiology Program.

**Timekeeping System**

The Program uses a timekeeping system (Chronotek) to monitor attendance at clinical sites. All students are required to clock in and clock out each day that they have a clinical assignment scheduled. The student must clock in and out from the designated telephone at their assigned clinical site.

Allowing another person to clock in or out of the system for a student or clocking in or out for another student represents misconduct and is grounds for immediate suspension from clinical activity.

If a student neglects to clock in or clock out or uses a phone other than the designated phone at their assigned clinical site, then he/she must submit an Attendance Exception Report within 48 hours.

Failure to submit an Attendance Exception Report will result in loss of clinical hours for the day for which the report is missing.
STANDARDS OF PROGRESS

GRADING AND REPORTING

Lecture Course Grades
Each course instructor is responsible for calculating, assigning, and reporting grades for his/her course. If a student has a question about the grade assigned for a course, the student should email his/her question to that course's instructor.

Laboratory and Simulation Course Grades
The laboratory faculty and HPS faculty are responsible for assessing student performance and for calculating, assigning, and reporting grades for labs and for HPS. Student performance in labs and HPS is based on
- attendance, including tardiness and continued presence
- preparation for the scheduled exercise
- understanding and applying procedures
- understanding and operating equipment
- understanding and applying principles of physiology, pharmacology, monitoring, and clinical methods
- desire to learn
- participation
- conduct

Conference Course Grades
The conference director is responsible for assessing student performance and for calculating, assigning, and reporting grades for conferences. Student performance in conferences is based on
- attendance, including tardiness and continued presence
- understanding topics
- desire to learn
- participation
- conduct

Seminar Course Grades
The seminar director is responsible for assessing student performance and for calculating, assigning, and reporting grades for seminars, including small discussion groups. Student performance in seminars is based on
- attendance, including tardiness and continued presence
- preparation
- quality of presentations
- understanding topics
- desire to learn
- participation
- conduct
Clinical Course Grades
Clinical anesthesia training begins during the first week and continues through the last week of the degree program. Clinical anesthesia training is a continuum during which evaluations occur daily, weekly, and monthly – depending upon the evaluation tools.

Clinical Evaluations
Evaluation of student performance in clinical includes but is not limited to

- attendance, including tardiness and continued presence
- knowledge
- skills
- multitasking
- problem solving
- completion of tasks
- desire to learn
- participation
- conduct
- overall performance

A clinical evaluation is mandatory for every day that a student has a clinical assignment – with certain exceptions (eg, Pain Service). The clinical evaluation system utilizes an electronic evaluation instrument which transmits evaluation data to the Program. Failure to submit clinical evaluation data within seven (7) calendar days of a clinical assignment will result in no clinical hours being awarded for each clinical day for which the clinical evaluation data are missing.

Clinical Attendance
The Program uses Chronotek to monitor each student's attendance on every clinical assignment and clinical hours reported on all clinical assignments. Each student must use the designated phone at the clinical site to sign in and sign out of the Chronotek system.

Failure to use the designated clinical site phone will result in no clinical hours being posted for the clinical day for which the designated phone was not used. Within a semester, every three days of failure to use the designated clinical site phone will result in reduction of that semester’s clinical grade (Anes 561 or Anes 660) by one letter grade.

Reconciliation of Assignments, Attendance, and Evaluation Data
Each student’s attendance and clinical evaluations must match the clinical assignment made by the Program. Assignments, attendance, and evaluation data are reviewed during each semester. Repeat submission problems or inconsistencies or irregularities in clinical time and/or evaluation data represents misconduct and may be grounds for probation or dismissal.

Key Clinical Evaluations
Students may be assessed by key clinical evaluators at each clinical rotation site. Input from these practitioners will be incorporated into clinical grades and into the
information provided to the Clinical Review Committee to assist in determining the student’s readiness to progress to the next clinical level.

Comprehensive Examinations
Comprehensive examinations are an integral part of clinical grading.

Clinical Grades in the First Year
Clinical course grades in the first year (ANES 561A,B,C) are derived from daily evaluations of clinical performance; performance on comprehensive examinations; participation and performance in Small Discussion Groups; and performance in Clinical Concepts Conferences, including quizzes. Weighting for each grade component varies by semester (table below). Small discussion groups may not occur every semester, and weighting will be adjusted accordingly.

<table>
<thead>
<tr>
<th>Semester</th>
<th>Clinical Evaluation</th>
<th>Comprehensive Examinations</th>
<th>Sm Group Discussions</th>
<th>Clinical Concepts Conference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall</td>
<td>22</td>
<td>68</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Spring</td>
<td>32</td>
<td>58</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>Summer</td>
<td>40</td>
<td>50</td>
<td>7</td>
<td>3</td>
</tr>
</tbody>
</table>

Clinical Grades in the Senior Year
Clinical course grades in the senior year (ANES 660A,B,C) are derived from two components of daily evaluations. A grid score (50%) comes from preceptors’ scoring evaluation questions in the electronic evaluation instrument. A comments score (50%) is derived from additional feedback provided by preceptors. Comments are scored by a Program faculty committee based on each student’s aggregation of feedback during the semester; comment scoring is blinded to the students’ names. A rubric is used to assign a score for the comments; eg, an 88 is assigned to comments that reflect a student is performing satisfactorily and meeting expectations.

Assignment of Clinical Grades
The Anesthesiology Program reserves the right to have clinical grades assigned by the Program Directors and Program faculty based upon their review of a student's clinical evaluations, clinical comments, and communications from clinical sites and preceptors. Conduct issues may override the grade assignment that would otherwise have been made based solely on calculation of daily clinical evaluation data.

The Program makes clinical assignments based on each clinical site’s requirements pertaining to day, evening, night, and weekend rotations and call. Variance from the assignment must be submitted to the Program on an Alternate Clinical Attendance Form. If a student changes the format of a rotation without approved alternate attendance, the student’s letter grade in clinical anesthesia for that semester will be decreased by one letter grade.
**GRADING**

**Grade Scale**
The following letter grades, their indication of performance, and assigned quality points are used by the Anesthesiology Program:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
<th>Quality Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>excellent</td>
<td>4</td>
</tr>
<tr>
<td>B</td>
<td>above average</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>average</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>below average</td>
<td>1</td>
</tr>
<tr>
<td>F</td>
<td>failing</td>
<td>0 - no course credit or residence credit</td>
</tr>
<tr>
<td>W</td>
<td>withdrawal without penalty</td>
<td>0 - no course credit or residence credit</td>
</tr>
<tr>
<td>WF</td>
<td>withdrawal while failing</td>
<td>0 - no course credit or residence credit</td>
</tr>
<tr>
<td>S</td>
<td>satisfactory</td>
<td></td>
</tr>
<tr>
<td>U</td>
<td>unsatisfactory</td>
<td>0 - use restricted to certain courses</td>
</tr>
<tr>
<td>IP</td>
<td>in progress</td>
<td>I incomplete</td>
</tr>
</tbody>
</table>

The notation IP for in progress will be submitted to the Registrar’s Office when work in a course extends beyond one semester.

The notation I for incomplete will be submitted when course work, examinations, or clinical assignments have not been satisfactorily completed within a semester. If the course work and/or examinations have not been completed within 10 days of the beginning of the next semester, a final grade of F will be assigned. An incomplete will continue for any ANES 660 course until the clinical hours target has been met for the semester in which the incomplete was assigned.

**Grade Reporting**
Grades for basic science courses are reported to the Registrar by each basic science department. Grades for Anesthesiology Program courses are reported to the University Registrar from the Program Office. Course grades usually are available to each student within a week following the close of each semester. Students may log into the University OPUS system and view their grades reported to the Registrar’s office at any time.

**Continuation, Interruption, Termination of the MMSc Degree Program**

**Continuation**
The faculty’s judgement of a student’s suitability and fitness for continuation in the Program is based upon academic performance, clinical competence, and standards of conduct appropriate for a health professional, including trustworthiness; responsibility to duty; appropriate interaction with patients, patients’ families, and other healthcare professionals; and professional demeanor.
Advancement
The Progress, Promotions, and Review Committee reviews the grades and academic conduct of each student during each semester. The Clinical Review Committee reviews the clinical performance and clinical conduct of each student during each semester. Throughout the degree program, each student’s advancement to the next semester must be approved by the Progress, Promotions, and Review Committee and the Clinical Review Committee.

Continuation Requirements
In order to continue in the Master of Medical Science Program to the next semester or to graduate from the Master of Medical Science Program at the end of the degree program, a student must

Receive a letter grade of C or above in every course;

AND

Exhibit satisfactory clinical performance as judged by the faculty of the MMSc Program;

AND

Have conduct and ethical behavior that in the judgement of the MMSc Program faculty meet those standards essential for an anesthesiologist assistant practitioner.

Dismissal
If a student meets any of the following criteria within a semester, then that student shall be dismissed from the Master of Medical Science Program:

Receipt of two or more grades below C;

OR

Receipt of one D or one F following return from a leave of absence for academic reasons;

OR

Clinical performance judged to be unsatisfactory by the Clinical Review Committee and endorsed by the faculty of the MMSc Program;

OR

Conduct or ethical behavior that, in the judgement of the MMSc Program faculty, does not meet the standards essential for an anesthesiologist assistant practitioner.

OR

Failure to complete course work or clinical assignments.
First Year: Leave of Absence for Academic Reasons
The didactic curriculum of the Master of Medical Science Program is tightly integrated and scheduled for the four continuous semesters of the first year. The senior clinical year of the educational program is comprised of clinical rotations throughout the United States. Anesthesiology didactic courses and basic science didactic courses are scheduled on an annual basis. All didactic courses must be successfully completed before a student may advance to the senior year.

If a first-year student meets either of the following criteria in any semester of the first year, then that student may be offered a leave of absence for academic reasons:

Receipt of D in any course;

OR

Receipt of F in any course.

In order for the student meeting the above criteria to be offered a leave of absence for academic reasons, then that student must complete all course work in the semester in which he/she meets the criteria for the leave of absence for academic reasons.

The leave of absence will begin effective at the end of the semester in which the student receives the D or F. The student may then return to the Master of Medical Science Program at the beginning of the following summer semester to restart the educational program.

If the student elects to return to the Master of Medical Science Program, then he/she must meet the Program’s requirements for continuation.

The alternative to leave of absence for academic reasons is dismissal from the Program.

Financial Aid Implications
Within three days of taking a leave of absence as described above, the student must contact the Financial Aid Office of Emory University and make all necessary arrangements concerning financial aid and repayment of same. Applicable rules and regulations are available from the Financial Aid Office. The student should contact Emory’s Office of Financial Aid for complete information and to obtain specific answers to questions regarding financial aid and leave of absence.

Senior Year: Probation and Extension of the Educational Program
For senior students, receipt of a D in any clinical series (ANES 660A,B,C; ANES 680A,B,C) will result in probation and automatic extension of the educational program by one semester. In order to continue in the MMSc Program beyond the semester in which the D was received or in order to graduate from the MMSc Program, then that student must meet the following requirements:
Receive a letter grade of C or above in all subsequent clinical courses (ANES 660A,B,C; ANES 680A,B,C);

AND

Maintain a semester GPA of 2.0 or higher in all subsequent semesters;

AND

Have an overall GPA or 2.0 or higher at the end of all subsequent semesters;

AND

Meet all other Program requirements for continuation.

**Academic Appeals**
A student may appeal a course grade within 10 days of the University’s posting of the grade. The appeal must be in writing to the Progress, Promotions, and Review Committee and must include the basis for appeal. The decision of the Progress, Promotions, and Review Committee is final in the matter unless the grade will result in the dismissal of the student.

If the Progress, Promotions, and Review Committee’s decision is to uphold a grade will result in dismissal, then the student may appeal that the Committee’s decision within 10 days to the Executive Associate Dean for Medical Education and Student Affairs of the Emory University School of Medicine. The appeal must be in writing and must include the basis for appeal. The Executive Associate Dean’s decision on the appeal is final in the matter.
TUITION AND FEES

The cost of attending Emory University includes tuition and other academic charges, living expenses, and incidental expenses, such as textbooks and supplies. Charges for summer semester are the same as for any other term unless specified otherwise.

As costs continue to rise throughout the economy, the University anticipates that educational costs will be adjusted from time to time. The University reserves the right to revise tuition and other charges when necessary.

Tuition and Fees for 2017-2018 (per semester)

<table>
<thead>
<tr>
<th>Fee</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition for Anesthesiology Program</td>
<td>$15,667</td>
</tr>
<tr>
<td>Activity Fee (fall and spring semesters)</td>
<td>$92</td>
</tr>
<tr>
<td>Activity Fee (summer semester)</td>
<td>$0</td>
</tr>
<tr>
<td>Athletic Fee (fall and spring semesters)</td>
<td>$138</td>
</tr>
<tr>
<td>Athletic Fee (summer semester)</td>
<td>$54</td>
</tr>
<tr>
<td>Mental Health and Counseling Fee</td>
<td>$78</td>
</tr>
<tr>
<td>Immunization and Disability Fee</td>
<td>$125</td>
</tr>
<tr>
<td>Technology Fee - First Semester Only</td>
<td>$100</td>
</tr>
<tr>
<td>Transcript Fee - First Semester Only</td>
<td>$70</td>
</tr>
<tr>
<td>Clinical Administrative Fee</td>
<td>$150</td>
</tr>
<tr>
<td>Housing Fee</td>
<td>$400</td>
</tr>
</tbody>
</table>

The Immunization and Disability Fee covers the cost of administering the immunizations, the PPD tuberculin skin tests, and the care and treatment of students with positive PPD conversions, as well as the cost of long-term disability insurance. Tuition charges cover tuition, use of all facilities of instruction, general medical and health services, and library services.

If a student remains in school and drops a portion of work after the last day for change of courses, the student will not receive a refund for the work dropped. Students who have completed course and residence requirements for their degree but remain in residence to complete special projects (without obtaining credit) or to prepare for examinations must register at the beginning of each semester. Such registration requires a $500 fee.
POLICY STATEMENT ON REFUNDS

Students who withdraw from the curriculum for any reason may qualify for a tuition refund on a semester basis. Tuition refunds will be calculated as follows:

<table>
<thead>
<tr>
<th>Withdrawal During</th>
<th>Charge</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>First week (through drop/add)</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td>Second week</td>
<td>20%</td>
<td>80%</td>
</tr>
<tr>
<td>Third week</td>
<td>40%</td>
<td>60%</td>
</tr>
<tr>
<td>Fourth week</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>Fifth week</td>
<td>80%</td>
<td>20%</td>
</tr>
</tbody>
</table>

*There will be no refunds after the fifth week of any semester.*

Audit Courses
The same charge for credit courses applies. Audited courses may not be established for credit by examination nor may audit courses be transferred to credit courses after the first week of classes.

Deferred Payment/Emory Payment Plan
The Emory Payment Plan is available to qualified students who wish to divide tuition fees into scheduled payments. A $60 service fee is charged to participate in the Emory Payment Plan. The fee is added to the second payment.

Instructions are given for deduction of loans and for University-administered scholarships in listing the amount due, which is to be paid in four installments each semester according to the Emory Payment Plan Schedule.

*To set up a payment plan,* contact Student Financial Services at (404)727-6095, visit www.emory.edu/studentfinancials, or sign up in OPUS through the Student Center.
FINANCIAL ASSISTANCE

Prospective students who need financial assistance should begin early to investigate aid available to them. They should complete the Free Application for Federal Student Aid (FAFSA) as soon as possible. The FAFSA can be accessed on the web at www.fafsa.ed.gov. The Emory University school code is 001564. Students begin the Doctor of Physical Therapy program in the summer semester, which is the last semester of the financial aid year. Students beginning in Summer 2018 must complete a 2017-2018 FAFSA for Summer 2018 as well as a 2018-2019 FAFSA for Fall 2018, Spring 2019 and Summer 2019. Further information regarding financial assistance for can be accessed at http://med.emory.edu/education/financial/dpt/index.html.

All matriculating students with loans must complete a mandatory online entrance interview as well as an exit interview upon graduation.

Scholarships
There are a limited number of scholarships for physical therapy students based on financial need. Eligibility is based on information from your FAFSA, and no additional application is required. A few merit scholarships may be awarded to incoming students based on merit, and these do not require an application, either.

Health Professions Tuition Loans
Students are eligible to borrow from the University to assist in paying tuition. No additional application is required.

Federal Loans
The Office of Financial Aid will determine a student's eligibility for federal direct Stafford Loans. Students who wish to accept those loans will be given instructions on how to complete the loan promissory note when they receive their financial aid award letter. Students interested in the federal direct GradPLUS Loan for additional funds should wait until they receive their initial award letter, then complete a GradPLUS Request Form that can be downloaded from the Office of Financial Aid website.

Private loans
Students who need additional funds beyond the amount awarded by the Financial Aid Office may apply for private student loans. These loans require the borrower to undergo a credit check, and the interest rate is determined by the student’s credit score. More information about these and all other student loans is available on the Financial Aid Office website at http://www.studentaid.emory.edu/types/loans/private.html
**Veterans Benefits**
Students eligible for Veterans Administration Benefits should notify the Office of Financial Aid and coordinate this information with the Office of the Registrar. For additional information, contact the Associate Director of Financial Aid & Scholarships at the School of Medicine at (404) 727-5683.

**Other Scholarships**
Some professional organizations for people in the health care industry offer scholarship opportunities. Students can research these programs by searching on the web, by talking to faculty members in their academic program and by referring to the scholarship information in the Orientation Manual. In most cases, a separate application would be supplied by the sponsor of the scholarship.
<table>
<thead>
<tr>
<th>Summer 2017</th>
<th></th>
<th>Fall 2018</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Orientation 2015</td>
<td>06/05/17</td>
<td>Clinical Start</td>
<td>08/27/18</td>
</tr>
<tr>
<td>Summer Start</td>
<td>06/05/17</td>
<td>Labor Day Holiday</td>
<td>09/03/18</td>
</tr>
<tr>
<td>Introduction to Anesthesia</td>
<td>06/12/17</td>
<td>Thanksgiving Holiday</td>
<td>11/22/18 - 11/26/18</td>
</tr>
<tr>
<td>Independence Day Holiday</td>
<td>07/04/17</td>
<td>Last Day of Clinical</td>
<td>12/14/18</td>
</tr>
<tr>
<td>Graduation 2017</td>
<td>08/05/17</td>
<td>Winter Holidays</td>
<td>12/17/2018 - 01/01/2019</td>
</tr>
<tr>
<td><strong>Summer Finals</strong></td>
<td><strong>08/21/2017 - 08/25/2017</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fall Break</strong></td>
<td><strong>08/28/2017 - 09/01/17</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fall 2017</td>
<td></td>
<td>Fall 2017</td>
<td></td>
</tr>
<tr>
<td>Fall Start</td>
<td>09/05/17</td>
<td>Fall Start</td>
<td>09/05/17</td>
</tr>
<tr>
<td>1st Year Clinical Start</td>
<td>09/05/17</td>
<td>1st Year Clinical Start</td>
<td>09/05/17</td>
</tr>
<tr>
<td>Labor Day Holiday</td>
<td>09/04/15</td>
<td>Labor Day Holiday</td>
<td>09/04/15</td>
</tr>
<tr>
<td>Last Clinical/Classes</td>
<td>12/15/17</td>
<td>Last Clinical/Classes</td>
<td>12/15/17</td>
</tr>
<tr>
<td>Fall Finals</td>
<td>12/18/17 - 12/22/17</td>
<td>Fall Finals</td>
<td>12/18/17 - 12/22/17</td>
</tr>
<tr>
<td>Winter Holidays</td>
<td>12/23/17 - 01/02/18</td>
<td>Winter Holidays</td>
<td>12/23/17 - 01/02/18</td>
</tr>
<tr>
<td>Spring 2018</td>
<td></td>
<td>Spring 2019</td>
<td></td>
</tr>
<tr>
<td>Spring Start</td>
<td>01/03/18</td>
<td>Spring Start</td>
<td>01/03/18</td>
</tr>
<tr>
<td>MLK Day Holiday</td>
<td>01/15/18</td>
<td>MLK Day Holiday</td>
<td>01/15/18</td>
</tr>
<tr>
<td>Spring Break</td>
<td>03/03/18 - 03/09/18</td>
<td>Spring Break</td>
<td>03/03/18 - 03/09/18</td>
</tr>
<tr>
<td>AAAA 2018</td>
<td>TBA</td>
<td>AAAA 2018</td>
<td>TBA</td>
</tr>
<tr>
<td>Last Clinical/Classes</td>
<td>04/27/18</td>
<td>Last Clinical/Classes</td>
<td>04/27/18</td>
</tr>
<tr>
<td>Spring Finals</td>
<td>04/30/18 - 05/04/2018</td>
<td>Spring Finals</td>
<td>04/30/18 - 05/04/2018</td>
</tr>
<tr>
<td>Summer 2018</td>
<td></td>
<td>Summer 2019</td>
<td></td>
</tr>
<tr>
<td>Summer Start</td>
<td>05/07/18</td>
<td>Summer Start</td>
<td>05/07/18</td>
</tr>
<tr>
<td>Memorial Day Holiday</td>
<td>05/28/18</td>
<td>Memorial Day Holiday</td>
<td>05/28/18</td>
</tr>
<tr>
<td>Summer Break</td>
<td>07/02/18 - 07/06/2018</td>
<td>Summer Break</td>
<td>07/02/18 - 07/06/2018</td>
</tr>
<tr>
<td>Last Clinical/Classes</td>
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*Calendar is subject to change at the discretion of the program directors.
COURSES

The Master of Medical Science Program in Anesthesiology offers course work and clinical rotations in a dynamic curriculum. Individual courses and clinical rotations are subject to changes in name, number, semester offered, and location.

Required Anesthesiology Courses

ANES 505A. Human Patient Simulation Lab I.
Summer. Credit 5 hours. Introduction to the operating room; anesthesia machine; basic drug doses and syringe preparation; airway equipment preparation; standard physiologic monitoring; basic concepts of anesthesia induction, maintenance, and emergence; basic airway management; basic hemodynamic management; anesthesia record keeping; basics of the preoperative patient data base and anesthetic plan; basic vascular access.

ANES 505B. Human Patient Simulation Lab II.
Fall. Credit 1 hour. Basic anesthesia procedures and concepts. Anesthetic simulation cases, including decision making and critical incidences related to hemodynamics, airway management, cardiac problems, as well as equipment problem solving.

ANES 505C. Human Patient Simulation Lab III.
Spring. Credit 1 hour. Spinal and epidural anesthesia; advanced vascular access using ultrasound; vasoactive drugs used in the management of hemodynamically compromised patients. Semester ends with a capstone simulation requiring each student to bring together their knowledge and experience to successfully conduct and complete an anesthetic.

ANES 507. Introduction to Anesthesia Practice.
Summer. Credit 6 hours. Introduction to concepts and techniques of general anesthesia, regional anesthesia, and monitored anesthesia care. Includes principles of airway management, anesthesia equipment, monitoring, patient evaluation, pharmacology, and physics.

ANES 509. Anesthesia Practice Seminar.
Summer. Credit 1 hour. Weekly small group case discussions, including the concepts and techniques presented in ANES 507. Anesthesia preop consultation and anesthesia records – paper and electronic – are emphasized.

ANES 512A,B. Principles of Airway Management I, II.
Fall, Spring. Credit 1, 1 hours. Structure, function, pathophysiology, and diseases of the human airway. Basic and advanced principles of elective and emergent airway management, including equipment and techniques.

Summer. Credit 1 hours. Compressed gases, gas distribution systems, anesthesia machines, breathing circuits, anesthesia ventilators, waste-gas scavenging, respiratory care equipment, resuscitation equipment.
ANES 516A,B. Pharmacology in Anesthesia Practice I, II.
Spring, Summer. Credit 1 hour each. Drugs specifically related to the practice of anesthesia, including inhaled anesthetics, narcotics, barbiturates, benzodiazepines, anticholinesterases and anticholinergics, neuromuscular blockers, adrenergic agonists and antagonists.

