# TABLE OF CONTENTS

**INTRODUCTION**

**STATEMENT OF ETHICS**

**TEACHER-LEARNER RELATIONSHIP**

**TECHNICAL STANDARDS**

**ADMINISTRATIVE OFFICES**
- Office of the Dean and Vice Deans
- Office of Student Affairs and the Academic Societies
- Office of Diversity Initiatives and Community Engagement
- Office of the Registrar
- Office of Medical Student Research
- Office of Academic Advising and Consult Services Program
- Office of Curricular Affairs
- Office of Academic/Administrative Computing
- Office of Admissions
- Office of Financial Aid

**UNIVERSITY SUPPORT SERVICES**
- Office of Educational Services for Students
- University Health & Counseling Service / Medical Plans / Disability Insurance
- University Office of Student Affairs

**CURRICULUM**
- WR2 Curriculum
- University Program
- Dual Degree Programs

**EVALUATION OF STUDENT PERFORMANCE**
- Examination Policy
- Foundations of Medicine and Health Curriculum
- Summative ePortfolios
- Core Clinical Rotations
- Research and Scholarship
- Electives
- Promotion Guidelines
- Remediation
- Grade Appeal Policy
- Professionalism

**MSPE – MEDICAL STUDENT PERFORMANCE EVALUATION**

**USMLE REQUIREMENTS**
- USMLE Step 1 Requirements
- USMLE Step 2CS and CK Requirements
COMMITTEE ON STUDENTS
  CHARGE AND MEMBERSHIP
  WHAT STUDENTS SHOULD EXPECT
ADDITIONAL POLICIES REGARDING COMPLETION OF PROGRAM
  GRADUATION REQUIREMENTS
  PARTICIPATION AND ATTENDANCE POLICY
  GUIDELINES FOR A LEAVE OF ABSENCE OR EXTENSION
  SPECIAL SERVICES AND ACCOMMODATIONS
  MEDICAL LIABILITY
IMMUNIZATION, INFECTIOUS & COMMUNICABLE DISEASE, AND NEEDLE STICK INJURY
  IMMUNIZATION POLICY
  INFECTIOUS DISEASES POLICY
  COMMUNICABLE DISEASE POLICY
  NEEDLE STICK INJURIES AND OCCUPATIONAL EXPOSURES
OTHER POLICIES & RESOURCES FOR RULES, REGULATIONS, AND POLICIES
  TUITION POLICY
  STUDENT RECORDS
  CRIMINAL BACKGROUND CHECKS
  OSHA & HIPAA TRAINING
  STUDENT HEALTH
  SEVERE WEATHER POLICY
  BUILDING EVACUATION POLICY
  SMOKE-FREE CAMPUS
  RESOURCES FOR RULES, REGULATIONS, & POLICIES
AMENITIES, COMMUNICATIONS, AND MISCELLANEOUS
  STUDENT AND SOCIETY LOUNGES
  STUDENT LOCKERS
  PLASMA SCREENS
  E-MAIL
  COMPUTING FACILITIES
  UNIVERSITY LIBRARIES
  UNIVERSITY BOOKSTORE
  PARKING
  ATHLETIC SERVICES
APPENDICES
  APPENDIX I: EXAMINEE ACKNOWLEDGEMENT FORMS
  APPENDIX II: LICENSURE CONSIDERATIONS
  APPENDIX III: OHIO DEPARTMENT OF HEALTH: DISEASES TO BE REPORTED
  APPENDIX IV: SCHEDULING CLINICAL ROTATIONS
ACKNOWLEDGEMENTS
Introduction

The information and policies contained in this handbook apply to students in the University Program of the Case Western Reserve University School of Medicine. College Program students enrolled in the Cleveland Clinic Lerner College of Medicine (CCLCM) are referred to that program's handbook. University Program and College Program students are covered by the general policies of Case Western Reserve University which apply to all students at the University.

This publication has the limited purpose of providing information concerning the programs of the Case Western Reserve University School of Medicine. This publication should not be construed as an offer or contract between the University and any person. The University has the right to amend, add, or delete any information in this publication, including any course of study, program fee or regulation of the University. **Policies and regulations listed in this handbook are subject to change at any time throughout the academic year.** Announcements of such changes are made on a routine basis within the University and the School of Medicine.

Further information regarding policies, programs, and support services can be found at the following sites:

- School of Medicine Office of Student Affairs
- School of Medicine Office of the Registrar
- CWRU Undergraduate Handbook
- CCLCM Portal Login Page

Revised 12/13/2016
Statement of Ethics

Universities seek to preserve, disseminate, and advance knowledge. At Case Western Reserve University, as elsewhere, we recognize that the ability to fulfill these purposes requires a norm of expected conduct shared by all in the University community and governed by truthfulness, openness to new ideas, and consideration for the individual rights of others, including the right to hold and express opinions different from our own.

The University’s mission rests on the premise of intellectual honesty in the classroom, the laboratory, the office, and the solitary examination desk. Without a prevailing ethic of honor and integrity, not only in scientific pursuits, but in all scholarly activity, the very search for knowledge is impaired. In these respects, each of us – especially, but not exclusively, faculty – must regard oneself as a mentor for others. These principles which we strive to uphold make it possible for the larger society to place trust in the degrees we confer, the research we produce, the scholarship we represent and disseminate, and the critical assessments we make of the performance of students and faculty, as well as judgments of staff and administrators.

To safeguard the standards on which we all depend, each of us must therefore accept individual responsibility for our behavior and our work and refrain from taking credit for the work of others. The culture of a university also requires that the rights of all be protected, particularly by those entrusted with authority for judgment of the work of others.

The University, being a human community, is subject to human failings, ambiguities, and errors. It is therefore the responsibility of the bodies regulating the affairs of faculty, students, and staff to maintain processes for judging and resolving instances where these principles may have been violated. However, all such systems depend for their effectiveness, in turn, on the acceptance of common norms of conduct – the ties of trust which bind the University community together.

Revised 8/17/14
Teacher-Learner Relationship

Expectations of Faculty and Students in the Teacher-Learner Relationship to foster the Learning Climate of the CWRU School of Medicine

An underlying principle of the medical school is that students and faculty will work together as partners to ensure that every student achieves his/her fullest potential and succeeds in the educational program.

We as faculty – physicians, researchers, residents, fellows, and other health care and research professionals – are committed to treating our students as our professional colleagues who, like faculty members, will exercise privileges and responsibilities throughout their education.

We expect students and faculty to demonstrate respect for others by upholding a classroom atmosphere conducive to learning, interacting in a considerate and cooperative manner with other students and faculty, judging colleagues fairly, and attempting to resolve conflicts with respect for the dignity of others. We expect students and faculty to neither practice nor tolerate discrimination on the basis of race, religion, age, sex, color, disability, sexual orientation, gender identity or expression, national or ethnic origin, political affiliation, status as a disabled veteran or other protected veteran under US federal law, or socioeconomic status.

We expect students and faculty to demonstrate responsibility by striving for excellence and professional growth, by recognizing their own limitations and seeking help when needed, by avoiding the use of alcohol and other drugs in a way that could interfere with clinical or educational responsibilities, by seeking frequent constructive feedback on their interactions with one another, and by conducting themselves professionally at all times in demeanor, language and appearance in the classroom, with patients, and in health care settings.

We expect faculty to commit their time and effort to ensure appropriate delivery of an interactive curriculum. We expect students to attend all sessions for their own learning, to enhance the learning environment for their peers, and out of respect for faculty effort.

We expect teachers and students to demonstrate respect and professional concern by holding each other to the highest standards in learning, without abuse, humiliation or harassment of any kind, by not exploiting a relationship for personal gain or advantage, and by demonstrating the highest standards of ethical conduct in all settings.

We expect teachers to demonstrate strict confidentiality when providing health care to students and complete impartiality when assessing student performance. The CWRU School of Medicine prohibits any faculty member or resident who has provided health services to a student to complete any formative or summative assessment of that student. Students must not ask any faculty or resident who has provided them health care to provide any assessment of their performance.

Mistreatment arises when behavior shows disrespect for the dignity of others and unreasonably interferes with the learning process. Examples of mistreatment include public belittlement or humiliation, threats of physical harm or punishment, inappropriate requests to do personal services (shopping or babysitting), sexual harassment, and discrimination or harassment based on race, religion, ethnicity, gender, or sexual orientation.

Neglect might be used to describe situations in which a student is openly ignored, is excluded from important decisions, or made to feel “invisible.” Neglect is different from overt mistreatment but can still interfere with the learning process.

Harassment, mistreatment and neglect policies are discussed at new student orientation, orientation to year 2, and again prior to starting clerkships. If a student feels that he or she has been harassed, mistreated or experienced neglect during the conduct of the curriculum, and is uncomfortable addressing this directly with the colleague involved, we urge the student to discuss his/her concerns as soon as possible through one of the options detailed below.
• Students in any phase of the curriculum may address their concerns with the course, block or clerkship director, Assistant Dean charged with that phase of the curriculum, or the Associate Deans for Curriculum.

• Students in any phase of the program are strongly encouraged to bring the matter to the attention of their Society Dean, Dean of Student Affairs, or their Physician Advisor, or, because the deans work as a group practice, students may choose to speak to another Student Affairs dean if they feel more comfortable doing so.

• Alternatively, students have the option of contacting Dr. Patricia Thomas, School of Medicine Vice Dean for Medical Education, pat30@case.edu, or G. Dean Patterson, Jr., Associate Vice President of the University Office for Student Affairs. The University Student Affairs office is not part of the medical school administration. Students can e-mail Mr. Patterson at gdp2@case.edu or call the office at 216.368.2020 to make an appointment. The office is located at 110 Adelbert Hall on Adelbert Road.

• Online Reporting: Both the University and College programs have established an online “Mistreatment or Neglect” reporting mechanism, by which students can report experiences of harassment, mistreatment or neglect. These reports are confidential but not anonymous and will be reviewed by the appropriate Student Affairs dean. The form is available online: Mistreatment or Neglect Reporting Form.

• Box Reporting: Both the University and College programs have established a hardcopy reporting system. Boxes to leave these reports are located outside SOM E-405 and on the CCLCM campus at NA2-90 (Student Lounge). These reports are confidential and will be reviewed by the appropriate Student Affairs dean. Note: Without specific information, the School may be limited in its ability to respond to the report.

What Happens with a Report?
All reports are handled confidentially, and wherever possible, de-identified information about the event is used. The School of Medicine is obligated to follow federal guidelines (Title IX) for reporting sexual misconduct. For other situations, the Society Dean or Associate Dean of Student Affairs will pursue the report as follows:

1. Reports are collected by medical school staff in the Offices of Student Affairs.
2. If known, the reporting student will be contacted by Student Affairs Dean, basic information verified, and additional information requested if needed.
3. The report is logged in the Office of Student Affairs on the University’s Log of Student Complaints.
4. If appropriate, the report is redirected to University (i.e., Title IX).
5. A de-identified report is reviewed by the Student Affairs Dean with the appropriate curricular leader.

Depending on the judged severity of event and timing related to grades and evaluation, the Student Affairs Dean may determine any of the following is appropriate:

• Report is shared with the professional involved
• Report is shared with course director, clerkship director and/or program director
• Report is shared with the professional’s supervisor
• Report is shared with department chair (in the case of a faculty member)
• Report is shared with Dean
• Report is shared with Office of Faculty Affairs

When deemed appropriate, the professional and his/her supervisor are asked to create an action plan that is shared with the Society Dean or Student Affairs Dean.

The Society Dean or Student Affairs Dean will post an incident report summary including outcome to the eCurriculum or student portal (without any identifying features) and if known, sent to the student who submitted the report.

Unprofessional behavior with learners that is severe or repeats despite feedback will result in removal from the teaching program and may be cause for learners’ dismissal from their degree program or faculty members’ termination for just cause as provided in the CWRU Faculty Handbook.
Aggregated Reports
The School of Medicine reports aggregated de-identified data on learner mistreatment to each department chair and the Dean on a quarterly basis.

Discussion/Reporting Resources:
- Society Dean, Student Affairs Dean, or Physician Advisor
- Pat Thomas, Vice Dean for Medical Education: pat30@case.edu
- G. Dean Patterson, Associate Vice President of the University Office for Student Affairs: gdp2@case.edu
- Sexual Misconduct Policy
- Bias Reporting System (BRS)

Updated and approved by the Committee on Medical Education: 10/26/2017
Approved by the Committee on Medical Education: 7/28/2016
Addendum to Teacher-Learner Relationship Policy

Mistreatment Complaint Procedures

This document describes a process for addressing reports of student mistreatment in the CWRU School of Medicine. Written individual reports of student mistreatment can be received through a variety of mechanisms as described in the Teacher Learner Relationship Policy. Depending on the mechanism of the reporting, the report is directed to one of the following deans: Curriculum (Pre-clerkship), Clinical Education, Student Affairs. This individual is responsible for the Initial Steps and Triage described below.

Initial Steps:

- Determine if harm and safety are a concern, immediately refer to main campus student affairs (216) 368-2020, CWRU Police (216) 368-3333 (emergency) or (216) 368-3300 (non-emergency)
- Determine if this is a Title IX issue and refer to main campus student affairs (216) 368-2020
- Assess power structure: Grading/Assessor/Evaluator vs. Non-Grading/Non-Assessor
- Obtain additional information about the incident if indicated, including any prior history of mistreatment
- Record on Higher Learning Commission (HLC) log maintained in The Office of Student Affairs (molly.gillahan@case.edu)

Next Step: The CWRU SOM Mistreatment Working Group (MWG), chaired by the Associate Dean for Student Affairs, is comprised of Society Deans, CCLCM Associate Dean for Admissions and Student Affairs (or her designee), Associate Deans of Curriculum (or their designees), a clerkship director appointed by the Joint Clinical Oversight Group, a faculty affairs representative, and G. Dean Patterson, as needed. The MWG reviews reports presented by the individuals above, determines the level of severity of the complaint, and develops an action plan to address the report. The MWG may elect to share the report with:

- The professional involved
- The course director, clerkship director and/or program director who may, in extreme cases, elect to file a patient safety or disruptive physician report
- The professional's supervisor/ Program Director
- The division/department chair (in the case of a faculty member)
- The Dean
- The Office of Faculty Affairs

The Mistreatment Working Group will develop an action plan, including the responsibility for implementing the plan, which may include any of the following:

- Embargo action until completion of rotation
- Deliver a written copy of Teacher Learner Relationship Policy to the individual involved
- Request a reflection/apology as indicated
- Disregard grading comments and evaluation from teacher named in the complaint
- Recommend teaching skills development
- Set up a teaching monitoring plan
- Recommend removal from medical student teaching

Reporting:

- The Society Dean or Student Affairs Dean will post an incident report summary including outcome to the learning management system or student portal (without any identifying features) and if known, send to the student who submitted the report.
- The chair of the MWG sends a copy of the MWG action plan to the individual involved, the relevant curriculum dean(s), and the HLC log.
- The Vice Dean for Medical Education will annually present to the community an aggregated report of student mistreatment for the prior academic year.

1 The Higher Learning Commission accredits the University; the student complaint log is an accreditation requirement.
Technical Standards

Case Western Reserve University School of Medicine Technical Standards
Essential Abilities and Characteristics Required for the Completion of the MD Degree

Introduction

Candidates of Case Western Reserve University School of Medicine are selected on the basis of their academic, personal, and extracurricular dimensions. In addition, candidates must have the intellectual, physical, and emotional capacities to meet the requirements of the School’s curriculum and of a successful medical career.

The Case Western Reserve University School of Medicine’s MD degree is a broad, undifferentiated degree attesting to general knowledge in medicine and the basic skills required for the practice of medicine. Essential abilities and characteristics required for the completion of the MD degree require certain minimum physical and cognitive abilities, as well as sufficient mental and emotional stability to assure that candidates for admission, promotion, and graduation are able to complete the program and participate fully in all aspects of medical training. The School of Medicine intends for its graduates to become competent and compassionate physicians who are capable of entering residency training and qualifying for medical licensure. The stated intention of a candidate to practice only specific areas of clinical medicine, or to pursue a non-clinical career, does not alter the School of Medicine’s requirement that all medical students achieve competence in the full curriculum required by the faculty.

The School of Medicine has a responsibility to train competent medical professionals and scientists who demonstrate critical judgement, extensive knowledge, and technical skills. Although students learn under the supervision of faculty, students interact with patients throughout their medical school education. Patient safety and well-being are therefore critical factors in establishing requirements involving the physical, cognitive, and emotional abilities of candidates for admission, promotion, and graduation. The necessary abilities and characteristics described below are also referred to as technical standards. They are defined in several broad categories including: observation, communication, motor-function, intellectual-conceptual, integrative, and quantitative abilities; and social and behavioral skills. All candidates must adhere to universal precaution measures and meet safety standards applicable to medical settings, and other professional activities. For the purpose of this document, impairment refers to any condition that interferes with an individual’s ability to function in the capacity of a medical student meeting all requirements of the program. Impairment may exist in one or multiple domains including: psychomotor activity and skills, conceptual or factual recall, integrative or synthetic thoughts, processes, judgment, attentiveness, demeanor, and attitudes as presented in speech or actions, as well as any addiction to and/or physical dependence upon any chemical substance(s).

Case Western Reserve University School of Medicine will consider for admission any applicant who meets its academic and nonacademic criteria and who demonstrates the ability to perform the skills listed in this document, with or without reasonable accommodations, consistent with the Americans with Disabilities Act and the Rehabilitation Act. Candidates and current students who have questions regarding the technical standards, or who believe they may need to request reasonable accommodation(s) in order to meet the standards, are encouraged to contact ESS Disability Resources.
Definition of technical standards is required for the accreditation of U.S. medical schools by the Liaison Committee on Medical Education (LCME). The following abilities and characteristics are defined as technical standards, and are requirements for admission, retention, promotion, and graduation.

**Specific Standards**
In addition to documented academic ability and other relevant personal characteristics, the Case Western Reserve University School of Medicine expects all applicants for admission to possess and be able to demonstrate the skills, attributes, and qualities set forth below, without unreasonable dependence on technology or intermediaries.

1. **Observation**
   Candidates must be able to obtain information, and actively participate in, demonstrations and experiments in the basic sciences. Such experiments include, but are not limited to the dissection of cadavers, examination of specimens in laboratory settings, and the microscopic examination of specimens. Candidates must be able to accurately attain information from patients and evaluate findings. They must be able to perform a complete physical examination in order to assimilate findings based on this information and to cultivate an appropriate diagnostic and treatment plan. These skills require the use of vision, hearing, and touch or the functional equivalent.

2. **Communication**
   Candidates must be able to communicate effectively, sensitively, and efficiently with patients, their families, health care professionals, colleagues, faculty, and staff. Candidates must be able to acquire the patient’s medical history in a timely manner, interpret non-verbal information, and establish a therapeutic rapport with patients. Candidates are also required to record information accurately and clearly; and communicate efficiently in English with other health care professionals.

3. **Motor-Function**
   Candidates, after appropriate training, must possess the capacity to perform physical examinations and diagnostics maneuvers. Candidates are required to respond to clinical situations in a timely and efficient manner while providing general and emergency care. These activities require some physical mobility, coordination of both gross and fine motor neuromuscular functions, and balance and equilibrium.

4. **Intellectual-Conceptual, Integrative, and Quantitative Abilities**
   Candidates must be able to assimilate detailed and complex information presented in both didactic and clinical coursework. The candidate must be able to learn through a variety of methods including, but not limited to, classroom instruction, small group, problem-based learning groups, team and collaborative activities, individual study, preparation and presentation of reports simulations, and through the use of technology. Candidates are expected to possess the ability to measure, calculate, reason, analyze, synthesize, and transmit information.

5. **Behavioral and Social Attributes**
   Candidates must exhibit the emotional stability required for full utilization of their intellectual abilities, which includes, but is not limited to, the exercise of good judgment, and the prompt completion of responsibilities associated with the diagnosis and care of patients. Candidates are expected to exhibit integrity, honesty, professionalism, compassion, and display a spirit of cooperation and teamwork. The candidate is expected to understand the legal and ethical aspects of the practice of medicine and function within the law and ethical standards of the medical profession. Candidates must interact with patients and their families, health care professionals, colleagues, faculty, and staff in a courteous, professional, and respectful manner. The candidate accepts responsibility for learning and exercising good judgment. Candidates are expected to contribute to collaborative, constructive learning environments; accept constructive feedback from others; and take personal responsibility for making appropriate positive changes. Candidates must possess the physical and emotional endurance to
tolerate physically demanding workloads and function in a competent and professional manner in high stress, fast paced situations, adapt to changing environments, display flexibility, and manage the uncertainty intrinsic in the care of patients and the health care system.

Equal Access to the School of Case Western Reserve University’s School of Medicine Educational Program

Case Western Reserve University’s School of Medicine is committed to providing all students with opportunities to take full advantage of the educational and academic programs. The School of Medicine recognizes that students with documented disabilities may require reasonable accommodations in order to achieve this objective and/or meet the technical standards.

Should, despite reasonable accommodation (whether the candidate chooses to use the accommodation or not), a candidate or student’s existing or acquired disability interfere with patient or peer safety, or otherwise impede the ability to complete Case Western Reserve University’s School of Medicines undifferentiated program and advance to graduation, residency, training, or licensure, the candidate may be denied admission or may be separated, discontinued, or dismissed from the program.

It is the responsibility of a candidate with a disability, or a candidate who develops a disability, who requires accommodations in order to meet these technical standards, to self-disclose to ESS Disability Resources and request accommodations. Candidates must provide documentation of the disability and the specific functional limitations to ESS Disability Resources. Candidates who fail to register with ESS Disability Resources or who fail to provide the necessary documentation to ESS Disability Resources shall not be considered to be claiming the need for, or receiving, accommodations under the federal or state disability laws. Students are held to their performance, with or without accommodation. No candidate will be assumed to have a disability based on inadequate performance alone. Accommodations are not applied retroactively, and a disability-related explanation will not negate an unsatisfactory performance.

