MEDICINE (UNIVERSITY PROGRAM), MD

Degree: Doctor of Medicine (MD)

Programs Leading to MD

Today, applicants can choose from three programs to obtain a medical degree at Case Western Reserve University: the University Program, the College Program (Cleveland Clinic Lerner College of Medicine of Case Western Reserve University), and the Medical Scientist Training Program. Students in all three programs:

- are introduced to clinical work and patients almost as soon as they arrive on campus.
- learn medicine using an integrated, systems-based approach.
- are treated as junior colleagues by faculty members.
- are taught the science of medicine infused with the skills of communication and compassion.
- learn how to learn - a skill they will call on throughout their careers in the quickly changing field of medicine.

Overview of the University Program

The School of Medicine curriculum has always reflected the most current educational principles, practices, and knowledge. In the 1950s the School of Medicine was the first to introduce the organ systems approach to teaching the basic sciences. In July 2006, the University Program launched the Western Reserve2 Curriculum (WR2) to develop a learner-centered and self-directed curriculum framework and implement dynamic small group learning teams. Students learn in an environment that fosters scientific inquiry and excitement.

The University Program in Detail

The WR2 Curriculum 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 illness. It interweaves four themes - 1) research and scholarship, 2) clinical mastery, 3) teamwork and leadership, and 4) 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 four years of the curriculum. The WR2 Curriculum also creates an independent, educational environment where learning is self-directed and where student education primarily occurs through:

a. facilitated, small-group student-centered discussions
b. large group interactive sessions such as Team-Based Learning or didactic sessions that offer a framework or synthesis
c. interactive holoanatomy, radiology, and ultrasound sessions
d. clinical skills training
e. patient-based activities

Clinical experiences begin in the first weeks of the University Program when students participate in community-based health care field experiences. In spring of the first year, the outpatient clinical activities begin. Each student works with a community physician one afternoon a week for five weeks.

Electronic resources make the most of classroom time while improving opportunities for self-directed learning and capitalizing on the innovative technology available at Case Western Reserve University.

A key component of the University Program is the unscheduled time on some Thursday mornings and some weekday afternoons. Students use this time for self-directed learning as well as to pursue a joint degree, take electives, participate in interest groups, shadow a practicing physician, or become active in student organizations.

Each student in the University Program is a member of one of the following advising societies: Blackwell-McKinley Society, Gerberding Society, Robbins Society, Satcher Society, Geiger Society, or Wearn Society. Each society is headed by an advising dean, who helps the students navigate the curriculum, advises them on residency and career planning, and writes their dean’s letters. The Society Deans hold regularly scheduled small group and individual meetings with the students. The Society Deans are all members of the faculty of the School of Medicine and participate actively in the educational programs of the school.

Education throughout the Four Years is Centered on

- a. Fostering experiential and interactive learning in a clinical context;
- b. Stimulating educational spiraling by revisiting concepts in progressively more meaningful depth and increasingly sophisticated contexts;
- c. Promoting integration of the biomedical and population sciences with clinical experience;
- d. Transferring concepts and principles learned in one context to other contexts;
- e. 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 Western Reserve University (CWRU) School of Medicine’s Mt. Sinai Skills and Simulation Center.

The Western Reserve Curriculum has 10 Guiding Principles

- a. The core concepts of health and disease prevention are fully integrated into the curriculum.
- b. Medical education is experiential and emphasizes the skills for scholarship, critical thinking, and lifelong learning.
- c. Educational methods stimulate an active interchange of ideas among students and faculty.
- d. Students and faculty are mutually respectful partners in learning.
- e. Students are immersed in a graduate school educational environment characterized by flexibility and high expectations for independent study and self-directed learning.
- f. Learning is 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.
- g. Every student has an in-depth mentored experience in research and scholarship.
h. Recognizing the obligations of physicians to society, the central themes of public health, civic professionalism and teamwork & leadership are woven through the curriculum.

i. The systems issues of patient safety, quality medical care, and health care delivery are emphasized and integrated throughout the curriculum.

j. Students acquire a core set of competencies in the knowledge, mastery of clinical skills and attitudes that are prerequisite to graduate medical education. These competencies are defined, learned and assessed and serve as a mechanism of assessment of the school’s success.