ANES 520 Practical Aspects of Anesthesia Practice I.
Summer Semester. 1 credit hour. Social, regulatory, ethical, and professional aspects of becoming an anesthesiologist assistant. Developing effective communication skills with patients and with other healthcare providers. Evidence based medicine and clinical practice. National healthcare issues, especially those pertaining to anesthesia practice.

ANES 525. Applied Anatomy for Anesthesia Practice.
Fall Semester. 2 credit hours. Gross anatomy, histology, and medical imaging. Anatomic terms, structures, and relationships emphasizing functional significance and application in clinical anesthesia practice. Laboratory provides demonstrations on models, prostections, and digital media. Course topics align with ANES 536A Anesthesia Practice I and ANES 505B Human Patient Simulation II.

ANES 530. Physics for Anesthesia Practice.
Summer. Credit 2 hours. Physical principles and processes applied to the practice of anesthesia. Dimensional analysis; work, energy, and power; gas laws; fluid mechanics; heat transfer; vaporization; solubility, diffusion, and osmosis; fires and explosions; laser and x-ray radiation; applied electric circuit theory; time constants.

ANES 535A,B. Principles of Monitoring and Instrumentation I, II.
Spring, Summer. Credit 1, 2 hours. Principles, applications, and interpretation of monitoring used in anesthesia practice: electrocardiography; invasive and non-invasive blood pressure; oximetry; cardiac output; hemodynamic calculations; respiratory gases; ventilation; ICP; electroencephalography; temperature; renal function; neuromuscular blockade; ultrasound; echocardiography; point-of-care instrumentation.

ANES 536A. Anesthesia Practice I.
Fall. Credit 1 hour. History of anesthesia; types of anesthesia; anesthesia care team model; universal precautions and infection control; OR layout and anesthesia setup; AA practice and professionalism; intravenous catheterization; intravenous fluids; arterial cannulation; ASA-standard monitors; induction, maintenance, and emergence from anesthesia.

ANES 536B,C. Anesthesia Practice II, III.
Spring, Summer. Credit 4 hours each. Systems-based approach to physiology and pathophysiology in anesthesia practice, including applications and effects of general and regional anesthesia. Emphasizes the integration of preoperative evaluation, planning, and anesthetic management for surgical patients. Includes risk management and critical incidents in anesthesia.
ANES 540A,B,C. Clinical Methods.
Fall, Spring, Summer. Credit 1 hour each. Preoperative patient evaluation, including history taking, physical examination, chart review, and select laboratory, radiologic, and other testing. Basic EKG interpretation.

ANES 561A,B,C. Clinical Anesthesia I, II, III.
Fall, Spring, Summer. Credit 3 hours each. Foundation of the clinical practice of anesthesia gained through one-on-one supervised instruction in the operating room and other clinical locations. Grades for the 561 Clinical Anesthesia series include input from clinical evaluations; CCC participation and quizzes; and participation and performance in small discussion groups.

ANES 611A,B,C. Senior Seminar in Anesthesia.
Fall, Spring, Summer. Credit 1 hour each. Patient presentations by students. Literature review. Anesthesiology Department grand rounds.

ANES 620. Practical Aspects of Anesthesia Practice II.
Summer Semester. 1 credit hour. Professional development related to employment and practice as an anesthesiologist assistant. National certification, state licensure, and credentialing. Medical coding and billing. Healthcare finance issues. Career and leadership opportunities at local, state, and national levels.

ANES 660A,B,C. Clinical Anesthesia I, II, III.
Fall, Spring, Summer. Credit 12 hours each. Clinical rotations in anesthesia, including all subspecialty areas, preop clinic, pain, critical care medicine. Students must be at 90 percent of the target for clinical hours for the semester in order to receive a grade in ANES 660 for that semester; otherwise an incomplete (I) will be recorded until the target is met.

ANES 680A,B,C. Comprehensive Examinations I, II, III.
Fall, Spring, Summer. Credit 2 hours each. Three general comprehensive examinations each semester cover the principles and practice of anesthesia. Three specialty comprehensive examinations during the senior year cover cardiac anesthesia, OB anesthesia, and pediatric anesthesia. Specialty examinations should be taken within 30 days of the student’s completing the specialty rotation. Examination coverage is based on directed self-study and on monthly clinical concepts conferences occurring during the senior year. Each semester’s grade is comprised of the scores on the three general comprehensive examinations and the scores on quizzes from the clinical concepts conferences during the semester. The scores of all specialty comprehensive examinations taken during the year will be included in the grade for ANES 680C (the final semester of the senior year).
**Required Basic Science Courses**

Basic science courses are taught in their respective departments in the Emory University School of Medicine.

**BAHS 502. Physiology.**
Fall semester. Credit 4 hours. Systems approach to normal function of the human body, including relevant information on anatomy. Weekly problem solving sessions, regular laboratory exercises, and clinical application to systemic disorders.

**BAHS 504. Pharmacology.**
Spring Semester. Credit 3 hours. Basic principles of drug action; absorption, distribution, metabolism, and excretion of drugs; mechanisms of drug action; toxicity. Basis for the use of medicines in pharmacologic therapy of specific diseases.

**Elective Anesthesiology Courses**

**ANES 596R. Individual Tutorial**
Each semester. Credit variable. Provides opportunity for in-depth study of a curricular topic under the direction of a faculty member.

**ANES 597R. Individual Directed Study**
Each semester. Credit variable. Provides opportunity for in-depth study of a non-curricular topic under the direction of a faculty member.

**ANES 695R. Individual Clinical Practicum**
Each semester. Credit variable. Provides opportunity for clinical experience in a subspecialty area under the direction of a faculty member.

**ANES 697R. Individual Directed Study**
Each semester. Credit variable. Provides opportunity for advanced study under the direction of a faculty member.

**ANES 699R. Individual Research**
Each semester. Credit variable. Provides opportunity for laboratory or clinical research under the direction of a faculty member.
GENETIC COUNSELING TRAINING PROGRAM

The Emory University School of Medicine Genetic Counseling Training Program was established in 2011, and is the only program of its kind in the state of GA.

Graduates receive a Master of Medical Science (MMSc) degree in Human Genetics and Genetic Counseling and are qualified to sit for the American Board of Genetic Counseling (ABGC) certification examination. **100% of Emory graduates taking the ABGC boards have passed on their first attempt.**

The program offers a unique combination of cutting-edge coursework, extensive and varied clinical experiences, and a research-based Focus Internship. The 5-semester internship allows the student in-depth exploration of a specialty area within the settings of public health genomics, clinical genetics practice and research, and laboratory genetic services.

The Emory Genetic Counseling Training program is in the Department of Human Genetics on the beautiful Emory Campus in Atlanta, Georgia. The Emory Department of Human Genetics ranks in the top 15 departments in the country, with a full-fledged basic research faculty and a comprehensive medical genetics division which includes Emory Genetics Clinics and Emory Genetics Laboratory. The department also provides training in human and medical genetics for graduate students, laboratory fellows, PAs, medical students, and residents.

Emory University was recently ranked 17th among 500 U.S. institutions of higher education by the Wall Street Journal, and 20th in the 2017 Best Colleges guidebook from U.S. News & World Report.

**Accreditation**

The Genetics Counseling Training Program has received provisional accreditation by the American Board of Genetic Counseling (ABGC). Program graduates are eligible to sit for the ABGC certification exam. The Genetic Counseling Training Program will be eligible for full accreditation in 2015.

**Vision and Mission**

**Vision:** The Genetic Counseling Training Program at Emory University will transform students through a variety of scholarly activities into practitioners, leaders, and advocates for the advanced role of genetic counseling within an integrated care team model.

**Mission:** To provide an innovative and rigorous program of training that prepares genetic counselors to serve the needs of the healthcare community today while paving the way for incorporating the genomic medicine advances of tomorrow.
PROGRAM ADMINISTRATION/FACULTY/STAFF

Program Director: Cecelia A. Bellcross, PhD, MS, CGC
Program Assistant Director: Lisa Oakes, MS, CGC
Program Co-Assistant Director: Nadia Ali, PhD
Program Medical Director: Hong Li, MD, PhD

Primary Faculty/Directors
Nadia Ali, PhD
Cecelia Bellcross, PhD, MS, CGC
Altovise Ewing, PhD
Kathryn Garber, PhD
Dawn Laney, MS, CGC, CCRC
Hong Li, MD, PhD
Lisa Oakes, MS, CGC
Ami Rosen, MS, CGC
Elizabeth Smith, MS, CGC
Christine Stanislaw, MS, CGC
Yuan Xue, MS, PhD, FACMG

ADMISSIONS

The Admissions Committee makes every attempt to select those candidates who show promise of becoming outstanding genetic counselors. Decisions are made based on a thorough evaluation of the applicant's academic record, written narrative statement, letters of recommendation, performance on the Graduate Record Exam, previous exposure to the field of genetic counseling and experience with psychosocial care/advocacy work, and a personal formal interview. Applicants are assessed on the qualifications without regard to gender, sexual orientation, color, age, disability, race, religion, veteran status or national origin. Enrollment is limited and competitive; all qualified applicants may not be admitted.

Requirements
To be eligible for admission, applicants must:
- Hold a baccalaureate degree from an accredited college or university
- Submit official transcripts from all institutions of higher education attended (minimum GPA for acceptance of 3.0 on a 4.0 scale)
- Demonstrate successful completion of course prerequisites:
  - 1 semester or quarter of biochemistry
  - 1 semester or quarter of psychology (preferably counseling psychology or developmental psychology)
1 semester or quarter of genetics
1 semester or quarter of statistics
• Submit GRE scores obtained within the last 5 years (general required, specialty optional)

Note: Genetics must be completed no later than fall semester of the year of application. One other prerequisite can be taken the spring following, but applicants will be required to demonstrate proof of enrollment and satisfactory progress to be considered for admission. Other questions regarding prerequisites should be directed to gcprogram@emory.edu.

*International Students: International students are welcome to apply to the Emory Genetic Counseling Training Program. Applicants who attended undergraduate or prior graduate programs outside of the United States must submit an official Credentialing Evaluation report from each institution attended. The TOEFL is also required - specify Code No. R-5187, Emory University, Allied Health Programs. Please visit www.emory.edu/isss/ for more information about attending Emory as an international student.

APPLICATION PROCESS

New Match Process: The Emory Genetic Counseling Training Program is participating in the Genetic Counseling Admissions Match through National Matching Services (NMS) beginning with admissions for Fall 2018. The GC Admissions Match has been established to place applicants into positions in masters-level genetic counseling programs that are accredited by the Accreditation Council for Genetic Counseling (ACGC). The Match uses a process that takes into account both applicants’ and programs’ preferences. All applicants must first register for the Match with NMS before applying to participating genetic counseling graduate programs. At the conclusion of all program interviews, both applicants and programs will submit ranked lists of preferred placements to NMS according to deadlines posted on the NMS website. The binding results of the Match will be released to both applicants and programs simultaneously in late April. Please visit the NMS website at (https://natmatch.com/gcadmissions) to register for the match, review detailed information about the matching process, and to view a demonstration of how the matching algorithm works.

Admission to the Emory University School of Medicine Genetic Counseling Training Program involves two major components, completion of the application and an in-person interview.

To be considered for an interview, prospective students must meet all admissions requirements and complete all required application components. The deadline for
submitting an application for 2018 entry is **December 22, 2017**. *Emory will not review the applications of individuals who have not registered for the Match.* Prospective students will be informed when their application packet is complete, and notification of applicant selection for the interview process will occur by January 25, 2018.

**Online Process**
To begin your online application, you must first create an account and provide a valid email address. Once you create your account, you will be sent an email with your Application ID and Password, which will allow you to login and continue the application process.

**Application Components**

- Application Form
- Resume or Curriculum Vitae
- Photograph (head and shoulders)
- Narrative Statement
- $60.00 Application Fee payable to Emory University (*International students must send a money order or cashier's check in US currency*)
- Official transcripts (sent from registrar’s office directly to program address)
- GRE scores (General required, Specialty optional)

The exam must have been taken within the past five years and must be taken early enough so that official scores are received in the GC Training Program office by the application deadline. Testing information may be obtained from: Educational Testing Service, Graduate Record Examination, Rosendale Road, Princeton, New Jersey 08541-6004, 609-921-9000, [www.gre.org](http://www.gre.org). When making application to take the GRE, please specify Code No. R-5187, Emory University, Allied Health Programs.

- Letters of Recommendations (4)
  - Requirements:
    - 2 academic (at least 1 from the hard sciences)
    - 1 employer/work study supervisor
    - 1 supervisor/mentor of genetic/supportive counseling or volunteer experience
  - Completed & signed recommendation forms/letters must be uploaded into the online application system from the recommender directly to the training program.
• Confirmation that applicant has registered for the Genetic Counseling Admissions Match through National Matching Services (NMS) at https://natmatch.com/gcadmissions.

CREDIT POLICY FOR PRIOR EDUCATION AND TRAINING

• The GC Training program does not award academic credit towards the degree for courses taken on a non-credit basis.
• The GC Training program will consider academic course credit for transfer on a case-by-case basis if:
  o The course was completed within the last 3 years
  o The course was obtained at the graduate level in an accredited institution
  o The student received a grade of “B” or better
  o The syllabus is available for review and approval by the Program Directors and instructor of the equivalent Emory program course
• Credit will not be granted for clinical genetic counseling experiences occurring outside of the Emory GC Training Program.
• The GC Training Program utilizes the Carnegie system in determining course, clinical, and focus internship credit allocation.

ENROLLMENT POLICY

A new class of 10 students is admitted each year. To be enrolled in the program, students must have submitted an application, completed an interview and been selected for admission to the program by the Admissions Committee. Students must also have completed all prerequisites and obtained an undergraduate degree prior to enrollment in the program.

ATTENDANCE

Attendance at all scheduled classes is required, unless the course instructor and Program Directors have approved alternative arrangements. Attendance is mandatory for all small group sessions, scheduled department case conferences and grand rounds. Attendance is mandatory for all examinations, both written and oral. Students are responsible for being present prior to the beginning of all examinations. Exams will begin ON TIME; students who arrive after an examination has begun may be refused admission to the examining room, thus jeopardizing their course grade.

Attendance on clinical rotation on the scheduled dates and time is mandatory and monitored carefully. Transportation and alternate childcare arrangements are the
responsibility of the student. Under no circumstances may a student leave a clinical rotation without prior approval from the program director and designated clinical supervisor. Unless there is physical danger such a departure will be treated as abandonment of the rotation and subject to sanctions by the Program Directors, which may include dismissal from the program. All students are required to complete eight (8) clinical rotations. At least seven (7) of these must be Emory arranged and take place in the greater Atlanta area. Students are allowed to make arrangements for one out of town/non-Emory arranged clinical rotation during Summer II with the approval of the Program Directors.

Students are expected to adhere to the Focus Internship scheduled participation as pre-arranged with their focus mentor and approved by the Program Director. It is the responsibility of the student to communicate directly with their focus mentor regarding any absences or scheduling concerns, and to make arrangements to make-up the time missed. Students are provided the opportunity for three (3) planned personal days during the clinical year, which must be approved no later than 2 weeks before the absence. No more than one personal day make be taken in any single rotation. Absences other than that for illness, emergency or a pre-approved personal day will not be tolerated and, in addition to requiring the time to be made up, will result in one course grade being deducted from the final grade for each day missed.

**Reporting of Absences**
Student absences from scheduled clinical rotation days for illness or emergency must be reported within 8 hours to the Program Assistant Director. The student must provide the program with the name of his/her rotation and supervising genetic counselor, the reason for the absence, when he/she expects to return and a telephone number where the student can be reached. When absence due to illness extends beyond 48 hours, a signed physician’s report may be required (from the University Student Health Service or from the student’s personal physician). This is done primarily for the student’s protection against any accusation of neglect or indifference, as well as to ensure that students have sought proper health care when appropriate. Written notification of personal day absences will be sent from the program to the individual genetic counseling supervisor when appropriate. Arriving late, leaving early or missing a clinic day will impact the student’s rotation evaluation.
STANDARDS OF PROGRESS

Requirement for the Master of Medical Science Degree in Human Genetics and Genetic Counseling

To be eligible to receive the degree of Master of Medical Science in Human Genetics and Genetic Counseling from Emory University School of Medicine, students must:

• Students will be required to complete a minimum residency of 6 semesters of academic study (22.5 months).
• Students must receive approval for continuation each semester by the Program Directors based on satisfactory academic performance and professional conduct.*
• Students must successfully complete all courses, clinical rotations, and focus internship experiences in the sequence outlined in Curriculum Overview within no more than three (3) years.
• Students must obtain a minimum of 75 credit hours with a cumulative GPA of 3.0 or greater.
• Students must successfully complete their Capstone Project as approved by a committee that includes their advisor, focus mentor and two additional faculty/staff members.

*The judgment of the faculty as to the fitness of an applicant for continuation is based not only upon scholastic achievement alone but also upon knowledge of the applicant’s character, professionalism, general attitude, and ability to master the genetic counseling core competencies.

Grading and Evaluation System

Grades

A, B, C, and S are passing grades for which credit is awarded. The grades of D and U indicate inadequate performance and credit will only be granted based on successful remediation and/or course repetition. F indicates failure for which no credit is granted; I indicates that the student has not completed all the work for a course; P indicates work in progress; W indicates withdrawal without penalty; WF indicates withdrawal failing; and WU indicates unsatisfactory withdrawal.

The letter grades A through F have no exact numerical equivalent; they indicate the quality of performance as described below. These grades represent the faculty’s total estimate of the individual’s achievement both academically and professionally, and they are not simply summaries of formal arithmetic grades.

• A is the highest grade given. A grade of “A” indicates achievement of superior quality.
• B indicates performance that is above the merely acceptable range.
• C indicates performance has met minimum standards of acceptability, but does not imply competency.
• D and U indicate inadequate performance.

• F indicates failure.

• I indicates incomplete course work. Final transcripts cannot carry grades of “I.”

Faculty may choose to require demonstration of the students’ mastery of skills or concepts whenever an evaluation score falls below 80%. In addition to achieving an appropriate grade, students must exhibit the appropriate professional, ethical and moral attitudes and behaviors to successfully pass a block, clerkship or phase of the curriculum. Each course syllabus contains the criteria for achieving a satisfactory grade.

**Appeal Process for Grades**

Students are encouraged to discuss evaluations and final grades with the course director or clinical supervisor as appropriate. If a student wishes to appeal a final course grade or summative evaluation, this should be presented in writing to the Program Directors (PDs) Within 30 days of receiving the grade. The appeal may be based on the process that leadsto the final grade/evaluation and/or questions of factual content of the evaluation process. The PD will then review the basis for the appeal of the final evaluation and/or grade. The PDs may review the final grade or evaluation in terms of 1) the process that led to the final grade/evaluation, and/or 2) questions of factual content that led to the final grade/evaluation. Upon review, the PDs may find that there is no basis, based on process or factual content, for a change of final grade or evaluation. Alternatively, the PDs may recommend that the course director or clinical supervisor consider a change of grade/evaluation or additional assessment of student performance and subsequent reconsideration of the evaluation/grade.

After review by the PDs and submission of the reconsidered grade/evaluation, the student may appeal any decision to the Executive Associate Dean whose decision shall be final.

**Evaluation of Student Academic Performance**

Student academic performance will be evaluated by the Program Directors each semester based on course grades, clinical rotation evaluations, and focus mentor reports. If, based on this evaluation it is determined that the student is not meeting program academic standards, consideration for academic warning, probation or dismissal will be made. Final decisions regarding dismissal and reinstatement will require a review and vote of the Genetic Counseling Training Program Advisory Board, which is made up of faculty, clinical supervisors, and external genetics professionals. Students may appeal the decision of the Advisory Board to the Executive Associate Dean for Medical Education and Student Affairs.

**Evaluation of Professional Conduct**

The medical school faculty of Emory University has established standards for determining the ethical and professional fitness of genetic counseling students to participate in the medical profession. The evaluation of ethical behavior and
professionalism is an ongoing process during school and the successful completion of each semester, rotation and phase of the curriculum requires that a student meet the appropriate ethical and professional standards as determined by the faculty. Some specific examples of professional conduct include:

- Concern for the welfare of patients as evidenced by thoughtful and professional attitude in obtaining history and physical examinations; avoidance of foul language, offensive gestures or inappropriate remarks with sexual overtones; treatment of patients with respect and dignity both in their presence and in discussions with peers; manifestation of concern for the total patient.
- Concern for the rights of others, as shown by dealing with faculty, professional and staff personnel and with peers in a considerate manner and with a spirit of cooperation; acting with an egalitarian spirit towards all persons regardless of race, color, religion, sex, sexual orientation, national origin, veteran’s status, disability, or age; assuming an appropriate and equitable share of duties among peers.
- Responsibility to duty, which involves: effectively undertaking duties with alacrity [eagerness, enthusiasm and promptness are synonyms] and persevering until complete, or notifying a responsible more senior person of a problem; punctual attendance for class, small groups, rounds, conferences and other clinical duties, or offering appropriate explanation when unable to be present; notifying the Program Director’s Office, course directors, and/or supervising house officers of absence or inability to carry out duties; seeing patients regularly and assuming responsibility for their care with appropriate supervision; identifying emergencies and responding appropriately; and being available to faculty or staff personnel when on duty.
- Trustworthiness, exhibited by being truthful and intellectually honest in communications with others; accepting responsibility for meeting multiple demands by establishing proper priorities and by completing work necessary for the optimal care of patients; discerning accurately when supervision or advice is needed before acting; maintaining confidentiality of information concerning patients.
- Professional communication and demeanor, which means a neat and clean appearance in attire, that is reasonably acceptable as appearing professional to the patient population; Maintaining equilibrium under pressures of fatigue, professional stress, or personal problems; avoiding the effects of alcohol or drugs while on duty.

**Procedure for the Reporting of Unprofessional Behavior**

Unprofessional behavior by a student should be reported to the course director, clinical supervisor, or the Program Director(s), as appropriate. Unprofessional behavior may be addressed in one or more of the following ways, depending upon the nature of the behavior, and the setting and circumstances in which it occurred:

- Review by Program Directors
- Conduct Code
- Honor Code.

If a student receives an unsatisfactory evaluation for professionalism during a course, clinical rotation, or focus internship, this should be reported to the Program
Director, Assistant Program Director, or Medical Director respectively. Students are routinely informed about their evaluations during and upon completion of the course or rotation. Unprofessional conduct is discussed as part of routine meetings of the Program Directors. When considering allegations of a student’s unprofessional behavior the Program Directors may interview the involved student(s) and any other faculty, staff, or students, as appropriate. If the Program Directors deem the unprofessional conduct to be of an egregious nature warranting consideration of dismissal, the situation will be brought to the attention of the DOHG Education Committee and/or the program Advisory Board to consider the alleged behavior and recommend a course of action.

**Program Continuation**
At the end of each academic period, the Program Directors meet to review the performance of each student. In the case of students experiencing difficulties in achieving satisfactory progress either academically or professionally, the Program Directors will make a determination of whether the student should continue in the program or if there are grounds for consideration of Academic Warning, Academic Probation or Dismissal. Personal illness and/or family tragedy directly affecting a student’s performance are given full consideration by the Program Directors. The Program Directors may choose to interview the involved student, and any other faculty, staff or students as appropriate. The Program Directors will consider the totality of the student’s record and behavior since enrollment and may recommend:

- Deceleration of the academic program;
- Repetition of the academic program;
- Suspension;
- Dismissal;
- Other appropriate actions.