Requesting Disability Accommodations

Candidates are not obligated to self-disclose their disability to ESS Disability Resources, other staff members, or faculty. However, students with disabilities who wish to obtain accommodations, auxiliary aids and/or services, must self-disclose their disability and direct their request(s) for accommodation(s) to the office of ESS Disability Resources.

ESS Disability Resources
Location: Sears Building, Room 470
Phone: 216.368.5230
Email: disability@case.edu
For more information: http://students.case.edu/education/disability/

In order to proceed with a determination of eligibility for services and the provision of applicable and reasonable accommodations, students must disclose their disability using the disclosure form available through the ESS Disability Resources webpage. Under separate cover, students must submit documentation of their disability to the office of ESS Disability Resources.
While students can disclose a disability and request an accommodation at any time during their enrollment, students are encouraged to disclose the need for accommodation(s) as soon as possible. Time for documentation review and arrangement of accommodation(s) is necessary, and may take four to six weeks. Accommodations are not retroactive.

While the School of Medicine works in conjunction with ESS Disability Resources to determine and coordinate reasonable accommodations, disability documentation and students’ individual diagnoses remain confidential.

**Temporary Disabilities (Illness & Injury)**
Students should be aware that the University is not obligated to provide accommodations for students with temporary disabilities, illnesses, or injuries, but will attempt to do so when feasible.

As a courtesy, ESS Disability Resources will attempt to provide services to students who experience acute illness or injury that will allow them to access the physical campus as well as the academic curriculum.

If the injury or illness necessitates handicapped parking accessibility, and/or campus transportation services, the student should contact ESS Disability Resources for assistance.

**Ability to Meet the School of Medicine’s Technical Standards**
All candidates for the School of Medicine will be required to complete a Technical Standards Attestation form on a yearly basis. If at any point an enrolled candidate ceases to meet the technical standards of the School of Medicine, they must notify ESS Disability Resources, who will determine what accommodations are reasonable.

If, after all reasonable accommodations are made, there is concern that the student remains unable to meet the technical standards, the student will be referred to the Committee on Students, who will review the student’s performance. It is the responsibility of the Committee to determine whether a student can or cannot meet the described standards after reasonable accommodations have been made. The Committee on Students will determine any necessary actions on a case-by-case basis.

*Approved by the Committee on Medical Education 12/10/15*

*Revised 1/14/16*
Administrative Offices

Offices of the Dean and Vice Deans

Office of the Dean
BRB, Room 113
216.368.2002
Pamela B. Davis, MD, PhD, Dean, School of Medicine and Senior Vice President for Medical Affairs, is responsible administratively for all activities of the School of Medicine including academic, student, and faculty affairs. She serves ex officio on all student-related faculty committees.

Office of Medical Education
SOM, Room T-204
216.368.1948
Patricia Thomas, MD, FACP, Vice Dean for Medical Education, is responsible administratively for all medical education activities of the School of Medicine.

Office of Research Administration
BRB, Room 930
216.368.4406
Mark R. Chance, PhD, Vice Dean for Research in the School of Medicine, is responsible administratively for overseeing the Office of Medical Student Research whose mission is to facilitate opportunities for University medical students to develop their interests in research and scholarship.

A complete listing of other administrative offices can be found on the School of Medicine directory.

Revised 3/1/17
Administrative Offices

Office of Student Affairs and the Academic Societies

Upon matriculation to the CWRU School of Medicine, all students are randomized into one of five Academic Societies that are named after important people in the history of the medical school. The Academic Societies are led by Society Deans who serve as advisors and mentors, helping students navigate the curriculum and providing students with advice and support for residency and career planning. The Society Deans function in a group practice model and are available 24/7. Students work primarily with their Society Dean, but are encouraged to use the resources of all five deans. The Societies aim to foster close relationships and a sense of community among students.

Also see The Academic Societies of the School of Medicine

Vision: Upon graduation, our students will possess the same excellence, idealism, and positivity that brought them to medical school.

Mission: The Office of Student Affairs and the Academic Societies is committed to student well-being, academic mastery, and student attainment of their career goals.

Action: The Academic Societies are home for advising at the School of Medicine. There is a four-year curriculum for:

- Personal advising, support, and student well-being
- Academic advising and support
- Career advising and support.

The following table summarizes a four-year curriculum in personal, academic, and career advising:

<table>
<thead>
<tr>
<th>Years</th>
<th>Personal Advising/Wellness</th>
<th>Academic Advising/Support</th>
<th>Career Advising/Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 &amp; 2</td>
<td>• Society Dean 1:1 meetings • Referrals: UCS, UHS, Disability Services, Title IX Office</td>
<td>• Society Dean 1:1 Meetings • PLP’s: group meetings • Tutoring/Consult Tables • Educational Support Services (ESS) • Remediation Planning • Timing of and preparation for USMLE exams • Publish Match Timeline-starts in year 2 • M2 Planning Worksheet: summer research, clinical mentors, academic review • M3 Planning Worksheet: USMLE Step 1 timing, Research block planning, clinical core schedule choice</td>
<td>• Society Dean 1:1 Meetings • Dean’s Specialty Dinners • Interest Groups • AAMC Careers in Medicine • CV Preparation and review • Choices Workshop</td>
</tr>
<tr>
<td></td>
<td>• Reviewing attendance history • Creating Community: Intersociety Council (ISC), Oath Writing Workshop, Rising Ceremony • AMSA therapy dogs with exams • Yoga in the school</td>
<td>• MSPE #1: M4 Planning Worksheet: choosing electives and AI’s, meeting graduation requirements • Publish Match Timeline</td>
<td>• CWRU Roadmap to Residency • MSPE Meeting 1: finding mentors, LOR’s, CV Review • Sharing protected data: CWRU 3 year match averages, NRMP report of CWRU matched students • ERAS and NRMP messaging and support</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>• Review Audit Checklist for Graduation Requirements • Timing of and preparation for USMLE exams • Publish Match Timeline • Acting Internship anatomy preparation</td>
<td>• MSPE #2 &amp; 3: Letters of Recommendation strategy, personal statement • Personal Statement Workshops • Interviewing Workshops • ERAS and NRMP messaging and support • Assisting students in SOAP</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**Student Wellness/Personal Advising**

The School of Medicine conducts education in a way that promotes student wellness. This stems from a deeply ingrained ethos that “students are junior-colleagues” to the faculty. Structural innovations in education such as learning in groups, pass/fail grading, limited examinations, and academic societies have shown to improve student wellbeing. The school acknowledges that medical school is stressful and the Society Dean is available as a confidential advisor to help a student develop a plan for success. The Office of Student Affairs also actively supports balancing programs such as yoga in the School of Medicine and therapy dogs at stressful times.

**Academic Advising**

The Society Deans monitor and support students throughout their time at the School of Medicine. This support takes the form of 1:1 meetings, small group meetings, and class meetings, preparation of timelines, USMLE Exam preparation, and preparation of the clinical schedule. This culminates in the preparation of the Medical Student Performance Evaluation (MSPE). The Society Deans are assisted by the Office of Academic Advising which provides tutoring and learning skills training.

**Career Advising**

The Office of Student Affairs coordinates a four year curriculum to help students find a specialty and secure a residency position. Activities range from 1:1 counseling, small group workshops, large group presentations, promotion of near-peer advisors and student interest groups, AAMC Careers in Medicine presentation, maintenance of the CaseMed Guidebook website, sharing national and school specific data with students, Electronic Residency Application System (ERAS) education, and National Residency Matching Program (NRMP) education.

**The Society Deans**

Robert Haynie, MD, PhD, Associate Dean for Student Affairs; Dean of the Robbins Society

Marjorie Greenfield, MD, FACOG, Assistant Dean for Student Affairs; Dean of the H. Jack Geiger Society

Margaret Larkins-Pettigrew, MD, MEd, MPPM, FACOG, BSN, Assistant Dean for Student Affairs; Assistant Dean of the Robbins Society

Lynda Montgomery, MD, MEd, Assistant Dean for Student Affairs; Dean of the Blackwell-McKinley Society

Steven Ricanati, MD, Assistant Dean for Student Affairs; Dean of the Wearn Society

Charles Kent Smith, MD, Senior Associate Dean for Student Affairs; Dean of the Satcher Society

**Office Support Staff**

**Molly Gillahan**

Room E423 | Phone: 216.368.3164 | Email: mag167@case.edu

Ms. Gillahan is the Operations Manager for the Office of Student Affairs. Ms. Gillahan provides direct administrative support to the office, assists with student issues, and coordinates the schedules of Drs. Kent Smith, Lynda Montgomery, Steven Ricanati, and Marjorie Greenfield.

**Sylvia Hart**

Room E421 | Phone: 216.368.2212 | Email: svh@case.edu

Ms. Hart is the Department Assistant for the Office of Student Affairs. Ms. Hart provides direct administrative support to the office, coordinates the schedule of Drs. Robert Haynie and Margaret Larkins-Pettigrew, coordinates the Graduation Awards program, and assists with student issues.
Jennifer Hawkins  
Room E421 | Phone: 216.368.3442 | Email: jxh14@case.edu  
Ms. Hawkins is the Financial Administrator for the Office of Medical Education, including the Office of Student Affairs and the Academic Societies. Ms. Hawkins also oversees the budgets of student organizations and processes student activity fund requests.

Richard Masley  
Room E404 | Phone: 216.368.2485 | Email: ram5@case.edu  
Mr. Masley is the Manager of Facility Support for the Office of Student Affairs and the Academic Societies and assists with student reimbursements. Mr. Masley provides facility support to medical students, faculty, and staff, including lockers, and tables. He also serves as the Maintenance Department contact person. All student requests for table or chair set-up and AV assistance should be e-mailed directly to Mr. Masley.

Revised 12/13/16
Administrative Offices

Office of Diversity Initiatives and Community Engagement

Joseph T. Williams, MPA, is the Director of the Office of Diversity Initiatives and Community Engagement. This office provides a wide range of student support targeting, but not limited to, underrepresented students. All students are welcome to this office. Mr. Williams also recruits for various programs at the School of Medicine including NIH-funded programs.

Student Affairs Office, Room E421
More information

The Office of Diversity Initiatives and Community Engagement operates under the umbrella of the Office of Student Affairs and the Academic Societies.

Revised 12/09/16
Administrative Offices

Office of the Registrar

The Office of the Registrar maintains a permanent academic record for every student. The office is responsible for registering each student in the School of Medicine and for processing elective and clerkship registrations and add/drops, as well as performance evaluations. In addition, the office is responsible for maintaining the accuracy and integrity of student records and providing appropriate data to further the educational process of the School.

The Office of the Registrar maintains an up-to-date name and address file for each student and also provides official academic transcripts. The Registrar's Office provides, by student request, letters of good standing for all four years, written verification for insurance purposes, as well as the completion of student loan deferment forms. The Office coordinates all clinical electives for fourth-year students who wish to participate in clinical rotations at other medical schools, and visiting students from other medical schools. The Office of the Registrar also provides support to senior medical students applying for residency. Additionally, graduates needing documentation to support the MD licensing credentialing process should contact the Office of the Registrar for more information.

The Registrar's Office has a very close working relationship with the Student Affairs, Curricular Affairs, and Admissions Offices in the School of Medicine; the University Registrar's Office; and the medical education offices of our affiliated hospitals.

Staff

- Siu Yan Scott, Registrar
- Renee Pickel, Student Services Coordinator
- Kathleen Anderson, Verifications and Records Coordinator

Room T408
216.368.6137
som-registrar@case.edu

More information

Revised 12/13/2016
Administrative Offices

Office of Medical Student Research

Experiences in research and scholarship are required for all MD students. The Office of Medical Student Research guides students to research opportunities and helps facilitate the research and scholarship component of the curriculum. This office is responsible for coordinating all research activities for MD students, including the elective summer research opportunities, the required 4-month research block, research electives, and opportunities for an additional year of research for those students interested in pursuing more research training. Mentored research experiences are the primary format through which students develop their interests and fulfill the research and scholarship requirements, including the medical thesis. Students are encouraged to identify and pursue their interests in any aspect of biomedical or social/behavioral research and are provided guidance and supervision through this office. This office also coordinates the review committee for submissions to the annual AOA Carolyn L. Kuckein Student Research Fellowship. The Office of Medical Student Research also coordinates student credentialing for research.

Colleen Croniger, PhD, Assistant Dean for Medical Student Research
Sharon Callahan, MPA, Administrative Director for Medical Student Research

Student Affairs Office, Room E421
216.368.6972

MedStudentResearch@case.edu

More information

Revised 8/12/15
Administrative Offices

Office of Academic Advising: Consult Services Program
Program Advisor: Dr. Steven Ricanati, Assistant Dean for Student Affairs, Office of Student Affairs and the Academic Societies

The School of Medicine Consult Services Program has been developed to provide medical students with the opportunity for learning assistance outside of class. The program offers individual and group study opportunities throughout the academic year.

Vision: The OAA is committed to helping students master the medical school curriculum.

Mission: To provide all students with access to tutorial help for content mastery and personal productivity tools.

Action:
1. Consult tables: regularly scheduled drop in sessions during the pre-clinical curriculum, staffed by a structure and block content specialist.
2. Individual/group tutoring: students may arrange individual or group sessions which are sponsored by the school.
3. Time management and Study Skills Counseling: to help students improve their personal productivity.

Consult Tables is a devoted weekly time for students to come in with questions or to work through assignments. Topics may vary and can include study tips, board prep, class assignments, and general topic review. Students should come with specific questions when possible, but group learning is also promoted, and students should feel welcome to come work on assignments, asking for assistance as needed. The sessions are designed to meet the needs of first- and second-year medical students and can be modified to fit the content currently being covered in the curriculum. Consult Tables sessions provide a content expert for block materials as well as an expert for structure (anatomy). This organization works directly with the academic deans to ensure that students are receiving the assistance they need when they need it. Consult Tables leaders keep students updated by e-mailing Consult Table reminders and announcements on a regular basis.

Time-Management and Study Skills Counseling is an additional resource of the Consult Services Program. Ms. Judith Olson-Hammer, Director of the University’s Educational Services for Students (ESS), meets with medical students to discuss strategies for time-management, studying, and note-taking relevant to our problem-based curriculum. Ms. Olson-Hammer has several designated appointment slots each week at the School of Medicine from early September through the end of April. Students may self-schedule appointments at the School of Medicine or can make an appointment to see Ms. Olson-Hammer at her main campus office in Sears 470 (on the quad) by calling 216.368.5230 or by e-mailing her at jko2@case.edu.

The Office of Academic Advising operates under the umbrella of the Office of Student Affairs and the Academic Societies.

Revised 12/13/2016
Administrative Offices

Office of Curricular Affairs and Curriculum Leadership

The stated purpose of the Office of Curricular Affairs (OCA) is to oversee and support curriculum development and implementation, curriculum evaluation and outcomes assessment, faculty development programs, and resources management related to these activities. The mission of the OCA is to build a collaboration of faculty, staff and students that is committed to the development and support of teaching and learning at the Case Western Reserve University School of Medicine.

To accomplish this mission, the OCA has the following goals:
1. Providing leadership and collaborating with faculty, staff and students to plan, implement, enrich and revise the curriculum.
2. Providing educational support services to facilitate the planning and delivery of the ongoing basic science and clinical instructional activities.
3. Developing and implementing programs to assess learners and evaluate educational activities that will provide valid, reliable and useful data on the processes and outcomes of teaching and learning.
4. Creating and implementing opportunities for teacher—learner development that will build educational excellence.
5. Seeking opportunities to work with faculty and students on educational scholarship and research about methods, assessment, teaching and learning in medical education and supporting the dissemination of findings at both local and national levels.
6. Building a communication network among faculty, staff and students to enhance the sharing of best practices and the commitment to quality improvement.
7. Providing support and expertise for seeking external funds to enable the piloting and development of educational innovations.

Curriculum Leadership

<table>
<thead>
<tr>
<th>Patricia A. Thomas, MD, FACP</th>
<th>Amy L. Wilson-Delfosse, PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vice Dean for Medical Education</td>
<td>Associate Dean for Curriculum</td>
</tr>
<tr>
<td><a href="mailto:pat30@case.edu">pat30@case.edu</a></td>
<td>216.368.3494</td>
</tr>
<tr>
<td><a href="mailto:Axw41@case.edu">Axw41@case.edu</a></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Colleen M. Croniger, PhD</th>
<th>Susan Padrino, MD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistant Dean for Medical Student Research</td>
<td>Assistant Dean for Clinical Sciences</td>
</tr>
<tr>
<td><a href="mailto:cmc6@case.edu">cmc6@case.edu</a></td>
<td>216.368.5189</td>
</tr>
<tr>
<td></td>
<td><a href="mailto:slp22@case.edu">slp22@case.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Klara Papp, PhD</th>
<th>Robert B. Petersen, PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Director of Assessment and Evaluations</td>
<td>Assistant Dean for Basic Science Education</td>
</tr>
<tr>
<td>216.368.4983</td>
<td>216.368.6709</td>
</tr>
<tr>
<td><a href="mailto:kkp4@case.edu">kkp4@case.edu</a></td>
<td><a href="mailto:rbp@case.edu">rbp@case.edu</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mamta K. Singh, MD, MS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Assistant Dean for Health Systems Sciences</td>
<td></td>
</tr>
<tr>
<td><a href="mailto:mks11@case.edu">mks11@case.edu</a></td>
<td></td>
</tr>
</tbody>
</table>


Curricular Affairs Staff

- **Minoo Darvish, M.Ed., T414**  
  Executive Director of Curricular Affairs  
  [minoo.darvish@case.edu](mailto:minoo.darvish@case.edu)  
  216.368.3356

- **Katharyn Battistone, M.Ed., T403**  
  Assessment Administration Manager  
  [kxb349@case.edu](mailto:kxb349@case.edu)  
  216.368.3440

- **Dyna Bolar-Speights, E306**  
  Coordinator of Physical Diagnosis  
  [dxb170@case.edu](mailto:dxb170@case.edu)  
  216.368.0590

- **Carol Chalkley, E306**  
  Administrative Director, Clinical Curriculum  
  [cab26@case.edu](mailto:cab26@case.edu)  
  216.368.3783

- **Katharyn Battistone, M.Ed., T403**  
  Assessment Administration Manager  
  [kxb349@case.edu](mailto:kxb349@case.edu)  
  216.368.3440

- **Diane Dowd, Ph.D., E412**  
  Assistant Director of Student Assessment  
  [dxd57@case.edu](mailto:dxd57@case.edu)  
  216.368.7561

- **Celena Howard, E306**  
  Course Manager  
  [crh6@case.edu](mailto:crh6@case.edu)  
  216.368.0114

- **Bart Jarmusch, E405**  
  IQ Program Manager  
  [bbj2@case.edu](mailto:bbj2@case.edu)  
  216.368.3630

- **Jennifer Lennon, E306**  
  Administrative Director of Clinical Curriculum  
  [jml32@case.edu](mailto:jml32@case.edu)  
  216.368.1541

- **Nicole Pilasky, E414**  
  Course Manager  
  [nmp22@case.edu](mailto:nmp22@case.edu)  
  216.368.4091

- **Patti Quallich, E414**  
  Course Manager  
  [pvq@case.edu](mailto:pvq@case.edu)  
  216.368.6617

- **Dawn Reid, T402**  
  Program Manager  
  [dmb140@case.edu](mailto:dmb140@case.edu)  
  216.368.4978

- **Yifei Zhu, E414**  
  Program Evaluation Coordinator  
  [yxz828@case.edu](mailto:yxz828@case.edu)  
  216.368.1999

More information

Revised 12/06/16
Administrative Offices

Offices of Academic/Administrative Computing

Office of Academic Computing
Academic Computing is responsible for developing, managing, and maintaining all applications related to eCurriculum, ePortfolio, and eAssessments, including exams and quizzes. This office is also responsible for providing students, faculty, and staff with support and assistance in those applications.
Room E403

Office of Administrative Computing
The Office of Administrative Computing is responsible for providing all technology support services for hardware and software for medical students, faculty, and staff of the School of Medicine. Administrative Computing is divided into four divisions:
- The Web Development division is responsible for developing, managing and maintaining the websites and servers related to the School of Medicine.
- The Student Technology Services division is responsible for orientation, installations, upgrades, and maintenance of the medical student laptop computers in the School of Medicine and for administration of the Computer Classroom (E324).
- The Administrative Technology Services division is responsible for all technology support needs of administrative faculty and staff.
- The Server & SQL Database Administration division is responsible for the management of all academic and administrative servers for the School of Medicine, including web servers and SQL database management.
Room E406
216.368.4669
administrative-computing@case.edu

Revised 1/25/17
Administrative Offices

Office of Admissions

The primary function of the Office of Admissions is the oversight of the application and selection process for the SOM entering class each academic year. **Lina Mehta, MD**, is the Associate Dean for Admissions and **Henry Ng, MD, MPH, FAAP, FACP** is the Assistant Dean for Admissions. **Christian Essman**, Director of Admissions, reports to Dr. Mehta and coordinates the activities of the Admissions Office. Dr. Mehta, Dr. Ng and Mr. Essman also oversee and participate in the interview process and work closely with the Admissions Committee.

Room T308  
216.368.3450  
[More information](#)

Revised 3/04/16
Administrative Offices

Office of Financial Aid

The Office of Financial Aid (part of the Office of Admissions) assists students in obtaining loans, grants and scholarships from various federal, private and school sources. Wanda L. Rollins, MNO, the Financial Aid Director, works closely with students and their families to decide the financial plan for their medical education. The Office of Financial Aid is committed to providing students access to funds for which they qualify. Financial need, the principal consideration in determining how much total aid an individual receives, is determined by a national needs analysis service. Students must complete the School of Medicine financial aid application, the Free Application for Federal Student Aid (FAFSA), and the Need Access online application.

