INTERDEPARTMENTAL (INTER-ML)

INTER-ML 1001 Transition to Medical School (1 Credit)
Typically offered Fall
"The Transition to Medical School course is a weeklong introduction for matriculating medical students to NYU GLISOM. Using multiple venues and formats, incoming students become familiarized with our campus spaces (including education, clinical, and living) * our teaching community (faculty, academic coaches, education leadership, and administrative support) and learning environment * their fellow learners and near-peers * their curricular and para-curricular schedule, activities, responsibilities, and opportunities * their education and health resources such as financial aid, library, educational technology, and Student Health * the policies and procedures that guide daily operations of the medical school and the NYULH health system The week culminates in a momentous white coat ceremony for students and their families."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1002 Language Acquisition (8 Credits)
Typically offered Fall
"The Language Acquisition course integrates core concepts in molecular biology, genetics, biochemistry, cell biology, pathology, pathophysiology, microbiology, immunology, and pharmacology. All students must master this eight-week overview of basic science material before advancing to organ system courses."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1003 Cardiology (4 Credits)
Typically offered Fall
"This four-week course provides an introduction to the cardiovascular system. Topics covered include normal cardiovascular physiology, heart failure, hypertension, myocardial infarction, cardiac arrest, bacterial endocarditis, heart murmurs, heart valve disease, hyperlipidemia, preventive cardiology, and electrocardiogram."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1004 Pulmonary (4 Credits)
Typically offered Fall
"This four-week course provides an introduction to the pulmonary system. Key topics include pulmonary physiology, acute respiratory distress syndrome, asthma, bronchiolitis, chronic dyspnea, chronic obstructive pulmonary disease, pneumonia, pulmonary hypertension, and tuberculosis."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1005 Renal (3 Credits)
Typically offered Fall
"This three-week course provides an introduction to the renal system. Topics covered include normal renal physiology, acid-base balance, electrolyte imbalance, and kidney diseases. Daily sessions integrate concepts from disciplines including infectious disease, pharmacology, genetics, and embryology. Morphology of Medicine laboratory sessions, which focus on anatomy, pathology, and radiology, take place on Monday and Thursday mornings. CAPEs emphasize the impact of kidney disease on medical care. Patient encounters and bedside teaching experiences focus on history taking and physical examination for patients who have kidney disease."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1006 Regional Anatomy (1 Credit)
Typically offered Fall
"The Regional Anatomy Course is a one-week course within the Phase 1 of the curriculum. Head and Neck Anatomy will be introduced via comprehensive workshop and exposure to anatomy and radiology of the head and neck region. The learning objectives of this course will be achieved through the use of lectures, laboratories, skills lab and case-based learning."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1007 Gastroenterology (4 Credits)
"This four-week course introduces students to the gastrointestinal system. Topics covered include congenital multi-organ motility disorder, Crohn's disease, acute biliary pancreatitis, gastroesophageal reflux disease, colon cancer, gastrointestinal complications in immunocompromised patients, abnormal results on liver-related tests, jaundice, and chronic liver disease."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1008 Endocrinology-Reproduction (5 Credits)
"This five-week course provides an introduction to the endocrine-reproductive system. Topics covered include normal endocrine and reproductive systems; pituitary diseases; growth disorders; thyroid disease; calcium disorders; diabetes, obesity, puberty, and the menstrual cycle; pregnancy and its complications; and benign and malignant conditions of the male and female reproductive tracts, including the breast, and genital tract infections."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1009 Musculoskeletal-Rheumatology-Dermatology (5 Credits)
"This five-week course provides an introduction to the musculoskeletal, rheumatology, allergy, and dermatology systems. Topics covered include medication allergies, osteoarthritis, rheumatoid arthritis, sarcoiditis, systemic lupus erythematosus, and granulomatosis with polyangitis."
Grading: SOM Graded
Repeatable for additional credit: Yes
INTER-ML 1010 Brain-Mind-Behavior (6 Credits)

"This six-week course provides a comprehensive introduction to the neuroscience and behavioral systems. Topics include the normal neurobehavorial system, acute ischemic stroke, panic disorder, seizures and migraines, bipolar disorder, schizophrenia, opioid use disorder, meningitis, Guillain-Barré syndrome, Alzheimer’s disease, multiple sclerosis, amyotrophic lateral sclerosis, and sleep disorders in patients who have Parkinson’s disease."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1011 Hematology/Oncology (2 Credits)