The Program Directors’ final decision is conveyed to the student in writing, and a copy is placed in the student file. The student may appeal the decision to the Executive Associate Dean of the Medical School by submitting such a request in writing to the Dean within ten (10) days of being notified of the decision by the Program Directors.

**Academic Warning**
Academic Warning is an official warning given by the Progress and Promotions Committee to a student whose performance is of concern. A student on Academic Warning is Not in Good Academic Standing. Students given an Academic Warning receive written notice of their status from the Program Director, noting the specific concern(s). A copy of the letter is placed in the student’s file and made available as needed during the student’s course of study. The designation of Academic Warning may result in the loss of financial aid.

**Academic Probation**
Academic Probation is a conditional status that may be designated by the Program Directors when a student’s performance is unsatisfactory. The period of Academic Probation and the reasons for probation are given to the student in the form of a
letter, which is placed in the student’s file. Academic Probation is a serious reprobation and requires that a student maintain adequate performance for the period designated as the probationary period. The designation of academic probation may result in the loss of federal financial aid.

**Academic Guidance & Support**

Each student upon entering the GC Training Program will be assigned either the Program Director or a Program Assistant Director as his or her Academic Advisor. The advisor will also serve as a resource to address student issues or concerns regarding the program or their performance, or personal issues that are impacting their ability to succeed. In addition to meeting with the student formally twice per semester, the academic advisor will be the point of contact for instructional faculty, focus mentors, or clinical supervisors who have concerns regarding the student’s abilities or performance. In general, students are expected to maintain grades of “B” or better or “satisfactory” in all courses including rotations. If a student is having academic difficulty, academic counseling or tutoring may be recommended. It is always advisable for students to seek academic assistance from instructors/course directors as a given course proceeds rather than to wait until examination time. In spite of the expected degree of self discipline and good study habits that students developed before entering into the GC Training Program, there are instances in which students may need assistance. In addition, some degree of guidance is necessary when making up work lost because of illness (or any other unforeseen event). Students are requested to make an appointment with their advisor for counsel and advice concerning academic problems unresolved by discussions with instructors/course directors.

**Program Standards for Continuation**

During every semester of the program, a student must have demonstrated both the requisite levels of professionalism and academic success, as judged by the Program Directors. Professionalism may be part of any course’s evaluation and grade. Independent of the final grade, unprofessional behavior may be the sole criterion for which a student may be recommended for a period of academic probation, suspension, dismissal, or other appropriate sanctions. The designation of Academic Probation or suspension may result in the loss of federal financial aid.

Assuming the required level of professionalism has been met:

- A student qualifies for program continuation without restrictions with a cumulative GPA of 3.0 or better, and no course or clinical rotation grade below a “B.”
- A student who receives a “C” in any course or clinical practicum will be given an Academic Warning. The student must remediate to the satisfaction of the course director/instructor. Failure to complete remediation successfully by the middle of the next semester will result in the student being placed on academic probation.
- A student who makes a total of 3 “C’s” at any point in the program will be placed on academic probation.
• In a single semester:
  o A student whose cumulative GPA falls below 3.0 will be placed on Academic Probation.
  o A student who receives less than a “B” in more than one course/rotation in a single semester will be placed on Academic Probation.
  o A student receiving a grade of “D” in a course or clinical rotation, or a U in focus internship/research will be placed on Academic Probation. At minimum the student will be required to remediate to the satisfaction of the course director/clinical supervisor and program directors. Repetition of the course/rotation may be required.
  o A student receiving a final grade of “F” in any course or clinical rotation will be dismissed from the program. Extenuating circumstances will be considered on a case-by-case basis.
  o A student receiving 2 or more “D’s” in a single semester will be dismissed from the program. Extenuating circumstances will be considered on a case-by-case basis.

• In a subsequent semester:
  o A student currently on Academic Probation who receives a final grade of “D” or “F” in any course or clinical rotation, or a “U” in focus internship or research will be dismissed from the program
  o A student on Academic Probation who receives 2 or more “C’s” will be dismissed from the program
  o A student must obtain a “B” or better in all courses/rotations for two consecutive semesters to be removed from Academic Probation
  o A student removed from Academic Probation who, in any single semester again meets criteria to be placed on academic probation, will be dismissed. As stated above, independent of the final grades, unprofessional behavior may be the sole criterion for which a student may be recommended for a period of academic warning, probation, suspension, dismissal, or other appropriate sanctions

Policies Regarding Academic Credits
• The GC Training program does not award academic credit towards the degree for courses taken on a non-credit basis.
• The GC Training program will consider academic course credit for transfer on a case-by-case basis if:
  o The course was completed within the last 5 years
  o The course was obtained at the graduate level in an accredited institution
  o The student received a grade of “B” or better
  o The syllabus is available for review and approval by the Program Directors and instructor of the equivalent Emory program course
• Credit will not be granted for clinical genetic counseling experiences occurring outside of the Emory GC Training Program.
• The GC Training Program utilizes the Carnegie system in determining course, clinical, and focus internship credit allocation.
TUITION AND FEES

The cost of attending Emory University includes tuition and other academic charges, living expenses, and incidental expenses, such as textbooks and supplies. Charges for summer semester are the same as for any other term unless specified otherwise.

As costs continue to rise throughout the economy, the University anticipates that educational costs will be adjusted from time to time. The University reserves the right to revise tuition and other charges when necessary.

The Genetic Counseling Training Program includes a total of six semesters of training: Summer, Fall, Spring - Year 1; Summer, Fall, Spring - Year 2.

Tuition and Fees for 2017-2018 (per semester)

<table>
<thead>
<tr>
<th>Service</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition for Genetic Counseling Program</td>
<td>$9,700</td>
</tr>
<tr>
<td>Transcript Fee (1st semester only)</td>
<td>$70</td>
</tr>
<tr>
<td>Clinical Administrative Fee (1st semester)</td>
<td>$115</td>
</tr>
<tr>
<td>Activity Fee (fall and spring semesters)</td>
<td>$92</td>
</tr>
<tr>
<td>Athletic Fee (fall and spring semesters)</td>
<td>$138</td>
</tr>
<tr>
<td>Athletic Fee (summer semester)</td>
<td>$54</td>
</tr>
<tr>
<td>Mental Health and Counseling Fee</td>
<td>$78</td>
</tr>
<tr>
<td>Immunization and Disability Fee</td>
<td>$125</td>
</tr>
<tr>
<td>Technology Fee</td>
<td>$60</td>
</tr>
</tbody>
</table>

The Immunization and Disability Fee covers the cost of administering the immunizations, the PPD tuberculosis skin tests, and the care and treatment of students with positive PPD conversions, as well as the cost of long-term disability insurance. Tuition charges cover tuition, use of all facilities of instruction, general medical and health services, and library services.

If a student remains in school and drops a class after the last day for change of courses, the student will not receive a refund. Students who have completed course and residence requirements for their degree but remain in residence to complete special projects (without obtaining credit) or to prepare for examinations must register at the beginning of each semester. Such registration requires a $500 fee.

Genetic Counseling students pay a one-time $115 Clinical Administrative Fee for their first semester of enrollment to cover background checks and drug testing that may be required for clinical rotations and a one-time $70 Transcript Fee.
**POLICY STATEMENT ON REFUNDS**

Students who withdraw from the curriculum for any reason may qualify for a tuition refund on a semester basis. Tuition refunds will be calculated as follows:

<table>
<thead>
<tr>
<th>Withdrawal during</th>
<th>Charge</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>First week (through Drop/Add)</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td>Second week</td>
<td>20%</td>
<td>80%</td>
</tr>
<tr>
<td>Third week</td>
<td>40%</td>
<td>60%</td>
</tr>
<tr>
<td>Fourth week</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>Fifth week</td>
<td>80%</td>
<td>20%</td>
</tr>
</tbody>
</table>

*There will be no refunds after the fifth week of any semester.*

**Audit Courses**

The same charge for credit courses applies. Audited courses may not be established for credit by examination nor may audit courses be transferred to credit courses after the first week of classes.

**Deferred Payment/Emory Payment Plan**

The Emory Payment Plan is available to qualified students who wish to divide tuition fees into scheduled payments. A $60 service fee is charged to participate in the Emory Payment Plan. The fee is added to the second payment.

Instructions are given for deduction of loans and for University-administered scholarships in listing the amount due, which is to be paid in four installments each semester according to the Emory Payment Plan Schedule.

*To set up a payment plan,* contact Student Financial Services at (404)727-6095, visit [www.emory.edu/studentfinancials](http://www.emory.edu/studentfinancials), or sign up in OPUS through the Student Center.

**FINANCIAL ASSISTANCE**

Prospective students who need financial assistance should begin early to investigate aid available to them. They should complete the Free Application for Federal Student Aid (FAFSA) as soon as possible. The FAFSA can be accessed on the web at [www.fafsa.ed.gov](http://www.fafsa.ed.gov). The Emory University school code is 001564. Students begin the Doctor of Physical Therapy program in the summer semester, which is the last semester of the financial aid year. Students beginning in Summer 2018 must complete a *2017-2018 FAFSA* for Summer 2018 as well as a *2018-2019 FAFSA* for Fall 2018, Spring 2019 and Summer 2019.
Further information regarding financial assistance can be accessed at http://med.emory.edu/education/financial/dpt/index.html.

All matriculating students with loans must complete a mandatory online entrance interview as well as an exit interview upon graduation.

**Scholarships**
There are a limited number of scholarships for physical therapy students based on financial need. Eligibility is based on information from your FAFSA, and no additional application is required. A few merit scholarships may be awarded to incoming students based on merit, and these do not require an application, either.

**Health Professions Tuition Loans**
Students are eligible to borrow from the University to assist in paying tuition. No additional application is required.

**Federal Loans**
The Office of Financial Aid will determine a student's eligibility for federal direct Stafford Loans. Students who wish to accept those loans will be given instructions on how to complete the loan promissory note when they receive their financial aid award letter. Students interested in the federal direct GradPLUS Loan for additional funds should wait until they receive their initial award letter, then complete a GradPLUS Request Form that can be downloaded from the Office of Financial Aid website.

**Private loans**
Students who need additional funds beyond the amount awarded by the Financial Aid Office may apply for private student loans. These loans require the borrower to undergo a credit check, and the interest rate is determined by the student's credit score. More information about these and all other student loans is available on the Financial Aid Office website at http://www.studentaid.emory.edu/types/loans/private.html

**Veterans Benefits**
Students eligible for Veterans Administration Benefits should notify the Office of Financial Aid and coordinate this Information with the Office of the Registrar. For additional information, contact the Associate Director of Financial Aid & Scholarships at the School of Medicine at (404) 727-5683.
Other Scholarships

Some professional organizations for people in the health care industry offer scholarship opportunities. Students can research these programs by searching on the web, by talking to faculty members in their academic program and by referring to the scholarship information in the Orientation Manual. In most cases, a separate application would be supplied by the sponsor of the scholarship.

**ACADEMIC CALENDAR**

<table>
<thead>
<tr>
<th>2017-2018</th>
<th>2018-2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Summer Session 2017 (Incoming Students):</strong></td>
<td><strong>Pre-Term Fall 2018 (Incoming Students):</strong></td>
</tr>
<tr>
<td>Fall Term 2017</td>
<td>Fall Term 2018</td>
</tr>
<tr>
<td>Spring Term 2018</td>
<td>Spring Term 2019</td>
</tr>
<tr>
<td>Commencement</td>
<td>Commencement</td>
</tr>
<tr>
<td>July 5 – Aug 16, 2017</td>
<td>Aug 20 - 24, 2018</td>
</tr>
<tr>
<td>Aug 23 – Dec 16, 2017</td>
<td>Aug 29 – Dec 21, 2018</td>
</tr>
<tr>
<td>Jan 16 – May 14, 2018</td>
<td>Jan 14 – May 10, 2019</td>
</tr>
<tr>
<td>May 14, 2018</td>
<td>May 13, 2019</td>
</tr>
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</table>
CURRICULUM AND COURSES

CURRICULUM

The length of the Emory Genetic Counseling Training Program will be 21 months with the 2018 incoming class. Students attend 5 contiguous 16 week semesters of training. Students graduate with a Master of Medical Science degree (MMSc) in Human Genetics and Genetic Counseling from the Emory University School of Medicine following completion of a minimum of 75 credit hours and a Capstone Project.

The curriculum blends cutting-edge didactic training in human/medical genetics and psychosocial counseling, along with extensive clinical training opportunities. A novel aspect of the program is the focus internship, which provides an in-depth practice and research experience designed to embrace the ways in which the profession of genetic counseling is evolving.

An overview of the curriculum is provided below.

<table>
<thead>
<tr>
<th>Fall Semester I</th>
<th>Fall Semester I</th>
<th>Spring Semester I</th>
<th>Summer Semester</th>
<th>Fall Semester II</th>
<th>Spring Semester II</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st 8 wks</td>
<td>2nd 8 wks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGC 705: Intro to Genetic Counseling (3)</td>
<td>HGC 745a: Medical Genetics I (1)</td>
<td>HGC 745b: Medical Genetics II (2)</td>
<td>HGC 805: Public Health Genomics (online) (2)</td>
<td>Elective Course (2)*</td>
<td>HGC 820: Hot topics in Genomics (3)</td>
</tr>
<tr>
<td>HGC 707: Intro to Epidemiology &amp; Biostatistics (3)</td>
<td>HGC 750: GC Theory and Practice II (2)</td>
<td>Elective Course (2)*</td>
<td>PAE 7103: Biomedical Ethics (3)</td>
<td>Elective course (2)*</td>
<td></td>
</tr>
<tr>
<td>HGC 715: Human Genetics (3)</td>
<td>HGC C 755: Current Topics in Clinical Genetic Testing (3)</td>
<td>HGC 810: GC Theory and Practice III (2)</td>
<td>HGC 730a: GC Seminar IV (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGC 720: GC Theory and Practice I (2)</td>
<td>HGC 760: Genetics of Common Diseases (3)</td>
<td>HGC 730c: GC Seminar III (1)</td>
<td>HGC 815: GC Research (1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGC 725: Developmental Bio/Human Malformation (2)</td>
<td>HGC 730b: GC Seminar II (1)</td>
<td>HGC 815: GC Research (2)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGC 730a: GC Seminar I (1)</td>
<td>HGC 735b: Clinical Practicum – Rotation I (2)</td>
<td>HGC 735c: Clinical Practicum – Rotation II (2)</td>
<td>HGC 735f: Clinical Practicum – Rotation V (3)</td>
<td>HGC 735h: Clinical Practicum – Rotation VIII (3)</td>
<td></td>
</tr>
<tr>
<td>HGC 735a: Clinical Prep &amp; Observations (2)</td>
<td>HGC 735d: Clinical Practicum – Rotation III (2)</td>
<td>HGC 735g: Clinical Practicum – Rotation IV (3)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HGC 740a: Focus Internship I (1)</td>
<td>HGC 740b: Focus Internship II (1)</td>
<td>HGC 740c: Focus Internship III (4)</td>
<td>HGC 740d: Focus Internship IV (1)</td>
<td>HGC 740e: Focus Internship V (1)</td>
<td></td>
</tr>
<tr>
<td>Credits</td>
<td>18</td>
<td>16</td>
<td>13-15</td>
<td>13-15</td>
<td>13-15</td>
</tr>
</tbody>
</table>

*Minimum one 2 credit elective either Summer, Fall II or Spring II

Minimum total – 75 credits
Degree Requirements
To obtain the degree of MMSc in Human Genetics and Genetic Counseling students will be required to complete in residence the full 6 semesters of academic study. Students will be expected to devote a minimum of 40 hours per week to classroom, clinical, and focus experiences. External employment is strongly discouraged.

Students must successfully complete all courses and clinical rotations in the sequence outlined. Exceptions will be considered for students who can demonstrate completion of a comparable graduate level course within the last 3 years. Satisfactory performance includes completion of the minimum of 75 credit hours with an overall average of B or above (a grade of B or above must be earned in all courses); successful completion of clinical rotation requirements with a grade B or above; successful completion of focus internship - including capstone project as approved by mentor and two additional faculty/staff members; and recommendation for continuation each semester by the program administrators.
COURSES

Required Coursework

Genetics Courses

HGC 715: Human Genetics
This course provides an overview of human genetics concepts including Mendelian and non-Mendelian inheritance, the molecular basis of human variation and disease susceptibility, and chromosome variation. Population and quantitative genetics are covered, including pedigree and risk assessment using Bayesian statistics.
Fall I – 3 credits

HGC 725: Developmental Biology and Human Malformation
Primary concepts covered in this course include: principles of developmental genetics, human reproduction, and normal/abnormal embryological development. The relationship between human development and clinical topics such as congenital anomalies, human disease, teratogens, and infertility are presented, in addition to assistive reproductive technologies and fetal therapy. Development is covered by major organ system, with emphasis on associated birth defects including etiology, ultrasound findings, and recurrence risks.
Fall I – 2 credits

HGC 745a&b: Medical Genetics I & II
This course introduces the student to the basic elements of a medical genetics evaluation including concepts involved in dysmorphology, physical assessment, and differential diagnosis. The clinical features, natural history, counseling issues and management strategies for major pediatric and adult genetic diagnoses/syndromes are reviewed including: chromosome anomalies; bone dysplasias; hemoglobinopathies; metabolic conditions; trinucleotide repeat, connective tissue, neurogenetic, and ophthalmological disorders, as well as other single gene disorders by organ system. The course also covers methods and procedures associated with newborn screening, carrier testing and prenatal screening/diagnosis.
Fall I - 1 credit, Spring I – 2 credits

HGC 755: Current Topics in Clinical Genetic Testing
This course utilizes a case-based approach to clinical and laboratory aspects of cytogenetics, biochemical genetics, and molecular genetics testing. Testing methodologies, measures of analytic and clinical validity, and test interpretation are discussed. The course is designed to prepare the student to select appropriate genetic tests for clients and provide accurate counseling based on possible test results.
Spring I – 3 credits
HGC 760: Genetics of Common Diseases
Using cancer as a model, this course focuses on the genetic aspects of common diseases, including epidemiological concepts and levels of disease susceptibility. The clinical and molecular aspects of hereditary cancer syndromes are emphasized, and concepts related to cardiovascular genetics, psychiatric genetics, neuro/developmental genetics, and diseases such as diabetes, asthma, etc, are also addressed. The course provides a framework to address aspects unique to genetic counseling for common chronic diseases including risk assessment, genetic testing options and screening/prevention strategies.
Spring I – 3 credits

HGC 805: Public Health Genomics (online course)
This course provides a basic overview of public health, societal and public policy issues, community-based interventions, and healthcare delivery systems. Public health genetics activities and perspectives at the local, state and federal level, as well as academia and industry are illustrated using existing programs and projects as examples.
Online: 2 credits (Summer II)

HGC 820: Hot Topics in Genomics
This course focuses on the analysis of new and evolving genetic/genomic technologies and their clinical application. Topics include microarray, NIPT, next generation sequencing, gene panels, whole exome/genome testing, interpretation of genetic variants, pharmacogenomics, genomic profiling/direct-to-consumer genetic testing, carrier and newborn screening advances, next generation tumor sequencing, and return of research results. This is a literature-based course, utilizing recent publications to illustrate concepts and issues, and stimulate in-class discussion. Application to genetic counseling practice is emphasized through role-play activities and student-led discussion.
Spring II – 3 credits

Counseling Related Courses

HGC 705: Introduction to Genetic Counseling
This course introduces students to the historical aspects and goals of the genetic counseling profession. The basic principles and tools of genetic counseling are discussed and illustrated, including collecting a family history and constructing a pedigree, components of the genetic counseling interaction, and counseling contexts/situations. Practice-based competencies, scope of practice, NSGC position statements and code of ethics, are explored.
Fall I – 3 credits

HGC 720: Genetic Counseling Theory and Practice I
This course offers an introduction to the theory, research, and practice of person-centered, experiential, and existential therapy. Through experiential exercises, students learn skills that build a therapeutic relationship (e.g., genuineness, empathic understanding, and caring) and intervention skills to help clients express and explore the meanings of their experience. This course includes exercises designed to develop competency in relationship and basic counseling skills. Topics
specific to genetic counseling are addressed including communicating risk and uncertainty, facilitated decision-making, non-directiveness, and self-disclosure.

**Fall I – 2 credits**

**HGC 750 Genetic Counseling Theory and Practice II**  
This course continues the exploration of psychosocial issues relevant to genetic counseling as initiated in Genetic Counseling Theory and Practice I. Topics covered include: individual psychosocial development, impact of chronic illness and disability, grief and bereavement, crises intervention, care for the caregiver, multicultural sensitivity and competency, and family communication of genetic risk. Students experience the impact on individuals and families of living with a genetic condition or serious/chronic illness through speaker panels, visits to various care facilities, and spending time with a family who has a child with Down syndrome.

**Spring I – 2 credits**

**HGC 810 Genetic Counseling Theory and Practice III**  
This course focuses on advanced concepts encountered in the practice of genetic counseling including teaching principles and methodologies, health literacy, counseling individuals with special challenges, interacting with the media, and clinical supervision. Professional growth, certification and licensure, and preparing for the job market are addressed. Students are introduced to issues of billing and reimbursement, genetic service delivery models, telemedicine and the business/marketing aspects of providing genetic services. Role-play and literature-based discussions are utilized to enforce the concepts covered.

**Fall II – 2 credits**

**HGC 730a-d Genetic Counseling Seminar I-IV**  
This series of four genetic counseling seminars provides a forum for 1st and 2nd year students to learn from each other through sharing, discussion and presentation of cases experienced through observations and clinical rotations. Students also explore topics in genetics and genomics through journal club, and review of web-based genetic news items, blogs and books written for the lay population. In year 1, the 1st year students also focus on research methodology and grant-writing skills. In year 2, the 2nd year students focus on manuscript development and preparation for the ABGC boards.

**Fall I/II, Spring I/II – 1 credit each**

**Additional Courses**

**HGC 707: Intro to Epidemiology and Biostatistics (Required)**  
This course focuses on basic concepts of descriptive, analytic, and experimental epidemiology, and biostatistics. Topics covered include overview of study designs, measures of disease frequency, variables and distributions; statistical approaches to analysis of epidemiological data; and sources of bias in epidemiological studies. Application of these principles to genetics-related topics is illustrated through review of relevant publications.

**Fall I – 3 credits**
PAE 7103: Biomedical Ethics (Required)
Examination of ethical rules, principles, and theories as they relate to health care
delivery issues using a case presentation and discussion format. Additional
sessions related ethics of genetics research and clinical practice will be held for
genetic counseling students.
Fall II – 3 credits

Clinical and Research

HGC 735a-i: Clinical Practicum
Students complete a sequence of clinical rotations throughout their program
experience. The rotations take place under the supervision of board certified
genetic counselors and/or clinical/medical geneticists. Students begin in Fall I with
learning fundamentals of clinical counseling, observations of genetic counseling
sessions conducted by experienced counselors, in addition to role-play and
simulation activities. The first clinical rotation begins Spring I. Students completeive 8-week core rotations in prenatal, cancer, and general genetics (two rotations
in 2 of the 3 areas). In addition, each student completes 4-5 four-week rotations in
different specialty clinics and non-traditional settings. Students take increasing
responsibility for the preparation and conduct of the genetic counseling sessions
as they progress through the program. A minimum of 50 clinical cases in core
rotations is required where the students participate in a significant portion of the
case management and counseling.
Fall I - 2 credits (Clinic Prep), Spring I - 4 credits, Summer I - 5-7 credits,
Fall II - 6 credits, Spring II - 6 credits

HGC 740: Focus Internship
Focus Internship opportunities are offered in four general areas: Expanded Clinical
Genetics Practice, Public Health Genetics, Clinical Genetics Research, Genetics
Laboratory Practice and Counseling. Student placement with a particular focus
project and mentor occurs through a matching process conducted during the
students’ introductory summer semester. Students spend an average of 6 hrs per
week on Focus Internship activities during the fall and spring semesters of both
years of the program, and the equivalent of 4 full time weeks during the interim
summer between their 1st and 2nd year. In addition to participating in activities
and meetings, and offering valuable work of benefit to their mentor, the Focus
Internship provides the basis for the student’s Capstone Project which includes: 1)
completion of a mock grant proposal, 2) analysis/review/collection of data leading
to: 3) submission of an abstract to a national genetics meeting, and 4) completion,
internal peer review and revisions resulting in a first-author publishable manuscript.
Fall I, II/Spring I, II – 1 credit each; Summer II – 4 credits

HGC 815: Genetic Counseling Research
Independent study. Students complete data collection and analysis and develop
draft and final manuscripts, meeting abstracts, and presentations based on their
Focus Internship Capstone Project.
Fall II – 1 credit; Spring II – 2 credits
The Emory University School of Medicine Physician Assistant Program is a dynamic program emphasizing active learning centered on the six competencies defined by the profession. This 29 month-long program uses a fully integrated curriculum stresses evidence based medicine decision making, and the provision of health care to all individual while sensitive to the social determinants of health and wellness. Using learning societies and early patient contact, the program reinforces team based care, patient advocacy and the acquisition of clinical skills supported by faculty mentors at all stages of the curriculum.