The Deans’ and Satcher-Pamies Scholarships are merit scholarships available to incoming students based on outstanding academic and personal achievement. Application for these scholarships are by invitation of the Admissions Committee only.

Throughout their education, students who are on financial aid must maintain contact with the Office of Financial Aid, keep the office informed of any changes in their financial situation, and finalize the details of their financial aid processing. Individual debt management and credit counseling sessions are provided to students. A mandatory exit interview session that summarizes total borrowing and repayment plans takes place prior to graduation.

Room T303
216.368.3666
More information

Revised 8/12/15
University Support Services

Office of Educational Services for Students
Judith Olson-Hammer, MS, is the Director of the Office of Educational Services for Students (ESS). ESS offers academic counseling and advising, seminars, tutoring, computer-assisted instruction, and diagnostic testing. ESS helps Case students understand their individual learning strengths and works with students to improve time-management and the study skills necessary for academic success. ESS also coordinates the provision of accommodations to students with permanent and temporary disabilities.

Sears Building, Room 470
216.368.5230
More information

Disability Resources
Grace C. Clifford, Assistant Director, ESS Disability Resources
216.368.5230
disability@case.edu

Sears Building, Room 470

Revised 12/11/15
University Support Services

University Health & Counseling Service

The University Health Service (UHS) provides treatment on an appointment basis for a variety of primary care needs. Providers within the service include physicians, nurses, and nurse practitioners who staff the ambulatory medicine clinic as well as the various specialty clinics (dermatology, women’s health, allergy, etc.). The service provides comprehensive diagnostic, therapeutic, and educational resources for all registered students. University Health Service brochures are available by request.

All services and records are confidential. Only the student and the professional staff of the University Health Service have access to the medical records. However, students who will be in patient care areas may be required to provide the hospitals with proof of TB testing, immunizations, and influenza vaccinations (during flu season).

Students can access their UHS health and immunization records at any time by logging into https://myhealthconnect.case.edu with their Case network ID and password and providing their date of birth. The UHS coordinates with the SOM Office of Student Affairs to provide annual TB testing and influenza vaccinations (during flu season) at the med school at no charge to the medical students. If an immunization, vaccine or TB test was administered somewhere other than UHS, this information should be provided to the University Health Service as soon as possible.

2145 Adelbert Road
216.368.2450

More information

University Counseling Services (UCS) offers students help with their personal counseling and behavioral health needs, including individual, couples and group counseling, psychiatric medication management, stress management and recovery support.

The UHC offers a short-term, solution-focused counseling approach, but on occasion, longer term care may be needed for which a referral to professionals in the Cleveland area will be offered. The UHS offices are staffed with psychologists, social workers, and part-time consulting psychiatrists. Most services are provided without cost but some specialty services may require a fee.

Together, these services assist students in their transition to medical school and to changes in their personal and social lives. UCS Staff adhere to strict professional standards of confidentiality, which are essential in developing trust. They do not disclose any information to any other party (e.g., faculty or parents) without written permission, except at times of imminent danger.

The UCS also offers:

- Assessment for Learning Difficulties and Academic Accommodations
- Support groups for Spouses & Partners of Medical Students
- Recovery Groups (AA & SMART) & The Recovery House, a community for students in recovery from alcohol or other drugs
- Anxiety and Stress Management Services
- Healthy Sleep Clinic

University Counseling Service (UCS)
201 Sears Library Building
216.368.5872
Monday through Friday: 8:30 a.m. to 5 p.m.
After Hours/Weekends/Holidays Emergencies:
Call 216.368.5872
Follow the prompts to access the university counselor on call

More information

Medical Plans & Disability Insurance

Student and Dependent Medical Plans
All registered students are automatically enrolled in the Case Student Medical Plan. The Medical Plan fee is automatically billed each semester (fall and spring) at the time the student registers. Coverage during the spring semester extends through the summer until mid-August. To effectively waive the CWRU Student Medical plan, students must log into the Student Information System (SIS), select 'Waive Optional Fees' and answer several Yes/No questions regarding their current health insurance Plan.
(https://students.case.edu/medicalplan) Once submitted, waivers are irrevocable for the semester. A brochure is available for an explanation of the Medical Plan coverage. Dependents of students are not eligible for care at the University Health Service. However, the University does offer an Optional Dependent Medical Plan for dependent spouses, domestic partners, and children of students.

Disability Insurance Plan Option After Medical School
The medical school provides Student Disability Income Insurance to medical students for four years. After graduation, three local insurance brokers work together to provide students with the option of subscribing to the Med Plus Advantage Disability Income Insurance Plan, sponsored by the American Medical Association, underwritten by Standard Insurance Company.

More information

Revised 3/1/17
University Support Services

University Office of Student Affairs
The University Office of Student Affairs is the administrative home to many of the University's student service offices and organizations; it brings together departments that are devoted to furthering the quality and ease of a student's academic and co-curricular life at Case. The University Office of Student Affairs is also a central source of information about University Policies and Procedures that affect students.

Crisis intervention is an important function of this office. In addition to the School of Medicine Office of Student Affairs, students who have personal or family problems may also contact the Division of Student Affairs at 216.368.2020 to communicate their needs or concerns. The goal of this office is to listen, intervene if appropriate, or refer the student to other resources. Students' concerns remain confidential.

110 Adelbert Hall
216.368.2020
More information

Revised 1/10/2017
Curriculum

Case Western Reserve2 (University Program) Curriculum Overview

Programs Leading to an M.D. Degree

The Western Reserve2 Curriculum (WR2) has high expectations for self-directed learning, and seeks to train physician scholars who are prepared to treat disease, promote health and examine the social and behavioral context of health and illness. It interweaves four themes of research and scholarship, clinical mastery, teamwork and leadership, and civic professionalism and health advocacy, to prepare students for the ongoing practice of evidence-based medicine in the rapidly changing healthcare environment of the 21st century.

Scholarship and clinical relevance are the benchmarks for learning, and clinical experiences and biomedical and population sciences education are integrated across the curriculum. The WR2 Curriculum also creates an independent, educational environment where learning is self-directed and where student education primarily occurs through:

1. Facilitated, student-centered learning teams (Case Inquiry)
2. Large group interactive sessions such as Team-Based Learning or didactic sessions that offer a framework or synthesis of a concept area
3. Anatomy sessions that afford ample opportunity for dissection
4. Clinical skills training
5. Patient-based activities

Curricular Structure of the University Program

<table>
<thead>
<tr>
<th>Foundations of Medicine and Health</th>
<th>Advanced Clinical Experiences and Residency Preparation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Basic Sciences</strong> and Early Clinical Training</td>
<td><strong>Core Clerkships</strong></td>
</tr>
<tr>
<td></td>
<td>Basic Science Integration</td>
</tr>
<tr>
<td></td>
<td>Electives and Board Study</td>
</tr>
<tr>
<td></td>
<td><strong>USMLE Step 1</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Acting Internships</strong></td>
</tr>
<tr>
<td></td>
<td>Transition to Residency</td>
</tr>
<tr>
<td></td>
<td><strong>Advanced Electives</strong></td>
</tr>
<tr>
<td></td>
<td><strong>USMLE Step 2 (CK/CS)</strong></td>
</tr>
</tbody>
</table>

Research and Scholarship --> MD Thesis

1st Year 2nd Year 3rd Year 4th Year

Revised 12/04/15
Curriculum

In This Section:
- Curricular Composition
- Foundations of Medicine and Health
- Research and Scholarship
- Clinical Experiences
- Advanced Clinical And Scientific Studies

The University Program

The Western Reserve Curriculum (WR2) creates a system of learning that integrates the fields of health and medicine into a single program of study. Education throughout the four years is centered on:

1. Fostering experiential and interactive learning in a clinical context;
2. Stimulating educational spiraling by revisiting concepts in progressively more meaningful depth and increasingly sophisticated contexts;
3. Promoting integration of the biomedical and population sciences with clinical experience;
4. Transferring concepts and principles learned in one context to other contexts;
5. Enhancing learning through deliberate practice, or providing learners with direct observation, feedback, and the opportunity to practice in both the clinical environment and in the Case School of Medicine’s Mt. Sinai Skills and Simulation Center.

The Western Reserve Curriculum has 10 guiding principles:

1. The core concepts of health and disease prevention will be fully integrated into the curriculum.
2. Medical education will be experiential and emphasize the skills for scholarship, critical thinking, and lifelong learning.
3. Educational methods will be chosen that stimulate an active interchange of ideas among students and faculty.
4. Students and faculty will be mutually respectful partners in learning.
5. Students will be immersed in a graduate school educational environment characterized by flexibility and high expectations for independent study and self-directed learning.
6. Learning will be fostered by weaving the scientific foundations of medicine and health with clinical experiences throughout the curriculum. These scientific foundations include basic science, clinical science, population-based science, and social and behavioral sciences.
7. Every student will have an in-depth mentored experience in research and scholarship.
8. Recognizing the obligations of physicians to society, the central themes of public health, civic professionalism and leadership will be longitudinally woven throughout the entire curriculum.
9. The systems issues of patient safety, quality medical care, and health care delivery will be emphasized and integrated throughout the curriculum.
10. Students will acquire a core set of competencies in the knowledge, mastery of clinical skills and attitudes that are pre-requisite to graduate medical education. These competencies will be defined, learned and assessed and serve as a mechanism of assessment of the school’s success.
Western Reserve: Curriculum Core Competencies
1. Research and Scholarship
2. Knowledge for Practice
3. Interpersonal & Communication Skills
4. Professionalism
5. Personal & Professional Development
6. Patient Care
7. Teamwork & Interprofessional Collaboration
8. Systems-based Practice
9. Reflective Practice

Curricular Composition
The four years of the WR2 Curriculum are divided into four major components, each of which focuses on health as well as disease, and on the health of populations in addition to the health of individual patients.

1. **Foundations of Medicine and Health**: This component is made up of six integrated curricular blocks.
   - **The first block – Becoming a Doctor** - is five weeks in duration, and gives students an understanding of population health and the doctor’s responsibility to individuals and to society. Typically students begin their medical education by studying basic science at the molecular level, and are often not fully aware of the relevance that this knowledge has in their future education as physicians or how it relates to the actual practice of medicine. This curricular block focuses on how physicians can act as advocates for their patients in the health care system; how social and environmental factors impact health; and the importance of clinical research as the unifying principle between disease biology and the science of clinical practices. This block also has a strong emphasis on the importance of critical thinking and rigorous methodologies in the measurement of clinical phenomena.
   - The next five blocks in the Foundations of Medicine and Health focus on basic science in the context of clinical cases. Subject matter is integrated across entire biological systems with normal and abnormal processes taught in concert. Some themes stretch longitudinally across these blocks, including anatomy, histopathology and radiology, as well as pharmacology and clinical mastery.
     - **The second block - Human Blueprint** - is comprised of endocrine, reproductive development, genetics, molecular biology, and cancer biology.
     - **The third block - Food to Fuel** - encompasses gastro-intestinal system, nutrition, energy, metabolism and biochemistry.
     - **The fourth block - Homeostasis** - includes cardiovascular system, pulmonary system, renal system, cell regulation, and pharmacology.
     - **The fifth block - Host Defense and Host Response** - focuses on host defense, microbiology, blood, skin, and the auto-immune system.
     - **The sixth block - Cognition, Sensation and Movement** - is comprised of neurosciences, mind, and the musculoskeletal system.
   - **Assessment Week** is the final week of blocks 2-6. During this week, no new material is introduced. Learning activities are planned to help students review concepts introduced earlier in the block by presenting these concepts again, sometimes in new contexts, and now integrated with other concepts previously learned. End of block assessment takes place during the reflection and integration week.
2. **Research and Scholarship:** The WR2 Curriculum increases Case’s emphasis on research and scholarship to encourage student career development in the areas of basic science, clinical, translational, quality improvement and medical curriculum research. The practice of medicine is becoming increasingly evidence- and science-based, and research teaches students a way of critical thinking that makes them better physicians. The focus on research and scholarship provides medical students with opportunities to pursue individualized areas of interest in great depth and contribute to the scientific community. There is a required 16-week research block. This is a mentored experience in research and scholarship (in years 3 and 4) where students acquire the intellectual tools needed to formulate research questions, critically assess scientific literature, and continue the life-long pursuit of learning that is a critical aspect in the careers of all physicians and physician-scientists. The research project culminates in a thesis, which is written in the format of a manuscript of the leading journal in the particular area of interest. Besides the required research block, the summer following the first year is also available for students to engage in an elective 8-week, full-time, mentored research experiences with a faculty member here or at another university. In addition it is also possible to opt for a year off devoted to research, which would lead to a five-year curriculum.

3. **Clinical Experiences:** The clinical curriculum cuts across all four years of the medical school curriculum, and can be divided into the two major areas of involvement (also see Acting Internships in section #4 below)

**Foundations of Clinical Medicine (Block 8):** This segment of the clinical curriculum runs longitudinally through the Foundations of Medicine and Health and seeks to develop a broad range of clinical and professional capabilities. Block 8 develops the necessary skill sets through four separate, but integrated, programs:

- **Tuesday Seminars:** Course continues the theme of "doctoring" begun in Block 1 through the Year 1 and Year 2 curriculum. Topics examined include the relationship between the physician and the patient, the family, and the community; professionalism; healthcare disparities; cultural competence, quality improvement; law and medicine; medical error/patient safety; development of mindful practitioners and end-of-life issues.

- **Communications in Medicine:** Course is comprised of seven workshops running through Year 1 and Year 2 that focus on the range of skills needed for effectively talking with patients, including the basic medical interview, educating patients about a disease, counseling patients for health behavior change, and presenting difficult news and diagnosis.

- **Physical Diagnosis:** Course runs throughout Year 1 and Year 2 and includes:
  - Physical Diagnosis 1: introducing the basic adult exam to Year 1 students for one session per week for eight weeks.
  - Physical Diagnosis 2: in-depth regional exams in various formats during Year 1 and Year 2.
  - Physical Diagnosis 3: students in Year 2 spend five sessions doing complete histories, physicals and write-ups on patients they see in an in-patient setting.

- **Patient-Based Programs:**
  - **CPCP (Community Patient Care Preceptorship):** During either Year 1 or Year 2, students spend 11 afternoons in a community physician's office developing and reinforcing medical interviewing and physical exam and presentation skills (written and oral) with ongoing mentorship from a preceptor and an innovative online curriculum.

**Core Clinical Rotations:** The Core Clinical Rotations that begin after successful completion of Foundations of Medicine and Health are a part of the joint clinical curriculum that is shared by both the University and College Programs.
Beginning in March after Foundations of Medicine and Health, students may undertake their core clinical rotations: Core 1 (Family Medicine, Geriatrics and Internal Medicine), Core 2 (Pediatrics and OB/Gyn), Core 3 (Neuroscience and Psychiatry), and Core 4 (Emergency Medicine and Surgery). Cores 1 and 2 are 12 weeks in duration and Cores 3 and 4 are 8 weeks. Each of these clinical rotations is offered at all of the School of Medicine’s hospital affiliates (including University Hospitals Cleveland Medical Center, the Cleveland Clinic, MetroHealth Medical Center and the Louis Stokes VA Medical Center).

Students experience both the breadth and depth of health and disease, with opportunities to reinforce, build upon, and transfer knowledge and skills. Clinical learning is integrated across disciplines whenever possible, and the roles of basic science, civic professionalism, scholarship, and population health in clinical care are addressed. Students have patient care responsibilities that are progressive in complexity and increase as their level of clinical skill and knowledge increases. Learning objectives and assessment methods are the same for a given rotation, regardless of the clinical site.

<table>
<thead>
<tr>
<th>Core Clinical Rotations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CLINICAL CORE I</strong></td>
</tr>
<tr>
<td>Medicine, Family Med, Geriatrics</td>
</tr>
<tr>
<td>IQ+</td>
</tr>
<tr>
<td>(12 weeks at one of 3 teaching sites)</td>
</tr>
<tr>
<td><strong>CLINICAL CORE II</strong></td>
</tr>
<tr>
<td>Pediatrics, OB/GYN</td>
</tr>
<tr>
<td>IQ+</td>
</tr>
<tr>
<td>(12 weeks at one of 4 teaching sites)</td>
</tr>
<tr>
<td><strong>CLINICAL CORE III</strong></td>
</tr>
<tr>
<td>Neuroscience, Psychiatry</td>
</tr>
<tr>
<td>IQ+</td>
</tr>
<tr>
<td>(8 weeks at one of 3 Teaching Sites)</td>
</tr>
<tr>
<td><strong>CLINICAL CORE IV</strong></td>
</tr>
<tr>
<td>Surgery and Emergency Medicine</td>
</tr>
<tr>
<td>IQ+</td>
</tr>
<tr>
<td>(8 weeks at one of 3 Teaching Sites)</td>
</tr>
</tbody>
</table>

4. **Advanced Clinical and Scientific Studies**: Advanced clinical and scientific studies provide students with flexible learning opportunities that support ongoing professional development and residency preparation and planning:
   - Two **Acting Internships** are required: one in Internal Medicine, Surgery, Pediatrics, or Inpatient Family Medicine, and one in an area of student choice.
   - Students are encouraged to augment their interest in scholarship through rotations and activities that focus on sciences basic to medicine as well as clinical rotations.

For a detailed description of clinical scheduling, see Appendix IV.

Revised 1/10/2017
Curriculum

Dual Degree Programs

Medical Scientist Training Program (MSTP)
Clifford V. Harding, MD, PhD, Program Director
George Dubyak, PhD, Program Co-Director
Derek Abbott, MD, PhD, Program Co-Director
Dominique Durand, Associate Director
Kathryn Schultz, Administrative Director
Crista Moeller, Program Coordinator
Jane Vogelsberger, Program Assistant

Nationally known for a curriculum that integrates basic and clinical sciences, the Case Western Reserve University School of Medicine has provided superior MD/PhD training since 1956 for students aspiring to dual careers in academic medicine and biomedical research. The CWRU Medical Scientist Training Program (MSTP) has several distinctive features, including:

- Flexible time during the first two years that allows students to complete most PhD coursework and laboratory rotations;
- Personalized clinical instruction during the PhD research years;
- Elective time for special research and clinical experiences in the final year;
- Emphasis on professional development, fostered through individual mentoring and group activities (monthly dinner meeting, retreat, etc.)

Room T401
216.368.3404
More information

MD/JD

This program, offered in conjunction with Case Western Reserve University School of Law, may be completed in six years. The JD portion requires the completion of 88 credit hours of study. Admission is through the School of Medicine and the School of Law. For more information about the JD portion of the program, visit the Law School section, call the law school admissions office at 216.368.3600 or 800.756.0036, or e-mail lawadmissions@case.edu

MD/MA Bioethics

The 27-credit-hour Master of Arts in Bioethics program, including a 12-hour foundations course taken during the first year of medical school, emphasizes the interdisciplinary and interprofessional nature of the field. It is designed to provide advanced training in bioethics for those who anticipate encountering ethical issues in the course of their primary careers. Medical school students complete the bioethics program while pursuing their medical degrees; no additional time is required. Admission for the master’s degree portion is through the Case Western Reserve University School of Graduate Studies. For more information about the MA requirements, call 216.368.6196, or e-mail bioethics@case.edu.
MD/MS in Applied Anatomy
The core curriculum of this 30-hour, non-thesis master of science in applied anatomy degree program integrates aspects of modern molecular biochemistry, cell biology and physiology with the traditional aspects of anatomical structure and nomenclature of cells, tissues and organs. Electives allow students to pursue individual interests in special areas of research and health care. The program is excellent preparation for those preparing for biomedical careers or those planning to pursue a PhD.

MD/MPH
Graduates of this 5-year master's degree program are qualified to work in local and state health departments, universities and colleges, hospitals, ambulatory medical centers, non-profit organizations and the insurance and pharmaceutical industries. The four programs for the MPH program are:
- Health Care Policy & Administration
- Global Health
- Health Promotion / Disease Prevention
- Population Health Research

Dual degree students are independently reviewed by the MPH Admissions Committee and the partner program admissions committee. Admission to each program is pursued separately and independently.

MD/MS in Biomedical Engineering
The goal of the MD/MS in Engineering is to prepare medical graduates to be leaders in the development and clinical deployment of this technology and to partner with others in technology based translational research teams. Current Case medical students in either the University Program (UP) or the Cleveland Clinic Lerner College of Medicine (CCLCM) may apply to the MD/MS in Engineering program.

Students must complete the normal requirements in either MD program. Portions of the medical school curriculum earn graded credit toward the MD/MS degree. Six credit hours can be applied to the MS component of the joint degree.

The balance of 12 credit hours (4 courses) must be graduate level engineering concentration courses that provide rigor and depth in a field of engineering relevant to the area of research. All students attend monthly seminars focusing on the integration of engineering and medicine, with the opportunity to present their own
research and to hear and interact with other presenters. Students must also complete training in the responsible conduct of research.

The thesis serves a key integration role for the joint degree, with both medical and engineering components. The thesis also fulfills the research requirement of the UP or CCLCM programs. Students apply through the BME department admissions office:

216.368.4094
Carol Adrine, Admissions Coordinator

For more information, see the Biomedical Engineering section or e-mail bme@case.edu

**MD/PhD Physicians Engineer Training Program**

The Physician-Engineer Training Program (PETP) is a dual-degree program leading to an MD and a PhD in biomedical engineering. The total program takes seven to eight years to complete. Students receive full financial support throughout the entire program. This includes all tuition costs, health service fees, computer fees and an annual stipend.