"This two-week course provides an introduction to the hematological system. Topics covered include the hematological system, anemia, thrombocytopenia, and bone marrow disorders including malignant hematologic conditions such as leukemias and lymphomas. Daily morning sessions integrate concepts from disciplines including infectious disease, pharmacology, genetics, and embryology. Morphology of Medicine laboratory sessions, which focus on anotomy, histology, pathology, and radiology, take place on Monday and Thursday mornings."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1012 Practice of Medicine I (2 Credits)

Typically offered Fall and Spring

"The Practice of Medicine (POM) course is a longitudinal course that takes place during phase one of our curriculum that is designed to bridge the foundational and clinical sciences. The key components of bedside diagnosis are instituted in conjunction with each foundational science module in the first academic year. Students build upon core clinical skills that include the following: 1) medical interviewing, motivational interviewing, and communication skills that reinforce patient-centered care, establish the doctor-patient relationship, and gather information - adult and child physical examinations - verbal and written documentation of all elements gathered from history-taking and physical examinations - clinical reasoning to formulate an assessment from gathered data and generate a tiered differential diagnosis - interprofessional skills and building effective working relationship."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1014 Health System Science I (2 Credits)

Typically offered Fall and Spring

"The Health System Science (HSS) curriculum is a longitudinal integrated curriculum from Phase 1 through 3. Phase 1 will focus on building foundation of knowledge on the core domains. The HSS core curricular content is structured around Six Health Systems Science domains: - Healthcare structure and processes - Healthcare policy, economics and management - Clinical informatics and health information technology - Population and public health - Epidemiology and Biostatistics - Value-based Care - Health system improvement and patient safety. In addition to the core domains, the HSS course focuses on Evidence Based Medicine and Practice, and Interprofessional Collaborative Care."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1016 Social Science, Humanities, Ethics, and Professionalism I (1 Credit)

Typically offered Fall and Spring

"The goal of the Social Sciences, Humanities, Ethics, and Professionalism (SHEP) course is to prepare students to capably negotiate the complexities of clinical care and of medicine in society. In this course, content from a variety of disciplines within the social sciences and humanities is interwoven to foster active skill development in moral self-awareness, self-reflection, moral reasoning, and ethical analysis. The ability to self-interrogate, self-modulate, and self-reflect during the process of thinking is called metacognition. Metacognition is recognized as a core clinical skill to be practiced for increasing mastery throughout the three-year curriculum, using a variety of pedagogical and experiential methods. SHEP’s four content domains run as longitudinal threads - psychology of decision-making - history of medicine - systemic racism - professional identity formation Phase 1 topics and themes: codes of medical ethics, professionalism, epistemology, decision making psychology, heuristics and bias, moral reasoning and methods of ethical analysis, personal morals, professional ethics, including conscientious objection, race and racism in health care, social identity and health care, standards of decision making for non-capacitated patients, ethical issues in organ allocation, defining death (TBL), and ethical issues in genomic medicine."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1018 Continuity Ambulatory Practice Experience I (1 Credit)

Typically offered Fall and Spring

"The Continuity Ambulatory Practice Experience (CAPE) Course is a longitudinal ambulatory experience. This course will expose students to history, physical exam, assessment and management of patients. This continuity experience will encourage students to transition from an observer to being able to conduct and perform a thorough history and physical exam; and form an appropriate assessment and plan for patients. Generally, the beginning of the course will primarily entail observation, there will be opportunities for increasing independence in gathering patient history and performing physical exam, under supervision by your preceptor."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 1021 Special Topic in Teaching and Learning (1 Credit)

"This course will prepare students for roles as clinical educators of more junior students and eventually junior residents in the inpatient or ambulatory healthcare settings. Specific teaching skills will include: learner-centered instructional theory, curriculum development, clinical teaching and effective feedback. Students will design and present an instructional unit for review by course director, as well as evaluate current methods of teaching and learning at NYU Langone Long Island Hospital and NYU Long Island School of Medicine."
Grading: SOM Graded
Repeatable for additional credit: No
"Physicians in the US are largely on their own when it comes to learning how to look for signs of nutrition problems, how to explain the significance of nutrition-related conditions and appropriate interventions, and how to refer patients to nutrition professionals. On average, physicians receive 19 hours of total nutrition education in medical school. The goal of this elective is to provide education and training in nutrition using an online core nutrition curriculum for medical students that includes both the preventive and therapeutic aspects of medical nutrition care for both pre-clinical and clinical education. In addition, students will explore physician wellness through reading assignments, TED Talks, online curriculum, and asynchronous discussions. Students will learn strategies to build healthy resilience, manage stress and fatigue, and prevent burnout during medical training. Students will research a wellness or nutrition topic tailored to their interest and personal goals, and present their findings at the end of the elective."