The Emory University Physician Assistant program has a long, proud history as one of the premier programs in the country. Our mission is to recruit, educate and mentor a diverse group of students to become highly regarded, sought after physician assistants providing compassionate health care of the highest quality. To that end we create an educational environment that promotes an understanding of human needs and ethical issues as well as the acquisition and application of patient-oriented clinical knowledge and skills.

In addition to their academic and clinical obligations, we are particularly proud of the strong heritage of community service that drives our students. Each year our students take that commitment to South Georgia where they care for the Farmworkers who harvest our crops and in urban Atlanta providing clinics for the uninsured. They build houses with Habitat for Humanity and travel to developing countries to share their lessons.

Accreditation
The Accreditation Review Commission on Education for the Physician Assistant (ARC-PA) has granted Accreditation-Continued to the Emory University Physician Assistant Program sponsored by Emory University. Accreditation-Continued is an accreditation status granted when a currently accredited program is in compliance with the ARC-PA Standards.

Accreditation remains in effect until the program closes or withdraws from the accreditation process or until accreditation is withdrawn for failure to comply with the Standards. The approximate date for the next validation review of the program by the ARC-PA will be March 2023. The review date is contingent upon continued compliance with the Accreditation Standards and ARC-PA policy.

Mission
The Emory Physician Assistant Program recruits, educates and mentors a diverse group of students to become highly regarded, sought after physician assistants providing compassionate health care of the highest quality.

Vision
The program emphasizes evidence-based primary care and preventive medicine, the provision of health care to the medically underserved and utilization of
information technology to achieve these goals. The Program promotes team care, patient advocacy and the delivery of primary health care for all patients. Graduates are prepared to assume leadership roles, support research, to practice clinically in a wide variety of primary care and specialty settings and to engage in life-long learning.

Values
The PA program faculty values the highest standards of professionalism and seeks to prepare graduates to be strong supporters of team based practice, flexible in meeting the challenges of a changing health care environment and role models for the profession.

Program Goals and Outcomes
The goals of the Emory PA program are to:

1. Support students’ journey to become well prepared, certified PAs by providing high-quality, evidence-based curriculum and diverse clinical training opportunities.
2. Recruit, mentor, and support a diverse student body.
3. Promote opportunities for community engaged learning, service, and outreach to underserved populations.
4. Prepare students to take on leadership positions in the PA Profession.

THE PHYSICIAN ASSISTANT DIVISION; RESPONSIBILITIES & CONTACTS

The Physician Assistant Program faculty, supported by staff, is responsible for the day-to-day life of Physician Assistant students. Some but not all of their functions are:

- Admissions, record keeping, and registration issues for incoming and continuing students. PA faculty are responsible for the selection, and admission of students into the PA program
- Curriculum coordination management in conjunction with the Course and Clerkship Directors and faculty.
- Ensuring continuing compliance with the accreditation standards as set forth by the Accreditation Review Commission for Physician Assistants.
- Monitoring and recording the progress and promotion of students in coordination with the Progress and Promotions Committees.
- Responsibility for students on clinical rotations, including coordination of rotation schedules, student and preceptor evaluations, grades, and electives.
• Responsibility for coordination of special events within the academic career of the students. The entire staff works on these special events. Orientation, Class Meetings, Commencement and Graduation are all coordinated by PA staff.
• Administration of communication with students via email, mailboxes, bulletin boards and Blackboard.
• Ensuring timely access or referral to student counseling or other services as necessary to address non-academic issues impacting student progress.

PHYSICIAN ASSISTANT DIVISION CONTACTS

1462 Clifton Rd, NE Suite 280 Atlanta, GA 30322
Main Line on – (404) 727-7825
Admissions Office (404) 727-3027

FACULTY

Maha B. Lund, DHSc, PA-C
Program Director
maha.lund@emory.edu

William Bryson, MMSc, PA-C
Faculty
wbryson@emory.edu

Catherine Dragon, MMSc, PA-C
Director of Clinical Education
catherine.dragon@emory.edu

Anne Dunlop, MD
Medical Director
adunlop@emory.edu

Michele Emory, MPH, MMSc, PA-C
Faculty
Michele.koczman@emory.edu

Jonie Fawley, MPAS, PA-C
Faculty
Jonie.fawley@emoryhealthcare.org

Jodie Guest, MPH, PhD
Associate Program Director
jodie.guest@emory.edu

Erin Lepp, MMSc, PA
Academic Coordinator,
Director of Community Projects
(404)727-7973
elepp@emory.edu

LeAnne Martinelli, RPH, MMSc, PA-C
Faculty
Leanne.martinelli@emory.edu

Karen Newell, MMSc, PA-C
Academic Coordinator
knewell@emory.edu
Allan Platt, MMSc, PA-C  
Director of Admissions  
Faculty  
aplatt@emory.edu

Elizabeth Rothschild, MMSc, PA-C  
Senior Mentor Project Coordinator  
Faculty  
elizabethrothschild@emory.edu

Ami R. Steele, MMSc, PA-C  
Associate Program Director  
ami.steele@emory.edu

Lisette Valdes, MMSc, PA-C  
Clinical Educator  
lvaldes@emory.edu

**OFFICE STAFF**

Tabitha Curtis  
Administrative Assistant  
tcurtis@emory.edu

Alisha Smith  
Project Coordinator  
alisha.smith@emory.edu

Kaye Johnson  
Associate Director of Admissions  
ljohn07@emory.edu

Khaliala Ward  
Student Services Administrator  
khaliala.ward@emory.edu

Felicia Mobley, MHA FACHE  
Assistant Director, Programs  
felicia.mobley@emory.edu

Debbie Riggs  
Clinical Program Coordinator  
debrail.riggs@emory.edu

Ednisha Riley, MEd  
Clinical Program Coordinator  
ednisha.riley@emory.edu

Ursula Robertson  
Senior Secretary  
unichol@emory.edu
Admissions Requirements
All prerequisite courses must be completed by December 2017 for the class entering in August 2018. Specific prerequisite requirements for the Master of Medical Science – Physician Assistant program are listed below.

1. A baccalaureate degree from a regionally accredited institution. Applicants graduating from an international institution must have taken a minimum of 24 semester credits (36 quarter credits) as a full-time student at a US or Canadian regionally accredited institution.
2. A cumulative and science GPA of 3.0 on a 4.0 scale, Graduate Record Exam scores (GRE) taken within the last 5 years (preferred: Verbal – 153; Quantitative 144; Analytical Writing 4.0).
3. Completed CASPA and Supplemental Applications including a Non-Refundable Supplemental Application Fee of $75.00.
4. In addition, all applicants must be able to meet the Emory PA Program Technical Standards.
5. A minimum of 2000 hours of direct patient care experience (not shadowing) at the time of application submission. In addition, we highly recommend community volunteer hours as well as PA ‘shadowing hours’.
6. For all applicants for whom English is not their native language and/or their first degree is from a foreign institution, TOEFL is required. Scores must be sent directly to the PA program from the Educational Testing Service. A minimum total score of 93 with a speaking score of 26 is required for consideration.
7. We strongly recommend all prerequisite courses be completed within 10 years of submitting the application.
8. We require a minimum of 23 semester credits (34.5 quarter hours) of natural sciences:
   - Biology with lab 4 semester/6 quarter hrs
   - General Chemistry with lab 8 semester/12 quarter hrs
   - Human Anatomy and Physiology with lab 8 semester/12 quarter hrs
   - Organic OR Biochemistry* 3 semester/5 quarter hrs
   *survey courses not acceptable
9. A minimum of 3 semester credits (5 quarter hours) of statistics or biostatistics.
10. We recommend coursework in microbiology and genetics.
All courses taken to satisfy the requirements must be taken from a regionally (North American) accredited institution. Each course must be completed at a grade level of “C” or better and must be completed prior to December prior to class matriculation. All courses are subject to approval by the Admissions Committee and cannot be taken on a Pass/Fail basis, as CLEP credit, or audited.

Application Process
Emory University is a participant in CASPA (Centralized Application Service for PAs). To apply to the Emory PA program you must complete the CASPA application as well as a completed Emory Supplemental Application. The deadline for both is October 1, 2017 for the class beginning in August 2018. It is the applicant’s responsibility to make sure that all required material is received and completed by CASPA prior to the deadline. Application material will not be reviewed until all components and fees have been received. Further information on CASPA can be obtained at https://caspa.liaisoncas.com/applicant-ux/#/login, or at 240.497.1895. CASPA will open April 2017 for applications to the Emory PA program.

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Step 2</th>
<th>Step 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete the on-line application with CASPA and submit all required</td>
<td>Complete the Supplemental Application and pay the non-refundable $75</td>
<td>The most qualified applicants will be invited for an on-site interview</td>
</tr>
<tr>
<td>documents including original transcripts from all post-secondary schools</td>
<td>fee</td>
<td>on a first come, first serve basis. Apply early, but not before the</td>
</tr>
<tr>
<td>you have attended, 2 recommendation letters, and GRE scores (submitted</td>
<td>The CASPA number assigned in Step 1 is needed to complete the</td>
<td>minimum required clinical hours are obtained.</td>
</tr>
<tr>
<td>to Emory Institution code 0459)</td>
<td>Supplemental Application.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reapplicants must submit a new Application</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Submit your finished Supplemental application to CASPA when completed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>and the fee is paid.</td>
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</tbody>
</table>

A complete application must include the following:
1. Completed CASPA Application, including GRE scores.
2. A completed Emory Supplemental Application and submitted to CASPA
3. A $75.00 non-refundable Supplemental Application Fee

Early Priority
Admission to the PA Program is highly competitive. The final submission deadline is October 1; however, applicants are very strongly encourage early application since
interview days are filled first come, first served as applications are reviewed. 

**Program acceptance will be offered on a rolling basis.**

**Deadlines for 2017-2018 Cycle**

Application available on CASPA  
April 26, 2017

Final application deadline (including Supplemental for all PA applicants)  
October 1, 2017, Midnight EST

**Supplemental Application**

In addition to the CASPA application, a supplemental application is required of ALL applicants to the Emory PA Program.

An application to the Emory PA Program is not complete, and cannot be processed, until supplemental application, GRE scores, and all applicable fees are received.

**THE DUAL DEGREE PROGRAM - PA/MPH**

*(Master of Medical Science/Master of Public Health)*

This dual degree option offers students the opportunity to earn an MPH degree in conjunction with training in the Emory University School of Medicine Physician Assistant Program. The PA Program, within the Department of Family and Preventive Medicine, recruits, educates and mentors a diverse group of students to become physician assistants providing quality health care.

The PA Program emphasizes primary health care and preventive medicine and seeks to interest students in working in medically underserved areas. The program uses didactic and clinical training, promotes physician/PA team care, fosters an appreciation for research, leadership and the need to be flexible in meeting the changing needs of the health care climate, and empowers faculty and students to become advocates for the physician assistant profession and for the delivery of primary health care. Students may apply their combined PA/PH skills in such areas as population or clinical research, health administration leadership and community health promotion.

Students must apply to and be accepted by both the PA and the MPH program through their independent admissions process. Students apply to a specific department in the School of Public Health. Students enroll in the school of public health for one calendar year (fall, spring, summer) and complete 32 semester hours of course work. They include the required MPH core courses, required departmental courses and, in most instances, a thesis. Students must also complete a practicum, a structured field experience of relevance to public health.
Students who complete the MPH degree requirements prior to entering the PA course of study may wish to combine their MPH thesis with the required scholarly project for the PA program. Consultation with the Director of Dual Degree Students is necessary to assure that the project meets both schools’ requirements. Students may engage in a four-week public health-related practicum during the time they are enrolled in clinical or advanced didactic phase of the PA program. The MMSc degree is awarded when the student successfully completes the degree requirements of the PA Program.

As 10 semester hours of PA courses count towards the MPH degree (i.e., students must complete 32 rather than 42 semester hours), the MPH degree is awarded when the requirements for the PA Program and MPH program are completed.

The PA Program requires 29 months of training including courses and clinical rotations. During enrollment in the MPH program, the student will be charged the rate of tuition established by the School of Public Health. When enrolled in the PA Program, the student will be charged the rate of tuition approved by the School of Medicine for the PA Program.

CREDIT POLICY FOR PRIOR EDUCATION AND TRAINING

A bachelor’s degree is required to enter the Physician Assistant Program. The Emory Physician Assistant Program does not accept transfer credit or award advanced placement in its curriculum.

ENROLLMENT POLICY

All applicants must be able to meet the Emory PA Program Technical Standards.

- A minimum of 2000 hours of direct patient care experience at the time of application submission. In addition, we highly recommend community volunteer hours as well as PA ‘shadowing hours’.
- Scores for the Internet Based Test (iBT) version of the Test of English as a Foreign Language (TOEFL) for all applicants for whom English is not their native language. Scores must be sent directly to the PA program from the Educational Testing Service. A minimum total score of 93 with a speaking score of 26 is required for consideration.
- A minimum of 3 semester credits (5 quarter hours) of statistics
- We strongly recommend courses in human anatomy, human physiology, and microbiology in order to best prepare for the PA program curriculum. Two Semesters of Anatomy and Physiology (I and II 8 semester/12 quarter hours) will be required and all prerequisite courses must be
completed within 10 years of submitting the application for the 2017-2018 cycle

- We require a minimum of 15 semester credits (22 quarter hours) of natural sciences:
  - Biology with lab (4 semesters/6 quarter hours)
  - General Chemistry with lab(s) (8 semester/12 quarter hours)
  - Organic or biochemistry* (3 semester/5 quarter hours)
- *survey courses not acceptable

All courses taken to satisfy the requirements must be taken from a regionally (North American) accredited institution. Each course must be completed at a grade level of “C” or better and must be completed prior to matriculation. All courses are subject to approval by the Admissions Committee and cannot be taken on a Pass/Fail basis, as CLEP credit, or audited.

ATTENDANCE

DIDACTIC PHASE ATTENDANCE, ABSENCES AND TIMELINESS
Attendance, on time arrival, and participation is the expectation for every student. This includes all classes, examinations, labs, small group sessions, society meetings, preceptorships, and patient presentations. Classes and exams will begin on time. Students who arrive after an examination has begun may be refused admission to the exam, thus jeopardizing their course grade. Additional time will not be given for late arrivals. Students who arrive more than 15 minutes late to an exam will not be allowed to take the exam and will receive a zero for this exam grade. Each student is allowed three (3) absences per semester to use at their discretion. Any absence on a particular day, independent of the length of that absence, counts as one of the three allowable absences. These absences may not be on consecutive days. These absences do not require approval, but do require notification to the student’s faculty advisor via email. Any additional absences must be approved by the student’s advisor and will require documentation of reason of absence. Absences that require more than five (5) consecutive class days are addressed under Leave of Absence policy.

CLINICAL PHASE ATTENDANCE, ABSENCES AND TIMELINESS
Attendance at clinical rotation on the scheduled dates and time is mandatory and monitored carefully. Transportation and alternate childcare arrangements must be made prior to beginning the clinical year. The rotation hours, including weekends, holidays, call schedule, etc. are determined by the clinical service. Students on a clinical rotation will be on call and work weekends as scheduled by the supervising physician. Under no circumstances may a student leave a clinical rotation without prior approval from the program director or a clinical educator unless there is physical danger. Any other departure will be treated as abandonment of the Emory PA Student Handbook 2017-2018 23 rotation and is subject to sanctions by the
Progress and Promotions committee, including possible dismissal from the program. All students are required to do three (3) Emory arranged and approved out-of-town rotations. Please be prepared for these rotations by ensuring adequate child and pet care. Students may take three (3) planned personal days during the clinical year. These must be approved no later than 2 weeks before the absence. No more than one personal day may be taken in any single rotation. A personal day may not be taken on an End-of-Rotation day. Absences other than those for illness, emergency, or a pre-approved personal day are not permitted and will result in reduction of the final rotation grade by one grade for each missed day. Clinical year student absences for illness or emergency must be reported within 8 hours to the one of the Clinical Educators and to the individual preceptor. The student must provide the program with the name of rotation and preceptor, reason for absence, expected return date, and a telephone number where the student can be reached. When absence due to illness extends beyond 48 hours, a signed physician’s report may be required (from the University Student Health Service or from the student’s personal physician). This is done primarily for the student’s protection against any accusation of neglect or indifference, as well as to ensure that students have sought proper health care when appropriate. The program will provide written notification of approved personal day absences to the individual preceptor. Arriving late or leaving early from a rotation without approval is considered an unexcused absence for the entire day.

**STANDARDS OF PROGRESS**

Student Assessment and Grading

For all classes and rotations, the following guidelines for grading will be used:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90.0 – 100%</td>
</tr>
<tr>
<td>B</td>
<td>80.0 – 89.99%</td>
</tr>
<tr>
<td>C</td>
<td>70.0 – 79.99%</td>
</tr>
<tr>
<td>D</td>
<td>65.0 to 69.99%</td>
</tr>
<tr>
<td>F</td>
<td>64.99% and below</td>
</tr>
</tbody>
</table>

**Academic Warning** is defined as an official warning given by the Progress and Promotion Committee to a student whose performance is of concern. A student on Academic Warning is Not in Good Academic Standing. Students given an Academic Warning receive written notice of their status from the Program Director, noting the specific concern(s). A copy of the letter is placed in the student’s file and made available to subsequent Progress and Promotion Committees during the student’s course of study. The designation of Academic Warning may result in the loss of financial aid.

**Academic Probation** is defined as a conditional status that may be designated by the Progress and Promotion Committee when a student’s performance is unsatisfactory. A student on Academic Probation is Not in Good Academic Standing. Students placed on Academic Probation receive written notice of their status from
the Program Director, noting the specific concern(s). The letter is placed in the student’s file and made available to subsequent Progress and Promotion Committee Meetings. Academic Probation is a serious reprobation and requires that a student maintain adequate performance for the period designated as the probationary period. The designation of Academic Probation may result in the loss of financial aid.

**Promotional Guidelines for Didactic Phase**

For every semester of the program, a student must demonstrate professionalism and academic success, as defined below and evaluated by the Progress and Promotion Committee.

**Guidelines for Didactic Phase Professionalism:**
Professionalism may be part of any course’s evaluation and grade. Independent of the final grade, unprofessional behavior may be the sole criterion for which a student may be recommended for Academic Warning, Academic Probation, dismissal, or other appropriate sanctions. The designation of Academic Probation may result in the loss of financial aid.

**Guidelines for Didactic Phase Academic Performance:**
Students who score less than 65% on all exams (oral or written) in a course/module (regardless of the overall grade) will need to repeat the entire course (offered only once per year) assuming they meet GPA requirements to remain in the PA Program. In a single semester:

- A student with a semester GPA >2.80 will be considered in good academic standing.
- A student with a semester GPA between 2.51-2.80 is not in good academic standing and will be placed on Academic Warning. Remediation or repetition of courses may be required.
- A student with a semester GPA between 2.20-2.50 is not in good academic standing and will be placed on Academic Probation. Remediation or repetition of courses may be required.
- A student with a semester GPA <2.20 is not in good academic standing and may be considered for dismissal from the program by the Progress and Promotion Committee.

**Students Not in Good Academic Standing for multiple semesters:**

- A student with a GPA below 2.80 for two semesters will be placed on Academic Probation. Remediation or repetition of courses may be required.
- A student with a GPA of 2.50 or below for two semesters may be considered for dismissal from the program by the Progress and Promotion Committee.
- A student with a GPA of 2.80 or below for three semesters may be considered for dismissal from the program by the Progress and Promotion Committee.
Guidelines for Evaluation of the Pre-Clinical Summative Examination

All PA students are required to successfully complete all aspects of the pre-clinical summative evaluation scheduled at the end of the didactic phase in order to progress to the clinical phase. This evaluation process is designed to ensure that every student has the requisite knowledge and skills to progress to the clinical year. The evaluation is comprised of three components.

A. Preceptor assessment: Preceptors assess students’ performance in the final encounter in the Didactic Experiential Learning Program (DELP) using a standardized assessment form. This comprehensive examination is worth 25% of the pre-clinical summative exam.

B. Objective Structured Clinical Examination (OSCE): Students will complete a multi-station objective examination covering basic clinical skills. This skills examination is worth 25% of the pre-clinical summative exam.

C. Multiple Choice Examination: This is a 225 question examination, administered via computer over approximately 2.5 hours. Exam questions are based on the NCCPA blueprint and follow in topic weight the PANCE exam. A satisfactory score is defined as > 1 standard deviation above the national mean. For purposes of the pre-clinical summative examination, this examination counts for 50% of the grade.

An unsatisfactory outcome requires remediation and retesting and is defined as a:

- score of less than 70% in the preceptor assessment
- score of less than 70% on the OSCE
- score of less than one standard deviation below the national mean for the multiple-choice examination

Any student earning unsatisfactory scores in two or more components of the pre-clinical summative examination will not be allowed to progress to clinical rotations and will be required to complete faculty directed remediation for a minimum of 5 weeks prior to retesting. A failing grade on a retest will result in inability to progress to the clinical year until evaluated by the Progress and Promotion committee for decisions on further procedure.

Guidelines for Performance in the Clinical Phase

Performance during the clinical year requires assessment of knowledge, attitudes, skills and behavior. The following guidelines do not preclude the Progress and Promotions Committee from recommending repetition of courses, assignment of academic warning or academic probation, or dismissal based on the Committee’s overall assessment of student performance, regardless of the specific grades. Independent of the final grade, unprofessional behavior may be the sole criterion for which a student may be recommended for a period of academic warning, academic probation, dismissal, or other appropriate sanctions.
**Students in Good Academic Standing at Start of Clinical Year:**

1. Students entering the clinical year in good academic standing will be placed on Academic Warning based on any of the following criteria:
   - One (1) final rotation grade of ‘C’
   - Two (2) End of Rotation examinations with a score less than 70%

2. Students entering the clinical year in good academic standing will be placed on Academic Probation based on any of the following criteria:
   - Two (2) final rotation grades of ‘C’
   - One (1) final rotation grade of ‘D’
   - One (1) final rotation grade of ‘C’ plus two (2) End of Rotation examinations with a score less than 70%
   - Three (3) End of Rotation examinations with a score less than 70%

3. Students entering the clinical year in good academic standing may be dismissed based on any of the following criteria:
   - Three (3) final rotation grades of ‘C’
   - Two (2) final rotation grades of ‘D’
   - One (1) final rotation grade of ‘F’
   - One (1) final rotation grade of ‘C’ plus three (3) End of Rotation examinations with a score less than 70%
   - Four (4) End of Rotation examinations with a score less than 70%
   - Removal of student by preceptor from the rotation

   Additionally, a student who receives a final rotation grade of D or F for any rotation must repeat that rotation if they are not dismissed from the program.