Students should apply through the BME department admissions office:

216.368.4094
Carol Adrine, Admissions Coordinator

For more information, see the Biomedical Engineering section or e-mail bme@case.edu.

**MD/MS Biomedical Investigation**

This five-year dual degree program is designed for students who wish to prepare for careers in basic or clinical research at academic medical centers. The core components of this degree are three to six graduate courses in a specific program chosen by the student based on his or her interest, six graded credits of medical school coursework, a common seminar series, training in scientific integrity, and a full-year research project culminating in a written report and examination by faculty. Programs include biochemistry, clinical investigation, epidemiology, health services research, nutrition, pathology, and physiology and biotechnology. Each program has specific course requirements. There is no tuition charge for the research year, and a stipend is provided.

216.368.3578 or 444.5222
William Merrick, PhD, Co-Director
Martha Cathcart, MD, Co-Director
More information

Revised 12/09/16
Evaluation of Student Performance

In This Section:
- Examination Policy
- Foundations of Medicine and Health Curriculum
- Summative Portfolios
- Core Clinical Rotations
- Research and Scholarship
- Electives
- Promotion Guidelines
- Remediation
- Grade Appeal Policy
- Professionalism

Students must satisfactorily complete all components of the educational program to be eligible for promotion and graduation. In keeping with the goal of a balanced and coherent educational program, the Case Western Reserve University School of Medicine seeks to identify potential academic problems early and to provide interventions as necessary to assist all students in meeting academic standards.

Examination Policy
Foundations of Medicine and Health SSEQs are administered in proctored classrooms, and answers are expected to represent each student’s own work. All National Board of Medical Examiners (NBME) Tests are administered following NBME guidelines. Students are required to sign an Examinee Acknowledgement Form (See Appendix I) before the first examination is administered. All students must take the examinations in the assigned facility on the scheduled examination date and time. Students who are not able to take a Foundations of Medicine and Health Curriculum examination at the scheduled date and time because of illness or emergency must contact their Society Dean before the examination. When an acute illness or other emergency arises less than 24 hours before an examination, students should contact their Society Dean to report the situation. When deemed appropriate, the student will be granted official approval to defer the examination, and personnel will be notified.

Disabilities and Accommodations
The School makes accommodations available to those students who, because of a documented disability, require accommodations. Students who seek accommodations must follow procedures outlined in the Technical Standards. More information is available on the Disability Resources website.

Foundations of Medicine and Health Curriculum
Student assessment in the WR2 Curriculum is designed to accomplish three goals: 1) drive the types of learning and inquiry that are goals for the WR2 Curriculum; 2) ascertain whether students attain the level of mastery set as a goal for graduates of Case Western Reserve University School of Medicine; and 3) prepare students for medical licensure. These three goals are accomplished through multiple assessment methods.

Student performance is assessed by a variety of methods with special emphasis on scientific reasoning, comprehension, and problem solving (e.g., synthesis essay questions, multiple-choice, laboratory practical). Performance of each component within the Block is designated as "Meets" or "Does Not Meet Criteria." Students who do not meet criteria are identified to their Society Deans and the Block Leader (see...
the Remediation of Foundations of Medicine and Health Curriculum section). Information concerning examination performance and class rankings is not part of the student's permanent record. However, examination scores are recorded for students participating in the Medical Scientist Training Program. The following assessments are used in the Foundations of Medicine and Health:

1. **Assessment of students' participation in weekly Case Inquiry (IQ) groups** by faculty facilitators, based upon observable behavior and focused on contributions to the group content, skills at critical appraisal of resources, and professional behaviors.

2. **Synthesis Essay Questions (SEQs).** Weekly, formative, open-book synthesis essay questions are assigned in which students are given a brief written clinical problem and are asked to describe its occurrence and explain its scientific foundations. Throughout a teaching block, students are expected to study the content of both weekly SEQs, but they are required to submit only one of two SEQs at the end of each week. They then compare their answers to an ideal answer. Students are expected to construct answers in their own words independently. The practice of "copy and paste" verbatim from various online sources defeats the purpose of the SEQ assignment, results in lost learning opportunity, and wastes IQ faculty time, and is thus discouraged.

3. **Summative Synthesis Essay Questions (SSEQs)** are designed to measure medical knowledge at specific points in the curriculum. SSEQs are closed-book assessments with no more than 5 scenarios that, collectively, take approximately 4 hours to complete. SSEQs are based on the synthesis essay questions (SEQs) that students completed in an open-book fashion throughout the block. In the final week of the block, SSEQs present concepts from previous exercises in new contexts and require a more sophisticated level of concept integration. These summative assessments are scheduled at the end of each large teaching module (every 3-4 months) and are graded by faculty who are content specialists.

4. **Structure Practical Exercises.** These assessments generally occur in the final week of blocks 1-6 and integrate anatomy, histopathology, and radiology through clinical scenarios and questions that ask for anatomic localization and histopathologic identification. Students are required to demonstrate mastery in gross anatomy and histopathology separately, i.e., poor performance in one area does not compensate for high performance in the other.

5. **Self-Assessment Multiple Choice Questions (MCQs).** Students may use these MCQs throughout the block as study aids and self-assessment.

6. **Cumulative Achievement Tests (CAT).** At the end of Blocks 2-5, students complete a secure formative MCQ achievement test, based on content covered in the current teaching block as well as on content from previous block(s). These exams are designed using test question resources available through the National Board of Medical Examiners (NBME). Tests become progressively longer by 20 questions throughout the Foundations of Medicine and Health. These formative tests enable students to gain perspective on their overall progress and preparedness for the USMLE Step 1.

7. **Student progress in Foundations of Clinical Medicine** is measured by small group facilitator assessment in the Tuesday Seminar course, direct observation, and preceptor(s)' evaluation of clinical skills and patient-based activities, required FCM assignments, and OSCE examinations.

8. **Professional Learning Plan.** The Professional Learning Plan is created by students to teach them how to use the continuous quality improvement model to improve their academic performance. In the first 20 months of the medical school curriculum, students meet in medium-sized groups to work on their PLP with other members of their Society. The first meeting, starting in Block 2, is held at mid-block. Students complete an on-line structured plan in which they identify an area of focus for improvement, usually drawn from feedback they have received, and come up with a plan for remediation. When they attend the mid-block meeting, they share this plan with their colleagues. This vetting process allows students to hone their plan. Students then have the remainder of the block to carry it out. The week following the end of the block, the students come together again in a group to share their evidence for completion of their PLP. These meetings allow students to share best practices with one another on how best to master the material of medical school.
Required Assessment Tools to Measure Achievement of Learning Goals in WR2

<table>
<thead>
<tr>
<th>During the Block</th>
<th>End of the Block</th>
<th>End of the Block</th>
<th>End of Blocks 4, 6, &amp; in 4th Year</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose:</strong> Ongoing Self-check of Learning</td>
<td><strong>Purpose:</strong> Cumulative Achievement &amp; Pass-Fail Determination</td>
<td><strong>Purpose:</strong> Ongoing Self-check of Learning Retention and Board Preparation</td>
<td><strong>Purpose:</strong> Mastery of 9 Competencies for Promotion and Graduation</td>
</tr>
<tr>
<td>Learning Objectives</td>
<td>IQ Group Facilitator Assessment</td>
<td>Cumulative Achievement Test</td>
<td>Learning Portfolio</td>
</tr>
<tr>
<td>Weekly Multiple Choice Questions</td>
<td>Summative Synthesis Essay Questions (SSEQs)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weekly Synthesis Essay Questions (SEQs)</td>
<td>Structure Practical Exercise</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peer Feedback</td>
<td>Foundations of Clinical Medicine Assessment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mid-Block PLP meeting</td>
<td>Clinical Immersion Exercise</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Professional Learning Plan</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Foundations of Clinical Medicine (FCM) encompasses the pre-clinical curriculum. The guiding principle is that early exposure to patients, with direct observation by experienced faculty physicians, is optimal for both professional development of students as doctors and for assessment of clinical skills. FCM has four interrelated components: clinical skills training (Physical Diagnosis 1-3), patient-based experiences (CPCP), the Tuesday Seminar course, and Communication Workshops.

Students are evaluated formatively throughout the year on each aspect of FCM. Summative evaluations are employed as well and include preceptor evaluations, peer reviews, and objective structured clinical examinations. At the end of each block of the Foundations of Medicine and Health Curriculum, students receive a designation of “Meets Expectations” or “Does Not Meet Expectations” for FCM. These designations are approached in a manner consistent with assessment in Foundations of Medicine and Health.
Summative ePortfolios
The WR² curriculum is a competency-based curriculum with 9 Core Competencies and 25 Educational Program Objectives that students are expected to have achieved upon graduation from the School of Medicine.

Competencies – The knowledge, skills and behaviors a student must demonstrate to meet the performance standards for an MD degree from CWRU. The Competencies and Educational Program Objectives may be found on the Western Reserve2 Curriculum website.

Achievement of competencies is demonstrated in a variety of ways; some by written exam performance, others through narrative essays accompanied by supporting evidence in a portfolio.

Summative ePortfolio: Narrative essays are written by students with accompanying evidence and shared with faculty reviewers for purposes of assessment. These essays are accompanied by supporting evidence to demonstrate how a student is progressing with respect to meeting the milestones aligned to the Educational Program Objectives of the CWRU SOM curriculum.

Students submit Summative ePortfolio essays at 3 points of time during the WR² curriculum: at the end of Year 1, at the end of Year 2 (as they enter their clinical or research years), and after core clerkship rotations.

Students submit an essay on each assigned competency. Each essay must:
- Discuss each milestone for the competency for that time-point.
- Include reflection on strengths and areas for improvement.
- Provide evidence, wherever possible, to support the discussion.
- Develop a plan for personal improvement and further growth related to each milestone.

The essays are reviewed by faculty reviewers using the following criteria:
- Have all milestones for the competency been addressed?
- Has the student met each milestone based on the essays and evidence?
- Is the essay balanced, i.e., includes areas of strength and areas for improvement?
- Is the essay consistent with the evidence?
- Is this a thoughtful, insightful essay?
- Is the essay organized and information communicated clearly and convincingly?
- Are the plans for personal improvement and further growth clear and insightful?

Reviewers provide feedback/comments and one of three possible ratings for each essay: Meets Expectations, Meets Expectations with Targeted Areas for Improvement, or Does Not Meet Expectations. A rating of “Does Not Meet Expectations” for any essay will result in an overall rating of “Does Not Meet” expectations. Students are provided an opportunity to revise any essays that do not meet expectations, working with their Society Dean, faculty and administrative support staff, as appropriate. Successful completion of each of the 3 portfolios, i.e., achieving the designation of “Meets Expectations,” is a requirement for the MD degree from the School of Medicine.
Core Clinical Rotations

CWRU University Program Core Clerkship Grading Criteria
Students in Core Clerkships will receive a grade of Honors, Commendable, Satisfactory, or Unsatisfactory based on performance on two components: (1) Clinical Performance and (2) NBME subject examination performance.

Clinical Performance
A. Dimensions of clinical performance that are assessed: Patient Care, Knowledge for Practice, Interpersonal and Communication Skills, Professionalism, Teamwork and Interprofessional Collaboration, Research and Scholarship, and Reflective Practice. Student performance is observed and assessed by attending physicians, fellows, and residents in the inpatient and ambulatory settings. Clinical performance is assessed as “Outstanding”, “Above expectations”, “Meets expectations”, or “Substantial Room for Improvement”.

B. Additional clinical requirements
Completing and logging the identified core clinical conditions as part of the clerkship is a requirement for completing the clerkship. Students who have not completed this requirement will receive a grade of “Incomplete” until this requirement is satisfied.

Some clerkships may have additional clinical requirements that must be met to pass the clerkship. These are described during orientation.

Attendance and participation in the Friday afternoon seminar series is required.

Remediation
Students who do not meet (DNM) expectations in either the clinical performance or shelf exam requirement must successfully remediate that requirement.

Shelf Exam Policy for the Basic Core Clerkships
Students must pass the shelf exam in order to pass the clerkship.

1. If a student DNM on the shelf exam (and is ineligible to receive Honors for the clerkship), they must retake the exam at a time that is set by the Director of Assessment and the Society Deans. The Clerkship is listed as Incomplete pending this retake.

2. If a student DNM on the shelf exam a second time, the grade will remain incomplete and a referral will be made to the Committee on Students in consultation with the Society Deans. The Clerkship Directors in the discipline involved will make a recommendation to the Committee on next steps for the student.

Approved by the Committee on Student Assessment in February, 2011
Amended in July, 2011
Amended in July, 2012
Amended in July, 2014
Amended in July, 2015
Student Affairs, Revised August 24, 2015
Student Affairs, Revised September 12, 2016
Research and Scholarship
Medical students identify a research mentor for their research block. A written research proposal must be approved by their research mentor and Assistant Dean for Medical Student Research and submitted 6 weeks before the start of the research block. Requirements for the mandatory research block include submitting their research dates, submitting their research proposal, two progress reports (one due after each 8 week block of research), and the MD thesis and completing the 4th year survey. The schedule should be submitted to the Office of Medical Students Research. All of the other requirements are due online at the student's ePortfolio MyResearch site by the designated deadline given at this site. The MD Thesis should be written as a scientific paper appropriate for the field. The MD Thesis is due on February 28 of the 4th year. A complete description of the requirements can be found at the website for the Office of Medical Student Research.

The student MD Thesis is reviewed by a faculty panel. A complete rubric can be found on the Office of Medical Student Research website.

Electives
Year 1 and 2 Electives (not required)
First and Second year electives are mini-courses, sponsored by CWRU faculty and students, that occur in the first and second year of the M.D. program. There is a wide variation in course format. Instructors are encouraged to provide narrative comments on student performance that may be used as excerpts in the Medical Student Performance Evaluation (MSPE). First and Second year electives are not required to meet graduation requirements and should be scheduled so as not to interfere with Foundations of Medicine and Health or Foundations of Clinical Medicine activities.

First and Second year electives fall within two categories. The first category includes courses that are valuable enrichment opportunities, but they are not acknowledged on the transcript. The second category includes courses that meet the Electives Policy criteria and will be acknowledged on the transcript as a zero-credit elective.

More Information

Year 3 and 4 Clinical Electives (required)
The Clinical Elective program provides opportunities for students to pursue electives in areas of personal interest. A description of the elective offerings and expectations for student performance is available in the Elective Catalogs provided by the Registrar. Student performance is evaluated as honors, commendable, satisfactory, unsatisfactory, and achieved or exceeds competencies. An incomplete designation must be rectified. Instructors are encouraged to provide narrative comments on student performance.

Drop Policy: Students must secure their Society Dean's permission in order to drop an elective. No drops are permitted less than 30 days before the start of an elective rotation unless approval has been granted from the rotation leader or designee. See: Drop/Add Policies (Registrar's Office).
Promotion Guidelines

Academic Expectations for the Foundations of Medicine and Health (FMH)

Students must achieve passing marks in all components of the Foundations of Medicine and Health curriculum. If a student does not meet expectations in any block, remediation is required.

Students are required to remediate all basic science subject committees in order to emphasize:

- Mastery of basic science concepts.
- Early identification of failure to master basic science material.
- Personal responsibility in the remediation process.
- Standardized remediation strategy for all basic science subject material.

The Committee on Students approves all student promotions and approves students for graduation.

Remediation

WR: Remediation in Foundations of Medicine and Health

The Following components make up the end of block ratings

(note that some components will not be represented in some blocks)

1. SSEQs
2. Structure Practical Exercise
3. Cumulative Achievement Test
4. Final Case Inquiry Faculty Assessment
5. Medium Group Faculty Assessment
6. Foundations of Clinical Medicine
7. Clinical Immersion Exercise / Field Experiences
8. Professional Learning Plan / Society Dean Advising Meeting

Definition and consequences of end-of-block ratings:

**Achieves or Exceeds competencies; overall satisfactory achievement of criteria:** the student has met expectations for all components of the block.

**Does Not Meet criteria:** 3 possibilities

1. **Targeted remediation required** - Students will receive this rating if they do not meet criteria for any of the following:
   - Structure Practical Exercise (Gross Anatomy / Radiology and Histopathology)
   - Final Case Inquiry Faculty Assessment
   - Medium Group Faculty Assessment
   - Foundations of Clinical Medicine
   - Clinical Immersion / Field Experiences
   - Professional Learning Plan / Society Dean Advising Meeting

Students are required to meet with their Society Dean to discuss the process of remediating targeted component(s). For an overview of the targeted remediation process, please see the Targeted Remediation Process document.

**Deadlines:** Targeted remediation for Blocks 1-4 must be completed prior to the start of Block 5. Targeted remediation for blocks 5 and 6 must be completed before the student can continue with any curricular activities beyond the Foundations of Medicine and Health at the end of Block 6. Note that the Structure Practical Exercise is a component of each of blocks 1-6. Exceptions to this timing
must be approved by the student's Society Dean and the Director of Student Assessment and Program Evaluation.

2. **SSEQ remediation** - Students who do not meet criteria for the SSEQ examination are required to remediate. All students are required to pass a parallel form of the assessment designed by block faculty.
   
   **Deadlines**: Block 1 SSEQ remediation must be completed by the end of winter break of the same academic year. SSEQ remediation for Blocks 2-4 must be completed prior to the start of Block 5. SSEQ remediation for Blocks 5 and 6 must be completed before the student can continue with any curricular activities beyond the Foundations of Medicine and Health at the end of Block 6. Exceptions to this timing must be approved by the student's Society Dean and the Director of Assessment and Evaluation.

3. **Incomplete** - Student is unable to achieve the objectives of the block due to illness or emergency. Students will work with their Society Dean and corresponding block faculty/staff to develop a suitable schedule for fulfilling block requirements.

Referral to Committee on Students (COS):

A student record will be provided to COS if identified (“Does Not Meet” expectations) in the same assessment component or competency twice throughout Foundations of Medicine and Health (SSEQ, Structure, IQ, professionalism, etc.), or if a student is identified in 3 or more different assessment components. After the review, COS may request to see the student at a subsequent meeting.

For complete COS policies see the Committee on Students section in the Student Handbook.

(Remediation Policy revised 7/28/16)

Grade Appeal Policy¹

1. A student wishing to appeal the grade received in a particular block, clerkship, or AI rotation should first attempt to resolve the matter by meeting with the block, clerkship, or AI rotation director(s). The request for a meeting should occur within 10 business days of release of the student's grade to the student.

2. If the student has attempted resolution via the block, clerkship, or AI rotation director(s) without success and would like to pursue the matter further, the student may file a formal written appeal² with the Co-Chairs of the Student Assessment Committee who will gather the facts and work to resolve the matter. The appeal must be made within 25 business days of release of the student's grade to the student, and must follow the format below. The Co-Chairs of the Student Assessment Committee (or designees) shall investigate the matter and make a decision to sustain the appeal or deny the appeal.

3. If the student is not satisfied with the resolution after following the above processes, then the student may appeal the decision. The student should forward the formal written appeal to the Vice Dean for Medical Education of the School of Medicine within 10 business days from the time the decision was conveyed to the student. The Vice Dean will consider the student’s arguments and may either dismiss the appeal or appoint an appeal panel.

Witnesses may be called at the discretion of the chair of the appeal panel. No legal counsel is permitted in the appeal hearing. However, a student may request that a faculty member or another
student be present in the capacity of an advisor to provide the student advice but may not represent the student or directly question or cross-examine witnesses. A family member may not serve in this role. The appeal panel will make a recommendation to the Vice Dean. The Vice Dean will make a decision to sustain or deny the appeal.

4. If, after being notified of the decision, the student feels that the School of Medicine did not properly follow its established procedures, then an additional written appeal may be forwarded to the Dean of the School of Medicine within 10 business days and may only appeal on the basis of procedural issues. This step exhausts the student’s appeal options and the Dean’s determination is final.

1 Note that this policy applies to University Program students since grades are not assigned to students in the College Program.

2 To file an appeal, submit a Word document to SOMgradeappeal@case.edu containing the information listed below. If you do not receive email confirmation of receipt of the appeal within a week, please resubmit.
   Your name:
   The block, clerkship, or AI rotation:
   Site (if applicable):
   Date that you completed it:
   Grade received:
   Grade you believe you earned:
   Your attempts to resolve the matter with the block, clerkship, or AI rotation director:
   Justification and rationale for this assertion:

Professionalism

Professionalism Working Group
Medical professionalism incorporates three essential characteristics: expert knowledge, self-regulation, and fiduciary responsibility to place the needs of the patient ahead of the physician’s self-interest (Ludmerer 1999a, b). The Professionalism Working Group (PWG) supports students in their professional development towards becoming a physician. The PWG develops and approves individualized remediation for students with lapses and/or lack of adequate progress in achieving professionalism criteria. Students may be referred to PWG:

1. For not completing required assignments on time or at all (e.g., a noted pattern of late submission of required assignments, attending required curricular activities late or not at all (without an excused absence).

2. For observed identified deficiencies in interpersonal and communication skills.

3. If they are identified through an Early Concern Form* which is one part of a larger longitudinal professional behaviors and relationships curriculum. When an Early Concerns Form is filed, PWG discusses the issues (with the student de-identified) and identifies a plan to support the student in meeting professional standards in a constructive framework.

4. Through referral by the Committee on Students. When a lapse in Professionalism issue is noted by COS, it may be referred to PWG for evaluation and development of an improvement plan and tracking the outcomes.