**Learning Outcomes**

- Analyzes and effectively critiques a broad range of research papers (Research & Scholarship).
- Demonstrates ability to generate a research hypothesis and formulate questions to test the hypothesis (Research & Scholarship).
- Demonstrates ability to initiate, complete and explain their research (Research & Scholarship).
- Demonstrates ability to apply knowledge base to clinical and research questions (Knowledge for Practice).
- Demonstrates appropriate level of clinical, basic, and health systems science knowledge to be an effective starting resident physician (Knowledge for Practice).
- Uses effective written and oral communication in clinical, research, and classroom settings (Interpersonal & Communication Skills).
- Demonstrates effective communication with patients using a patient-centered approach (Interpersonal & Communication Skills).
- Effectively communicates knowledge as well as uncertainties (Interpersonal & Communication Skills).
- Commonly demonstrates compassion, respect, honesty and ethical practices (Professionalism).
- Meets obligations in a reliable and timely manner (Professionalism).
- Recognizes and addresses lapses in behavior (Professionalism).
- Critically reflects on personal values, priorities, and limitations to develop strategies that promote personal and professional growth (Personal & Professional Development).
- Recognizes when personal views and values differ from those of patients, colleagues, and other caregivers and reflects on how these can affect patient care and research (Personal & Professional Development).
- Identifies challenges between personal and professional responsibilities and develops strategies to address them (Personal & Professional Development).
- Obtains thorough and accurate information through an H&P adapting to the clinical setting (Patient Care).
- Uses evidence from the patient’s history, physical exam, and other data sources to formulate and prioritize clinical decisions (Patient Care).
- Incorporates diagnostic, therapeutic, and prognostic uncertainty in clinical decision making and patient care discussions (Patient Care).
- Incorporates patient perspective, values, and goals into all aspects of the clinical encounter (Patient Care).
- Identifies and critically analyses relevant literature and practice-based guidelines to apply best evidence of patient care and management (Patient Care).
- Performs effectively as a member of a team (Teamwork & Interprofessional Collaboration).
- Respects and supports the contributions of individuals on an interprofessional health care team to deliver quality care (Teamwork & Interprofessional Collaboration).
- Applies knowledge of the basic structure of health care systems to patient care discussions (Systems-based Practice).
- Demonstrates awareness of context of care, patients’ values and health care system resources in clinical decision-making (Systems-based Practice).
- Applies principles of quality improvement and safety to patient care (Systems-based Practice).
- Demonstrates habits of ongoing reflection using feedback from others as well as self-assessments to both identify learning needs (cognitive and emotional) and practice continuous quality improvement (Reflective Practice).

**Admission**

Inquiries about admission and application should be addressed to the Office of Admissions-University Program.

**Office of Admissions-University Program**

School of Medicine
9501 Euclid Avenue
Cleveland, Ohio 44106-4920
Phone: 216.368.3450 or casemed-admissions@case.edu

**Getting Started**

Students wishing to apply to any MD program at the School of Medicine must initiate this electronic process through the American Medical Colleges Application Service (AMCAS). Visit AMCAS to learn more about the medical school application process.

**Admissions Process**

After the American Medical College Application Service (AMCAS) is completed the applicant receives an e-mail directing him or her to the CWRU School of Medicine online secondary (final) application where the applicant can designate to which MD program(s) they wish to apply. Applicants can apply to both MD programs and/or the MSTP. It is possible for an applicant to be interviewed by and receive an admission offer from all three programs.

Applicants should complete this secondary application as instructed. After the applicant has submitted the secondary application and all supporting materials, the appropriate admissions subcommittee will review the information and decide whether to invite the applicant for an interview. After the interview, the Admissions Committee of the CWRU SOM will discuss each applicant and decide whether to extend an offer of admission.