**Students Not in Good Academic Standing at the Start of the Clinical Year:**

4. Students entering the clinical year on Academic Warning will be placed on Academic Probation based on ANY of the following criteria:
   - One (1) final rotation grade of ‘C’
   - Two (2) EOR examinations with a score less than 70%

5. Students entering the clinical year on Academic Probation may be subject to dismissal based on ANY of the following criteria:
   - Two (2) final rotation grades of ‘C’
   - One (1) final rotation grade of ‘D’
   - One (1) final rotation grade of ‘F’
   - Three (3) EOR examinations with a score less than 70%

**Remediation of Written Exams**

In order to ensure that all students in the program have achieved academic proficiency before advancing to the next level, deficient course material will be successfully remediated. Students who fail to make a 70% or greater on any written exam in the Emory PA Program are required to remediate deficient content...
areas for each test. The remediation process does not change the exam grade. Remediation must take place within two (2) weeks of receiving the deficient grade. Failure to do so will result in the additional loss of five (5) points from the exam.

**Remediation of Written Exams Process**
Initiation of the remediation process is the student’s responsibility.

Written Exam Remediation Process:
1. Make appointment for remediation session in the PA Program office under supervision of the Academic Support Administrator
2. Bring lecture handouts, files, and assigned reading to the remediation with blank paper
3. Obtain exam for remediation from the Academic Support Administrator
4. For each missed question, the following should be done:
   - Identify the correct answer
   - Explain the correct answer in one paragraph or less
   - Site all sources used to determine correct answer including page number of textbook or eBook and slide number for PowerPoint slides. Only assigned readings or lecture notes are accepted as references.
5. Return the exam and remediation packet to the Academic Support Administrator
6. Copying of exams or questions is not allowed (no photos, no photo copies and no written reproduction)
7. No information from the exams is to be shared in any fashion

Students are expected to earn 100% on remediated questions. Students who earn <100% will be required to meet with the Course Director to review deficient content and demonstrate proficiency of the subject material.

**Remediation of OSCE Exams**
Students who earn less than 70% on an OSCE exam (including SP session and SOAP note) are required to remediate the failed content of the exam. Remediation must take place within two (2) weeks of the exam.

**Remediation of OSCE Exams Process**
Initiation of the remediation process is the student’s responsibility.

OSCE Exam Remediation Process:
1. Review videotaped SP session and the proctor comments
2. Review pertinent assigned readings, lectures and labs
3. Review critiqued SOAP note
4. Write a brief yet thorough report on what you would do or ask differently in future SP sessions to improve history, physical exam, communication skills and/or professional skills
5. Write a brief report on how you would improve recording subjective and objective information and better develop the assessment and plan in your SOAP note
6. Send these reports electronically to the module director

RIGHT OF APPEAL
Students are encouraged to discuss evaluations and final grades with the course director, preceptor, academic and clinical coordinators as appropriate. If a student wishes to appeal a final course grade or summative evaluation, this should be presented in writing to the Program Director (PD) within 30 days of receiving the grade. The appeal may be based on the process that leads to the final grade/evaluation and/or questions of factual content of the evaluation process. The PD will then review the basis for the appeal of the final evaluation and/or grade. The PD may review the final grade or evaluation in terms of 1) the process that led to the final grade/evaluation, and/or 2) questions of factual content that led to the final grade/evaluation.

Upon review, the PD may find that there is no basis, based on process or factual content, for a change of final grade or evaluation. Alternatively, the PD may recommend that the course/module director or clinical coordinator consider any of the following: 1) recommend that the course/module director or clinical coordinator submit the questions and answers to a group of faculty in the field for review; 2) suggest additional assessment of student performance and subsequent reconsideration of the grade/evaluation; or 3) suggest a change of grade/evaluation. The course/module director will then consider the recommendation made by the PD and submit a written response to the PD and a re-considered final grade/evaluation. All grade appeals along with responses by the course/module director, clinical coordinator and the PD will be forwarded to the Chair of the Progress and Promotion Committee.

After review by the PD and submission of the re-considered grade/evaluation, the student may appeal any decision to the Executive Associate Dean whose decision shall be final.

In all cases involving academic or non-academic disciplinary decisions, whether the problem is academic, psychiatric, or conduct related, the student has the right to request a rehearing and/or to appeal to the Executive Associate Dean of the School of Medicine.
REQUIREMENTS FOR THE MASTER OF MEDICAL SCIENCE DEGREE (PA DEGREE)

To be eligible to receive the degree of Master of Medical Science Physician Assistant from Emory University School of Medicine, students must:

- Have a satisfactory standing in all courses required for the degree
- Have credit for the full 29 months of study undertaken at the Emory University School of Medicine, PA Program
- Have completed all academic requirements within no more than three (3) academic years and six (6) months from the time of admission
- Satisfactorily pass the summative evaluation of PA competencies during the final semester

TECHNICAL STANDARDS

TECHNICAL, NON-ACADEMIC STANDARDS

INTRODUCTION

Essential Abilities and Characteristics Required for Admission and Completion of the MMSc Degree

Essential abilities and characteristics required for completion of the MMSc degree consist of certain minimum physical and cognitive abilities and sufficient mental and emotional stability to assure that candidates for admission, promotion, and graduation are able to complete the entire course of study and participate fully in all aspects of medical training, with or without reasonable accommodation.

The following abilities and characteristics are defined as technical standards, which, in conjunction with academic standards established by the faculty, are requirements for admission, promotion, and graduation. Delineation of technical standards is required for the accreditation of the Program. Although these standards serve to delineate the necessary physical and mental abilities of all candidates, they are not intended to deter any candidate for whom reasonable accommodation will allow the fulfillment of the complete curriculum. Candidates with questions regarding technical standards are encouraged to contact the Admissions Department immediately to begin to address what types of accommodation may be considered for development to achieve these standards. Admission to the Physician Assistant Program at Emory University is conditional on the candidate’s having the ability to satisfy these technical standards, with or without reasonable accommodation, and results from a process that examines and values all of the skills, attitudes, and attributes of each candidate on a case-by-case basis.
The Program has an ethical responsibility for the safety of patients with whom students and graduates will come in contact. Although students learn and work under the supervision of the faculty, students interact with patients throughout their education. Patient safety and well-being are therefore major factors in establishing requirements involving the physical, cognitive, and emotional abilities of candidates for admission, promotion, and graduation. Candidates must have the physical and emotional stamina and capacity to function in a competent manner in the hospital, classroom, and laboratory settings, including settings that may involve heavy workloads, long hours, and stressful situations. Individuals whose performance is impaired by abuse of alcohol or other substances are not suitable candidates for admission, promotion, or graduation.

TECHNICAL, NON-ACADEMIC STANDARDS

Observation – Candidates must be able to observe demonstrations and participate in experiments of science, including but not limited to such things as dissection of cadavers. Candidates must be able to accurately observe patients and assess findings. They must be able to obtain a medical history and perform a complete physical examination in order to integrate findings based on these observations and to develop an appropriate diagnostic and treatment plan.

Communication – Candidates must be able to communicate effectively and efficiently with patients, their families, and members of the health care team. They must be able to obtain a medical history in a timely fashion, interpret non-verbal aspects of communication, and establish therapeutic relationships with patients. Candidates must be able to record information accurately and clearly, and communicate effectively in English with other health care professionals in a variety of patient settings.

Motor Function – Candidates must possess the capacity to perform physical examinations and diagnostic maneuvers. They must be able to respond to emergency situations in a timely manner and provide general and emergency care. They must adhere to universal precaution measures and meet safety standards applicable to inpatient and outpatient settings and other clinical activities.

Intellection, Conceptual, Integrative and Quantitative Abilities – Candidates must have sufficient cognitive (mental) abilities and effective learning techniques to assimilate the detailed and complex information presented in the curriculum. They must be able to learn through a variety of modalities including, but not limited to, classroom instruction; small group, team and collaborative activities; individual study; preparation and presentation of reports; and use of computer technology. Candidates must be able to memorize, measure, calculate, reason, analyze, synthesize, and transmit information across modalities. They must recognize and draw conclusions about three-dimensional spatial relationships and logical sequential relationships among events. They must be able to formulate and test hypotheses that enable effective and timely problem-solving in diagnosis and treatment of patients in a variety of clinical modalities.
Behavioral and Social Attributes – Candidates must demonstrate the maturity and emotional stability required for full use of their intellectual abilities. They must accept responsibility for learning, exercising good judgment, and promptly completing all responsibilities attendant to the diagnosis and care of patients. They must understand the legal and ethical aspects of the practice of medicine and function within both the law and ethical standards of the medical profession. Candidates must be able to work effectively, respectfully, and professionally as part of the healthcare team, and to interact with patients, their families, and health care personnel in a courteous, professional, and respectful manner. They must be able to tolerate physically taxing workloads and long work hours, to function effectively under stress, and to display flexibility and adaptability to changing environments. They must be capable of regular, reliable, and punctual attendance at classes and in regard to their clinical responsibilities. Candidates must be able to contribute to collaborative, constructive learning environments; accept constructive feedback from others; and take personal responsibility for making appropriate positive changes. It is expected that minimum accommodation will be requested with regards to this set of standards.

Ethical and Legal Standards – Candidates must meet the legal standards to be licensed to practice medicine. As such, candidates for admission must acknowledge and provide written explanation of any felony offense or disciplinary action taken against them prior to matriculation in the Program. In addition, should the student be convicted of any felony offense while in the Program, they agree to immediately notify the Program Director as to the nature of the conviction. Failure to disclose prior or new offenses can lead to disciplinary action that may include dismissal.

EQUAL ACCESS TO THE SCHOOL OF MEDICINE’S EDUCATIONAL PROGRAM

The Emory University Physician Assistant Program intends for its students and graduates to become competent and compassionate clinicians who will meet all requirements for medical licensure.

The Program has an institutional commitment to provide equal educational opportunities for qualified students with disabilities who apply for admission to the program, with a strong commitment to full compliance with state and federal laws and regulations (including the Rehabilitation Act of 1973, the Americans with Disabilities Act of 1990). As previously noted, admitted candidates with disabilities are reviewed individually, on a case-by-case basis. An accommodation is not reasonable if it poses a direct threat to the health or safety of self and/or others, if making it requires a substantial modification in an essential element of the curriculum, if it lowers academic standards, or poses an undue administrative or financial burden.
TUITION AND FEES INFORMATION

Tuition and Fees for 2017-2018 (per semester)
Tuition for Genetic Counseling Program  $14,433
Housing Fee (Clinical Training)  $1,000
Transcript Fee (1st semester only)  $70
Clinical Administrative Fee (1st semester)  $85
Activity Fee (fall and spring semesters)  $92
Athletic Fee (fall and spring semesters)  $138
Athletic Fee (summer semester)  $54
Mental Health and Counseling Fee  $78
Immunization and Disability Fee  $125
Technology Fee  $70

REFUND POLICY

Physician Assistant students who choose to withdraw from the curriculum for any reason may qualify for a tuition refund on a per semester basis. Tuition refunds will apply as follows:

<table>
<thead>
<tr>
<th>Withdrawal during</th>
<th>Charge</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>First 5 class days</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td>Second 5 class days</td>
<td>20%</td>
<td>80%</td>
</tr>
<tr>
<td>Third 5 class days</td>
<td>40%</td>
<td>60%</td>
</tr>
<tr>
<td>Fourth 5 class days</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>Fifth 5 class days</td>
<td>80%</td>
<td>20%</td>
</tr>
</tbody>
</table>

There will be no refunds after the fifth week of any semester.

Deferred Payment/Emory Payment Plan

The Emory Payment Plan is available to qualified students who wish to divide tuition fees into scheduled payments. A $60 service fee is charged to participate in the Emory Payment Plan. The fee is added to the second payment.

Instructions are given for deduction of loans and for University-administered scholarships in listing the amount due, which is to be paid in four installments each semester according to the Emory Payment Plan Schedule.

To set up a payment plan, contact Student Financial Services at (404)727-6095, visit www.emory.edu/studentfinancials, or sign up in OPUS through the Student Center.
FINANCIAL ASSISTANCE

Prospective students who need financial assistance should begin early to investigate aid available to them. They should complete the Free Application for Federal Student Aid (FAFSA) as soon as possible. The FAFSA can be accessed on the web at www.fafsa.ed.gov. The Emory University school code is 001564. Students begin the Doctor of Physical Therapy program in the summer semester, which is the last semester of the financial aid year. Students beginning in Summer 2018 must complete a **2017-2018 FAFSA** for Summer 2018 as well as a **2018-2019 FAFSA** for Fall 2018, Spring 2019 and Summer 2019. Further information regarding financial assistance can be accessed at [http://med.emory.edu/education/financial/dpt/index.html](http://med.emory.edu/education/financial/dpt/index.html).

All matriculating students with loans must complete a mandatory online entrance interview as well as an exit interview upon graduation.

**Scholarships**
There are a limited number of scholarships for physical therapy students based on financial need. Eligibility is based on information from your FAFSA, and no additional application is required. A few merit scholarships may be awarded to incoming students based on merit, and these do not require an application, either.

**Health Professions Tuition Loans**
Students are eligible to borrow from the University to assist in paying tuition. No additional application is required.

**Federal Loans**
The Office of Financial Aid will determine a student's eligibility for federal direct Stafford Loans. Students who wish to accept those loans will be given instructions on how to complete the loan promissory note when they receive their financial aid award letter. Students interested in the federal direct GradPLUS Loan for additional funds should wait until they receive their initial award letter, then complete a GradPLUS Request Form that can be downloaded from the Office of Financial Aid website.

**Private loans**
Students who need additional funds beyond the amount awarded by the Financial Aid Office may apply for private student loans. These loans require the borrower to undergo a credit check, and the interest rate is determined by the student's credit score. More information about these and all other student loans is available on the Financial Aid Office website at [http://www.studentaid.emory.edu/types/loans/private.html](http://www.studentaid.emory.edu/types/loans/private.html)
Veterans Benefits
Students eligible for Veterans Administration Benefits should notify the Office of Financial Aid and coordinate this information with the Office of the Registrar. For additional information, contact the Associate Director of Financial Aid & Scholarships at the School of Medicine at (404) 727-5683.

Other Scholarships
Some professional organizations for people in the health care industry offer scholarship opportunities. Students can research these programs by searching on the web, by talking to faculty members in their academic program and by referring to the scholarship information in the Orientation Manual. In most cases, a separate application would be supplied by the sponsor of the scholarship.

2017-2018 ACADEMIC CALENDAR

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
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<tbody>
<tr>
<td>Aug 31-Sep 4, 2017</td>
<td>Orientation</td>
</tr>
<tr>
<td>Sep 7, 2017</td>
<td>Fall term starts</td>
</tr>
<tr>
<td>Nov 22-26, 2017</td>
<td>Thanksgiving Break</td>
</tr>
<tr>
<td>Dec 15, 2017</td>
<td>PA Graduation [class of 2017]</td>
</tr>
<tr>
<td>Dec 16 – Jan 2, 2018</td>
<td>Winter Break</td>
</tr>
<tr>
<td>Jan 3, 2018</td>
<td>Spring term starts</td>
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<tr>
<td>Jan 15, 2018</td>
<td>MLK Holiday [No Classes]</td>
</tr>
<tr>
<td>May 21, 2018</td>
<td>Summer term starts</td>
</tr>
<tr>
<td>May 28, 2018</td>
<td>Memorial Day Holiday [No Classes]</td>
</tr>
<tr>
<td>Jul 4, 2018</td>
<td>Independence Day Holiday [No Classes]</td>
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</tbody>
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COURSES

Fall Semester Year 1

BAHS 7000 Gross Anatomy, 5 cr
Didactic Phase, Required, Letter Grade
Course Director: Edward Pettus, PhD
This course introduces students to structure of the human body. Lectures, interactive, computer programs, and texts are chosen to assist in active laboratory learning. Students will plan, dissect, and present their findings as they pertain to specific course objectives. Through critical thinking and active dissection students will learn a foundation of anatomy, and will also learn how to build upon this as their specialized interests continue to develop.

BAHS 7001 Foundations of Medical Science, 3 cr
Didactic Phase, Required, Letter Grade
Course Director: Jonie Fawley, MMSc, PA-C
Basic concepts in biochemistry, microbiology and pharmacology are introduced. The biochemistry section introduces basic concepts including protein structure, enzymes, nucleic acids, metabolic pathways and metabolism. The medical microbiology section introduces basic concepts of pathogenic bacteria, fungi, viruses and animal parasites in relation to human disease with an emphasis on pathogenesis, mechanisms of virulence, epidemiology, therapy and prevention. The pharmacology section introduces basic concepts in drug absorption, distribution, metabolism, and excretion. It also covers basic concepts in pharmacokinetics.

PAE 7100 Becoming a Physician Assistant I, 2 cr
Didactic Phase, Required, Letter Grade
Course Director: Allan Platt MMSc, PA-C
The first of four courses in exploring the patient communications, social, regulatory, ethical and professional aspects of becoming a physician assistant. This semester focuses on developing effective communication skills with patients and other healthcare providers. An emphasis on historical data collection using patient simulations and clinical experiences is included. Specialty sections of the medical history such as the genetic and nutritional history are introduced.

PAE 7102, Introduction to Patient Assessment, 5 cr
Didactic Phase, Required, Letter Grade
Course Director: LeAnne Martinelli, RPh, MMSc, PA-C
This course focuses on developing foundational physical examination skills. Didactic lectures on exam techniques and basic interpretation of physical exam findings are given. Physical exam skills labs, patient simulations, and small group discussions provide opportunities to develop critical reasoning skills essential to patient evaluation and management.
PAE 7105 Biomedical Ethics, 2 cr
Didactic Phase, Required, Letter Grade
Course Director: John Banja, PhD
Examination of ethical rules, principles, and theories as they relate to health care delivery issues using a case presentation format and discussion of the ethical issues. Application of these issues will continue through the system and population modules within case discussions.

PAE 7301 Fundamentals of Psychiatry, 2 cr
Didactic Phase, Required, Letter Grade
Course Director: Erin Lepp MMSc, PA
Basic psychiatric manifestations and how to work with both patients and families exhibiting psychological problems are examined. Topics include psychiatric diagnosis, the effect of society on behavior, the basis of drug and alcohol abuse, and basic intervention and treatment modalities.

Spring Semester Year 1

PAE 7002 Introduction to Epidemiology & Biostatistics. 2 cr
Didactic Phase, Required, Letter Grade
Course Director: Jodie Guest, PhD
Basic concepts of descriptive and analytic epidemiology are presented and discussed. Topics covered include measures of disease frequency, probability, overview of epidemiologic study designs, sample size, hypothesis testing, tests of significance (p-values, confidence intervals, chi-square tests), measures of data quality and bias, multivariate models, survival analysis, and causality. Each of these concepts is taught with a focus on how to read and interpret the medical literature to allow a clinical career driven by evidence based medicine.

PAE 7101 Becoming a Physician Assistant II, 2 cr
Didactic Phase, Required, Letter Grade
Course Directors: Karen A. Newell, MMSc, PA-C / Erin Lepp, MMSc, PA
This is the second of a four part course exploring the various topics which contribute to becoming a well-rounded physician assistant. Three major areas are covered including dimensions of human sexual expression, effective communication skills for working with patients and their families and fundamentals of health promotion and disease prevention.

PAE 7200 Fundamentals of Dermatology, 2 cr
Didactic Phase, Required, Letter Grade
Course Director: Lissette Valdes, MMSc, PA-C
This course provides an integrated approach to understanding the pathophysiology of dermatologic disorders and the rationale for their therapy. Material is introduced in a stepwise fashion beginning with physiology, progressing to the pathophysiology, clinical features and treatment of representative disorders. Emphasis will be placed on an understanding of the basic functions of these organ systems, manifestation of disease both local and systemic, evaluation, diagnosis and treatment.
PAE 7201 Fundamentals of Hematology/ Oncology/HIV, 3 cr
Didactic Phase, Required, Letter Grade
Course Director: Allan Platt MMSc, PA-C
This course examines the physical manifestation, evaluation of laboratory and clinical data, differential diagnosis and treatment of major disorders of the hemopoietic system. Included in this course are common laboratory tests used in the evaluation of other anatomic systems including the significance of abnormal findings. Basic principles of immunology and oncology and HIV patient care are discussed.

PAE 7206 Fundamentals of Gastroenterology, 4 cr
Didactic Phase, Required, Letter Grade
Course Director: Karen A. Newell, MMSc, PA-C
This course provides an integrated approach to understanding the pathophysiologic basis of common gastrointestinal, hepatic and nutritional disorders as well as the pharmacological rationale for their therapy. The nutrition section covers the basic science of human nutrition and relates the biochemical and physiological aspects of nutrition to health and disease. Students are introduced to the clinical approach to these disorders, including physical examination, clinical, laboratory and radiographic findings necessary for diagnosis and management. Cases are used throughout the course to support student integration of content into a unified approach to the patient.

PAE 7204 Fundamentals of Pulmonology, 5 cr
Didactic Phase, Required, Letter Grade
Course Director: Michele Emory MMSc, PA-C
This module provides an understanding of pathophysiologic basis of disorders of the eye, ear, nose and throat as well as pharmacological rational for their therapy. This module also includes the basic and medical sciences, physical examination, signs and symptoms, evaluation methods including arterial blood gases, diagnosis, management and treatment of EENT and pulmonary disorders. Attention is focused on acute and chronic respiratory disturbances. Cases are used throughout the course to support student integration of content into a unified approach to the patient.

Summer Semester Year 1

PAE 7102 Becoming a Physician Assistant III, 2 cr
Didactic Phase, Required, Letter Grade
Course Director: Allan Platt MMSc, PA-C
The third of four courses in the bPA series. This course continues the discussion on professional development topics pertinent to employment and practice as a PA such as licensing and credentialing, medical coding and billing, healthcare financing and delivery systems, and career and leadership opportunities. Allied health professions, and healthcare resources are research topics for peer presentation. Employment opportunities, resume development and career choices are discussed.

PAE 7203 Fundamentals of Cardiology, 5 cr
Spring First Year, Required, Letter Grade
Course Director: LeAnne Martinelli, RPh, MMSc, PA-C
This module explores all aspects of cardiovascular medicine including physical examination and history taking as it relates to cardiovascular disorders and analysis of symptoms and signs in developing a differential of common complaints.
cardiac and peripheral vascular disorders are introduced through lectures that focus on the etiology, pathophysiology, clinical manifestations, diagnostic work-up and management. The use and interpretation of common lab and radiologic/imaging studies are explored. Additionally, the principles of electrocardiology, its interpretation and application in clinical practice are introduced. Cases are used throughout the course to support student integration of content into a unified approach to the patient.

**PAE 7205 Fundamentals of Endocrinology, 2 cr**  
*Didactic Phase, Required, Letter Grade*  
*Course Directors: Erin Lepp MMSc, PA*

Manifestations, evaluation methods, diagnosis, management and treatment of endocrinologic disorders will be presented. Major topics of the course include normal and abnormal sexual development, normal and abnormal growth and pubertal development, reproductive endocrinology, infertility, glucose homeostasis, diabetes, pituitary disorders, thyroid physiology and disease, adrenal disorders, endocrine hypertension, and disorders of mineral metabolism. Students will utilize clinical cases to integrate theory into practical management processes.

**PAE 7207 Fundamentals of Nephrology and Genitourinary Disease, 4 cr**  
*Didactic Phase, Required, Letter Grade*  
*Course Director: Ami Stee, MMSc, PA-C*

Renal and genitourinary disease are examined in this course including the physical manifestation of disease, examination, laboratory and imaging evaluation, diagnosis and clinical management of disorders including acid-base balance. Cases are used throughout the course to support student integration of content into a unified approach to the patient.