PWG develops an individualized plan for and with the referred student. PWG assesses whether the student has satisfied the criteria. Students who do not satisfy criteria are referred to the Committee on Students (COS).
**Early Praise**

Students are expected to adhere to high standards of professional behaviors throughout their medical school education. For times when a student’s actions go above and beyond expectations of professional behavior, an Early Praise Reporting Form may be submitted by anyone in the School of Medicine community. The purpose of this reporting form is to identify students and recognize them for their extraordinary effort. Early Praise Forms are reviewed by PWG and disclosed to the student through the student’s Society Dean. The Early Praise may be included as evidence in the student’s ePortfolio. The identity of the individual filing the early praise form is confidential and is not disclosed at any time.

**Early Concerns**

We take a quality improvement approach to professional behaviors – students are learning professional behaviors and how to maintain them under stressful conditions in the profession of medicine. We have included an Early Concerns component to the curriculum so that concerns – small or big - can be identified at early stages and assistance provided. This component builds upon similar programs at other medical schools and upon recommendations by focus groups of CWRU SOM students. Professional relationships and behaviors and their lapses can occur across a broad range of interactions and venues – with peers, with faculty, with staff; in class, in offices, in hospitals, in clinics, in personal interactions, etc.

§  Early Concerns Reporting Form

§  Early Praise Reporting Form

Revised 11/02/16
Early Concern Flow Diagram

Form Submitted; receipt acknowledged

Asst Dir Student Assmnt

if University Program

Society Dean (SD)

[Referred immediately, if needed]

Discussed with Student

Professionalism Working Group (PWG)

[de-identified]¹

Physician Advisor (PA) Committee

Education Coordinator

if College Program

Physician Advisor (PA)

Possible actions:

1. No further action required
2. Recorded in student’s working file
3. Assigned to a PWG member for remediation
4. Referred to COS
3. Referred to Student Affairs Dean
4. Referred by Student Affairs Dean to MSPRC or Behavioral Health Committee

[Refer to Student Handbook for COS — MSPRC possible actions]

¹ The Early Concerns form provides opportunity to document, evaluate and act upon professional behavior concerns in a supportive and constructive framework.
² The identity of the person filing the early concerns form is not disclosed to anyone beyond acknowledgment of receipt.
³ At this point, for the PA and PWG committees, the identity of the student about whom the early concern was filed is not revealed.

Approved by CME on March 24, 2016
MSPE: Medical Student Performance Evaluation

All graduating medical students are provided a Medical Student Performance Evaluation (MSPE) letter. This is a letter of evaluation, not recommendation. It is written and compiled in a transparent collaborative process between the student and their Society Dean. The MSPE has 9 parts:

1. **Academic History** – This section lists the date of matriculation, graduation, dual degree programs and any repeated courses and adverse actions taken by the school.
2. **Introductory Paragraph** – This section is written collaboratively by the student and Society Dean and describes the student’s academic life prior to medical school.
3. **Preclinical Curriculum** – The first and second years of medical school are graded pass/fail. Since only students who pass are eligible for an MSPE, this paragraph simply states these facts. The Society Dean may excerpt representative narrative comments.
4. **Dual Degree Programs (If Applicable)** – This section describes any additional degree(s) earned by the student while in medical school.
5. **Clinical Clerkships & Electives** – The third and fourth year curriculum is graded Honors, Commendable, Satisfactory, or Unsatisfactory, or in some cases, AE (Achieves or Exceeds Competencies). This section contains a paragraph for each clinical discipline that lists the grade and summative comments supplied by the course director.
6. **Research Paragraph** – This section describes the student’s research endeavors, including the four-month research block. It is written collaboratively by the student and Society Dean.
7. **Unique Characteristics** – This section describes the student’s honors, awards, leadership, and volunteerism activities. It is written collaboratively by the Society Dean and the student.
8. **Summary** – This is a brief concluding paragraph written by the Society Dean.
9. **Appendix** – This page describes the curriculum at the CWRU School of Medicine.

A student may request to work with a Society Dean other than their own to prepare the MSPE. Such a request should be made in writing to the Society Dean whom the student has chosen to prepare the MSPE. Please note that changing the Society Dean who helps prepare the MSPE does not change the formal Society Dean assignment for other advising and monitoring purposes. If students wish to change their Society Dean assignment, they must request a formal change from the Vice Dean for Medical Education.

Adverse actions taken by the school may appear on a student’s MSPE. A committee composed of three Society Deans (excluding the student’s dean) and the chairperson of the Committee on Students will meet to determine if the action should appear in the letter. They will also craft the language that will appear in the MSPE.

The Medical Student Performance Evaluation (MSPE) must be reviewed by the student within the Office of Student Affairs at the Case Western Reserve University School of Medicine, under the supervision of a staff member. If a student wishes to contest an entry in their MSPE, the student must make a request in writing to the Vice Dean for Medical Education.

*(See also: Academic Societies Policies & Procedures: MSPE preparation)*

Revised 5/06/16
USMLE Requirements

USMLE Step 1

USMLE Step 1 assesses whether students understand and can apply important concepts of the sciences basic to the practice of medicine, with special emphasis on principles and mechanisms underlying health, disease, and modes of therapy. Step 1 ensures mastery of not only the sciences that provide a foundation for the safe and competent practice of medicine in the present, but also the scientific principles required for maintenance of competence through lifelong learning. Step 1 is constructed according to an integrated content outline that organizes basic science material along two dimensions: system and process.

Visit the United States Medical Licensing Examination website for more details.

All students in the University Program must take the USMLE Step 1 by December 31st in the year they complete Year 2. Successful passage of USMLE Step 1 is required for graduation.

Students who do not pass USMLE Step 1 on the 1st attempt will:
- Meet with Society Dean
- Will finish the current block of curricular activity (e.g., research* or clinical core)
- Will retake the exam (This is attempt number 2)
- May restart the curriculum while awaiting a score

Students who fail USMLE Step 1 on the 2nd attempt will:
- Meet with Society Dean and the Committee on Students
- Will finish the current block of curricular activity (e.g., research* or clinical core)
- Will retake the exam (This is attempt number 3)
- Will NOT restart the curriculum until a passing score has been achieved

Students who fail USMLE Step 1 on the 3rd attempt will:
- Meet with Committee on Students with a formal recommendation for dismissal

* If a student is participating in a Research Block, they must proceed with exam study after the block is completed.

Revised 1/25/17
USMLE Requirements

USMLE Step 2 CS and CK

USMLE STEP 2 consists of two parts: Clinical Skills (CS) and Clinical Knowledge (CK). Together these exams assess whether students can apply medical knowledge, skills, and understanding of clinical science essential for the provision of patient care under their supervision and include emphasis on health promotion and disease prevention. Step 2 ensures that due attention is devoted to principles of clinical sciences and basic patient-centered skills that provide the foundation for the safe and competent practice of medicine.

Students should complete the USMLE Step 2 CS by November 1st of their final academic year. Students are required to take the USMLE Step 2 CK by January 31st of their final academic year.

USMLE Step 2 CS and CK Policy:

- Successful passage of USMLE Step 2 CK and CS is required to receive the MD Degree
- Students have three attempts, within six years of passing USMLE Step 1, to pass USMLE Step 2 CK and CS. Consistent with NBME policy, a 4th attempt at either part may be granted by the Committee on Students.

Revised 1/25/17
Committee on Students

Committee on Students Charge
The Committee on Students (COS) is a standing committee of the Faculty of Medicine charged with the responsibility of reviewing the total performance of all students in the School of Medicine. By approval of this charge, the Faculty of Medicine delegates to the COS the authority for decisions on student standing and student promotions. The COS will recommend to the Faculty of Medicine candidates for the award of the degree of doctor of medicine. A summary of the actions of the COS will be reported to the faculty annually. Because of significant differences in the curriculum and assessment of the Cleveland Clinic Lerner College of Medicine (CCLCM), the Committee on Students delegates to its subcommittee, the Medical Student Performance Review Committee (MSPRC), the review of Case Western Reserve University students enrolled in the CCLCM. Each year, the MSPRC will provide the COS with a report of its recommendations for promotion and remediation. In the case of recommendations for dismissal or repetition of a year, the Chair of the MSPRC will present that case and recommendation to the COS at the next scheduled COS meeting, rather than waiting for the annual report. The COS will be responsible for either approving or not approving the recommendations of the MSPRC. If the COS does not approve a decision of the MSPRC, the COS will direct the MSPRC to take an alternative action.

Mandate
The COS will review, as indicated, a given student’s total performance. This will include not only the usual indices, such as formal grades and evaluations, but also the professional attitudes and behavior manifested by the student. Medical school education entails the mastery of didactic, theoretical, and technical matters as well as the demonstration of appropriate professional and interpersonal behavior, sensitivity, sense of responsibility, and ethics and the ability to comport oneself suitably with patients, colleagues, and coworkers. The COS acts on behalf of the Faculty of Medicine in disciplinary matters involving medical students and upholds the Standards of Conduct and Judicial Procedures as described in the Case Western Reserve University Undergraduate Student Handbook.

Meetings and Attendance
The COS will meet at regular intervals according to a schedule set by the chair at the beginning of each school year. Special meetings may be called by the chair. The presence of a simple majority of voting members will be considered a quorum and official decisions of the COS will require either the affirmative or negative vote of a simple majority of the total voting membership. Appointment of a member may be terminated by the chair if the member misses more than two of the scheduled meetings during an academic year.

The chair will be responsible for composing an agenda and arranging for its delivery to all members prior to the meetings. The chair will preside and the secretary will be responsible for recording the minutes. Minutes of the immediately prior meeting will be distributed at each meeting and approval and/or revision will be the first order of business. Presentation of specific information concerning the performance of a student will be the responsibility of the deans of student affairs.
Reasonable efforts will be made to contact students whose individual performance is to be reviewed so that
the individual may have the opportunity to present pertinent information. All members, voting and non-voting,
may participate in discussions. All proceedings of the COS are strictly confidential and should not be
discussed by members with non-members. All communications concerning actions of the COS will come
through the dean of student affairs or the dean’s designate. Members are expected to consider carefully
whether or not their personal relationship with a student might impair their objectivity such that they should
absent themselves from any discussion or vote. Actions of the COS will be transmitted to the student by
letter from a dean of student affairs within three business days of the decision.

Hearings
Students have the right to request reconsideration of decisions made by the COS, including those
recommended by the MSPRC.

Notice to request a hearing must be presented in writing to the Senior Associate Dean of Students or
Associate Dean of Student Affairs (University Program) or the Associate Dean for Student Affairs (College
Program) within ten days of the student’s receipt of the initial decision. The formal written request should be
supplemented by a statement of the student’s reason(s) for requesting an appeal and faculty who can
provide pertinent information in support of the reconsideration. If approved, the appeal will be scheduled for
the next regular meeting of the COS. The student is expected to be available to address the COS and
respond to questions at the reconsideration hearing. The student has the right to have a faculty advocate
appear with them before the COS. No other advisor or advocate, other than the CWRU faculty member
designated by the student, is permitted to accompany the student to the hearing. The advocate may not be a
family member. The student and advocate are not present during the discussions and vote to either sustain
or alter the original decision. The Chair, the student’s Society Dean, the Senior Associate Dean or the
Associate Dean of Student Affairs will communicate the COS’s decision to the student in writing within 3
business days after the hearing.

Appeals
Appeals may be made concerning the decision following the hearing process to the dean of the School of
Medicine on the basis of the use of inappropriate procedures. The dean may then request that the
committee reconsider the case and relate the reasons for the request. The committee will then reconsider
the case and either sustain or alter the original action.

Membership
The COS is a standing committee of at least nine voting members, including a chairperson who is appointed
in accordance with the bylaws of the Faculty of Medicine. Nine members will be elected by the Faculty of
Medicine from among its membership; the dean of the School of Medicine will have the prerogative of
appointing up to four additional voting members if deemed advisable. At least four members will be from the
preclinical departments and at least five from the clinical departments. In addition, a dean’s designate will
serve ex officio with vote. The following will serve as ex officio members without vote: the deans of student
affairs; the chair of the Committee on Medical Education, the vice dean for medical education; the associate
dean of curriculum, the assistant dean for basic science, the assistant dean for clinical education, and the
chair of the MSPRC or his/her designee; and the registrar of the School of Medicine, who will serve as
decretary. The COS may invite others to its meetings.

The term of office of the elected members is five years. Elections will be staggered so that at least one
member will be replaced or re-elected each year. An elected member resigning during a term of office shall
be replaced by appointment made by the chair of the Faculty Council; an appointed member resigning
during a term of office shall be replaced by appointment made by the dean or the dean's designee.

Approved by vote of the Faculty Council November 16, 2015

Revised 5/06/16
Committee on Students

Function
The Committee on Students conducts detailed reviews of the total performance of any student referred to it. The COS also makes decisions regarding promotion and graduation, including reviewing the needs for alternative schedules. Review of student performance within the curriculum may include scores from examinations and performance in the clinical clerkships, as well as professional attitudes and behavior and compliance with the university’s Student Code of Conduct. The Student Code of Conduct Process Flowchart is described in the Undergraduate Student Handbook.

Students may be referred to the Committee on Students in several ways:
1. Poor performance in any of the School’s competencies (see: Curriculum)
2. Early concerns submission, if deemed appropriate by the Professionalism Working Group
3. Concern of violation of any of the University’s Standards of Conduct
4. Need for scheduling accommodations that would extend medical school (excluding graduate study) beyond 5 years

If a student is referred to the COS, the Society Dean shall inform the student in writing in advance of the meeting. The referral letter will inform the student of the issue(s) to be addressed by the Committee and the possible range of sanctions. The student shall be advised in writing that any information they want to submit should be submitted in writing to the Committee before its meeting.

At the meeting, the Committee will review the student’s complete academic record and any information provided by the Society Dean and student. The Committee shall have the discretion to hear from the student at any point in the review process, and to question the student on any matter relevant to the student’s academic performance, Student Code of Conduct violations, professional behavior or attitudes. The Committee also has the discretion to consider and review any other evidence, including any documents or testimony from witnesses. Formal rules of evidence are inapplicable to the Committee’s meetings. The Committee has the discretion to determine whether the student may be present and/or participate in the meeting, but the student does not have such a right. The review process is done in order to determine the best course of action for each individual student. This Committee is responsible for all determinations of promotion and graduation, repetition of a portion of the curriculum, and any sanctions including dismissal from the School. The Committee’s decision on a student need not be unanimous, but is by majority vote. Actions from the Committee on Students are noted in the student’s permanent record as well as the Society Dean’s working file and in some cases may appear on the Medical Student Performance Evaluation and official transcript of the School. The Society Dean shall notify the student in writing within three business days of the Committee’s decision and actions taken.

Appeals Process
Students have the right to request an appeal hearing for reconsideration of a decision made by the Committee on Students concerning themselves. Notice to request a hearing must be presented in writing to the Society Dean within ten business days of the Committee’s initial decision for transmittal to the Committee on Students. The formal written request should be supplemented by a statement of the student’s reason(s) for requesting an appeal and faculty who can provide pertinent information in support of the
reconsideration. If the request for appeal is approved, the appeal hearing will be scheduled for the next regular meeting of the COS. At the reconsideration hearing, the student is expected to be available to address the Committee and respond to questions. The student has the right to have a faculty advocate appear before the Committee. The faculty advocate may not be a family member nor a Society Dean. No other advisor or advocate, other than the CWRU faculty member designated by the student, is permitted to accompany the student to the Committee hearing. The student and advocate are not present during Committee discussion and vote. The Committee may choose to either sustain or alter the original decision. The Society Dean or their designee shall notify the student in writing within three business days of the Committee’s decision regarding the appeal.

A student may make one further appeal to the Dean of the School of Medicine only on the basis of the use of inappropriate procedures. Any appeal to the Dean must be made in writing, including the basis for the appeal, and submitted to the Office of the Dean no later than ten business days from the Committee on Students’ decision. If not received by the Dean’s Office within that time, the right to an appeal is forfeited. If the Dean finds the student’s appeal to have merit, the Dean may then request that the Committee reconsider the case and relate the reasons for the request. The Committee will then reconsider the case and either sustain or alter the original action. The Society Dean shall notify the student in writing of the Committee’s decision in any matter where the Dean has asked for reconsideration. The Dean may, but is not required to, personally meet with the student. The Dean has the discretion to review the record before the Committee and, where the Dean deems it appropriate, consider any other evidence relevant to the student.

FERPA
Under the Family Educational Rights and Privacy Act of 1974, students are entitled to review their permanent records; students “have the right to request that a school correct records which they believe to be inaccurate or misleading” or a violation of their right of privacy. The student may schedule a meeting with his or her Society Dean to request that the record be amended. If the student’s request is denied, the student may appeal the decision to the Senior Associate Dean for Students or the Vice Dean for Medical Education for a hearing. The Senior Associate Dean will conduct a hearing and will make a final decision concerning whether the record should be amended. If the decision is made to not amend the records, the student has the right to place in the student's record a written statement contesting information and/or giving reason for disagreement with the decision to not amend the record.

University Sanctions
The medical school, through the Office of the Vice Dean for Medical Education and the Office of Student Affairs, reserves the right to suspend any student (through Interim Separation) whose behavior indicates that his or her continued presence on campus or at academic/clinical sites constitutes a danger or disruptive force to the normal functions of the institution, the sites, to property, to others, or to the student him/herself. The process for this separation involves the following steps:

1. To the extent reasonably appropriate, the student will be notified in writing of the interim suspension and the reasons for the action.
2. To the extent reasonably appropriate, the student will be provided with a preliminary meeting with the Vice Dean for Medical Education, the Senior Associate Dean for Students, the Associate Dean for Student Affairs, and the Chair of the COS (either in person or via teleconference).
3. The student may be required to have a psychological evaluation, the results of which may be used in the hearing.

4. The formal meeting with the COS will follow the procedure outlined under the normal disciplinary process.

Approved by vote of the Faculty Council November 16, 2015

Revised 11/30/16
Additional Policies Regarding Completion of Program

In This Section:

- Graduation Requirements
- Participation and Attendance Policy
- Guidelines for a Leave of Absence or Extension
- Special Services and Accommodations
- Medical Professional Liability

Graduation Requirements
Students who receive the MD degree from the Case Western Reserve University School of Medicine will:

- Satisfactorily complete all educational program objectives of the School of Medicine curriculum
- Pass the USMLE Step 1 and USMLE Step 2 CK and CS
- Pass the School of Medicine Clinical Skills Exam (CSE)*
- Satisfactorily complete the MD Thesis
- Meet financial obligations to the University
- Be approved to graduate by the Committee on Students

*CSE requirement updated by CME on 10/23/14

Participation and Attendance Policy
Policy submitted by the Office of Curricular Affairs, July 2009

Introduction
At CWRU School of Medicine, students are considered junior colleagues. Here, student professionalism is valued equally as highly as mastery of the basic sciences and clinical skills; therefore, participation and attendance in WR2 are fundamental to meeting these professional and curricular responsibilities.

When the SOM confers the MD degree, the faculty is attesting not only that the student has achieved a level of competency as measured by performance on tests, but that the student has shown a commitment to professional responsibility and has also participated in the entire educational experience that is defined by the curriculum, the LCME and the state of Ohio.

Attendance is required in all instances where students collaborate or patients are involved. When students collaborate in the process of learning, the quality of what goes on depends on the contributions and interactions among the participants. Failure to attend and collaborate harms the knowledge exchange for the individual student and the group. Because the group setting involves putting one’s thoughts into words to
teach others, students can advance their learning in a group setting in ways that are not possible when studying independently.

Attendance at patient based activities is required out of respect for the individuals that allow us to learn from their lives. In all instances, students must be on time and well-prepared.

Policy for the Foundations of Medicine and Health (Pre-Clerkship Curriculum)

On time attendance is required at:
- Classes and venues that require student collaboration
  - IQ groups
  - FCM Seminars
  - Medium Sized Groups
  - Anatomy Sessions with Cadavers
  - Musculoskeletal week
- Classes and other Venues Involving Patient Participation
  - CPCP
  - Physical Diagnosis
  - Communication Workshops
  - Medical Interviewing Sessions
  - Clinical Immersions - Attendance is required at all sessions during the week

Consequences:
The Office of Curricular Affairs tracks attendance and tardiness for required learning experiences.
- Students who have any unapproved absences or repeated tardiness for a given activity (e.g. IQ group) will receive a designation of "Does Not Meet" for that activity of the Block. A referral will be made to the Professionalism Working Group.

Life events
The medical school acknowledges that unpredictable events affecting attendance can and do occur. When these situations (such as medical emergencies, important changes in life circumstances, parenting issues, etc.) arise, the faculty will work with the student to find a solution. As soon as a student becomes aware of a situation that might affect fulfilling course obligations and attendance requirements, or influence the course of study, it is the responsibility of the student to consult promptly with his/her Society Dean.

Religious Practices
The CWRU SOM policy on religious observations follows that of the University which states that any student in an educational institution who is unable, because of his or her religious beliefs, to attend classes or to participate in any examination, study or work requirement on a particular day shall be excused from any such examination, study or work requirement. The student shall be provided with an opportunity to make up such examination, study or work requirement that she may have missed because of such absence on any particular day, provided that such makeup examination or work does not create an unreasonable burden upon the school. The school expects students to use careful discretion in judging the importance of a particular observance. It is the responsibility of the student to inform his/her society dean in advance as to whether or not she will be absent due to a particular religious observance.
Vacations

Student vacations are limited to the periods specified by the official academic calendar. **Students may not “bookend” their vacations by missing required activities to lengthen their time away.** Required activities will take place as scheduled on the day prior to and the day following a vacation (i.e., IQ groups and other required activities will not be rescheduled).

Student Managed Flex Days

The attendance and participation policy respects individual student needs for some flexibility in scheduling academic and personal responsibilities. All students therefore have flex days that they may request at their discretion. If there is a need for flexibility beyond the flex days, students can work with their society deans to find solutions that address their individual circumstances. Students have the opportunity for up to **3 flex days** in year 1 [Blocks 1-4] and **2 flex days** in year 2 [Blocks 5-6].