**Admissions Criteria**

Although academic credentials are important in the admissions process, high grades and a high score on the MCAT are not the only criteria for admission. Just as important are interpersonal skills, exposures to medicine, well-roundedness and qualities such as professionalism, empathy, and leadership ability. The School of Medicine includes a widely diverse student body.
Academic Requirements
Given the variability in the way undergraduate institutions structure various courses, there is some flexibility with some of our prerequisite courses. Please closely review the prerequisite charts for each program.

If these prerequisites were not fulfilled at an accredited, four-year, degree-granting American or Canadian college or university, the applicant should be prepared to take at least 1 year of challenging, upper-level sciences at one of these institutions prior to application.

If all science prerequisites were taken at a community college, the committee strongly recommends that the applicant take at least one year of upper-level sciences from an accredited four-year degree granting university within the United States or Canada. If a few science prerequisite courses were taken at a community college, the committee will evaluate them on a case-by-case basis.

Undergraduate students should pursue a major in a subject of their own choosing; they should not structure their undergraduate experiences in an attempt to sway the medical school admissions committee but instead, base it on their own personal interests and goals.

Financial Aid
About 70 percent of the University Program's medical students receive some financial aid based strictly on financial need. It's impossible to provide precise figures for financial aid before each specific situation is completely analyzed, but here is a description of the general aspects of the process:

The School of Medicine adheres to the unit loan concept used by most private medical schools. Under this concept, if a student qualifies for financial aid, he or she is expected to obtain a specific portion of his or her support from outside sources such as a Federal Direct Loan, savings, and family. Once the student obtains this amount, the remaining aid would be provided through the School of Medicine resources, up to the amount determined to be his or her reasonable need. The school's contribution would be a combination of loan and scholarship, with the exact ratio determined by the student's particular circumstances.

The University Program each year offers a number of merit scholarships to each class through its Dean's Scholars program. These scholarships, which vary in annual amounts, are awarded for up to four years for selected students. Application for the scholarships is by invitation of the Admissions Committee. Recipients are students with records of exceptional academic and personal achievement.

Educational Authority
Governance of the educational programs leading to the medical degree resides in the Faculty of Medicine. Each class of students selects representatives who become voting members of the Faculty of Medicine. The faculty of the School of Medicine is responsible for the content, implementation, and evaluation of the curriculum. The Dean of the School of Medicine serves as its chief academic officer, with overall responsibility to the university for the entire academic program. The Vice Dean for Medical Education carries the Dean's academic and administrative authority and has direct supervisory responsibility for the units that lead and support the curriculum.

The faculty's Committee on Medical Education (CME) evaluates, reviews and makes recommendations concerning overall goals and policies of the School's medical education program. Acting for the faculty, the Committee on Medical Education is responsible for: 1) the formal approval and adoption of the School's educational program objectives and ongoing monitoring to ensure that the objectives serve as guides for establishing curriculum and provide the basis for evaluating program effectiveness, 2) the review of performance in each program's competencies, and 3) the evaluation of the overall content and appropriateness of the educational programs and curricula leading to the MD degree. The faculty selects the majority of the members of the Committee on Medical Education. Student representatives also serve on this committee and its curriculum councils.

The operational responsibility for the medical curriculum is invested in curriculum committees that report to the Committee on Medical Education. There are four curriculum committees: (a) the WR2 Curriculum Committee (University Program), (b) the Program Evaluation and Assessment Committee (University Program), (c) the Curriculum Steering Council (College Program), and (d) the Joint Clinical Oversight Group. These committees are responsible for the strategic planning, content, design, selection of teaching leadership, oversight of the curriculum, student assessment, and program evaluation.

Expectations for Personal and Professional Characteristics
Students are evaluated on their knowledge base, clinical skills, and professional behavior and attitudes. The following characteristics are evaluated throughout the medical curriculum, and students are expected to adhere to these standards in both their academic and personal pursuits:

Interpersonal relationships: Provide supportive, educational and empathetic interactions with patients and families, and is able to interact effectively with "difficult" patients. Demonstrates respect for and complements roles of other professionals, and is cooperative, easy to work with, commanding respect of the health care team.