**PAE 7208 Fundamentals of Rheumatology and Orthopedics, 3 cr**  
*Didactic Phase, Required, Letter Grade*  
*Course Director: Karen A. Newell, MMSc, PA-C*

This course explores all aspects of common diseases/injuries of the bones and joints including the examination, laboratory and imaging evaluation, diagnosis and clinical management of associated etiologies. Additionally, this course provides an integrated approach to understanding the pathophysiologic basis of many common rheumatologic disorders as well as the pharmacological rationale for their treatment. Cases are used throughout the course to support student integration of content into a unified approach to the patient.

**Fall Semester Year 2**

**PAE 7103 Becoming a Physician Assistant IV, 2 cr**  
*Didactic Phase, Required, Letter Grade*  
*Course Director: William Bryson, MMSc, PA-C*

This course continues the discussion on professional development topics pertinent to employment and practice as a PA such as licensing and credentialing, medical coding and billing, avoiding malpractice, healthcare financing and delivery systems, and career and leadership opportunities. Students continue with their clinical encounters and continue with their professional portfolio.
PAE 7209 Fundamentals of Neurology, 3 cr
Didactic Phase, Required, Letter Grade
Course Director: Jonie Fawley, MPAS, PA-C
The course provides an integrated approach to understanding the pathophysiologic basis of disorders of the central and peripheral nervous system as well as the pharmacological rationale for their therapy. Students are introduced to the clinical approach to these disorders, including physical examination, clinical laboratory, and radiologic findings and various management methods. Cases are used throughout the course to support student integration of content into a unified approach to the patient.

PAE 7300 Fundamentals of Obstetrics and Gynecology, 3 cr
Didactic Phase, Required, Letter Grade
Course Director: Ami Steele, MMSc, PA-C
This course is designed to provide an introduction to women's health, obstetrics and gynecology. Screening, counseling, and health promotion are taught as components of the primary care of women. The focus is on the evaluation of the reproductive health of women through the various life stages.

PAE 7306 Fundamentals of Pediatrics, 3 cr
Didactic Phase, Required, Letter Grade
Course Director: Erin Lepp, MMSc, PA
This course explores the physical and psychological fundamentals of normal growth and development and introduces the evaluation, diagnosis and management of the major illnesses and conditions common to the pediatric population. Emphasis is placed on developing assessment skills, integration of basic science with clinical indicators. Students are expected to participate in case-based discussions covering pediatric pathology, organ system specific disorders and preventive medicine. Evaluation includes quizzes and a final, cumulative examination.

PAE 7305 Fundamentals of Surgery and Emergency Medicine, 5 cr
Didactic Phase, Required, Letter Grade
Course Director: Karen A. Newell, MMSc, PA-C
The emergency medicine portion of this module will provide an introduction to current diagnosis and clinical management of acute trauma including head and neck, thoracic, abdominal, and facial injuries/fractures. Additionally, the emergency presentation, evaluation and management of shock, environmental injuries, thermal burns, toxicology, altered mental status, near-drowning, anaphylaxis and other emergencies not already covered in the organ system and population based modules will also be covered. BLS and ACLS instruction, testing and certification will also be included in this module. A FAST Exam (Ultrasound) lab will expose students to the basic concepts and skills used in the ED setting.

The surgery portion of this module will provide an introduction to the clinical management of surgical patients to include topics such as Pre and Post-Op evaluation, order writing, IV and blood products, nutrition of the surgical patient, common surgical procedures, wound healing, lacerations, suture materials and skin stapling, common surgical instruments and devices. Additionally, technical skills are demonstrated including labs on aseptic technique, surgical knot tying and suturing.
The critical care portion of this module will provide an overview of some of the common topics and skills used in the management of the seriously ill patient to include: airway, shock, mechanical ventilation, acid base status, arterial lines and central venous catheters. Practical case scenarios will be applied.

**PAE 7304 Fundamentals of Geriatrics, 3 cr**  
**Didactic Phase, Required, Letter Grade**  
**Course Director: Jonie Fawley, MPAS, PA-C**  
This course focuses on the special needs of the elder population with particular emphasis on providing the knowledge and skills necessary to recognize and manage common problems in older adults.

**Clinical Year**

**PAE 7400 Psychiatry, 5 cr**  
**Clinical Phase, Required, Letter Grade**  
**Course Directors: Catherine Dragon, MMSc, PA-C, Liz Valdes, MMSc, PA-C**  
This required clinical rotation provides the student with exposure to the principles and practice of psychiatry. The student’s techniques in history-taking, physical examination, and health behavior counseling will be refined. The student will develop an increased understanding of the social, economic, and psychological factors related to the patient and family members of a patient with a mental illness.

**PAE 7401 General Surgery, 5 cr**  
**Clinical Phase, Required, Letter Grade**  
**Course Directors: Catherine Dragon, MMSc, PA-C, Liz Valdes, MMSc, PA-C**  
This required clinical rotation provides the student with exposure to the principles and practices of general surgery. Emphasis is on the management of patients who present with surgical problems. The student will be responsible for pre-operative evaluation of patients, including history taking, appropriate physical examination, assessment, and ordering appropriate laboratory examinations.

The student will assist in the operating room, will learn to write pre and post-operative notes, and care for the post-operative patient. The student will develop an increased understanding of how to function as part of the surgical team and how to communicate effectively with the patient, the team and the patient’s family, as well as other health care professionals and auxiliary staff.

**PAE 7402 Emergency Medicine, 5 cr**  
**Clinical Phase, Required, Letter Grade**  
**Course Directors: Catherine Dragon, MMSc, PA-C, Liz Valdes, MMSc, PA-C**  
This required clinical rotation provides the student with exposure to the emergency medicine department. Emphasis is on the student assessing patient acuity, disease state, and appropriate management within the confines of the Emergency Department. The student’s technique in history taking, physical exam and treatment plan will be refined. It is expected that the student will participate as a member of a team in the assessment and care of major and minor emergencies and learn proper disposition of patients.
PAE 7403 Obstetrics/Gynecology, 5 cr
Clinical Phase, Required, Letter Grade
Course Directors: Catherine Dragon, MMSc, PA-C, Liz Valdes, MMSc, PA-C
This required rotation is designed for students to participate in well women’s health including health maintenance and screening. Emphasis is placed on all the stages of the female life span including menarche, family planning, childbearing, perimenopause, menopause, and post-menopause. Included within these stages, emphasis will be on the recognition and treatment of sexually transmitted diseases, ovarian, breast and uterine cancer, and evaluation and treatment of common ambulatory gynecologic problems. Students will learn pre-natal counseling and care, and may have exposure to delivery and labor.

PAE 7405 Pediatrics, 5 cr
Clinical Phase, Required, Letter Grade
Course Directors: Catherine Dragon, MMSc, PA-C, Liz Valdes, MMSc, PA-C
The pediatric rotation is a required experience in the ambulatory care of neonates, infants, children and adolescents. The rotation is intended to provide the opportunity to refine the techniques of history-taking and physical examination specific to the pediatric population, and to provide experience in parental education and guidance, appropriate milestone recognition, illness, injury and accident prevention, and care unique to the needs of the adolescent patient.

PAE 7406 Internal Medicine Inpatient Medicine, 5 cr
Clinical Phase, Required, Letter Grade
Course Directors: Catherine Dragon, MMSc, PA-C, Liz Valdes, MMSc, PA-C
This required clinical rotation provides the student with exposure to the principles and practice of internal medicine. Emphasis is on caring for the acutely ill adult patient who requires hospitalization. The student will be responsible for admission history-taking, physical examination, assessment and formulation of a plan and problem list, writing progress notes and ensuring that all diagnostic tests are completed and reported to the team. During this rotation, students will participate in patient rounds and patient presentations and attend didactic sessions as available. The student will develop an increased understanding of how to function as part of the medical team and how to communicate effectively with the patient, the team, the patient’s family as well as other healthcare professionals and ancillary staff.

PAE 7407 Family Medicine, 5 cr
Clinical Phase, Required, Letter Grade
Course Directors: Catherine Dragon, MMSc, PA-C, Liz Valdes, MMSc, PA-C
This required clinical rotation provides the student with exposure to the principles and practice of family medicine. Emphasis is on disease prevention and health maintenance in adults and children, throughout the lifespan. The student’s techniques in history-taking, physical examination, and health behavior counseling will be refined. The student will develop an increased understanding of the social, economic, and environmental factors related to the family and extended family.
PAE 7500, 7501, 7502 Elective I, II, III, 5 cr each  
Clinical Phase, Medical Specialty Elective, Letter Grade  
Course Directors: Catherine Dragon, MMSc, PA-C, Liz Valdes, MMSc, PA-C  
These elective rotations provide the student with the opportunity to gain additional experience in one of the core disciplines or to supplement the foundational core rotations with specialty disciplines in medicine. Emphasis is on the management of patients within the specialty discipline.

In a medicine subspecialty, the student will be responsible for evaluation of patients, including history taking, appropriate physical examination, assessment, and ordering appropriate laboratory examinations. Attention should be directed to learning how a primary care provider should manage a patient presenting with a disease/condition prior to referring to this specialty and how a primary care provider should manage the patient once returned to their management.

In a surgical specialty, the student will be responsible for pre-operative and post-operative evaluation of patients, including history taking, appropriate physical examination, assessment, and ordering appropriate laboratory examinations. Attention should be directed to learning how a primary care provider should manage a potential surgical candidate prior to consulting the surgical discipline, and how a primary care provider should manage the patient once returned to their management.

PAE 7081 Senior Thesis I, 2 cr  
Clinical Phase, Required, Letter Grade  
Course Directors: Jodie Guest, PhD  
 Students will identify a thesis topic from initial research of the literature. These topics will be approved based on meeting the requirements: clinically relevant unanswered question in the literature and availability of published studies to discuss. After approval of topic and relevant references, the students will develop a detailed outline of their thesis paper.

PAE 7802 Senior Thesis II, 2 cr  
Clinical Phase, Required, Letter Grade  
Course Directors: Jodie Guest, PhD  
In this course, students will continue the work started in Senior Thesis I (PA 7801) and build upon their detailed outline. Students will create a draft paper in this course in the format of the journal to which they are submitting the paper. Students will peer edit papers and provide quality comments and suggestions. After the drafts have been revised through the peer editing process, the drafts are submitted to faculty for feedback.

PAE 7803 Senior Thesis III, 2 cr  
Clinical Phase, Required, Letter Grade  
Course Directors: Jodie Guest, PhD  
In this course, students will finalize the drafts submitted in PA 7802 as they are prepared for submission to a peer-reviewed journal. Students will then refine the thesis for an oral presentation and a poster presentation.
MEDICAL IMAGING

Medical imaging professionals utilize x-rays and other energy forms to help diagnose and treat medical conditions. The medical imaging professional (radiologic technologist or radiographer) provides quality patient care while creating diagnostic images independently, assisting radiologists and other physicians in imaging the body, and operating specialized radiographic equipment.

This program is ideal for people interested in both personal interaction and a "high-tech" career. Medical imaging professionals apply their knowledge of anatomy, physiology, pathology, patient positioning, radiation protection, and image production techniques in the performance of their duties. Students acquire the knowledge and skills necessary for professional competence through a blend of classroom and clinical education.

Emory University’s Medical Imaging Program offers a baccalaureate degree, and graduates advance more rapidly within the profession. Advanced coursework in radiology administration, radiography education, and advanced clinical practice in computed tomography, interventional radiology, magnetic resonance imaging, or women’s health (mammography and bone densitometry) is offered.

Accreditation

Regional Accreditation
Emory University is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award degrees at the associate, bachelor’s, master’s, and doctoral levels. This organization can be contacted at the following address:

Commission on Colleges
Southern Association of Colleges and Schools
1866 Southern Lane
Decatur, GA 30033-4907
(404) 679-4501

Programmatic Accreditation
The Medical Imaging Program is also accredited by the Joint Review Committee on Education in Radiologic Technology. This organization can be contacted at the following address:

JRCERT
20 N. Wacker Drive
Suite 2850
Chicago, IL 60606-3182
Phone: (312) 704-5300
Fax: (312) 704-5304
E-mail: mail@jrcert.org
www.jrcert.org
FACULTY AND STAFF

Ted Brzinski, M.E. S., R.T.(R)
Program Director
Associate

Barbara Peck, M.B.A., R.T. (R)(QM)
Clinical Coordinator
Senior Associate

Kimberly Cross, M.S.R.S., RT(R)
CT Instructor
Health Educator

Lamiis Khalifa, B.M.Sc., R.T. (R)(MR)
Radiography Instructor
Health Educator

Dawn Couch Moore, M.M. Sc., R.T. (R)
Radiography Instructor
Assistant Professor

Sean Strickler, B.S., R.T. (R)(MR)
MRI Instructor
Health Educator

Candice McLean
Program Administrative Assistant
The Emory University Medical Imaging Program seeks to develop leaders in medical imaging by fostering academic and clinical excellence within a patient and family centered care environment. Specifically, the mission of the program is to produce well-educated, culturally and clinically competent, highly motivated medical imaging professionals who will safely perform diagnostic imaging procedures. Program graduates will also possess either advanced imaging skills in a specialty modality, or leadership skills in education or management.

**ADMISSION CRITERIA**

The following requirements must be satisfied for admission:

- Satisfactory physical and mental health.
- Graduation from an accredited high school with a 2.0 or higher G.P.A., or high school equivalent diploma (GED) with a composite score of at least 50 percent. Applicants must submit official transcripts from all secondary schools that have been attended. Applicants must submit official GED scores, if applicable.
- All applicants, regardless of past educational experience, must submit scores on the Scholastic Aptitude Test of the College Entrance Examination Board (institutional code 5196) or the American College Test. A minimum composite SAT score (critical reading + math sections) of 900 or a minimum composite ACT score of 19 is recommended for admission.
  - International students from non-English-speaking countries must also have an overall score of at least 90 on the TOEFL iBT exam.
- Applicants must have satisfactorily completed (grade of C or better) a minimum of thirty semester hours (45 quarter hours) of undergraduate courses distributed as follows:
  - Ten semester hours (fifteen quarter hours) in humanities
    - Composition I (required)
    - Composition II (recommended)
    - Literature (required)
    - Course in either Art, Music, Theatre, or Dance (required)
  - Ten semester hours (fifteen quarter hours) in social science
    - General psychology (required)
    - U.S. History (required)
    - World History (required)
    - Elective-as needed to meet the 10 semester hour requirement (Sociology, Economics, Political Science, Anthropology)
  - Ten semester hours (fifteen quarter hours) in natural and mathematical science
- College Algebra (required)
- Anatomy & Physiology I & II (required)
- Introduction to Computer Science (required)
- Elective – as needed to meet the 10 semester hour requirement (Biology, Chemistry, Physics, Statistics)

- Applicants must submit official transcripts from all post-secondary institutes that have been attended. Applicants must have maintained a minimum cumulative GPA of 2.0 on a 4.0 scale for all required courses.
- All courses taken to satisfy the requirements set forth in 4 above must be taken at a regionally accredited institution. Graduates of foreign institutions must present transcripts of at least one full academic year (preferably in the sciences and in English) from an accredited college or university in the United States or Canada.
- Submission of three (3) letters of reference from instructors (preferably), co-workers, or employers.
- Verification of attendance at a Program Information Session. Attendance must be verified on the Information Session Verification Form.
- Verification of volunteer hours in a radiology department. A minimum of 8 hours of volunteer time is suggested. Additional hours would be beneficial to better understand the daily job requirements of a radiologic technologist. Volunteer hours must be verified on the Volunteer Verification Form.
- Submission of an application. The application and all supporting documentation should be submitted together as a packet. If some required courses are still in progress, an initial transcript should be submitted with the application packet and a final transcript should be sent when all courses are completed.
- Personal interview with program faculty. Interview sessions are scheduled between March and July. An applicant will be invited to attend an interview session after the application and all supporting documents have been received.

**APPLICATION PROCEDURE**

To be considered for admission into the Medical Imaging program, the Application Form must be completed on-line and the following documents must be submitted, in one packet, to the program office by the June 1st application deadline.

- $50.00 Application fee
- Personal Statement
- Official High School transcript or official GED scores (as applicable)
- Official college transcript for each college attended*
- Standardized Test Scores (SAT or ACT)
- Three letters of recommendation
- Verification of program information session attendance
- Verification of volunteer time completion
*If core curriculum classes are in progress, please submit a current transcript at the time of application and a final transcript when all core classes are completed. If an institute will only send a transcript directly to the program office, please indicate that the transcript is being sent separately.

After receipt of the application packet, the applicant will be contacted to inform the applicant if any additional documents are required and to schedule the required personal interview.

Admissions decisions for the Medical Imaging Program, which begins only in the fall semester, are made after each interview session. It is strongly recommended that your application and supporting documents be received in a timely manner, so that you can be considered early in the admissions process. Notice of acceptance or rejection will be given as promptly as possible after the Admissions Committee has taken action on the application.

All applicants who meet the minimum admission criteria will be considered for admission into the program. However, preference is given to applicants who exceed the minimum criteria and who have prior medical experience. The actual determination of applicant admission to the Medical Imaging Program is a function of the Medical Imaging Program Admissions Committee. Admissions are competitive and are based on scholastic history, personal interview, and references. Applicants who only meet the minimum requirements are not guaranteed admission.

**BMSc IN MEDICAL IMAGING DEGREE REQUIREMENTS**

The following requirements must be satisfied to earn the BMSc degree:

1. Applicants must meet a minimum residency requirement of three semesters. A minimum of 46 semester hours must be completed at Emory University.
2. Applicants must complete all courses in the Emory University Bachelor of Medical Science degree program in Medical Imaging with a minimum cumulative G.P.A. of 2.0.
3. Applicants must satisfactorily complete (grade of C or better) a minimum of 30 semester hours (45 quarter hours) of specified undergraduate core curriculum courses.
4. Applicants must satisfactorily complete a minimum of 128 semester hours of undergraduate credit.
RT-BMSC IN MEDICAL IMAGING

The RT to BMSc degree program in Medical Imaging offers currently credentialed radiographers (RTs) the opportunity to complete a baccalaureate degree in either CT, MRI, interventional radiography (IR), Women’s Health (mammography & bone densitometry), radiography education or radiology administration.

The program offers courses in an on-line and hybrid format to allow working radiographers greater flexibility in completing the baccalaureate degree mission.

ADMISSION CRITERIA

The following requirements must be satisfied for admission:

- Satisfactory physical and mental health.
- Graduation from an accredited high school with a 2.0 or higher G.P.A., or high school equivalent diploma (GED) with a composite score of at least 50 percent. Applicants must submit official transcripts from all secondary schools that have been attended. Applicants must submit official GED scores, if applicable.
- All applicants, regardless of past educational experience, must submit scores on the Scholastic Aptitude Test of the College Entrance Examination Board (institutional code 5196) or the American College Test. A minimum composite SAT score (critical reading + math sections) of 900 or a minimum composite ACT score of 19 is recommended for admission.
  - International students from non-English-speaking countries must also have an overall score of at least 90 on the TOEFL iBT exam.
  - Candidates who can substantiate for the Admissions Committee through written documentation of their academic and professional experience that they are prepared for success in the program may request a waiver of the SAT/ ACT requirement.
- Applicants must have satisfactorily completed (grade of C or better) a minimum of thirty semester hours (45 quarter hours) of undergraduate courses distributed as follows:
  - Ten semester hours (fifteen quarter hours) in humanities
    - Composition I (required)
    - Composition II (recommended)
    - Literature (required)
    - Course in either Art, Music, Theatre, or Dance (required)
  - Ten semester hours (fifteen quarter hours) in social science
    - General psychology (required)
    - U.S. History (required)
- World History (required)
- Elective-as needed to meet the 10 semester hour requirement (Sociology, Economics, Political Science, Anthropology)
- Ten semester hours (fifteen quarter hours) in natural and mathematical science
  - College Algebra (required)
  - Anatomy & Physiology (required)
  - Introduction to Computer Science (required)
  - Elective-as needed to meet the 10 semester hour requirement (Biology, Chemistry, Physics, Statistics)

Applicants must submit official transcripts from all post-secondary institutes that have been attended. Applicants must have maintained a minimum cumulative GPA of 2.0 on a 4.0 scale for all required courses.

Applicants must have satisfactorily completed a program of study in medical imaging (certificate, diploma, or associate degree program).

Applicants who are graduates of JRCERT accredited medical imaging programs that award certificates or diplomas will be awarded a block of forty-eight semester hours of academic credit toward the BMSc degree. Applicants, who are graduates of medical imaging programs that award associate degrees, will be awarded transfer credit equivalent to their earned credit hours.

All courses taken to satisfy the requirements set forth in 4 above must be taken at a regionally accredited institution. All courses taken to satisfy the requirements set forth in 5 above must be taken at a regionally accredited or JRCERT accredited institution. Graduates of foreign institutions must present transcripts of at least one full academic year (preferably in the sciences and in English) from an accredited college or university in the United States or Canada.

Applicants must hold current certification from the American Registry of Radiologic Technologists or equivalent organization.

Submission of three (3) letters of reference from instructors, co-workers, supervisors, or employers.

Submission of an application. The application and all supporting documentation should be submitted together as a packet. If some required courses are still in progress, an initial transcript should be submitted with the application packet and a final transcript should be sent when all courses are completed.
Personal interview with program faculty. Interview sessions are scheduled in February. An applicant will be invited to attend an interview session after the application and all supporting documents have been received.

**APPLICATION PROCEDURE**

To be considered for admission into the RT to BSc Medical Imaging program, the Application Form must be completed on-line and the following documents must be submitted, preferably in one packet, to the program office by the February 1 application deadline.

- $50.00 Application fee
- Personal Statement
- Official High School transcript or official GED scores (as applicable)
- Official college transcript for each college attended*
- Official transcript from the radiography program (certificate/diploma/college) attended.
- Standardized Test Scores (SAT or ACT)**
- Three letters of recommendation

*If core curriculum classes are in progress, please submit a current transcript at the time of application and a final transcript when all core classes are completed. If an institute will only send a transcript directly to the program office, please indicate that the transcript is being sent separately.

**Minimum scores required (see Admission Criteria).

After receipt of the application packet, the applicant will be contacted to inform the applicant if any additional documents are required and to schedule the required personal interview.

Admissions decisions for the RT to BSc Medical Imaging Program, which begins only in the summer semester, are made after the interview session. It is strongly recommended that your application and supporting documents be received in a timely manner. Notice of acceptance or rejection will be given as promptly as possible after the Admissions Committee has taken action on the application.

All applicants who meet the minimum admission criteria will be considered for admission into the program. However, preference is given to applicants who exceed the minimum criteria. The actual determination of applicant admission to the RT to BSc Medical Imaging Program is a function of the Medical Imaging Program Admissions Committee. Admissions are competitive and are based on scholastic
history, personal interview, and references. Applicants who only met the minimum requirements are not guaranteed admission.

**DEGREE REQUIREMENTS**

The following requirements must be satisfied to earn the B.M.Sc. degree:

1. Applicants must meet a minimum residency requirement of three semesters. A minimum of 46 semester hours must be completed at Emory University.
2. Applicants must satisfactorily complete (grade of C or better) courses comparable to all courses in the Emory University Bachelor of Medical Science degree program in Medical Imaging.
3. Applicants must satisfactorily complete (grade of C or better) a minimum of 30 semester hours (45 quarter hours) of specified undergraduate core curriculum courses.
4. Satisfactory completion of 46 semester hours of required courses. All required course work must be completed with a grade of C or better.
5. Satisfactory completion of a minimum of 128 semester hours of undergraduate credit.