*Examples of flex day absences include weddings, family occasions, social obligations, summer job interview, family illness, child’s school conference, etc.* Students need not provide a reason for requesting a flex day. Flex days do not carry over from year 1 to year 2.

Flex days may not coincide with the final IQ session of a block, clinical immersions, examination days, or be utilized immediately preceding or following vacations (“bookending”). These are "Blackout Days" and must be requested at least 72 hours in advance.

Requesting Flex Days and Other Absences

There are important **limitations** to requesting flex days: 1) flex day absences will not be granted to "bookend" any official school vacations or holidays (including 3-day weekends), during clinical immersions, on examination days, or on the final IQ session of a block; 2) the curriculum contains several categories of unique small group sessions that are not feasible to recreate (CPCP preceptorships, simulator sessions, communications workshops). Where possible, student rescheduling is supported, with timely communications that include all parties. Otherwise, such sessions are not eligible for "excused" absences. Absences other than flex days must be approved by the Society Deans to be considered excused. **Some examples of other approved absences include personal illness, personal or family emergency, religious observance, or speaking at a conference.** These absences will generally not be approved during clinical immersion weeks, on examination days, or to “bookend” any official school vacations or holidays.

Out of respect, the student should discuss his/her planned absence with all faculty and students involved once approval for a flex day or other absence is received.

Procedure for Submitting a Request for Flex Days and Other Absences

A student who needs to miss scheduled/required activities must request approval at least **THREE business days** in advance. The request must be made by submitting an Absence Request, available on the online portal.

- Requests for **flex days** can be made by completing an Absence Request Form and submitting it for approval at least three working days in advance.
- Requests for an absence other than flex a day must be approved by the student’s Society Dean. The student completes an online Absence Request at least three working days in advance, checks the option "other absence," and provides a reason for requesting a non-flex day absence. The student
may wish to discuss the request with their Society Dean. The request will be sent electronically to the student’s Society Dean for approval.

- **Unexpected illness and other personal or family emergencies** will obviously be handled in a different time frame, but with the same process, i.e. requests for approval of absences due to illness and other personal or family emergencies must be made using the Excused Absence Request, even if the submission is made after the affected sessions have occurred.

Individual faculty leaders for any activity are not authorized to approve absences. They are required to keep track of attendance and tardiness and submit reports to their program directors. Tracking of Clinical Immersion attendance is determined by the block leaders.

**Policy for Clinical Rotations**

Attendance and punctuality during all aspects of clinical rotations are expected and considered an important part of a student’s evaluation. Unless the absence in question is entirely unanticipated (death or serious illness in the family), students must enter their requests using the **online Absence Request Form for Clinical Rotations**. Students must discuss their absences with the appropriate people before submitting the form (see guidelines below). This policy applies to all clinical rotations (Basic cores, Acting Internships, and Electives). The online Absence Request Form for Clinical Rotations and the Instruction Sheet are available on the online portal. Note, flex days do not apply to clinical rotations - all absences must be requested in advance.

**IQ+ Groups (Friday afternoon required curriculum)**

IQ+ groups serve to integrate emerging basic science and advanced clinical skills into the patient care rotations. They depend on collaborative and inter-dependent learning. For these reasons, attendance and full participation in IQ+ groups is required of every student. IQ+ faculty assessments are given to the respective clerkship discipline leaders and used as a part of the review of the student’s clinical rotation performance.

**Limited absence that can be approved by the Discipline Leader or IQ+ Director:**

- Limited to 3 days and
- Involves clear-cut reasons such as meeting presentation, major events involving close family (weddings, funerals, etc.)
- Missed curricular content (such as case conferences, simulation activities, etc.) would need to be made up at the discretion of the director.
- Absence that affects the Friday afternoon IQ+ curriculum needs to be approved by the IQ+ directors. **Please note that all of these Friday absences must be approved separately from any conversation with the clerkship director or discipline leader.**

**Absence that would require discussion with Discipline Leader/Course Director and Society Dean:**

- Repeated absence in one Basic Core Block, Acting Internship or elective for any reason or absence greater than three days.
- In the event that any leave beyond 3 days is approved, both the content and time of this additional leave would need to be made up in a fashion acceptable to the educational leadership.
Guidelines for an Extension or Leave of Absence

Requests for an Extension:
Students may choose to extend medical school beyond four years. These extensions fall into three categories or a combination:

1. Extension for Research: research and up to three clinical electives at CWRU, may pursue more at other institutions
2. Extension for Academic Enrichment: remediation or additional academic work (up to three electives at CWRU, may pursue more at other institutions)
3. Extension for Health Reasons: time spent focusing on personal or family health issues

While on an Extension, a student is fully enrolled at the School of Medicine.

• The student is eligible for student health insurance
• The student is covered under the University medical malpractice liability insurance
• The student is responsible for the financial aid ramifications

A student may request an extension by meeting with their Society Dean, crafting a proposal for the additional time, and submitting a Request for Extension/Leave of Absence form from the Registrar.

An additional year may be requested in a written proposal to the Committee on Students.

The section on Tuition explains the financial ramifications.

The MD degree must be awarded within six (6) calendar years of first matriculation, except for those students in the Medical Scientist Training Program (MSTP).

Requests for a Leave of Absence:
A leave of absence must be approved by the student’s Society Dean (University Program) or the Associate Dean for Student Affairs (College Program). Students can encounter a variety of circumstances that can lead to a leave of absence. Students can submit a request for leave of absence in writing to their Society Dean for approval.

Students returning after a leave of absence for elective reasons will pay tuition at the level of the class they join as outlined in the Tuition Policy.

Students on any kind of leave of absence are responsible for clearing all their financial obligations (loans, health insurance, computer, other) through the Office of Financial Aid.

Students on a leave of absence who have not completed one full semester should note that during the leave of absence they are:

• Not eligible for the University sponsored student medical plan,
• Not covered under the University medical malpractice liability insurance,
• Responsible for arranging for any applicable loan repayment grace period.

All students on a leave of absence must notify their Society Dean of their intent to re-enter school by the April 1 preceding the academic year of re-entry.

The MD degree must be awarded within six (6) calendar years of first matriculation, except for those students in the Medical Scientist Training Program (MSTP).
Special Services and Accommodations
Students with documented disabilities may be eligible for special services and accommodations. To initiate the process, a written request for accommodations should be submitted to the Coordinator of Disability Services in Educational Services for Students (ESS). Further information on how to proceed appears in the School of Medicine Technical Standards.

Medical Professional Liability
It is the policy of the School of Medicine that medical students can diagnose or treat a patient only under the supervision and control of a licensed clinical faculty member. If in doubt, students must ask the faculty member for clarification.

The School of Medicine endeavors to select students carefully, to evaluate students thoroughly, and to provide adequate supervision in the clinical setting. Clinical faculty members must supervise and evaluate students appropriately. It is the right and obligation of a faculty member to define and, if appropriate, curtail an individual student’s activities consonant with the student’s abilities and trainee status.

All students must wear their identification badges that clearly designate their student status and are to be introduced to patients as trainees. However, the trainee status of a medical student does not allow delivery of substandard care.

All medical students, upon becoming aware of any alleged injury, incident, claim or suit involving themselves must notify the Office of Student Affairs in the School of Medicine immediately. Failure to do so may jeopardize any insurance coverage otherwise available.

Students are provided liability coverage when engaged in patient care as part of their educational program and when supervised by a licensed clinical faculty member. Such coverage extends only while officially registered as students and not during vacations, leaves of absence, or other periods of non-student status. Coverage does not extend to activities undertaken outside of the educational program. Any questions concerning liability issues involving patients should be directed to the Office of Student Affairs.

Revised 3/2/17
Immunization, Infectious & Communicable Disease, and Needle Stick Injury Policies

In This Section:

- Immunization Policy
- Infectious Diseases Policy
- School of Medicine Communicable Disease Policy
- Needle Stick Injuries and Occupational Exposures

Immunization Policy

The School of Medicine follows all recommendations from the Centers for Disease Control Advisory Committee on Immunization Practice (CDC ACIP). These are important in protecting students and patients from communicable diseases during their clinical rotations. In order to assure that all students are protected against preventable communicable illness, we encourage students to get these vaccinations done at home, prior to arrival, so their protection will be effective. These requirements must be met prior to matriculation.

- Requirements for medical students can be found on the University Health Service website: https://students.case.edu/wellness/info/newstudents/immunization.html
- Complete the Vaccination Record Worksheet and upload it to https://myhealthconnect.case.edu/ OR upload copies of your official immunization record in English to https://myhealthconnect.case.edu/
- Complete the additional online forms via https://myhealthconnect.case.edu/: Privacy Statement, Medical History,

Students who have not been immunized because of religious beliefs or valid medical reasons must provide documentation certifying that fact prior to matriculation. In the event of an outbreak of such diseases, these individuals could be excluded from academic and clinical activities.

NOTE: Tuberculosis screening is done after a student arrives on campus. Additionally, annual influenza immunization is completed each fall.

For more information on required immunizations for medical students and other FAQs, click HERE.

Infectious Diseases Policy

Physicians and medical students have a long and honored tradition of caring with compassion and courage for patients afflicted with infectious diseases. That tradition is highly valued at CWRU, and CWRU students and faculty will continue to uphold it. The School of Medicine provides education in the biological, clinical, and psychosocial aspects of infectious diseases, such as AIDS, tuberculosis, hepatitis, and influenza. Students are taught to use precautions that should avoid or minimize risk. The faculty and affiliated hospitals care for such patients in a competent, ethical, and humane manner. In their educational program students participate in the care of infectious patients and must be aware of the risks stemming from contact with the blood or secretions of such patients. Students are expected to participate with appropriate safeguards in the
care of every patient whose care and condition is within the students’ current realm of responsibility and competence even though the patient may be infectious. Students are not expected to learn procedures known to present some inherent hazard on patients known to present some unusual risk. Students should advise their supervisors when the combination of their level of expertise and the disease state of the patient constitute a greatly increased level of risk to themselves or their patients.

Students who themselves have a communicable disease have a responsibility to their patients, peers, staff, and faculty to take all steps to prevent the spread of disease. These individuals must obtain the care of a physician who is qualified to treat the disease or infection and its complications. These individuals must identify themselves as medical students to the physician and explain the extent of their responsibilities for patient care. These individuals should also report their disease state to the Office of Student Affairs. The School of Medicine holds this information in the strictest of confidence but may not allow the student to care for patients when such contact might place patients at risk. It is the responsibility of the students to follow the advice of their physician and the School of Medicine and to follow all current guidelines for health care workers provided by the Centers for Disease Control. Training in these guidelines is offered annually through the Office of Student Affairs.

Communicable Disease Policy

Mission of the Communicable Disease Policy

- To assure that patients in a hospital or clinical setting are not at risk when cared for by students infected with Hepatitis B (HBV), the human immunodeficiency virus (HIV), or other communicable diseases.
- To minimize the risk to students of infection with HBV or HIV when placed in a hospital or clinical setting for clerkships.
- To minimize the risk of HIV-infected students developing serious complications from clinical assignments.
- To provide students infected with HBV or HIV with counseling on medical and career options.
- To respect the privacy rights of students and facilitate students’ voluntary cooperation by keeping all medical information on students confidential to the extent possible.
- To require self-reporting of HBV or HIV by students to a confidential Review Panel, similar to the self-reporting that is required by law for physicians licensed in the State of Ohio.

Summary of Policy for Hepatitis B, HIV and Other Communicable Diseases

- All medical students must provide documentation verifying that they are protected from acquiring or passing on HBV, in accordance with the procedures set out in Section IIIA, Hepatitis.
- The School of Medicine encourages all students to know their HIV status.
- This communicable disease policy and the self-reporting requirements apply to all students in the Medical School, regardless of year.
- All students must self-report chronic infection with HBV or HIV to the School of Medicine’s Communicable Disease Review Panel (“the Review Panel”). This requirement is intended to assure that students’ clerkships in a hospital or clinical setting are tailored so as to protect patients from risk when cared for by these students and so that students receive appropriate counseling on medical care and career options. The Review Panel and/or the student will notify the student’s attending physician and the hospital(s) or clinic(s) to which the student is assigned of the student’s medical
condition, so that the clerkship can be adjusted if necessary. The Review Panel considers each case on an individualized basis.

- Medical students who test positive or contract a communicable disease other than HBV or HIV that is reportable to the Ohio Department of Health, must report the illness to the University Health Service. The University Health Service will consult with the student, the student's attending physician, and the hospital(s) or clinic(s) can take steps to minimize the risk of spreading the disease to patients.

Policy and Procedures

Hepatitis B

Requirements for all medical students
All medical students must be protected from acquiring or passing on Hepatitis B (HBV). Medical students can fulfill this requirement by using one of the methods set out below:

1. Receive the series of 3 HBV vaccinations (usually given at birth in the U.S.).
2. Show documentation of immunity with a blood test.

These requirements MUST be completed before any student will be permitted to begin any clinical experience involving patient contact.

All documentation shall be submitted to the University Health Service. The University Health Service will keep all medical testing and results confidential to the extent possible. Medical students should be aware that evidence of current infection with HBV is by law reportable to the Department of Health. The University Health Service shall ensure that all laboratory tests are conducted by an accredited laboratory at the lowest possible cost to the student.

Requirements for Students with Previous HBV Infection
For those medical students with previous HBV infection, the following applies:

1. If the student documents a positive Hepatitis B surface antibody test (HBSAb), nothing further needs be done.
2. If a student is a chronic carrier of HBV, each case will be reviewed on an individual basis.
3. A student who tests positive for Hepatitis B surface antigen must have further testing (such as testing for Hepatitis e-antigen and HBV DNA), performed either at the University Health Service or by their treatment physician, to determine the level of infection.
4. If the student is found to be e-antigen positive or otherwise believes or has reason to believe that he or she is infectious, the student must self-report this fact within a week to the Associate Dean for Student Affairs, who is a member of the Review Panel (216-368-2212).
5. Medical students who learn that another medical student is infected with HBV shall advise the infected medical student of the duty to report the fact to the Associate Dean for Student Affairs.
6. Students who are chronic carriers may be referred to hepatologists in the community for further evaluation and treatment of this condition.

HIV Policy

1. For protection of patients, to assist infected medical students with obtaining appropriate medical guidance and career counseling, and to minimize serious complications for the infected student, the Medical School encourages all medical students to know their HIV status.
2. HIV screening is available from the University Health Service or at other testing sites in Cleveland.
3. All HIV-related testing is conducted in accordance with Ohio law, and health care consent policies for HIV testing.

4. Medical students who believe or have reason to believe that they are infected with HIV must self-report that fact within twenty-four (24) hours to the Medical School’s Communicable Disease Review Panel (“the Review Panel”). Students should do this by notifying the Associate Dean for Student Affairs, who is a member of the Review Panel (368-2212). See procedures for governing Review Panel set out in Section C below.

5. Medical students who learn that another medical student is infected with HIV shall advise the infected medical student of the duty to report the fact to the Review Panel.

6. Medical students who believe or have reason to believe that they are infected with HIV should seek immediate medical care. If requested, students who are infected with HIV may be referred to physicians in the community or at the University Health Service for further evaluation and treatment of this condition.

---

**Review Panel Procedures**

1. Each medical student infected with HBV or HIV must participate in a confidential review and monitoring process conducted by the Communicable Disease Review Panel. The Review Panel will handle each infected medical student’s situation on an individual basis. Through this review process, the Review Panel will tailor the infected student’s clinical clerkship program so as to attempt to minimize the risk to patients for whom the student will be caring and minimize the risk of serious complications for the infected student.

2. The Review Panel generally will consist of the Director of the University Health Service, the Senior Associate Dean for Students, the Associate Dean for Student Affairs, the Vice Dean for Medical Education, and other faculty members in health sciences with expertise in infectious disease and/or infection control. The student’s treating physician and a representative of the University Attorney’s Office will be consulting, but not voting, members of the Review Panel.

3. The Review Panel will conduct a confidential review of the student’s condition, the student’s clinical schedule, and the possible impact the condition may have on the student’s patients and clinical work.

4. In order for the Review Panel to make appropriate recommendations as to the infected student’s medical school program, the infected medical student will be asked to identify in writing his or her treating physician, and to notify the Review Panel as to any change in treating physician. The infected student will be asked to authorize release of medical information to the Review Panel and to the hospital(s) or clinic(s) where the student will be performing clerkships or clinical work. The Review Panel will consult with the student’s treating physician as part of its review process.

5. The Review Panel will make recommendations on any restrictions that should be placed on the student’s clerkships and/or precautions that must be taken during clerkships or other clinical work. Such limitations may include that all third-year rotations be done at a single hospital, that the student perform non-invasive clerkships first before performing invasive clerkships (e.g., surgery and obstetrics and gynecology), or that the student not be permitted to engage in invasive procedures during clerkships such as surgery and obstetrics and gynecology.

6. The Review Panel will, when appropriate, advise the student and make recommendations on appropriate infection control techniques and universal precautions.
7. Before notifying the student of its recommendations, the Review Panel will forward its proposed recommendations to the Dean of the Medical School, who may make modifications to those recommendations. As part of this process, the Review Panel may disclose, to the extent necessary, information concerning the student’s status and the Panel’s recommendations to the Dean, so that the Dean will have adequate information to review the situation.

8. Following the Dean’s approval and/or modifications, the Review Panel will document the restrictions or precautions to be placed on the student and notify the student as to the restrictions or precautions in writing. The Review Panel or its designee will then take steps to assure that these restrictions or precautions are implemented in arranging the student’s clerkships or other clinical work.

9. The Review Panel or its designee shall report to the hospital(s) or clinic(s) to which the student is assigned the student’s HBV or HIV status and of the Review Panel’s recommendations for precautions or restrictions, if applicable. The Review Panel will make this report and submit other documentation as appropriate to the Hospital Epidemiologist or Infection Control Review Panel for the hospital(s) or clinic(s). The hospital’s epidemiologist or infection control review panel can then determine precautions or restrictions, if any, that should be implemented during the clerkships. The Review Panel will advise the hospital(s) or clinic(s) on the confidentiality of the information disclosed.

10. The Review Panel may also conduct a review to determine whether any patients treated by the student were at a significant risk of exposure to HBV or HIV.

11. The infected student shall not perform or participate in any invasive or exposure-prone procedures without the approval of the Review Panel through the review process set out above. Medical students with HBV or HIV must adhere to universal precautions when performing any invasive procedure in a clerkship or clinical work.

12. The Review Panel or a designee of the Review Panel (such as the Associate Dean for Student Affairs of the School of Medicine) will meet with the infected student periodically to assure that the student is complying with the restrictions placed on his or her clerkships and program of study, and to discuss any problems the student may be experiencing. Alternatively, the Review Panel may require the student to submit periodic confidential written reports updating the Review Panel on clerkship activities and clinical work and any problems the student may be experiencing. The Review Panel also may consult with the student’s treating physician to obtain updated information on the student’s condition.

Confidentiality and Career Counseling

1. The Review Panel will, to the extent possible, hold in strict confidence all information in its possession relating to the HBV or HIV status of a medical student. The Review Panel may disclose information relating to a student’s HBV or HIV status, to the extent necessary, to the hospital or clinical setting at which the student is performing clerkships in order for the hospital’s epidemiologist or infection control review panel to tailor the medical student’s clerkships or clinical work. The Review Panel also may disclose, to the extent necessary, such information to the Dean making a final decision under this policy or hearing an appeal filed by a student. The Review Panel also may disclose, to the extent necessary, such information to other administrators or faculty within the Medical School in connection with a disciplinary action
involving the student’s violation of this policy. Medical students should be aware that evidence of infection with HBV or HIV is by law reportable to the Department of Health.

2. When possible, the Review Panel will not discuss the name of the infected student during their review, but instead will discuss the situation anonymously.

3. Medical students should also be aware that the University Health Service may be obligated to inform the Review Panel of a student’s HBV or HIV status if the University Health Service believes that the student poses a threat to patients under the particular circumstances of the case.

4. Students may obtain career counseling regarding their HBV or HIV status from the Review Panel, at the University Health Service or at the Medical School, if the student wishes to divulge this information to those offices.

Sanctions for Violation of the Policy

1. If the Medical School learns that a medical student is aware of their infection with HBV or HIV but has failed to report this status to the Review Panel as required above, the medical student may be subject to disciplinary action, up to and including expulsion from the Medical School.

2. The Review Panel has the right to require the student to enter into the confidential review and monitoring process as set according to the established policy.

3. If an infected medical student fails to a) follow the restrictions or recommendations of the Review Panel, b) use universal precautions, c) conform to minimal standards of care, or d) otherwise take steps to ensure patient safety, the Review Panel may notify the Medical School’s Associate Dean for Student Affairs, who may take appropriate disciplinary action, including but not limited to oral or written warning, suspension from clinical exposure and referral to the Committee on Students for disciplinary action.

Policy Concerning Other Communicable Diseases

1. If a medical student is engaged in any Type A clinical elective or clerkship or otherwise has patient contact and tests positive for any other communicable disease other than HBV or HIV that is reportable to the Department of Health and is listed on Appendix III, that student must report the disease to the University Health Service.

2. The University Health Service will consult with the student to advise the student on requirements for minimizing the spread of the communicable disease.

3. When appropriate, the University Health Service also will advise the student of the need to notify the hospital(s) or clinic(s), and the attending physician, to which the student is assigned of the student’s condition, so that the hospital(s) or clinic(s) can determine what restrictions, if any, need to be placed on the students interaction with patients or what precautions the student must take. The University Health Service will work with the student to assure that the hospital(s) or clinic(s) receive(s) notice of the communicable disease either by the student self-reporting the disease either by the student self-reporting the disease or the University Health Service reporting the disease to the hospital(s) or clinic(s).