**Grading:** SOM Graded

**Repeatable for additional credit:** No

**INTER-ML 1034 Special Topic in Medical Education (1 Credit)**

*Typically offered occasionally*

"This elective is designed for the medical student interested in teaching who wishes to gain practical experience in development and deployment of educational materials at the MS1 level of expertise. The student will work with a faculty preceptor to outline a discrete project on a faculty-approved topic of interest. The student and preceptor will work together to research, outline, and develop one clinically relevant deliverable from the following options."

**Grading:** SOM Graded

**Repeatable for additional credit:** No

**INTER-ML 2010 Social Science, Humanities, Ethics, and Professionalism - II (1 Credit)**

*Typically offered Fall and Spring*

"The goal of the Social Sciences, Humanities, Ethics, and Professionalism (SHEP) course is to prepare students to capably negotiate the complexities of clinical care and of medicine in society. In this course, content from a variety of disciplines within the social sciences and humanities is interwoven to foster active skill development in moral self-awareness, self-reflection, moral reasoning, and ethical analysis. The ability to self-interrogate, self-modulate, and self-reflect during the process of thinking is called metacognition. Metacognition is recognized as a core clinical skill to be practiced for increasing mastery throughout the three-year curriculum, using a variety of pedagogical and experiential methods. SHEP's four content domains run as longitudinal threads - psychology of decision-making - history of medicine - systemic racism - professional identity formation Phase 2 topics and themes: reproductive ethics, ethics of discontinuing life-sustaining interventions, moral distress and organizational ethics, managing countertransference and boundaries, professional identify formation, case presentations, analyzing the medical literature for racism and bias, and medical jurisprudence."

**Grading:** SOM Graded

**Repeatable for additional credit:** Yes

**INTER-ML 2010 Social Science, Humanities, Ethics, and Professionalism - II (1 Credit)**

*Typically offered Fall and Spring*

"The goal of the Social Sciences, Humanities, Ethics, and Professionalism (SHEP) course is to prepare students to capably negotiate the complexities of clinical care and of medicine in society. In this course, content from a variety of disciplines within the social sciences and humanities is interwoven to foster active skill development in moral self-awareness, self-reflection, moral reasoning, and ethical analysis. The ability to self-interrogate, self-modulate, and self-reflect during the process of thinking is called metacognition. Metacognition is recognized as a core clinical skill to be practiced for increasing mastery throughout the three-year curriculum, using a variety of pedagogical and experiential methods. SHEP's four content domains run as longitudinal threads - psychology of decision-making - history of medicine - systemic racism - professional identity formation Phase 2 topics and themes: reproductive ethics, ethics of discontinuing life-sustaining interventions, moral distress and organizational ethics, managing countertransference and boundaries, professional identify formation, case presentations, analyzing the medical literature for racism and bias, and medical jurisprudence."

**Grading:** SOM Graded

**Repeatable for additional credit:** Yes

**INTER-ML 1022 Introduction to Wellness and Nutrition (1 Credit)**

"Physicians in the US are largely on their own when it comes to learning how to look for signs of nutrition problems, how to explain the significance of nutrition-related conditions and appropriate interventions, and how to refer patients to nutrition professionals. On average, physicians receive 19 hours of total nutrition education in medical school. The goal of this elective is to provide education and training in nutrition using an online core nutrition curriculum for medical students that includes both the preventive and therapeutic aspects of medical nutrition care for both pre-clinical and clinical education. In addition, students will explore physician wellness through reading assignments, TED Talks, online curriculum, and asynchronous discussions. Students will learn strategies to build healthy resilience, manage stress and fatigue, and prevent burnout during medical training. Students will research a wellness or nutrition topic tailored to their interest and personal goals, and present their findings at the end of the elective."

**Grading:** SOM Graded

**Repeatable for additional credit:** No

**INTER-ML 1034 Special Topic in Medical Education (1 Credit)**

*Typically offered occasionally*

"This elective is designed for the medical student interested in teaching who wishes to gain practical experience in development and deployment of educational materials at the MS1 level of expertise. The student will work with a faculty preceptor to outline a discrete project on a faculty-approved topic of interest. The student and preceptor will work together to research, outline, and develop one clinically relevant deliverable from the following options."