Initiative: Independently identify tasks to be performed and makes sure that tasks are completed. Performs duties promptly and efficiently, and is willing to spend additional time, assume new responsibilities, and able to recognize the need for help and ask for guidance when appropriate.

Dependability: Complete tasks promptly and well. Present on time and actively participates in clinical and didactic activities. Always follows through and is exceptionally reliable.

Attitude: Are actively concerned for others. Maintain a positive outlook toward assigned tasks. Recognizes and admits mistakes. Seeks and accepts criticism, using it to improve performance.

Integrity and honesty: Demonstrate integrity. Is honest in professional encounters. Adheres to professional ethical standards.

Tolerance: Demonstrate exceptional ability to accept people and situations. Acknowledges her or his biases and does not allow them to affect patient care.

Function under stress: Consistently maintain professional composure and exhibits good clinical judgment in stressful situations.

Appearance: Always display an appropriate professional appearance.

Pathways
Case Western Reserve University School of Medicine is actively developing Pathway programs, health care concentrations available to medical students who want to focus on particular aspects of health and
patient care. Students in both University and College programs have the option of specializing in one of several longitudinal pathways:

**Andrew B. Kaufman World Medicine Pathway**
The World Medicine Pathway will prepare medical students for advanced training and careers that address global health challenges. A foundational curriculum during the pre-clerkship years will focus on building knowledge, skills, and attitudes through a series of seminars, simulations, and other experiences. Students will then have a mentored experience in the clinical years focused on biomedical research, clinical care, capacity building, or global health policy/advocacy which will include international elective time.

**Advocacy and Public Health Pathway**
The goal of the Advocacy and Public Health Pathway is to support, develop, and sustain students’ professional commitment to advocacy. The first five weeks of the core curriculum provides all students a solid foundation in epidemiology, biostatistics, bioethics, health systems science and health disparities. This introduction to the complex determinants of health, how social and environmental factors impact health and the value and importance of public health, provides a basic understanding of how physicians can act as advocates for patients within healthcare and public health systems. Through a framework of interprofessional experiences developed in partnership with multiple community organizations, The Advocacy and Public Health Pathway builds on this foundation, providing additional training for students interested in exploring the multitude of ways physicians can leverage their power and expertise to support the social, economic and political change necessary to improve the health of populations.

**Climate and Health Pathway**
The Climate and Health Pathway will foster awareness and inspire action among medical students on the impact of our changing climate on the health of patients and communities, including interconnections with advocacy and health equity. Students will also explore the profound impact that modifications in the delivery of healthcare can have on our environment. Through seminars, workshops, and experiential learning, students will gain the confidence and knowledge to educate their patients, colleagues, and other health professionals, be poised to incorporate climate change and health issues into their practice of medicine, and become leaders in the field of climate change and health.

**Edward J. & Nancy M. Mueller Health Innovation and Entrepreneurship Pathway**
In today’s world, innovation and aligned entrepreneurial activities are increasingly focused upon as required value-drivers in patient care, healthcare economics, and regional economic development. The goal of the Edward J. & Nancy M. Mueller Health Innovation and Entrepreneurship Pathway is to address issues relating to the commercialization of medical-related inventions by exposing students to the challenges and opportunities encountered when attempting to develop innovative concepts from the point of early discovery to the market. The students will gain insight into what constitutes innovation, the skills necessary to become successful entrepreneurs, and future approaches on how to manage their clinical practice.

**Humanities Pathway**
The vision of the Humanities Pathway is to use arts and humanities-based courses and experiences to promote the development of health care professionals who will explore the fundamental questions of what it is to be human and to be a healthcare professional. Students will think critically about the complex interplay among patients, health care professionals, and culture. They will develop innovative and informed approaches to health, well-being, and quality of life for the patients and communities they serve while developing resilience and passion to improve the culture of medicine.

**Medical Education Scholars Pathway**
Today’s students are tomorrow’s teachers. The Medical Education Scholars Pathway seeks to support students in their development as teachers and educational scholars. Students collaborate with faculty to co-create curricula and use well-established approaches to turn their efforts into scholarship. Additionally, they serve their local School of Medicine colleagues through their teaching and the Greater Cleveland population through their efforts to provide community education.