4. The student must follow the restrictions or precautions set out by the University Health Service and/or the hospital(s) or clinic(s) at which the student is performing the clerkships or clinical work.

5. Failure of a student to report one of the listed communicable diseases to the University Health Service may result in disciplinary action, including but not limited to oral or written warning, suspension or expulsion. In addition, failure of a student to follow the restrictions or
precautions placed on him or her by the University Health Service and/or the hospital or facility at which clinical work is performed may result in disciplinary action.

6. The Review Panel reserves the right to review and monitor students with communicable diseases other than HBV and HIV when the Review Panel determines that patients may be at risk because of the condition or that additional precautions are necessary to assure patient safety.

Appeals

Students may request reconsideration of any decision or recommendations of the Review Panel by requesting in writing that the Review Panel reconsider the decision or recommendations. The request for reconsideration must be submitted to the Review Panel within five (5) working days of the Review Panel’s decision. If the student seeks reconsideration, the student is permitted to appear before the Review Panel to present information on the issue. The Review Panel may affirm its prior decision and/or recommendations or modify them. Before notifying the student of its decision on the reconsideration request, the Review Panel will forward its proposed decision to the Dean of the Medical School for approval and/or modifications. The Review Panel will provide to the student in writing the decision on the reconsideration request, including any modification in its decision and/or recommendations. Any decision of the Review Panel or any other decision made pursuant to this Policy can be appealed to the Dean of the Medical School. The appeal must be submitted in writing within ten (10) working days of the date of the decision being appealed. The decision of the Dean is final.

Needle Stick Injuries and Occupational Exposures

Students who in the course of their clinical experiences or laboratory work experience a needle stick injury or occupational exposure to biohazards should contact the 24-hour needle stick hotline maintained by the University Health Service: (216) 368-2450. The University Health Services website for medical students regarding post-exposure follow up on needle sticks is:

http://students.case.edu/wellness/info/needlestick/medical.html

The student on a clerkship or clinical elective in one of the affiliated hospitals should, in addition, contact the designated individual, usually infection control personnel or an infectious disease staff member, for up-to-date medical advice at the time of the occurrence. The University Health Service can provide ongoing information and advice following the acute incident. The student’s Student Affairs dean should be informed of these occurrences, so that they can offer information, advice, and support for the student. Reporting of injuries and occupational exposures is also critical to the development of effective policies and procedures.

Revised 1/27/17
Other Policies & Resources for Rules, Regulations, and Policies

In This Section:

- Tuition Policy
- Student Records
- Criminal Background Checks
- OSHA and HIPAA Training
- Severe Weather Policy
- Building Evacuation Policy
- Smoke-Free Campus
- Resources for Rules, Regulations, & Policies

Tuition Policy

For Medical Students in the University Program (exclusive of MSTP and other MD/PhD programs)

Students enrolled in the MD program or specified dual degree programs within the SOM (e.g., MD/MPH, MD/MA Bioethics, MD/MS) will be assessed four consecutive years of annual tuition or eight semesters, beginning with Year 1, as a requirement of graduation. There are instances when students can be required or may elect to take a fifth year:

Research and/or Academic Enrichment (additional graduate coursework)

1. Students matriculating before Fall 2013 who take a fifth year to complete additional graduate school coursework or combined master/MD degrees within the SOM will be assessed four consecutive years of full MD tuition and will pay a Continuation Fee* in lieu of tuition during the fifth year.

2. Students matriculating in Fall 2013 or later who take a fifth year to complete additional graduate school coursework or combined master/MD degrees within the SOM will be assessed four consecutive years of full MD tuition and will pay 25% of the then-current MD tuition rate during the fifth year.

3. Students who elect to extend their MD program by a fifth year to complete a research project or who participate in academic enrichment will be assessed four consecutive years of full MD tuition and will pay a Continuation Fee* in the fifth and final year.

4. Students enrolled in a dual degree program outside the School of Medicine (e.g., Dentistry, Law, Management) will have different tuition requirements based on the specified program. The semesters in which students are required to take a leave of absence from the medical school in order to complete program requirements in another school will not be assessed a Continuation Fee or medical school tuition.

Remediation

Students who must repeat Years 1 and/or 2 for academic reasons will be assessed four consecutive years of full tuition and will pay 50% of the then-current tuition for each additional year. Students who must repeat any year for any other reason (e.g., Disciplinary) must pay full tuition for the additional year and for all subsequent years until graduation at the then-current rate.
Tuition Refunds

Students who have withdrawn (or been dismissed) from the curriculum will receive tuition refund in accordance with Case Western Reserve University policy, [https://www.case.edu/registrar/dates/withdraw/](https://www.case.edu/registrar/dates/withdraw/)

Other

Tuition adjustments related to personal or health issues for the student or their spouse/domestic partner will be determined on a case-by-case basis.

* The Continuation Fee is 5% of the then-current annual MD tuition and maintains a full-time student enrollment status, malpractice insurance coverage and eligibility for health insurance. Tuition rates subject to annual review by the Office of the Dean.

Effective July 1, 2013

Student Records

FERPA Policy

The Family Educational Rights and Privacy Act of 1974 (FERPA) contains several provisions that are important to medical students. First, the university, including the medical school registrar, may not release personally identifiable student records to a third party, with certain specific exceptions, unless the third party has requested the information in writing and the student has consented, again in writing, to its release. The university may release directory information about a student, however, unless the student submits a written request that any or all such information not be released. Second, a student may request, in writing to a school official such as the Society Dean or School of Medicine Registrar, an opportunity to inspect and review the student’s official files and records maintained by the School of Medicine Registrar and may, if appropriate, challenge the accuracy of those records. The university is permitted a reasonable time, not to exceed 45 days, to respond to such a request. Third, a student may file with the Family Policy and Regulations Office of the U.S. Department of Education a complaint concerning what he or she believes to be the university’s failure to comply with FERPA. Finally, a student may obtain from the School of Medicine Registrar or University Registrar a copy of this policy, which the university has adopted to meet the requirements of FERPA. The information below is presented in compliance with the provisions of FERPA, which require the university to notify students annually of their rights and the university’s policies and procedures. Medical students are encouraged to contact their own Society Dean or the School of Medicine Registrar if any questions arises.

Access to Files

A student may request, in writing to the Society Dean and School of Medicine Registrar, an opportunity to review the contents of the student’s educational file. The request will be reviewed and an appointment will be made within a reasonable period of time (not to exceed 45 days) for the student to review the file in the presence of a member of the office staff so as not to interfere with the daily operations of the office (i.e. not longer than 15 minutes).

The student may request copies of those records to which he or she has access under the terms of FERPA. The student will be charged a nominal fee per page for these copies and the copies should also be provided within a reasonable period of time (within 1-3 business days).
All medical student academic records in paper form are housed in filing cabinet and its own file room that is immediately adjacent to the School of Medicine Registrar on the fourth floor of Sears Tower T408. The filing cabinet is fire protected as are the walls and door of the file room. The filing cabinets and file door that are closed and locked at the end of every business day. All current student records less than five years old are kept in the filing room. Records older than five years old are kept securely at University Archives at Archives at 11000 Cedar Avenue where documents are released at the request of the School of Medicine Registrar. Additionally, student transcripts are stored electronically and protected by Central Computing in the Student Information System.

Certain materials are excluded from review as specified in FERPA. Among these are:

1. Records maintained by the Office of Student Affairs and the Office of the Academic Societies. The records are in the sole possession of the Society Dean and documents are added to these files over the course of each student’s tenure at the School of Medicine. They include grades/evaluations, email correspondence with their Deans, copies of letters of recommendation, personal learning plans, Deans’ notes, and other records as appropriate. The files are kept confidential at all times and are available only to the Deans, faculty or administration on a need to know basis and may contain information about health and other non-academic matters. These are separate from the official academic records maintained by the School of Medicine Office of the Registrar and only Student Affairs personnel have access to these files.

2. Records created and maintained by law enforcement units solely for law enforcement purposes that are not maintained by persons other than law enforcement officials.

3. Records created and maintained by a physician, psychiatrist, psychologist, or other professional or paraprofessional acting in that capacity in connection with the provision of treatment to a student. Such records can, of course, be reviewed by a physician or other appropriate professional of the student’s choice.

4. Employment records of a student made and maintained in the normal course of business. Such employment records may be obtained in the Student Employment Office or Human Resources under the policies applicable to those offices.

5. Financial records of a student’s parents, or any information contained therein.

6. Confidential letters and statements of recommendation.

7. Records for which the student previously waived his or her right of access.

The contents of a medical student's educational file are maintained by the School of Medicine Registrar and kept securely the School of Medicine Registrar’s Office Room T-408 Sears Tower. Student records older than five years are kept securely at University Archives at 11000 Cedar Avenue. The contents depend on the status of the student (active vs. permanent student or current vs. graduated student respectively) and consists of:

1. Up-to-date name and address file for active records

2. AMCAS Application (all contents of the application, except for letters of recommendation)

3. Secondary (CWRU) Application

4. Signed letter of acceptance

5. Transcripts (all coursework prior to entrance to M.D. program)

6. Official transcript of medical school coursework

7. Official dates of enrollment in medical school (start/end dates of each academic year, dates of leaves of absence, and graduation date)

8. USMLE Examination scores, USMLE ID #, exam date and notation of pass/fail
9. Student’s clinical clerkship performance evaluations written by faculty members
10. Medical Student Performance Evaluation (MSPE, formerly known as Dean’s letter)
11. Documentation of grade changes
12. Miscellaneous change of status forms and letters related to leave of absence, name change, etc.
   (active record only if properly documented on the MSPE).
13. Documentation of any final action letters of withdrawal or dismissal
14. Background release waiver and other documents, when available as signed by student related to
   other matters, e.g., health insurance, HIPAA compliance, etc.
15. Personal ID – photo
16. Extramural/international clerkships information – grades, written evaluations
17. Letters of recommendation, notices of awards, research abstracts, publications, CV and other
   documents (letters are destroyed at the end of each academic year; all other documents pertain to
   active records only)
18. International student document (I-20 form) – Maintained in the International Student Services Office
19. Other than the student, the following individuals are authorized to examine or review student
   academic records: the Dean and Vice Dean for Medical Education of the SOM and the student’s
   Society Dean.

The School of Medicine also follows the AAMC Guidelines for Maintaining Active and Permanent Records
which is available publicly from the AAMC website and used in the adoption of this policy.
FERPA affords students certain rights with respect to their educational records. Students may ask the
university official responsible for the record to amend a record that the student believes is inaccurate or
misleading. If the official decides not to amend the record as requested by the student, the student may
appeal the decision to the Senior Associate Dean for Students or Executive Dean for a hearing. The Senior
Associate Dean for Students or Executive Dean will make the final decision concerning whether the record
should be amended. If the decision is made to not amend the records, the student has the right to place in
his/her record a written statement contesting the information and/or giving reason for disagreement with the
decision to not amend the record.

Release of Personally Identifiable Records
FERPA affords the student the right to consent to disclosures of personally identifiable information contained
in the student’s educational records, except to the extent that FERPA authorizes disclosure without consent.
One exception, which permits disclosure without consent, is disclosure to school officials with legitimate
educational interests. A school official is defined as a person employed by the university in an
administrative, supervisory, academic, or support staff position (including law enforcement unit and health
staff); a person or company with whom the university has contracted (such as an attorney, auditor, or
collection agent); a person serving on the Board of Trustees; or assisting another school official in
performing his or her tasks. A school official has a legitimate educational interest if the official needs to
review an education record in order to fulfill his or her professional responsibility.
At the School of Medicine, the Dean and Vice Dean for Medical Education of the School of Medicine and the
student’s Society Dean are the institution officials who are authorized to examine or review student
academic records as maintained by the School of Medicine Registrar without the student’s consent.
Institutional officials must contact the School of Medicine Registrar directly to request a review of the student
file and the request should support a legitimate educational interest in order for the institutional official to
fulfill his or her professional responsibility.
The SOM Registrar, as the official safe keeper and steward for the confidentiality of student academic records, cannot allow a medical student’s file to leave the premises and reviews and approves all requests to review a student record so that they are available only to those individual who are permitted to review the record.

The School of Medicine Registrar can also disclose education records without consent to officials of another school in which a student seeks or intends to enroll. The university can also discloses education records to organizations conducting studies for educational agencies or institutions under certain circumstances.

Directory Information
For the convenience of faculty and fellow students, FERPA provides for a category known as directory information which may be released without requesting the eligible student’s specific prior consent. Rather, the act requires that students be notified annually of the types of information included in this category and be given an appropriate period in which to express, in writing, any preference that such information about themselves not be released. For this purpose, directory information is defined to include:

1. Name (including both maiden name and married name, where applicable)
2. Address, telephone listing, and electronic mail address
3. Date and place of birth
4. Major field of study
5. Anticipated graduation date
6. Enrollment Status (undergraduate or graduate, full-time or part-time)
7. Dates of attendance
8. Degrees and awards received

Any student who would prefer that the university not release such information about himself or herself can update their FERPA Restriction by going to the Student Information System (SIS) Student Center homepage, selecting Self Service, followed by Campus Personal Information, then selecting FERPA Restrictions.

Transcripts
Transcripts are protected by FERPA, and are only released with the written consent of the student or otherwise permitted under FERPA. Case Western Reserve University considers the grades earned by students and other information about performance at the University to be a private matter. Please complete and submit a transcript request form either in person, by mail or by fax to have a transcript of grades released. Transcripts will not be issued to, or on behalf of, students who have not discharged all delinquent obligations to the University. A $5 processing fee is charged for each transcript copy; $10 for each faxed copy. Faxed copies are not considered official documents. Please verify with the recipient that a faxed copy is acceptable.

It is the policy of Case Western Reserve University to include all academic information from all levels - undergraduate, graduate, and professional - on the official transcript.
Criminal Background Checks

The Case Western Reserve University School of Medicine participates in the AMCAS sponsored criminal background check program for all accepted applicants. Acceptances are deemed contingent pending the results of the background check. A positive response on the background check will not automatically preclude admission, and all positive findings will be reviewed by an ad hoc committee on professionalism who will then make a recommendation to the Admissions Committee. Students are required to notify the Office of Admissions with any changes that may have occurred once the criminal background check is completed.

Matriculated students may undergo additional criminal background checks according to policies of the school and affiliated hospitals. Students should forward a copy of additional background checks to the School of Medicine Office of the Registrar. The School of Medicine Office of the Registrar houses a copy of the background check for all medical students and are valid only for a period of five years. Medical students are responsible for renewing a background check as needed and will be contacted annually by the Medical School Registrar when a background check has expired.

Any newly-discovered background check information may be reviewed by the Committee on Students as part of their ongoing student assessments as detailed in this handbook. All current students are required to notify their Student Affairs dean of any arrest, misdemeanor (other than traffic violations), or felony charge and/or convictions at the time of the occurrence as well as military dishonorable discharges since matriculation.

Please note that results of any of the Criminal Background checks may be shared with any of the affiliated hospitals at their request. Affiliated hospitals will use their discretion as to whether to permit students with positive findings on their criminal background checks to participate in clinical activities.

Individual State Medical Boards will also exercise their discretion as to whether to grant state licenses to applicants with positive findings on their criminal background checks. Successful graduation from the Case Western Reserve University School of Medicine does not guarantee licensure in all states.

OSHA and HIPAA Training

OSHA: An Occupational Safety and Health Administration (OSHA) presentation is provided during first-year Orientation by the CWRU Environmental Health and Safety (EHS) department. The presentation includes Hazard Communication and Biosafety Training. Attendance at the initial in-person training is a requirement. Students who miss the in-person training need to contact EHS to schedule an individual training session. For questions regarding training requirements or to schedule a training session, call the EHS office at 216-368-2907.

CWRU medical students must remain current on all required OSHA trainings; re-training is required annually for Hazard Communication and Biosafety Training, but after the first in-person session, the re-training can be completed online. Go to the EHS website to register for online training modules.

Formaldehyde Training must be completed online by first-year students shortly after orientation and does not require annual re-training.
Medical Students who work in research laboratories must complete Laboratory Standard and Biosafety Training in-person training initially (and annual online re-training) as well as any other training required by the individual research group. (This does not apply to Clinical Laboratories.) Medical school instructors are charged, under the OSHA standards, to provide additional training on the use of personal protective equipment and other methods to mitigate the risks of hazard exposures when students are working in these labs (such as gross anatomy) and other times as appropriate.

**HIPAA Training:** HIPAA (Health Insurance Portability and Accountability Act) training is provided to students as a part of new student Orientation. The training is valid for the students’ first two medical school years only. Rotation coordinators can provide information about hospital-specific HIPAA training to students beginning their clinical years.

**Severe Weather Policy**
An important component of the education at Case Western Reserve University School of Medicine involves participation in clinical programs, for which responsibilities increase and take on unique characteristics as a result of severe weather conditions. In recognition and support of these activities, the School of Medicine may remain open during severe weather conditions, even under conditions where the University closes. This will apply to students, faculty and staff.

Should the onset of severe weather occur during regular operating hours, the decision may be made by individual departments to allow faculty, staff, or students to leave up to two hours early. Should severe weather conditions adversely affect travel time, individual departments may allow faculty, staff, and students to arrive up to two hours late.

**Building Evacuation Policy**
The School of Medicine is an active research center with many potential biochemical and other flammable hazards. A system of alarms has been installed to warn and protect people in the building in the event of a chemical spill or fire. Occasionally, the inherent hazards will result in the sounding of the fire alarms. All students, faculty, and staff are required to exit the building when the fire alarms sound in their area. There are no exceptions to this rule. When fire alarms are sounded, exit the building as quickly as possible, using stairways instead of elevators.

**Smoke-Free Campus**
The School of Medicine is committed to creating an environment that promotes general health and wellness for its students, faculty, staff, and visitors. As part of this effort, the medical school has partnered with University Hospitals Health Systems, and the other Health Sciences Schools at Case Western Reserve University (School of Dental Medicine and the Francis Payne Bolton School of Nursing) to adopt a smoke-free environment policy that took effect on November 17, 2005. Smoking is banned both indoors and outdoors throughout the Health Sciences Campus. As part of the promotion of health and creating a smoke-free campus, the SOM is offering opportunities for students and staff to enroll in smoking cessation programs which will be available through the School’s partnership with University Hospitals of Cleveland.

**Resources for Rules, Regulations, & Policies**
Students who enroll in the School of Medicine are subject to all of the rules, regulations and policies of the School of Medicine and of Case Western Reserve University. This Student Handbook is intended to provide
a general overview, rather than an exhaustive description of student rights and responsibilities. As such, it contains references to other sources of detailed information. It is the responsibility of each student to become familiar with all appropriate policies of the University and the School of Medicine, which are subject to review and revision.

Other sources of information include:

- The General Bulletin of the University
- The Undergraduate Handbook
- The Policies and Procedures page and other pages on the SOM Registrar’s Office site.

For students in the School of Medicine, the Society Deans and other members of the administration monitor the policies and regulations that affect medical students. More information on specific policies and regulations can be obtained through the Office of Student Affairs.

Revised 3/10/16
Amenities, Communications, and Miscellaneous

In This Section:

- Student and Society Lounges
- Student Lockers
- Plasma Screens
- E-mail
- Computing Facilities
- University Libraries
- University Bookstore
- Parking
- Athletic Services

Student and Society Lounges
Room E-430 is the John L. Caughey Student Lounge. Located at the end of the fourth floor, the lounge features cafe-style tables and chairs with microwaves. A glassed-in outer room offers an impressive outdoor view and is furnished with couches, tables, and chairs for quiet study and rest. Five society spaces on the fourth floor (E-422, E-424, E-425, E-426, E-427) provide both active and quiet spaces and locker storage for students. The third floor has two large spaces furnished with open seating desks. The second floor Health Sciences Graduate Study Center is an open concept study space with carrels, tables, several small rooms, classrooms, and a technology-enhanced team-based learning room.

Student Lockers
First- and second-year students are assigned lockers to securely store their valuables. The School of Medicine is not responsible for student possessions in the event of loss or theft.

Plasma Screens
Curriculum information, announcements, and other information are displayed on plasma screens in the 3rd- and 4th-floor hallways.

E-Mail
Students and all other members of the Case community are assigned Case Network User IDs upon enrollment at Case Western Reserve University. The online Case Directory lists e-mail addresses of students, faculty, and staff of the Case Community. All official email from the University, including mail from faculty and administrators, will be sent to students using the Case email address. Students are expected to check email regularly.

Computing Facilities
Student desks on the third floor of the School of Medicine are equipped with an Ethernet connection to the University’s Gigabit network. This high speed connection provides complete access to the campus network and the Internet via the student laptop computers. A high speed wireless network is available to all students in all buildings across the campus. Two networked high-speed Laserjet printers are available in each of the
society rooms and exam rooms on the third and fourth floors. There is a color printer in room E321/323 (the Alice room). There are many electronic resources available to students including many site licensed applications which can be found on the Case Software Center (https://softwarecenter.case.edu).

University Libraries
From the University General Bulletin:
All of Case Western Reserve University's libraries support the university's undergraduate, graduate and professional programs. Combined, their collections contain over 3 million volumes. Collections of electronic databases and electronic journals are available for all university faculty, staff, and students through the campus network or authorized remote access. The libraries include the Kelvin Smith Library and its branches, the Cleveland Health Sciences Library, the School of Law Library, and the Harris Library at the Mandel School of Applied Social Sciences.