**Grading:** SOM Graded

**Repeatable for additional credit:** No

**INTER-ML 2008 Continuity Ambulatory Practice Experience - II (1 Credit)**

*Typically offered Fall and Spring*

"The Continuity Ambulatory Practice Experience (CAPE) Course is a longitudinal ambulatory experience. This course will expose students to history, physical exam, assessment and management of patients. This experience will demonstrate how to use problem solving skills related to medical thinking and reasoning for patient care. In Phase 2, students will have increased opportunity to practice and demonstrate communication and other core clinical skills to conduct organized, accurate, and complete medical encounters and deliver commensurate oral and written documentation that includes clinical reasoning assessments (summary statements and differential diagnoses) and management plans."

**Grading:** SOM Graded

**Repeatable for additional credit:** Yes

**INTER-ML 2009 Health System Science - II (1 Credit)**

*Typically offered Fall and Spring*

"The Phase 3 Health System Science (HSS) curriculum will continue to focus on the application of HSS principles and conceptual framework to advance the HSS capstone initiative and integration in the clinical learning environment. In addition, students are provided an opportunity for deeper immersion on leadership principles, role of physician as advocates and advance the knowledge of United States Health Care delivery systems and patient safety science."

**Grading:** SOM Graded

**Repeatable for additional credit:** Yes

**INTER-ML 3003 Capstone 2 (1 Credit)**

*Typically offered Fall*

"The Capstone 2 Course is a three-week course at the beginning of the Phase 3 of the curriculum. Capstone 2 is a comprehensive high yield course focusing on the key clinical science concepts and its application to the practice of medicine, with special emphasis on health promotion and disease prevention. This course aims to prepare the student for the USMLE Step 2CK the second part of the United States Medical Licensing Examination. Step 2 CK assesses whether you can apply medical knowledge, skills, and understanding of clinical science essential for the provision of patient care under supervision and includes emphasis on health promotion and disease prevention. Step 2 CK 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 under supervision. In the Capstone 2 Course students will create individualized learning plans based on self-identified gaps in clinical science knowledge. Students will also be required to schedule Comprehensive Clinical Science Self-Assessments as part of their learning plans and report in weekly to their academic coaches and office of medical education."

**Grading:** SOM Graded

**Repeatable for additional credit:** Yes
INTER-ML 3013 Transition to Residency (4 Credits)
Typically offered Fall and Spring
"The Transition to Residency course is a month-long retrospective for students who will be entering internships the next academic year. Using multiple venues and formats, including simulation, transition training will be given to students to participate in the creation of clinical practice guidelines * Case-based review of critical thinking/differential diagnosis for key syndromes * Review of key principles of pain management, antibiotic stewardship, etc. * Review of standard procedures * Final week is a residency-specific review of core clinical skills."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 3014 Continuity Ambulatory Practice Experience - III (2 Credits)
Typically offered Fall and Spring
"The Continuity Ambulatory Practice Experience (CAPE) Course is a longitudinal ambulatory experience. This course will expose students to history, physical exam, assessment and management of patients. This experience will demonstrate how to use problem solving skills related to medical thinking and reasoning for patient care. During Phase 3, you will spend a concentrated period of time devoted solely to your CAPE practice, during which you can further consolidate core clinical skills. Core elements of the CAPE Phase 3 curriculum include patient-centered care, billing and coding, quality improvement, patient safety and appreciation for the day-to-day operations of a primary care ambulatory practice. Students will be immersed in the daily workings of a primary care practice with opportunities to help transform clinical care and office logistics."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 3015 Health System Science - III (1 Credit)
Typically offered Fall and Spring
"The phase 2 of the longitudinal Health System Science (HSS) curriculum continues to emphasize the integration of the HSS domains to the basic and clinical sciences. Phase 2 content focuses on the application of health systems science principles to the delivery of high value patient care and to the improvement of the healthcare delivery process for individual patients and the population. The goals of the Phase 2 HSS curriculum are: · Develop competencies to deliver high value care for patients and populations · Collaborate in interprofessional teams to improve care · Apply QI science and systems thinking principles to improve the health outcomes of patients and population · Apply clinical epidemiology and research science to population health. A major component of the HSS Phase 2 curriculum is project-based application through the development of the HSS capstone initiative."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 3016 Social Science, Humanities, Ethics, and Professionalism - III (1 Credit)
Typically offered Fall and Spring
"The goal of the Social Sciences, Humanities, Ethics, and Professionalism (SHEP) course is to prepare students to capably negotiate the complexities of clinical care and of medicine in society. In this course, content from a variety of disciplines within the social sciences and humanities is interwoven to foster active skill development in moral self-awareness, self-reflection, moral reasoning, and ethical analysis. The ability to self-interrogate, self-modulate, and self-reflect during the process of thinking is called metacognition. Metacognition is recognized as a core clinical skill to be practiced for increasing mastery throughout the three-year curriculum, using a variety of pedagogical and experiential methods. SHEPÔs four content domains run as longitudinal threads: psychology of decision-making, history of medicine, systemic racism, and professional identity formation. Phase 3 topics and themes: ethics of human subjects research, medical jurisprudence, ethics of disaster medicine, assisted suicide and euthanasia, and narrative medicine."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 3017 Medical Spanish (4 Credits)
Typically offered Fall and Spring
"Increase opportunities to speak with patient with Limited English Proficiency (LEP) and who speak Spanish in order to: ¥ Improve patient care ¥ Enhance patient outcomes and satisfaction ¥ Enhance provider satisfaction Note: using basic medical Spanish skills is not meant to replace the use of interpreter services; rather, it should augment them. Used by many medical schools across the country, this is an NIH-funded, self-paced, fully online medical Spanish course developed specifically for health care professionals. Instructional content broken down into 15-minute modules. E-Learn by active participation (learning-by-speaking methodology), with role plays with real patient scenarios. 36 lessons are spread over three target proficiency levels."
Grading: SOM Graded
Repeatable for additional credit: Yes