**The Jack, Joseph, and Morton Mandel Wellness and Preventive Care Pathway**
The mission of this pathway is to provide participants with insight and skills in wellness and health promotion as it relates to the domain of the mind, body, and spirit, social interactions, and the community. The vision is to incorporate and advance the promotion of health and wellness at the individual, family, institutional, professional and community levels.

**Urban Health Pathway**
The Urban Health Pathway is designed to provide selected students with the opportunity to expand their knowledge and skills in caring for patients in an urban setting, and to foster a better understanding of medicine and health in urban communities by aligning students’ engagement, clinical and research goals with the community’s health care needs.

**Medical Student Organizations**
The list of medical student organizations and activities available to medical students continually evolves to reflect the interests of current students.

**Licensure**
Licensure to practice medicine in the United States and its territories is a privilege granted by the individual licensing boards of the states and territories. Each licensing board of the individual jurisdictions establishes its policies, eligibility, and requirements for the practice of medicine within its boundaries pursuant to statutory and regulatory provisions. 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.

**Program Requirements**

**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.

**Foundations of Medicine and Health**
This component is made up of six curricular blocks.

**Block 1 (Becoming a Doctor)** is five weeks in duration and gives students an understanding of population health and the doctor’s role in 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 population health. During this block, medical students are introduced to key population health concepts including epidemiology, biostatistics, community assessment, health risk behavior, and social-environmental determinants of health.

The next five blocks in the Foundations of Medicine and Health are comprised of basic science education complemented by early contact with patients in clinical preceptorships and simulated clinical experiences. Subject matter is integrated across entire biological systems, which permits faculty in the different disciplines to leverage teaching time to convey content and concepts common to their disciplines. Content is divided into the following blocks:

- **Block 2 (The Human Blueprint):** Comprised of endocrine and reproductive systems, development, genetics, molecular biology, and cancer biology.
- **Block 3 (Food to Fuel):** Encompasses the gastrointestinal system, nutrition, energy, metabolism, and biochemistry.
- **Block 4 (Homeostasis):** Includes cardiovascular system, pulmonary system, renal system, cell regulation, and pharmacology. During Block 4’s Clinical Immersion Week, students leave the classroom and enter the clinical setting to see the relevance of the basic science they have been studying as the concepts are used in the setting of patient care.
- **Block 5 (Host Defense and Host Response):** Focuses on host defense, microbiology, blood, skin, and the auto-immune and musculoskeletal systems.
- **Block 6 (Cognition, Sensation and Movement):** Comprised of neurosciences and behavioral sciences.

**Longitudinal Blocks:** Several concepts and themes stretch longitudinally across the sequential blocks, including Block 7 - Structure (histopathology, gross anatomy - HoloAnatomy, radiology, and ultrasound), Block 8 - clinical mastery and, Systems and Scholarship. Systems and Scholarship blends the fields of Research and Scholarship with Health Systems. Teamwork, professionalism, interprofessional collaboration, and bioethics are likewise incorporated longitudinally.

**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 spiral back to 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.

**Collaborative Practice** experiences provide students from the health professions (Medical, Dental, Nursing, Social Work, Public Health, Nutrition and Physician Assistants) the opportunity to engage in a dynamic and interactive team learning environment to better understand the goals, purpose, and benefits of inter-professional collaboration.

**Systems and Scholarship**

The Systems and Scholarship curriculum spans the 4-year medical education program and integrates the knowledge and skills of research and health systems science and the competency domains of Research & Scholarship and Systems-based Practice. During the pre-clerkship phase, classroom and community experiences are designed to introduce students to key population health concepts including epidemiology, biostatistics, community assessment, health risk behavior, and social-environmental determinants of health. Additionally, students prepare for and complete 12 weeks of their required 16-week mentored research experience. During the clerkship and advanced clinical experience phases, students continue their study of health systems science throughout their required curricular experiences and culminate the research component of the Systems and Scholarship curriculum by completing their mentored research and an MD thesis.