The Cleveland Health Sciences Library (CHSL) has two facilities with collections that are open to all university students, faculty and staff. The Health Center Library (HCL) is located in the School of Medicine and provides services in support of teaching and research in the Schools of Dental Medicine, Medicine, and Nursing. Training in using its extensive electronic and print resources is offered individually and to small groups in classrooms and academic departments. The Allen Memorial Medical Library houses a collection of books and journals on clinical, medical, and surgical practice. Information, news, and highlights about collections, library spaces and services of HCL are featured on the CHSL homepage, with direct links to featured collections and resources like PubMed, ClincialKey, AccessMedicine, UpToDate, and its ILLiad interlibrary loan services tailored to health sciences users. The Allen Library is home to the Dittrick Medical History Center and Museum with a history of medicine book collection, rare books, archives, and medical artifacts. News is featured on the Dittrick Museum Blog.

Updated 8/14/15.

Barnes and Noble University Bookstore
The Barnes & Noble University Bookstore is located at 11451 Euclid Avenue, Cleveland, 44106 or online. The regular hours for the bookstore are Monday through Thursday, 8:00am to 7:00pm, Friday, 8:00 AM to 5:00pm, and Saturday 9:00 AM to 5:00 PM. The phone number for the bookstore is (216) 368-2650.

Parking
Parking privileges are offered, as space permits, to all registered students. Students may obtain information about campus parking, fees, and purchasing permits from the CWRU Office of Access Services in Crawford Hall, Room 18, or on their website. The telephone number is (216) 368-2273.

For those third- and fourth-year medical students assigned to clerkships at University Hospitals or the Louis Stokes Veterans Affairs Medical Center (Wade Park), parking is arranged through Access Services in Crawford Hall (see above). Permits are usually obtained on the first day of the rotation. The SOM Office of the Registrar submits a list to Access Services of all students doing rotations at the above-mentioned hospitals. Parking for rotations at MetroHealth Medical Center and the Cleveland Clinic are arranged through their respective education offices.

Athletic Facilities
A variety of physical fitness facilities are available for each registered student with a valid ID.
The Veale Convocation, Athletic and Recreation Center is the home of Case athletics, physical education and intramural programs. The Veale Center houses four multi-purpose courts (which are frequently used for activities such as basketball, tennis, soccer and volleyball), a six-lane indoor track (8 laps = 1 mile) and a multipurpose aerobics room. A cardio exercise room, (with treadmills, elliptical trainers, stair-step machines, rowing machines, a gravitron and stationary bikes), a newly renovated weight room, (three separate rooms, main, power lift and hammer strength), nine racquetball courts, two squash courts, a rock climbing wall, Horsburgh Gym (used for basketball and volleyball), plus Veale Natatorium and Donnell Pool complete the facility.

Veale (along with Van Horn Field, which is located directly outside of Veale), Adelbert gym, (adjacent to Van Horn) and Freiberger Field, (located on the corner of East Boulevard and Bellflower), are used for athletics, recreation, intramurals and physical education.

Graduate and professional students are enrolled automatically as members of 121 Fitness Center at a discounted rate. Students who do not wish to use this benefit, must opt out in their SIS account each fall. Students who wish to use financial aid to pay this fee must grant the Office of Financial Aid permission to deduct the fee from their financial aid refund.

Other athletic facilities on campus include Adelbert Gymnasium (basketball), Carlton Courts (tennis), DiSanto Field (football and track & field), Mather Park (softball), Nobby’s Ballpark (baseball), and Wyant Athletic and Wellness Center (weights and fitness equipment). In addition, the university-owned Squire Valleevue and Valley Ridge Farms provide space for cross country running, hiking, and a variety of other outdoor activities. The University Farms are located in Hunting Valley, Ohio, a short drive east of the University. The 400-acre property encompasses a variety of deciduous forests, ravines, waterfalls, meadows, ponds and a self-contained natural watershed.

Revised 2/05/16
Appendices

Appendix I: Examinee Acknowledgement Form
Incoming Students are required to sign and submit the following form

<table>
<thead>
<tr>
<th>WR2 Curriculum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Case Western Reserve University</td>
</tr>
<tr>
<td>School of Medicine</td>
</tr>
<tr>
<td>Examinee Acknowledgement Form</td>
</tr>
</tbody>
</table>

I acknowledge that the curriculum unfolds at specified points in time. Specifically, the learning objectives pertaining to small group cases are revealed at the end of each week’s deliberations. I will not seek to obtain the case-specific learning objectives from students who have already completed the curriculum. Looking forward, once I have completed the Year 1 curriculum, I will not provide case-specific learning objectives to future first-year students.

I hereby acknowledge that the Summative Synthesis Essay Questions (SSEQ) that I will be taking in the Foundations of Medicine and Health contain test materials that are owned and copyrighted by the Case Western Reserve University School of Medicine.

I hereby also acknowledge that I will be taking test materials that are owned and copyrighted by the National Board of Medical Examiners.

I acknowledge that any reproduction of these materials, or any part of them, through any means, including, but not limited to, photocopying, downloading, and reconstruction through memorization, or dictation, and/or dissemination of these materials or any part of them, is strictly prohibited.

I further acknowledge that I will not retain, copy, or distribute any part of these secure examinations.

Name: ____________________

Signature: _____________________ Date: _________

Revised 8/15/14
Appendices

Appendix II: Licensure Considerations

Relationship to Licensure

The degree of Doctor of Medicine awarded by Case Western Reserve University is an academic degree and does not provide a legal basis for the practice of medicine. Licensure to practice medicine in the United States and its territories is a privilege granted by the individual licensing authorities of the states and territories. The licensing authority of each individual jurisdiction establishes its policies, eligibility, and requirements for the practice of medicine within its boundaries pursuant to statutory and regulatory provisions. It is the responsibility of each graduate to meet the requirements of the specific state or territory in which they may wish to practice medicine and make certain that their individualized course of study meets the academic requirements of that jurisdiction.

Federation of State Medical Boards

Special Rule for Ohio Licensure (MSTP students take special note)

Current Ohio regulations for receiving an Ohio license to practice medicine include the passage of USMLE Steps 1, 2, and 3 exams within a seven year period. A limited exception to this rule may be granted by the Ohio State Medical Board to applicants in MD/PhD programs. The doctoral degree must be in a field of biological sciences tested in the Step 1 content. These fields include, but are not necessarily limited to anatomy, biochemistry, physiology, microbiology, pharmacology, genetics, neuroscience, and molecular biology. Fields not excepted include, but are not necessarily limited to, business, economics, ethics, history and other fields not directly related to biological science. A limited exception to this rule may also be granted to an applicant who suffered from a significant health condition which by its severity would necessarily cause a delay to the applicant’s medical study. Regardless, all three steps must have been passed within a ten year period. The regulations make no provision for an exception to the ten year rule.

MSTP students taking more than 3 years to complete their PhD work and who wish to practice in Ohio may need to request an exception to the Ohio 7-year rule. They should also note that almost all states have some regulations regarding the time period within which USMLE exams must be passed. While the 7-year rule is the most common, it is not universal, and states also differ in the exceptions they are willing to make. MSTP students should learn the rules applicable in the state in which they plan to practice initially and may consult with the MSTP program office for advice and assistance.

Revised 12/03/15
Appendices
Appendix III: Reportable Infectious Diseases in Ohio

Class A:
Diseases of major public health concern because of the severity of disease or potential for epidemic spread — report immediately via telephone upon recognition that a case, a suspected case, or a positive laboratory result exists.

- Anthrax
- Botulism, foodborne
- Cholera
- Diphtheria
- Influenza A — novel virus infection
- Measles
- Meningococcal disease
- Middle East Respiratory Syndrome (MERS)
- Plague
- Rabies, human
- Rabies (not congenital)
- Severe acute respiratory syndrome (SARS)
- Smallpox
- Tularaemia
- Viral hemorrhagic fever (VHF), including Ebola virus disease, Lassa fever, Marburg hemorrhagic fever, and Crimean–Congo hemorrhagic fever
- Yellow fever

Any unexpected pattern of cases, suspected cases, deaths or increased incidence of any other disease of major public health concern, because of the severity of disease or potential for epidemic spread, which may indicate a newly recognized infectious agent, outbreak, epidemic, related public health hazard or act of bioterrorism.

Class B:
Disease of public health concern needing timely response because of potential for epidemic spread — report by the end of the next business day after the existence of a case, a suspected case, or a positive laboratory result is known.

- Amebiasis
- Arboviral neuroinvasive and non-neuroinvasive disease:
  - Chikungunya virus infection
  - Eastern equine encephalitis virus disease
  - LaCrosse virus disease (other California serogroup virus disease)
  - Powassan virus disease
  - St. Louis encephalitis virus disease
  - West Nile virus infection
  - Western equine encephalitis virus disease
  - Zika virus infection
  - Other arthropod-borne diseases
- Babesiosis
- Botulism
  - infant
  - wound
- Brucellosis
- Campylobacteriosis
- Chancroid
- Chlamydia trachomatis infections
- Coxieliomycosis
- Creutzfeldt-Jakob disease (CJD)
- Cryptosporidiosis
- Cyclosporiasis
- Dengue
- E. coli O157:H7 and Shiga toxin-producing E. coli (STEC)
- Ehrlichiosis/anaplasmosis
- Giardiasis
- Gonorrhea (Neisseria gonorrhoeae)
- Haemophilus influenzae (invasive disease)
- Hantavirus
- Hemolytic uremic syndrome (HUS)
- Hepatitis A
- Hepatitis B (non-perinatal)
- Hepatitis B (perinatal)
- Hepatitis C
- Hepatitis D (delta hepatitis)
- Hepatitis E
- Influenza-associated hospitalization
- Influenza-associated pediatric mortality
- Legionnaires' disease
- Leprosy (Hansen disease)
- Leptospirosis
- Listeriosis
- Lyme disease
- Malaria
- Meningitis:
  - Aseptic (viral)
  - Bacterial
- Mumps
- Pertussis
- Poliomyelitis (including vaccine-associated cases)
- Psittacosis
- Q Fever
- Rabies (congenital)
- Salmonellosis
- Shigellosis
- Spotted Fever Rickettsiosis, including Rocky Mountain spotted fever (RMSF)
- Staphylococcus aureus, with resistance or intermediate resistance to vancomycin (VRS, VISA)
- Streptococcal disease, group A, invasive (IGAS)
- Streptococcal disease, group B, in newborn
- Streptococcal toxic shock syndrome (STSS)
- Streptococcus pneumoniae, invasive disease (ISP)
- Syphilis
- Tetanus
- Toxic shock syndrome (TSS)
- Trichinellosis
- Tuberculosis (TB), including multi-drug resistant tuberculosis (MDR-TB)
- Typhoid fever
- Varicella
- Vibrio
- Yersiniosis

Class C:
Report an outbreak, unusual incident or epidemic of other diseases (e.g., histoplasmosis, pediculosis, scabies, staphylococcal infections) by the end of the next business day.

Outbreaks:
- Community
- Foodborne
- Healthcare-associated
- Institutional
- Waterborne
- Zoonotic
## Know Your ABCs (Alphabetical Order)

*Effective September 16, 2016*

<table>
<thead>
<tr>
<th>Name</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arboviral neuroinvasive and non-neuroinvasive disease</td>
<td>B</td>
</tr>
<tr>
<td>Babesiosis</td>
<td>B</td>
</tr>
<tr>
<td>Botulism, foodborne</td>
<td>A</td>
</tr>
<tr>
<td>Botulism, infant</td>
<td>B</td>
</tr>
<tr>
<td>Botulism, wound</td>
<td>B</td>
</tr>
<tr>
<td>Brucellosis</td>
<td>B</td>
</tr>
<tr>
<td>Campylobacteriosis</td>
<td>B</td>
</tr>
<tr>
<td>Chancroid</td>
<td>B</td>
</tr>
<tr>
<td>Chlamydia trachomatis infections</td>
<td>B</td>
</tr>
<tr>
<td>Chikungunya</td>
<td>B</td>
</tr>
<tr>
<td>Cholera</td>
<td>A</td>
</tr>
<tr>
<td>Coccidioidomycosis</td>
<td>B</td>
</tr>
<tr>
<td>Creutzfeldt-Jakob disease (CJD)</td>
<td>B</td>
</tr>
<tr>
<td>Cryptosporidiosis</td>
<td>B</td>
</tr>
<tr>
<td>Cyclosporiasis</td>
<td>B</td>
</tr>
<tr>
<td>Dengue</td>
<td>B</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>A</td>
</tr>
<tr>
<td>E. coli 0157:H7 and Shiga toxin producing E. coli (STEC)</td>
<td>B</td>
</tr>
<tr>
<td>Eastern equine encephalitis virus disease</td>
<td>B</td>
</tr>
<tr>
<td>Ehrlichiosis/Anaplasmosis</td>
<td>B</td>
</tr>
<tr>
<td>Giardiasis</td>
<td>B</td>
</tr>
<tr>
<td>Gonorrhea (Neisseria gonorrhoea)</td>
<td>B</td>
</tr>
<tr>
<td>Haemophilus influenzae (invasive disease)</td>
<td>B</td>
</tr>
<tr>
<td>Hantavirus</td>
<td>B</td>
</tr>
<tr>
<td>Hemolytic uremic syndrome (HUS)</td>
<td>B</td>
</tr>
<tr>
<td>Hepatitis A</td>
<td>B</td>
</tr>
<tr>
<td>Hepatitis B (non-perinatal)</td>
<td>B</td>
</tr>
<tr>
<td>Hepatitis B (perinatal)</td>
<td>B</td>
</tr>
<tr>
<td>Hepatitis C</td>
<td>B</td>
</tr>
<tr>
<td>Hepatitis D (delta hepatitis)</td>
<td>B</td>
</tr>
<tr>
<td>Hepatitis E</td>
<td>B</td>
</tr>
<tr>
<td>Influenza A – novel virus</td>
<td>A</td>
</tr>
<tr>
<td>Influenza-associated hospitalization</td>
<td>B</td>
</tr>
<tr>
<td>Influenza-associated pediatric mortality</td>
<td>B</td>
</tr>
<tr>
<td>LaCrosse virus disease (other California serogroup virus disease)</td>
<td>B</td>
</tr>
<tr>
<td>Legionnaires’ disease</td>
<td>B</td>
</tr>
<tr>
<td>Leprosy (Hansen disease)</td>
<td>B</td>
</tr>
<tr>
<td>Leprosy</td>
<td>B</td>
</tr>
<tr>
<td>Leptospirosis</td>
<td>B</td>
</tr>
<tr>
<td>Listeriosis</td>
<td>B</td>
</tr>
<tr>
<td>Lyme disease</td>
<td>B</td>
</tr>
<tr>
<td>Malaria</td>
<td>B</td>
</tr>
<tr>
<td>Measles</td>
<td>A</td>
</tr>
<tr>
<td>Meningitis, aseptic (viral)</td>
<td>B</td>
</tr>
<tr>
<td>Meningitis, bacterial</td>
<td>B</td>
</tr>
<tr>
<td>Meningococcal disease</td>
<td>A</td>
</tr>
<tr>
<td>MERS</td>
<td>A</td>
</tr>
<tr>
<td>Mumps</td>
<td>B</td>
</tr>
<tr>
<td>Other arthropod-borne diseases</td>
<td>B</td>
</tr>
<tr>
<td>Outbreaks: community, foodborne, healthcare-associated, institutional, waterborne, zoonotic</td>
<td>C</td>
</tr>
<tr>
<td>Pertussis</td>
<td>B</td>
</tr>
<tr>
<td>Plague</td>
<td>B</td>
</tr>
<tr>
<td>Poliomyelitis (including vaccine-associated cases)</td>
<td>B</td>
</tr>
<tr>
<td>Powassan virus disease</td>
<td>B</td>
</tr>
<tr>
<td>Psittacosis</td>
<td>B</td>
</tr>
<tr>
<td>Q fever</td>
<td>B</td>
</tr>
<tr>
<td>Rabies, human</td>
<td>A</td>
</tr>
<tr>
<td>Rubella (congenital)</td>
<td>B</td>
</tr>
<tr>
<td>Rubella (not congenital)</td>
<td>A</td>
</tr>
<tr>
<td>Salmonellosis</td>
<td>B</td>
</tr>
<tr>
<td>Severe acute respiratory syndrome (SARS)</td>
<td>A</td>
</tr>
<tr>
<td>Shigellosis</td>
<td>B</td>
</tr>
<tr>
<td>Smallpox</td>
<td>A</td>
</tr>
<tr>
<td>Spotted Fever (Rocky Mountain spotted fever)</td>
<td>B</td>
</tr>
<tr>
<td>St. Louis encephalitis virus disease</td>
<td>B</td>
</tr>
<tr>
<td>Staphylococcus aureus, with resistance or intermediate resistance to vancomycin (VISA, VISA)</td>
<td>B</td>
</tr>
<tr>
<td>Streptococcal disease, group A, invasive (IGAS)</td>
<td>B</td>
</tr>
<tr>
<td>Streptococcal disease, group B, in newborn</td>
<td>B</td>
</tr>
<tr>
<td>Streptococcal toxic shock syndrome (STSS)</td>
<td>B</td>
</tr>
<tr>
<td>Streptococcus pneumoniae, invasive disease (ISP)</td>
<td>B</td>
</tr>
<tr>
<td>Syphilis</td>
<td>B</td>
</tr>
<tr>
<td>Tetanus</td>
<td>B</td>
</tr>
<tr>
<td>Toxic shock syndrome</td>
<td>B</td>
</tr>
<tr>
<td>Trichinellosis</td>
<td>B</td>
</tr>
<tr>
<td>Tuberculosis (TB), including multi-drug resistant tuberculosis (MDR TB)</td>
<td>B</td>
</tr>
<tr>
<td>Typhoid fever</td>
<td>B</td>
</tr>
<tr>
<td>Varicella</td>
<td>B</td>
</tr>
<tr>
<td>Vibrio</td>
<td>B</td>
</tr>
<tr>
<td>Viral hemorrhagic fever (VHF)</td>
<td>A</td>
</tr>
<tr>
<td>West Nile virus infection</td>
<td>B</td>
</tr>
<tr>
<td>Western equine encephalitis virus disease</td>
<td>B</td>
</tr>
<tr>
<td>Yellow fever</td>
<td>A</td>
</tr>
<tr>
<td>Yersiniosis</td>
<td>B</td>
</tr>
<tr>
<td>Zika virus infection</td>
<td>B</td>
</tr>
</tbody>
</table>
Appendices

Appendix IV: Scheduling Clinical Rotations

The scheduling process generally begins about 8-9 months in advance when the Administrative Director of the Clinical Curriculum confirms the maximum number of medical students that sites directors can accept without compromising available resources.

Once capacity has been confirmed, medical students are randomly assigned a third year basic core rotation schedule (sites not yet determined) about 8 months in advance. Students with any extenuating circumstances can be accommodated prior to the random assignment of schedules as consideration is given to live events and other exceptions such as the need to accommodate military commitments. The number of students assigned to different group schedules are maximized so that an optimal number of students can rotate without jeopardizing available resources at any one time. After being assigned to an initial schedule, students will have the opportunity (1 month) to swap different parts or whole schedules with another student as long as all switches are direct switches (e.g. Student A with Schedule X switches with Student B with Schedule Y).

Students will have access to an on-line shared, secured document (i.e. a google doc) so that students can negotiate with peers and switch assignments after the initial assignment has been completed. After the swap deadline has passed, students will then have the opportunity (1 month) to enter and rank 3 site preferences electronically in the eCurriculum/ePortal system. Every effort is made to consider a student's first choice in terms of site preference. Capacity restraints can occur so that students will be assigned to their second choice when the first choice cannot be accommodated. Careful consideration is made so that no students receive their third choice for any rotation. Students also have another opportunity (1 week) to swap site locations with each other.

In the event that a student needs to request an alternative assignment before the start of the rotation and is unable to swap with another student, the student first must formally review the rationale with his/her Society Dean. The Society Dean will consider reasons (e.g. academic, personal, health) for the request change. Upon Society Dean approval, every effort will be made to work with clerkship sites to accommodate the students’ request.

We understand that there may be exceptional circumstances after the beginning of a rotation that necessitates an alternative assignment. In the case of exceptional circumstances after a rotation has begun, students must formally speak with the site Clerkship Administrator who will work with the Clerkship Director to review the rationale. The Clerkship Director will work first to remedy the situation and/or determine if a change is warranted. Should the student not be able to continue with the rotation at that time or another time as determined by the Clerkship Director, the student will meet with the Society Dean and obtain an alternative assignment.

Students are informed of the process for an alternative assignment during the class meeting prior to the start of the scheduling process and also at orientation sessions for each rotation.

Revised 3/1/17
Acknowledgements

The following individuals are gratefully acknowledged for their efforts in producing the SOM Student Handbook:

Published and maintained by:
The Office of Student Affairs and the Academic Societies
Charles Kent Smith, MD, Senior Associate Dean for Student Affairs
Robert L. Haynie, MD, PhD, Associate Dean for Student Affairs
Lynda G. Montgomery, MD, MEd, Assistant Dean for Student Affairs
Steven A. Ricanati, MD, Assistant Dean for Student Affairs
Margaret Larkins-Pettigrew, MD, MEd, MPPH, Assistant Dean for Student Affairs
Marjorie Greenfield, MD, Assistant Dean for Student Affairs

Additional Contributors:
Patricia A. Thomas, MD, FACP, Vice Dean for Medical Education
Siu Yan Scott, MNO, LSW, School of Medicine Registrar
Minoo Darvish, MEd, Executive Director, Office of Curricular Affairs
Klara Papp, PhD, Director, Office of Assessment
Colleen Croniger, PhD, Assistant Dean for Medical Student Research
Jennifer Lennon, Administrative Director of Clinical Curriculum
Amy Wilson-Delfosse, PhD, Associate Dean for Curriculum
Susan Padrino, MD, Assistant Dean for Clinical Sciences
Peter Poulos, JD, Senior Counsel, Office of General Counsel
Molly Gillahan, Operations Manager, Office of Student Affairs
Patti Quallich, Course Manager

Revised 3/1/17