Note: Students, who are graduates of JRCERT accredited medical imaging programs that award certificates/diplomas, will be awarded a block of forty-eight semester hours of academic credit toward the B.M.Sc. degree.

**BMSc AND RT-BMSC IN MEDICAL IMAGING**

**ENROLLMENT POLICY**

The enrollment application is available throughout the year. The application deadline for enrollment is June 1st for the BMSc program and February 1st for the RT-BMSC program. All applicants who meet the minimum admission criteria will be considered for admission into the program. However, preference is given to applicants who exceed the minimum criteria. The actual determination of applicant admission to the Medical Imaging Program is a function of the Medical Imaging Program Admissions Committee. Admissions are competitive and are based on scholastic history, personal interview, and references. Applicants who only met the minimum requirements are not guaranteed admission. Selection of students will be made without discrimination to age, sex, race, creed, national origin, or handicap.

All students in the BMSc program will be enrolled full-time and will be enrolled for a minimum of 12 credit hours each semester. Students in the RT-BMSC program may be
enrolled as a full-time (minimum of 12 credit hours) or part-time student (< 12 credit hours).

**TRANSFER OF CREDIT POLICY**

Students enrolling in the Medical Imaging Program must transfer a minimum of 30 semester (45 quarter) hours of core curriculum coursework into the university system. Core curriculum courses taken to satisfy admission and graduation requirements must be taken at a regionally accredited institution (COC: SACS equivalent). Graduates of foreign institutions must present transcripts of at least one full academic year (preferably in the sciences and in English) from an accredited college or university in the United States or Canada. Only courses with a grade of "C" or higher are eligible for transfer.

Students already enrolled in a medical imaging program who wish to transfer into the Emory University Program will be evaluated on an individual basis. Only students who are currently enrolled in a degree granting, JRCERT accredited program are able to transfer. Only courses with a grade of "C" or higher are eligible for transfer. Transfer students may require a longer time to complete the course of study.

**ATTENDANCE**

**Class and Examination Attendance**
Attendance at all scheduled classes is expected, but specific requirements are at the discretion of individual course directors. **Daily attendance on clinical clerkships is mandatory. Attendance is also mandatory for all tests, final examinations, and certification examinations.** Students are responsible for being present at the beginning of all examinations. Exams will begin **ON TIME**; students who arrive after an examination has begun may be refused admission to the examining room, thus jeopardizing their course grade. Requests for rescheduling or delaying examinations will not be considered except in cases of documented medical or family emergency. Deferred examinations must be taken at the time specified by the major professor of the course. Failure to take a deferred examination will result automatically in the grade of "F".

**Reporting of Absences**
Students must report absence from examinations or from daily clinical clerkship duties and reasons thereof, as soon as possible to the Program Office and to the faculty member responsible for the course or clerkship. When it is known in advance that attendance will not be possible, notification should be made before the day of absence. If the faculty member cannot be reached, the Program office should be asked to notify them.
When absence due to illness extends beyond 48 hours, a signed physician's report will be required (from the Student Health Service or from the student's personal attending physician). This is done primarily for the student's protection against any accusation of neglect or indifference, as well as to ensure students, in the case of illness, seek proper health care.

**STANDARDS OF PROGRESS**

**GRADING SYSTEM**

A student's continued enrollment in the Medical Imaging Program is dependent upon satisfactory scholastic achievement. The criteria used in determining whether a student’s scholastic standing is satisfactory are described in this section.

**Grading Scale**

The following system of grading is used except for courses where special permission has been granted to use Satisfactory (S) and Unsatisfactory (U):

<table>
<thead>
<tr>
<th>Quality Points</th>
<th>Letter Grade</th>
<th>Numerical Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0</td>
<td>A</td>
<td>90-100</td>
</tr>
<tr>
<td>3.0</td>
<td>B</td>
<td>80-89</td>
</tr>
<tr>
<td>2.0</td>
<td>C</td>
<td>75-79</td>
</tr>
<tr>
<td>1.0</td>
<td>E</td>
<td>70-74</td>
</tr>
<tr>
<td>0.0</td>
<td>F</td>
<td>&lt;70</td>
</tr>
<tr>
<td>0.0</td>
<td>I</td>
<td>Incomplete</td>
</tr>
<tr>
<td>0.0</td>
<td>IF</td>
<td>Incomplete Fail (work not completed within allotted time)</td>
</tr>
<tr>
<td>0.0</td>
<td>W</td>
<td>Withdrawal</td>
</tr>
<tr>
<td>0.0</td>
<td>WF</td>
<td>Withdrawal Fail (average &lt;70 at time of withdrawal)</td>
</tr>
</tbody>
</table>

To compute a grade-point average (GPA), first identify the classes or semester to include in the calculation. Then, for each course, multiply the quality points earned times the number of credit hours attempted on a letter grade basis. Lastly, divide that total by sum of the credit hours attempted. Courses with a grade of S, U, W, or WU are not used in calculating the grade point average. Courses with a grade of IF or WF are counted as F when calculating the grade point average.

**Tentative Grades**

When assigned work is not satisfactorily completed during a prescribed period, a grade of “I” (Incomplete) may be given if the instructor so desires. If the work is not
subsequently completed within one year or a time period prescribed by the course instructor, a final grade of “F” or “U” will be entered on the record. The grade of “I” may be changed to a “W” in special circumstances of extended illness or injury.

Grade Appeals
Students are encouraged to discuss evaluations and final grades with the course director. If a student wishes to appeal a final grade or evaluation, this should be presented in writing to the Program Director, within 30 days of receiving the grade. The appeal may be based on the process that leads to the final grade/evaluation and/or questions of factual content of the evaluation process. The Program Director will then review the basis for the appeal of the final evaluation and/or grade. The Program Director may review the final grade or evaluation in terms of 1) the process that led to the final grade/evaluation, and/or 2) questions of factual content that led to the final grade/evaluation.

Upon review, the Program Director may find that there is no basis, based on process or factual content, for a change of final grade or evaluation. Alternatively, the Program Director may recommend that the course director consider any of the following: 1) for questions regarding factual content, the Program Director may recommend that the course director submit the questions and answers to a group of faculty in the field for review; 2) for questions regarding process or factual content, the Program Director may suggest additional assessment of student performance and subsequent reconsideration of the evaluation/grade; or 3) The Program Director may suggest a change of grade/evaluation. The course director will then consider the recommendation made by the Program Director and submit a written response to the Program Director and a re-considered final grade/evaluation. After review by the Program Director and submission of the re-considered grade/evaluation, the student may appeal any decision to the Program Grade Appeal Committee. The student may further appeal the Program Grade Appeal Committee decision to the Executive Associate Dean of the Medical School. The decision by the Executive Associate Dean of the Medical School shall be final.

Requirements for Continued Enrollment
A student’s continued enrollment at Emory University is subject to the decision of the program’s Progress and Promotions Committee that satisfactory academic progress is being made, that rules of the program and University are being complied with, and that the best interests of the school and other students are being served. The Progress and Promotions Committee may, at their discretion and irrespective of grades, declare probationary status for any student who, in their opinion, is not properly utilizing time and talents or not adhering to program and university policies.

Academic Standing and Academic Dismissal
Students earning a grade of “D” in any medical imaging course will be required to retake the course in which the “D” was earned. Achievement of a grade of “C” will be required when the course is repeated; however, the initial grade of “D” will remain on the student’s official transcript. Repeating a course means the student will have to interrupt the program of full-time study and graduation will be delayed for one year. During the intervening year, individualized plans of study will be developed jointly by the student and the Program Director.
Achievement of two or more grades of “D” in medical imaging courses will automatically result in exclusion from the program.

Achievement of one grade of “F” or “IF” in any medical imaging course will automatically result in exclusion from the program.

Students experiencing academic, clinical or personal difficulty may withdraw from a course. Withdrawals will only be granted prior to mid-term and a grade of W (withdrawal without penalty) or WF (withdrawal failing) will be assigned as appropriate. Withdrawing from a course means the student will have to interrupt the program of full-time study and graduation will be delayed for one year. During the intervening year, individualized plans of study will be developed jointly by the student and the Program Director.

Grade Point Average Requirement
A 2.0 average must be maintained in each semester to remain in good academic standing and to continue in the program. A cumulative GPA of at least 2.0 (didactic and clinical) is required for graduation.

Readmission Policy
Students requesting to return to the program after a leave of absence must request readmission, in writing, to the Program Director. A student returning to the program after a leave of absence of one year or less must follow the following policies and procedures:
1) The student must enroll as a part-time student in the semester prior to their re-enrollment as a full-time student. In this semester the student will enroll in Independent Study. This will allow the student the opportunity to become reacquainted with the clinical and classroom environments.
2) The student must take written exams covering major content areas (both general radiography and minor track) taught in previously taken courses. The student must make a grade of 75 or better on each exam.
3) The student must take skills tests covering all competency procedures learned in previous semesters. This includes:
   a) Simulation on all previous procedures. (Minimum score of 80)
   b) Completion of performance objectives. (Minimum score of 75)
   c) Completion of clinical quizzes. (Minimum score of 75)
   d) Completion of one prerequisite exam followed by competency evaluation for all competency examinations previously completed (both routine and final competency exams). (Minimum score of 80-routine competency exams; 90-final competency exams).

Students absent from the program for a period of greater than one year must re-enroll at the beginning of the course of study. Class size is limited by the accreditation agency and clinical capacity. Readmission will be considered only if there are positions available.

Students requesting to return to the program after a leave of absence must request readmission, in writing, to the Program Director. A student returning to the program after a leave of absence of one year or less must follow the following policies and
procedures:
1) The student must enroll as a part-time student in the semester prior to their re-enrollment as a full-time student. In this semester the student will enroll in Independent Study. This will allow the student the opportunity to become reacquainted with the clinical and classroom environments.
2) The student must take written exams covering material taught in previously taken courses. The student must make a grade of 75 or better on each exam.
3) The student must take skills tests covering all competency procedures learned in previous semesters. This includes:
   a) Simulation on all previous procedures. (Minimum score of 80)
   b) Completion of performance objectives. (Minimum score of 75)
   c) Completion if clinical quizzes. (Minimum score of 75)
   d) Completion of one prerequisite exam followed by competency evaluation. (Minimum score of 80).

Students absent from the program for a period of greater than one year must re-enroll at the beginning of the course of study. Class size is limited by the accreditation agency and clinical capacity. Readmission will be considered only if there are positions available.

Exclusion
Achievement of two or more grades of “D” in medical imaging courses will automatically result in exclusion from the program.

Achievement of one grade of “F” or “IF” in any medical imaging course will automatically result in exclusion from the program.

A student who is excluded under these rules will not be eligible to attend for the next regular semester. The Program’s Progress and Promotion Committee and Admission Committee will act upon a petition for readmission for any subsequent semester.

Satisfactory Academic Progress
A student is considered to be making satisfactory academic progress as long as a G.P.A. of 2.0 or better for completed courses is earned. All students will be able to review grades via Canvas throughout each semester. Students who are at risk of failing will receive counseling at the mid-point and end of each semester to review their status in each course.

Registration
All students must register on the dates indicated in the Academic Calendar. Registration information may be obtained from the program office. Students who do not complete registration on registration day are charged a late fee of $150.00. After the last date in the Academic Calendar for changing courses, registration may be allowed only by joint consent of the director, the registrar and instructors concerned. After 10 calendar days have lapsed from the date classes begin, registration is not permitted.

Tuition is due and payable at registration for each semester. Payment plans are available during the fall and spring semesters. For information contact Student Accounts.
Cancellation and Withdrawal
Registration may be canceled during the first week of classes. See the Academic Calendar for the precise date each semester. Cancellation of registration means that no deficiencies will be noted on the student's transcript.

After the first week of classes, a student who wishes to leave the University must go through a withdrawal procedure. Honorable dismissal requires that this procedure be followed. Withdrawal forms may be secured at the Office of Medical Education and Student Affairs.

Refunds of tuition are only partial. A student may cancel registration within the first week of the semester (first five class days), in which case only the deposit will be forfeited (or $25.00 if no deposit was required). After the first week of classes, a student may voluntarily withdraw; the forfeit in withdrawal increases progressively but is not less than for cancellation as a minimum. There is no refund of tuition after approximately five weeks. No refund is given if a student drops only a part of the course work for which he registered after the last day for approved schedule changes as specified in the Academic Calendar. There is no refund for a student who is dismissed from the program.

Readmission of students following withdrawal for medical reasons requires medical clearance by designated University health official.

A student who withdraws may not continue living in University housing or participate in student activities and is ineligible for University health services.

A student's continued enrollment at Emory University is a privilege based not only on a satisfactory scholastic status, but also upon good emotional health. If, in the opinion of the Dean of a student's school, the student demonstrates evidence of an emotional disorder, the student may be referred by the Dean to the University Student Health Service for psychiatric evaluation. Refusal to obtain a psychiatric evaluation, when properly requested to do so, or determination by the University Health Service that withdrawal would be in the best interest of the student and the University shall be cause for involuntary withdrawal of the student from the University by the Dean.

Withdrawal in such cases shall normally incur no academic penalty for the term in which the student is enrolled; and tuition refund, if any, shall be based on the schedule established for voluntary withdrawal. The Dean shall inform the student in writing of the effective date of the involuntary withdrawal, and shall explain in writing the procedure for application for readmission to Emory University.

Application for readmission after withdrawal for psychiatric reasons will require evaluation by the University psychiatrist. A person seeking readmission may choose to submit a written report from his/her own psychiatrist at the individual's own expense. In no case shall readmission be granted after psychiatric withdrawal without the approval of the University Health Service.
TUITION AND FEES 2017-2018

Tuition $5,633.00
Transcript Fee $70.00 (1st semester only)
Clinical Administrative Fee $100.00 (1st semester only)
Immunization/Disability Fee $125.00
Mental Health/Counseling Fee $78.00
Technology Fee $70.00
Athletic Fee (Fall & Spring) $181.00
Athletic Fee (Summer) $54.00
Activity Fee (Fall & Spring only) $92.00

ADDITIONAL COSTS
Book cost $1,500.00 (Estimate for entire program of study)
Parking fee $672.00 ($336 Fall & Spring semesters only)
Uniforms $400.00 (Estimated cost for 4 uniforms and 1 lab coat)
Health insurance $3466.00 (per year, if purchased through University Plan)

Refund policy
Physician Assistant students who choose to withdraw from the curriculum for any reason may qualify for a tuition refund on a per semester basis. Tuition refunds will apply as follows:

<table>
<thead>
<tr>
<th>Withdrawal during</th>
<th>Charge</th>
<th>Credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>First 5 class days</td>
<td>0%</td>
<td>100%</td>
</tr>
<tr>
<td>Second 5 class days</td>
<td>20%</td>
<td>80%</td>
</tr>
<tr>
<td>Third 5 class days</td>
<td>40%</td>
<td>60%</td>
</tr>
<tr>
<td>Fourth 5 class days</td>
<td>60%</td>
<td>40%</td>
</tr>
<tr>
<td>Fifth 5 class days</td>
<td>80%</td>
<td>20%</td>
</tr>
</tbody>
</table>

There will be no refunds after the fifth week of any semester.

Deferred Payment/Emory Payment Plan
The Emory Payment Plan is available to qualified students who wish to divide tuition fees into scheduled payments. A $60 service fee is charged to participate in the Emory Payment Plan. The fee is added to the second payment.

Instructions are given for deduction of loans and for University-administered scholarships in listing the amount due, which is to be paid in four installments each semester according to the Emory Payment Plan Schedule.
To set up a payment plan, contact Student Financial Services at (404)727-6095, visit www.emory.edu/studentfinancials, or sign up in OPUS through the Student Center.

FINANCIAL ASSISTANCE

Prospective students who need financial assistance should begin early to investigate aid available to them. They should complete the Free Application for Federal Student Aid (FAFSA) as soon as possible. The FAFSA can be accessed on the web at www.fafsa.ed.gov. The Emory University school code is 001564. Students begin the Doctor of Physical Therapy program in the summer semester, which is the last semester of the financial aid year. Students beginning in Summer 2018 must complete a 2017-2018 FAFSA for Summer 2018 as well as a 2018-2019 FAFSA for Fall 2018, Spring 2019 and Summer 2019.

Further information regarding financial assistance can be accessed at http://med.emory.edu/education/financial/dpt/index.html.

All matriculating students with loans must complete a mandatory online entrance interview as well as an exit interview upon graduation.

Scholarships
There are a limited number of scholarships for physical therapy students based on financial need. Eligibility is based on information from your FAFSA, and no additional application is required. A few merit scholarships may be awarded to incoming students based on merit, and these do not require an application, either.

Health Professions Tuition Loans
Students are eligible to borrow from the University to assist in paying tuition. No additional application is required.

Federal Loans
The Office of Financial Aid will determine a student's eligibility for federal direct Stafford Loans. Students who wish to accept those loans will be given instructions on how to complete the loan promissory note when they receive their financial aid award letter. Students interested in the federal direct GradPLUS Loan for additional funds should wait until they receive their initial award letter, then complete a GradPLUS Request Form that can be downloaded from the Office of Financial Aid website.
Private loans
Students who need additional funds beyond the amount awarded by the Financial Aid Office may apply for private student loans. These loans require the borrower to undergo a credit check, and the interest rate is determined by the student's credit score. More information about these and all other student loans is available on the Financial Aid Office website at http://www.studentaid.emory.edu/types/loans/private.html

Veterans Benefits
Students eligible for Veterans Administration Benefits should notify the Office of Financial Aid and coordinate this Information with the Office of the Registrar.

Other Scholarships
Some professional organizations for people in the health care industry offer scholarship opportunities. Students can research these programs by searching on the web, by talking to faculty members in their academic program and by referring to the scholarship information in the Orientation Manual. In most cases, a separate application would be supplied by the sponsor of the scholarship.
ACADEMIC CALENDAR 2017-2018

FALL SEMESTER 2017

August 23, 2017  Classes begin

August 30, 2017  Last day to cancel registration with full refund. Last day for approved schedule changes. Last day to drop courses without incurring "W" or "WF"

September 4, 2017  Labor Day holiday

September 8, 2017  Last day to file application for degree to be granted at end of semester

October 9-10, 2017  Fall Break

October 23, 2017  Pre-registration for Spring begins

November 23-24, 2017  Thanksgiving Recess

December 1, 2017  Classes end

December 4-8, 2017  Examination Period

December 16, 2017  Fall semester ends

SPRING SEMESTER 2018

January 8, 2018  Classes begin

January 15, 2018  MLK Holiday

January 23, 2018  Last day to cancel registration with Tuesday full refund; Last day for approved schedule changes. Last day to drop courses without incurring "W" or "WF"
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>February 9, 2018</td>
<td>Last day to file application for degree to be granted at end of semester</td>
</tr>
<tr>
<td>March 12-16</td>
<td>Spring Recess</td>
</tr>
<tr>
<td>March 26, 2018</td>
<td>Pre-registration for Summer/Fall</td>
</tr>
<tr>
<td>April 27, 2018</td>
<td>Classes End</td>
</tr>
<tr>
<td>April 30-May 4, 2018</td>
<td>Exam Period</td>
</tr>
<tr>
<td>May 14, 2018</td>
<td>Term ends; Commencement</td>
</tr>
<tr>
<td><strong>SUMMER SEMESTER 2018</strong></td>
<td></td>
</tr>
<tr>
<td>May 21, 2018</td>
<td>Registration for full summer semester</td>
</tr>
<tr>
<td>May 21, 2018</td>
<td>Classes begin</td>
</tr>
<tr>
<td>May 28, 2018</td>
<td>Memorial Day Holiday</td>
</tr>
<tr>
<td>July 6, 2018</td>
<td>Last day to file application for degree to be granted at end of semester</td>
</tr>
<tr>
<td>August 6-10, 2018</td>
<td>Examination Period</td>
</tr>
<tr>
<td>August 10, 2018</td>
<td>Summer Semester Ends</td>
</tr>
</tbody>
</table>
**BMSc IN MEDICAL IMAGING COURSES**

**Core Courses**

**MI 201: Introduction to Medical Imaging**  
Fall. Credit, two hours. This course introduces the student to the principles and practices of medical imaging. The function of radiographer and their relationship with the health care team is stressed. The student is also oriented to the hospital environment and health care systems.

**MI 203: Medical Terminology**  
Fall. Credit, one hour. This course introduces the student to medical terminology. Emphasis is placed on terminology pertinent to diagnostic radiology.

**MI 211a, b, c: Patient Care I, II, and III**  
Fall, Spring, and Spring. Credit, nine hours.  
Prerequisites: MI 211a prior to MI 211b prior to MI 211c. Basic patient care needs and interpersonal relationships with patients, peers, physicians, and other members of the health care team are stressed. Basic principles of radiographing the pediatric patient and geriatric patient are included. Confidentiality and medico-legal considerations including professional liability, patient records, and professional guidelines are introduced. MI 211c focuses on advanced patient care Concepts including cardiac monitoring and venipuncture.

**MI 213a, b, c, d, e: Medical Imaging Procedures I, II, III, IV, and V**  
Fall, Spring, Summer, Fall, and Spring. Credit, thirteen hours total.  
Prerequisites: MI 213a prior to MI 213b prior to MI 213c prior to MI 213d prior to MI 213e.  
Lecture, on-line, and laboratory course emphasizing routine and specialized procedures used in diagnostic radiology.

**MI 221a, b, c: Anatomy and Physiology I, II, and III**  
Fall, Spring, and Fall. Credit, nine hours total.  
Prerequisite: MI 221a prior to MI 221b prior to MI 221c.  
Human anatomy, emphasizing the body tissues and systems, is included. Emphasis is placed on the skeletal system and other systems closely associated with imaging. Cross-sectional anatomy is the focus of MI 221c. Emphasis is placed on radiographic anatomy in all courses.

**MI 261 a, b: Clinical Clerkship**  
Fall and Spring. Credit, six hours total.  
Prerequisites: MI 261a prior to MI 261b.  
A series of courses designed for persons entering the field of Medical Imaging to become familiar with the practical application of theories, principles, morals and ethics of Medical Imaging and the medical field. The students will go from observation to participation in general diagnostic exams.

**MI 301: Survey of Medical and Surgical Diseases**
An overview of common diseases intended to orient the technologist to the nature of a patient's disease is presented. Emphasis is placed on the radiographic appearance of common pathologies. The effects of pathology on radiographic quality and diagnostic radiologic procedures will be considered.

**MI 321a, b: Physical Principles of Imaging I and II**
Spring and Summer. Credit, six hours total. Prerequisites: MI 321a prior to MI 321b. Fundamentals of radiologic physics and its application to diagnostic radiology are covered. These courses include both the rudiments of basic physics and elementary principles of electricity and magnetism required for understanding x-ray production and interaction.

**MI 323: Medical Imaging Safety**
Summer. Credit, two hours.
Radiation protection, personnel monitoring, radiation shielding, and patient protection are introduced in this course. Emphasis is placed on protection mechanisms utilized in diagnostic radiology. Safety issues related to CT and MRI are also presented.

**MI 325a, b: Principles of Radiographic Technique I and II**
Summer and Fall. Credit, six hours total. Prerequisites: MI 325a prior to MI 325b. Technical factors regulating the four radiographic qualities of receptor exposure, contrast, spatial resolution, and distortion are emphasized. Students acquire the skills necessary to adapt technical factors in order to produce diagnostic radiographs in the digital imaging environment.

**MI 327: Computer Applications in Medical Imaging**
Fall. Credit, one hour.
This course introduces the student to the use of computers in radiology.

**MI 329: Image Processing Technique**
Summer. Credit, three hours.
Current trends in the processing, analysis, manipulation, and display of digital radiographic images. Capture of image data from CR and DR detectors is discussed. Pre- and post-image processing operations are presented. The calculation and evaluation of exposure indicators is explained. The practical application of radiographic techniques, technique myths, and image evaluation in digital imaging are discussed. Digital image artifacts are also explained.