**Clinical Experiences**

The clinical curriculum cuts across all four years of the medical school curriculum, and can be divided into three areas of involvement:

**Area 1: Foundations of Clinical Medicine**

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. Foundations of Clinical Medicine develops the necessary skill sets through 4 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 various 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 provides in-depth regional exams in various formats during Year 1 and Year 2.
- **Clinical Reasoning:** This is a thread throughout Foundations of Clinical Reasoning, teaching students how to develop a complete and appropriately focused differential diagnosis. This begins in IQ, continues in Physical Diagnosis 2 Clinical Reasoning sessions and culminates in the Clinical Skills Exams.
- **Patient-based Programs:** Outpatient clinical sessions during either Year 1 or Year 2 where students spend five afternoons in a community physician’s office developing and reinforcing medical interviewing, physical exam and presentation skills (written and oral) with ongoing mentorship from a preceptor. Students additionally have skills practice sessions to help practice the skill of synthesizing information, mimicking outpatient clinical encounters. Students finally spend three sessions doing complete histories, physicals and write-ups on patients they see in an in-patient setting.
- **Procedures:** Training in basic medical and surgical procedures in Years 1 and 2, including infection control (PPE donning and doffing, and handwashing), hemorrhage control, scene safety, basic airway management, anaphylaxis and overdose management, sterile field, gloving and gowning, OR scrub, suturing, injections, phlebotomy, IV placement and Foley placement.

**Area 2: Core Clinical Rotations**

The Core Clinical Rotations are designed to provide students from both the University and College programs of the Medical School with both breadth and depth in clinical care. Experiences are developmental, with opportunities to reinforce, build upon, and transfer knowledge and skills from all parts of the curriculum. Clinical learning is integrated across
disciplines whenever possible through a unique block structure, and important themes related to scholarship, humanism, and science are supported through specially designed weekly small group programs. A unified approach to addressing and assessing a core clinical curriculum is utilized at all teaching sites with the flexibility to take advantage of the unique strengths of each clinical setting.

Core Rotations: Beginning in July of their third year, students have the opportunity to begin their core clinical rotations. These rotations are organized in blocks that integrate core specialties at one site for 8 or 12 weeks. Core 1 combines Internal Medicine, Family Medicine, and Aging for 12 weeks, Core II combines Pediatrics and OB/Gyn for 12 weeks, Core 3 combines Neuroscience and Psychiatry for 8 weeks, and Core 4 combines Surgery and Emergency Medicine for 8 weeks. Each of these clinical rotations is offered at all of the School of Medicine’s hospital affiliates including University Hospitals of Cleveland, MetroHealth Medical Center and the Louis Stokes VA Medical Center.

Cleveland Clinic Longitudinal Clerkship: Students will have the option of completing their core clinical rotations as part of a 12-month longitudinal clerkship experience at the Cleveland Clinic. The educational learning objectives remain the same for all Case Western Reserve University students on their core rotations, however, the structure of this experience will offer some unique features aimed at increased learning, longitudinal experiences with faculty and creation of a learning community. Students will complete all 40 weeks of their core rotations within the Cleveland Clinic Health System and have 8 weeks of electives that can be taken at other core hospitals in Cleveland as a visiting student at another institution. The rotation structure will be: Longitudinal Ambulatory Block (LAB) – 12 weeks, Team-Based Care 1 – Inpatient Internal Medicine/Surgery – 12 weeks, Team-Based Care 2 – OB, Inpatient Gynecology, Inpatient Pediatrics – 8 weeks, Team-Based Care 3 – Neurology/Psychiatry – 8 weeks, and Electives (any site) – 8 weeks.

The LAB will include outpatient components of Family Medicine, Internal Medicine, Pediatrics, Emergency Medicine, Palliative Medicine, and Geriatrics. LAB will also provide exciting opportunities for students to explore disciplines and possible areas of career interest and establish longitudinal experiences by working a half day a week with the same preceptor over 12 weeks. The longitudinal clerkship will also allow students to create a community of learning by participating in Longitudinal Learning Groups over the year. Topics such as quality/safety, high-value care, and palliative medicine will be covered as part of a year-long curriculum.

The MetroHealth-CWRU Longitudinal Integrated Clerkship (MCLIC): Students will have the option of completing their core clinical rotations as part of a 12-month longitudinal integrated clerkship experience in the MetroHealth System. The educational learning objectives remain the same for all Case Western Reserve University students on their core rotations, however, the structure of this experience will emphasize longitudinal and integrated experiences with faculty and patients in the diverse MetroHealth community. Students will complete all 40 weeks of their core rotations within the MetroHealth System and have 8 weeks of electives that can be taken at other core hospitals in Cleveland or as a visiting student at another institution.

The structure of the MCLIC is rooted in a year-long, half-day/week, outpatient mentorship with a family physician, internist, pediatrician, surgeon, and obstetrician/gynecologist. The student will work with the same attending physician in each core specialty for the entire year and become an integral member of the clinic team. They will develop longitudinal relationships with patients of all age groups who they can help care for in the inpatient and outpatient settings and across specialties. Time is set aside each outpatient week for students to do surgeries and procedures, deliver babies, work on quality improvement, attend learning sessions, address health disparities, and participate in the care of their panel of patients. On weekends and at other convenient times, the students will be able to work in the emergency department and urgent care settings.

Spread across the academic year at approximately four-week intervals, the MCLIC students will engage in their inpatient core rotations. Each inpatient burst will last 14-21 days and the student will be a member of the inpatient teams on the internal medicine, pediatric, obstetric, surgical, neurology, and psychiatry services. During their inpatient bursts, they will be full members of the inpatient team caring for the hospitalized and diverse, urban, and underserved community served by the MetroHealth Medical Center.

Sciences and Art of Medicine (SAMI) is an undifferentiated-patient curriculum that takes place during the clerkship year. Utilizing a small group format, SAMI provides University Program medical students with an opportunity to practice patient care with direct observation and feedback from clinical facilitators. Each SAMI case incorporates healthcare disparities as well as integrates basic, health systems, and clinical sciences in order to improve students’ skills of clinical reasoning and decision making. Finally, SAMI provides students with an environment to further develop their humanism through activities like reflection and advanced communication skills.

Area 3: 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:

- A minimum of two Acting Internships are required; one of which is required in the CWRU system at an affiliate site in Cleveland. There may be an exception made for students with specific military obligations or requirements.
- Students are encouraged to augment their interest in scholarship through rotations and activities that focus on sciences basic to medicine, research, and clinical rotations.

Evaluation and Assessment
Student assessment in the WR2 Curriculum is designed to accomplish three goals:

a. drive the types of conceptual learning and scientific inquiry that are goals for the WR2 Curriculum
b. assess whether students have attained the level of mastery set for each phase of the curriculum
c. prepare students for medical licensure

These three goals are accomplished through multiple assessment methods.

Independent study and inquiry are hallmarks of WR2 through assessment strategies that are formative, focus on the synthesis of concepts, and promote student responsibility for the mastery of skills and material. The following assessments are used in Foundations of Medicine and Health:

a. Assessment of students’ participation in weekly Case Inquiry (IQ) groups by faculty facilitators, utilizing observable behavior anchors and focusing on contributions to team process and content, critical appraisal skills, and professional behaviors.
b. Synthesis Essay Questions (SEQs). Weekly, formative, open book concept reasoning exercises in which students are given a brief written clinical scenario and asked to explain a clinical phenomenon and its basic science underpinnings. Throughout a teaching block, students complete SEQs at the end of each week. They compare their own answers to an 'ideal' answer and receive feedback from their IQ group facilitator.

c. Summative Synthesis Essay Questions (SSEQs), or exercises that measure what students know at specific points in their education, are closed book exercises with approximately 5 clinical vignettes that take an estimated 3-4 hours to complete. These SSEQs are based on the synthesis essays students have been assigned throughout the block. In the final week of the block, SSEQs present concepts from previous exercises in new contexts and require concept integration. These summative exercises are scheduled at the end of each Block 1-6 and are graded by faculty.