**MI 361a, b, c: Clinical Internship**
Summer, Fall and Spring. Credit, twelve hours total.
Prerequisites: MI 361a prior to MI 361b prior to MI 361c.
A series of courses designed for persons entering the field of Medical Imaging to become familiar with the practical application of theories, principles, morals and ethics of Medical Imaging and the medical field. Students begin to master basic skills in the operation of a radiographic room and in radiographic positioning. Students work independently under indirect supervision after successful competency evaluation. Students will also experience a variety of advanced imaging modalities.
**MI 390r: Medical Imaging Seminar**  
Fall and Spring. Credit, two hours total.  
These courses will explore a current topic in the radiologic sciences. Discussion of journal and textbook readings pertinent to the assigned topic will be required.

**MI 411: Pharmacology**  
Summer. Credit, two hours.  
Prerequisites: MI 221a, b, MI 211a-c.  
This course is designed to provide basic concepts of pharmacology. The theory and practice of basic techniques of venipuncture and the administration of diagnostic contrast agents and/or intravenous medications is included. The appropriate delivery of patient care during procedures requiring contrast administration is emphasized.

**MI 421: Imaging Equipment**  
Spring. Credit, three hours.  
Prerequisites: MI 321a, b, MI 325a, b.  
This course introduces the student to the different types of imaging systems. The basic principles of digital imaging, CT, MRI, interventional radiology and mammography equipment are presented.

**MI 423: Radiation Biology**  
Fall. Credit, two hours.  
Prerequisites: MI 321a, b, and MI 323.  
This course involves the study of organisms following absorption of energy from ionizing radiation. Interactions of radiation in matter, short and long-term biological effects, and cell survival kinetics are emphasized.

**MI 425: Quality Control**  
Fall. Credit, two hours.  
Prerequisites: MI 321a, b and MI 329.  
This course focuses on external factors affecting the quality of an image. Emphasis is placed on healthcare and imaging accrediting bodies, radiographic equipment evaluation, and repeat analysis. It includes didactic and lab components.

**MI 427: Evaluation and Measurement**  
Spring. Credit, three hours.  
Prerequisites: All prior courses.  
This course utilizes various methods to determine achievement of cognitive competencies. Preparation for the ARRT national certifying examination is emphasized.

**MI 461a, b, c: Clinical Practicum**  
Summer, Fall, and Spring. Credit, twelve hours total.  
Prerequisites: MI 461 a prior to 461b prior to MI 461c.  
A series of advanced clinical education courses designed for persons entering the field of Medical Imaging to practice independently all general radiography examinations after successful competency evaluation. These courses prepare students to enter the workforce as a general diagnostic radiographer with exceptional work ethic.
**MI 496r: Independent Study**  
Spring. Credit, two hours.  
Prerequisites: All prior courses.  
This course involves the completion of a research paper and project on a selected medical imaging topic. The findings must then be presented to the class in a formal presentation.

**MI 497r: Directed Study**  
Fall. Credit, two hours.  
This course involves preliminary preparation for the national certifying examination, as well as, the completion of a proposal and project plan on a pertinent topic in radiology.

**Course Descriptions (Administration Track)**

**MI 430: Principles of Management**  
Summer. Credit, three hours.  
This course will explore management theory and practice and their impact on the development and performance of organizations. Through a critical assessment of the classical and alternative approaches to the discipline, the student will learn the essentials of leadership of contemporary organizations in a global environment. Related topics such as human resource management, organizational development and change, and their effect on productivity and performance will be examined.

**MI 431: Business Communication**  
Summer. Credit, three hours.  
This course is designed for the professional whose activities require communicative abilities in a variety of interpersonal group situations. This course will help students develop an understanding of the communication process and will allow students to critically evaluate their skills. Methods of effective oral and written presentation will be introduced.

**MI 433: Organizational Behavior**  
Fall. Credit, three hours.  
This course will examine the theories and practice of organizational behavior. Individual and group behaviors in organization will be addressed. Organizational dynamics and the development of work environment that fosters successful team building will be studied. Case studies will also be used to enhance students’ experiences.

**MI 435: Hospital Organization and Personnel Management**  
Fall. Credit, three hours.  
This course will explore health care systems and contemporary problems and issues in health care administration. Functional and structural aspects of the hospital organization will also be discussed - authority, responsibility and role relationship of the governing board, administration and medical staff. The internal and external forces affecting the administrative process will be included.
**MI 437: Healthcare Finance**  
Spring. Credit, three hours.  
Decision-making processes as they relate to effective management of financial resources will be discussed. Students will acquire knowledge in interpreting health care institution financial reports and techniques of financial planning and control. Emerging trends in the system and the changing roles of government, and other private providers will be discussed.

**MI 439: Principles of Marketing**  
Spring. Credit, three hours.  
This course provides students with an understanding of modern marketing practice, philosophy, marketing decisions, market segmentation, product positioning, buyer psychology and behavior and new product development. Marketing represents both a key function and philosophy that provides a foundation for the successful operation of all business and non-profit organizations today. Marketing executives perform the essential tasks of planning the firm’s competitive market position, product distribution and advertising strategies.

**MI 463a, b, c: Management Practicum I, II, and III**  
Summer, Fall, and Spring. Credit, six hours total.  
The practicum will involve an individually designed learning experience. It will be a field-based experience designed to reinforce didactic content and to help the student make a successful role transition into a health care setting as a supervisor, manager or administrator. The student will be assigned to radiology departments for administrative practical experience. The courses are designed to help the student identify a systematic approach to: work flow analysis, organization, department budget, planning, record systems, job evaluations, quality assurance and other problem solving tasks.

**Course Descriptions (Education Track)**

**MI 431: Business Communication**  
Summer. Credit, three hours.  
This course is designed for the professional whose activities require communicative abilities in a variety of interpersonal group situations. This course will help students develop an understanding of the communication process and will allow students to critically evaluate their skills. Methods of effective oral and written presentation will be introduced.

**MI 435: Hospital Organization and Personnel Management**  
Fall. Credit, three hours.  
This course will explore health care systems and contemporary problems and issues in health care administration. Functional and structural aspects of the hospital organization will also be discussed - authority, responsibility and role relationship of the governing board, administration and medical staff. The internal and external forces affecting the administrative process will be included.
**MI 440: Introduction to Medical Imaging Education**  
Summer. Credit, three hours.  
This course provides an overview of radiologic science education. Professional organizations and accreditation requirements influencing the curriculum will be identified. The student will be introduced to effective lesson preparation and utilization of selected multimedia materials.

**MI 441: Methods and Materials of Teaching Medical Imaging**  
Summer. Credit, three hours.  
This course involves the development of instructional materials for specific units in the radiography curriculum. Objectives, lesson plans, visual aids and evaluation instruments will be developed. Emphasis will be placed on the organization and presentation of educational materials.

**MI 443r: Practice Teaching (Clinical)**  
Fall and Spring. Credit, five hours total.  
These courses prepare the student for teaching in the clinical setting. Concepts related to clinical objectives, instructional methodologies, scheduling, and competency evaluation are introduced. Students will be assigned to work with students in the clinical education settings.

**MI 445r: Practice Teaching (Didactic)**  
Fall and Spring. Credit, five hours total.  
These courses prepare the student for teaching basic radiologic science didactic material. The student will prepare lesson plans, present course material, and evaluate student progress in selected subject areas.

**MI 447: Administration of Medical Imaging Programs**  
Spring. Credit, three hours.  
This course will explore contemporary problems and issues in radiologic science program administration. Functional and structural aspects of the program organization will also be discussed. This course also involves the design of a radiologic science program according to the Joint Review Committee on Education in Radiologic Technology Standards or comparable guides for other imaging disciplines. Emphasis is placed on the determination program compliance with the JRCERT Standards.

**Course Descriptions (Computed Tomography Track)**

**MI 450: CT Physics and Instrumentation**  
Summer. Credit, three hours.  
Physics topics covered include the characteristics of radiation, CT beam attenuation, linear attenuation coefficients, tissue characteristics, and Hounsfield number application. Data acquisition and manipulation techniques and image reconstruction algorithms will be explained. CT systems and operations will be fully explained.

**MI 451a, b, c: CT Procedures I, II, and III**  
Summer, Fall, and Spring. Credit, six hours total.  
CT protocols will be taught for differentiation of specific structures and pathology. Patient history, education and preparation,
contrast media type, amount and administration route, patient positioning and orientation, scan parameters, image display and common pathology will be covered. These courses complement Clinical Practicum I, II, and III.

**MI 465a, b, c: CT Practicum I, II, and III**
Summer, Fall, and Spring. Credit, nine hours total. These courses involve the application of didactic information in the clinical setting. The student will observe, assist, and perform basic patient care and clinical procedures under direct supervision. The student will be required to complete specific repetitions in accordance with the ARRT requirements.

**Course Descriptions (Magnetic Resonance Imaging Track)**

**MI 453a, b, c: MRI Physics and Instrumentation I, II, and III**
Summer, Fall, and Spring. Credit, six hours total. These courses introduce the student to the concepts related to production of the MR image. MR basics, image weighting and contrast, encoding, parameters, pulse sequences, flow phenomena, artifacts, vascular and cardiac imaging, contrast agents, and functional MRI will be covered in these courses.

**MI 455a, b, c: MRI Procedures I, II, and III**
Summer, Fall, and Spring. Credit, six hours total. MRI protocols will be taught for differentiation of specific structures and pathology. MRI safety, instrumentation and equipment, patient care and preparation, contrast media type, amount and administration route, patient positioning and orientation, scan parameters, filming and common pathology will be covered. These courses complement Clinical Practicum I, II, and III.

**MI 467a, b, c: MRI Practicum I, II, and III**
Summer, Fall, and Spring. Credit, nine hours total. These courses involve the application of didactic information in the clinical setting. The student will observe, assist, and perform basic patient care and clinical procedures under direct supervision. The student will be required to complete specific repetitions in accordance with the ARRT requirements.

**Course Descriptions (Interventional Radiology Track)**

**MI 457a, b, c: Advanced Clinical Procedures**
Summer, Fall, and Spring. Credit, seven hours total. IR protocols will be taught for differentiation of specific anatomic structures and pathology. Patient history, education and preparation, contrast media type, amount and administration route, patient positioning and orientation, imaging and common pathology will be covered. These courses complement Advanced Clinical Practicum I, II, and III.

**MI 465a, b, c: Advanced Clinical Practicum I, II, and III**
Summer, Fall, and Spring. Credit, nine hours total. These courses involve the application of didactic information in the clinical setting. The student will observe, assist, and perform basic patient care and clinical procedures
under direct supervision. The student will be required to complete specific exam repetitions in accordance with ARRT requirements.

**Course Descriptions (Women’s Health Track)**

**MI 457a, b, c: Advanced Clinical Procedures**
Summer, Fall, and Spring. Credit, seven hours total.
A series of advanced procedure courses designed for persons entering the field of Women’s Health to become familiar with the theories, principles, and practices of mammography and bone density. Fundamentals, equipment, quality control, image production, anatomy, pathology, and basic procedures will be covered. These courses complement Advanced Clinical Practicum I, II, and III.

**MI 465a, b, c: Advanced Clinical Practicum I, II, and III**
Summer, Fall, and Spring. Credit, nine hours total.
These courses involve the application of didactic information in the clinical setting. The student will observe, assist, and perform basic patient care and clinical procedures under direct supervision. The student will be required to complete specific repetitions in accordance with the ARRT requirements for both mammography and bone densitometry procedures.
All RT-BMSc students must complete all of the program’s core courses and the courses specific to their selected minor track. All courses are listed below with a brief description and the course format.

**Core Courses**

**MI 211C. Patient Care III**
Spring, Senior year. Credit, 3 hours.
MI 211C focuses on advanced patient care techniques such as cardiac monitoring and trauma situations.
Format: Hybrid

**MI 221C. Anatomy and Physiology III**
Summer, Senior year. Credit, 3 hours.
MI 21C focuses on human anatomy with emphasis on cross-sectional anatomy.
Format: Hybrid

**MI 323. Medical Imaging Safety**
Summer, Senior year. Credit, 2 hours.
Radiation protection, personnel monitoring, radiation shielding, and patient protection are introduced in this course. Emphasis is placed on protection mechanisms utilized in diagnostic radiology. Safety issues related to CT and MRI are also presented.
Format: On-line

**MI 327. Computer Applications in Medical Imaging**
Fall, Senior year. Credit, 1 hour.
This course introduces the student to the use of computers in radiology.
Format: On-line

**MI 390R. Medical Imaging Seminar**
Fall and Spring, Senior year. Credit, 2 hours.
These courses will explore a current topic in the radiologic sciences. Discussion of journal readings pertinent to the assigned topic will be required. Format: Hybrid

**MI 411. Pharmacology**
Fall, Senior year. Credit, 2 hours.
This course is designed to provide basic concepts of pharmacology. The theory and practice of basic techniques of venipuncture and the administration of diagnostic
contrast agents and/or intravenous medications is included. The appropriate delivery of patient care during these procedures is emphasized. Format: Hybrid

**MI 421. Imaging Equipment**  
Summer, Senior year. Credit, 3 hours.  
This course introduces the student to the different types of imaging systems. The basic principles of digital imaging and PACS are presented. Format: On-line

**MI 427. Evaluation and Measurement**  
Spring, Senior year. Credit, 3 hours.  
This course utilizes various methods to determine achievement of cognitive competencies. Preparation for the ARRT national certifying examination is emphasized. Format: On-line. *Prerequisites: All prior courses.*

**MI 496R. Independent Study**  
Spring, Senior year. Credit, 2 hours.  
This course involves the completion of a research paper and project on a selected medical imaging topic. The findings must then be presented to the class in a formal presentation.  
Format: Hybrid. *Prerequisites: All prior courses.*

**MI 497R. Directed Study**  
Fall, Senior year. Credit, 2 hours.  
This course involves preliminary preparation for the national certifying examination, as well as the completion of a proposal and project plan on a pertinent topic in radiology. Format: On-line

**RT - BSc Management Track Course Descriptions**

**MI 430: Principles of Management**  
Summer, Senior year. Credit, 3 hours.  
This course will explore management theory and practice and their impact on the development and performance of organizations. Through a critical assessment of the classical and alternative approaches to the discipline, the student will learn the essentials of leadership of contemporary organizations in a global environment. Related topics such as human resource management, organizational development and change, and their effect on productivity and performance will be examined. Format: Hybrid
**MI 431: Business Communication**
Summer, Senior year. Credit, 3 hours.
This course is designed for the professional whose activities require communicative abilities in a variety of interpersonal group situations. This course will help students develop an understanding of the communication process and will allow students to critically evaluate their skills. Methods of effective oral and written presentation will be introduced.
Format: On-line

**MI 433: Organizational Behavior**
Fall, Senior year. Credit, 3 hours.
This course will examine the theories and practice of organizational behavior. Individual and group behaviors in organization will be addressed. Organizational dynamics and the development of work environment that fosters successful team building will be studied. Case studies will also be used to enhance students’ experiences.
Format: Hybrid

**MI 435: Hospital Organization and Personnel Management**
Fall, Senior year. Credit, 3 hours.
This course will explore health care systems and contemporary problems and issues in health care administration. Functional and structural aspects of the hospital organization will also be discussed—authority, responsibility and role relationship of the governing board, administration and medical staff. The internal and external forces affecting the administrative process will be included. Format: Hybrid

**MI 437: Healthcare Finance**
Spring, Senior year. Credit, 3 hours.
Decision-making processes as they relate to effective management of financial resources will be discussed. Students will acquire knowledge in interpreting health care institution financial reports and techniques of financial planning and control. Emerging trends in the system and the changing roles of government, and other private providers will be discussed. Format: Hybrid

**MI 439: Principles of Marketing**, 3 credits
Spring, Senior year. Required, Letter Grade
Instructor: Dan Crawley
This course provides students with an understanding of modern marketing practice, philosophy, marketing decisions, market segmentation, product positioning, buyer psychology and behavior and new product development. Marketing represents both a key function and philosophy that provides a foundation for the successful operation of
all business and non-profit organizations today. Marketing executives perform the essential tasks of planning the firm’s competitive market position, product distribution and advertising strategies. Format: Hybrid

**MI 463a, b, c: Management Practicum I, II, and III**
Summer, Fall, and Spring, Senior year. Credit, 6 hours total.
Prerequisites: MI 463a prior to 463b prior to MI 463c.
The practicum will involve an individually designed learning experience. It will be a field-based experience designed to reinforce classroom content and to help the student make a successful role transition into a health care setting. The student will be assigned to radiology departments for administrative practical experience. The course is designed to help the student identify a systematic approach to: work flow analysis, organization, department budget, planning, record systems, job evaluations, quality assurance and other problem solving tasks. Format: Hybrid.

RT - BMSc Education Track Course Descriptions

**MI 431: Business Communication**
Summer, Senior year. Credit, 3 hours.
This course is designed for the professional whose activities require communicative abilities in a variety of interpersonal group situations. This course will help students develop an understanding of the communication process and will allow students to critically evaluate their skills. Methods of effective oral and written presentation will be introduced. Format: On-line

**MI 435: Hospital Organization and Personnel Management**
Fall, Senior year. Credit, 3 hours.
This course will explore health care systems and contemporary problems and issues in health care administration. Functional and structural aspects of the hospital organization will also be discussed- authority, responsibility and role relationship of the governing board, administration and medical staff. The internal and external forces affecting the administrative process will be included. Format: Hybrid

**MI 440: Introduction to Medical Imaging Education**
Summer, Senior year. Credit, 3 hours.
This course provides an overview of radiologic science education. Professional organizations and accreditation requirements influencing the curriculum will be identified. The student will be introduced to effective lesson preparation and utilization of selected multimedia materials. Format: Hybrid
MI 441: Methods and Materials of Teaching Medical Imaging  
Summer, Senior year. Credit, 3 hours.  
This course involves the development of instructional materials for specific units in the radiography curriculum. Objectives, lesson plans, visual aids and evaluation instruments will be developed. Emphasis will be placed on the organization and presentation of educational materials. Format: Hybrid

MI 443r: Practice Teaching (Clinical)  
Fall and Spring, Senior year. Credit, 5 hours.  
These courses prepare the student for teaching in the clinical setting. Concepts related to clinical objectives, instructional methodologies, scheduling, and competency evaluation are introduced. Students will be assigned to work with students in the clinical education settings. Format: Hybrid

MI 445r: Practice Teaching (Didactic)  
Fall and Spring, Senior year. Credit, 5 hours.  
Instructor: Dawn Couch Moore  
These courses prepare the student for teaching basic radiologic science didactic material. The student will prepare lesson plans, present course material, and evaluate student progress in selected subject areas. Format: Hybrid

MI 447: Administration of Medical Imaging Programs  
Spring, Senior year. Credit, 3 hours.  
This course will explore contemporary problems and issues in radiologic science program administration. Functional and structural aspects of the program organization will also be discussed. This course also involves the design of a radiologic science program according to the Joint Review Committee on Education in Radiologic Technology Standards or comparable guides for other imaging disciplines. Emphasis is placed on the determination program compliance with the JRCERT Standards. Format: Hybrid

RT - BMSc Computed Tomography Track Courses

MI 450: CT Physics and Instrumentation  
Summer, Senior year. Credit, 3 hours.  
Physics topics covered include the characteristics of radiation, CT beam attenuation, linear attenuation coefficients, tissue characteristics, and Hounsfield number application. Data acquisition and manipulation techniques and image reconstruction algorithms will be explained. CT systems and operations will be fully explained. Format: On-line
**MI 451a, b, c: CT Procedures I, II, and III**
Summer, Fall, and Spring, Senior year. Credit, 6 hours total.
Prerequisites: MI 451a prior to 451b prior to MI 451c.
CT protocols will be taught for differentiation of specific structures and pathology. Patient history, education and preparation, contrast media type, amount and administration route, patient positioning and orientation, scan parameters, filming and common pathology will be covered. These courses complement Clinical Practicum I, II, and III. Format: On-line.

**MI 465a, b, c: CT Practicum I, II, and III**
Summer, Fall, and Spring, Senior year. Credit, 9 hours total.
Prerequisites: MI 465a prior to 465b prior to MI 465c.
These courses involve the application of didactic information in the clinical setting. The student will observe, assist, and perform basic patient care and clinical procedures under direct supervision. The student will be required to demonstrate competency in numerous CT procedures. Format: Traditional.

**RT - BMSc Magnetic Resonance Imaging Track Courses**

**MI 453a, b, c: MRI Physics and Instrumentation I, II, and III**, 6 credits
Summer, Fall, and Spring, Senior year. Credit, 6 hours total.
Prerequisites: MI 453a prior to 453b prior to MI 453c.
These courses introduce the student to the concepts related to production of the MR image. Pulse sequences, parameters and tissue characteristics, types of magnets, gradient fields, and spectroscopy will be covered in these courses. Format: On-line.

**MI 455a, b, c: MRI Procedures I, II, and III**
Summer, Fall, and Spring, Senior year. Credit, 6 hours total.
Prerequisites: MI 455a prior to 455b prior to MI 455c.
MRI protocols will be taught for differentiation of specific structures and pathology. Patient history, education and preparation, contrast media type, amount and administration route, patient positioning and orientation, scan parameters, filming and common pathology will be covered. These courses complement Clinical Practicum I, II, and III. Format: On-line.

**MI 467a, b, c: MRI Practicum I, II, and III**
Summer, Fall, and Spring, Senior year. Credit, 9 hours total
Prerequisites: MI 467a prior to 467b prior to MI 467c.
These courses involve the application of didactic information in the clinical setting. The student will observe, assist, and perform basic patient care and clinical procedures under direct supervision. The student will be required to demonstrate competency in numerous MRI procedures. Format: Traditional.
RT – BMSc Interventional Radiology Track Courses

**MI 457a, b, c: Advanced Clinical Procedures**, 7 credits
Summer, Fall, and Spring, Senior year. Credit, 7 hours total.
Prerequisites: MI 457a prior to 457b prior to MI 457c.
IR protocols will be taught for differentiation of specific structures and pathology. Patient history, education and preparation, contrast media type, amount and administration route, patient positioning and orientation, filming and common pathology will be covered. These courses complement Advanced Clinical Practicum I, II, and III. Format: Hybrid.

**MI 469a, b, c: Advanced Clinical Practicum I, II, and III**
Summer, Fall, and Spring, Senior year. Credit, 9 hours total.
Prerequisites: MI 469a prior to 469b prior to MI 469c.
These courses involve the application of didactic information in the clinical setting. The student will observe, assist, and perform basic patient care and clinical procedures under direct supervision. The student will be required to demonstrate competency in numerous IR procedures. Format: Traditional.

RT - BMSc Women’s Health Track Courses

**MI 457a, b, c: Advanced Clinical Procedures**
Summer, Fall, and Spring, Senior year. Credit, 7 hours total.
Prerequisites: MI 457a prior to 457b prior to MI 457c.
Mammography and bone densitometry protocols will be taught for differentiation of specific structures and pathology. Patient history, education and preparation, contrast media type, amount and administration route, patient positioning and orientation, filming and common pathology will be covered. These courses complement Advanced Clinical Practicum I, II, and III. Format: Hybrid

**MI 469a, b, c: Advanced Clinical Practicum I, II, and III**
Summer, Fall, and Spring, Senior year. Credit, 9 hours total.
Prerequisites: MI 469a prior to 469b prior to MI 469c.
These courses involve the application of didactic information in the clinical setting. The student will observe, assist, and perform basic patient care and clinical procedures under direct supervision. The student will be required to demonstrate competency in mammography and bone densitometry procedures. Format: Traditional.