d. Structure Practical Exercises. These assessments occur in the final week of blocks 2-6 and assess anatomy, histo-pathology and radiology through clinical scenarios and questions that require anatomic localization and histo-pathologic identification.

e. Cumulative Achievement Tests (CAT). At the end of each block, students complete a secure formative MCQ achievement test, based on content covered in the current teaching block as well as on content from each previous block. These exams are designed utilizing test question resources available through the National Board of Medical Examiners (NBME). Tests will become progressively longer throughout the Foundations of Medicine and Health. The final CAT reflects material across all curriculum blocks. These formative tests enable students to gain perspectives on their overall progress and preparedness for the USMLE Step 1.

f. Student progress in Foundations of Clinical Medicine is measured by small group facilitator assessment in the Tuesday Morning Seminars, direct observation of skills, preceptor evaluation of patient-based activities, and clinical skills examinations.

g. Conscientious Behaviors. During the Blocks, students' attendance, completion of assignments, and submission of feedback and evaluations is tracked to help and support students in demonstrating conscientious and professional behaviors.

The WR2 Curriculum provides students with a focused education that is faculty-directed and student-centered. Classroom hours are limited. The content of WR2, organized across biological systems, provides students with an integrated view of medicine and health and an understanding of how the basic sciences and clinical practice relate to one another. The flexibility of WR2 permits students to explore in-depth an area of interest to them alongside a mentor. The curriculum places great emphasis on the social and behavioral context of health and disease as well as on population medicine which will prepare students to face the emerging challenges of today's health care system.

Assessment for Promotion and Graduation

The faculty of the School of Medicine is charged with assessing student performance, including knowledge, skills and personal characteristics that are important qualities of a responsible, competent and humane physician. This responsibility is delegated by the faculty to the Committee on Students, a standing committee of the faculty of medicine, with a majority of its members faculty-elected.

The Committee on Students reviews the performance of every medical student in the University Program during each of the four years, determines each student's continuing status as a student in the school, and recommends candidates for graduation. The committee reviews a medical student's total performance, which includes the usual indices such as formal grades and assessments, as well as the professional attitudes and behavior manifested by the student. Medical 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 co-workers. To be eligible for promotion and graduation, students must complete the requirements and perform satisfactorily in all components of the curriculum.

Medical students in the University Program are graded "meets expectations" or "does not meet expectations" in the first two years. Core clerkships and clinical electives and acting internships are graded as "honors," "commendable," "satisfactory," "meets expectations," and "unsatisfactory". Commendable with Clinical Distinction is an additional grade only for core clerkships. There is no class ranking.

Graduation Requirements

To graduate from CWRU School of Medicine with the MD degree (or the MD degree with Special Qualifications in Biomedical Research for students in the Cleveland Clinic Lerner College of Medicine program), students must:

a. Satisfactorily complete all Program Specific Requirements and Educational Program Objectives of the School of Medicine
b. Pass the USMLE Step 1 and USMLE Step 2 CK
c. Pass or remediate the School of Medicine's Clinical Skills Exam
d. Satisfactorily complete the MD Thesis
e. Meet financial obligations to the University
f. Be approved to graduate by the Committee on Students

Dual Degree Options

- Anthropology, MA/Medicine, MD
- Anthropology, PhD/Medicine, MD
- Applied Anatomy, MS/Medicine, MD
- Bioethics and Medical Humanities, MA/Medicine, MD
- Biomedical Engineering, MS/Medicine, MD
- Business Administration, MBA/Medicine, MD
- Clinical Research, MS/Medicine, MD
- Law, JD/Medicine, MD
- Medical Scientist Training Program (MSTP), PhD/Medicine, MD
- Medicine, MD/Oral and Maxillofacial Surgery, Professional Certification
- Nutrition, MS/Medicine, MD
- Pathology, MS/Medicine, MD
- Pharmacology, MS/Medicine, MD
- Public Health, MPH/Medicine, MD