INTER-ML 3018 Capstone 1 (1 Credit)
Typically offered Fall
"The Capstone 1 Course is a four-week course at the beginning of Phase 3 of the curriculum. Capstone 1 is a comprehensive high yield course focusing on key basic science concepts and its application to the practice of medicine, with special emphasis on principles and mechanisms underlying health, disease, and modes of therapy. This course aims to prepare the student for the USMLE Step 1 examination, the first part of the United States Medical Licensing Examination. In the Capstone 1 Course students will create individualized learning plans based on self-identified gaps in basic science knowledge. Students will also be required to schedule Comprehensive Basic Science Self-Assessments as part of their learning plans and report in weekly to their academic coaches and office of medical education."
Grading: SOM Graded
Repeatable for additional credit: Yes
INTER-ML 4008 Bioethics and Social Sciences Scholarship (2 Credits)

Typically offered occasionally

"The Phase III elective in Bioethics and Social Sciences is a mentored self-study project. Students will be required to meet with the elective preceptor prior to being accepted for the elective, at which time the student will be expected to identify a research/writing project for the elective. This project may be developed together with the input of the elective preceptor. Students will meet with the elective preceptor at intervals during the elective for the purposes of guiding the student to resources, and mentoring in the development and drafting of the writing project. In addition to the writing project, students will participate in ethics committee meetings and ethics case consultation as the schedule permits. This elective requires pre-approval by the course director. Students are encouraged to contact the course director 2 months prior to the anticipated start date."

Grading: SOM Graded
Repeatable for additional credit: No

INTER-ML 4017 LGBTQ Patient Care across the Lifespan (2 Credits)

Typically offered occasionally

"Introductory course to comprehensive primary care of the LGBTQ patient across the lifespan. Students will have the opportunity to interact with pediatric, adolescent, and adult patients, including psychosocial and surgical perspectives."

Grading: SOM Graded
Repeatable for additional credit: No

INTER-ML 4160 Clinical Informatics (2 Credits)

Typically offered Fall and Spring

This elective will serve as an introduction to the field of clinical informatics at NYU Langone Health (NYULH). Medical students will participate in didactic sessions, aside from connecting with their peers offline and in real time over the course of the elective, all elective participants will be enrolled in a “Clinical Informatics Alumni Network” via an e-mail listserv. This will provide a powerful platform for all alumni to connect and continue to explore their interest in informatics, with multiple opportunities for guidance, education and further participation. Students will shadow various informaticists and participate in health information technology (HIT) related activities across four departments at NYULH: Institute for Innovations in Medical Education (IIME), Digital Health Innovation and Entrepreneurialism, Clinical Informatics, and MCIT/Overview.

Grading: SOM Graded
Repeatable for additional credit: No

INTER-ML 4168 Wellness and Nutrition (2 Credits)

Typically offered Fall and Spring

Students will be able to describe the difference between integrative medicine and complementary and alternative medicine; list the cycle of change stages; identify key nutritional interventions to prevent chronic illness and optimize well-being; list physical activity recommendations for prevention of chronic illness and weight management across the life cycle; use basic motivational techniques to counsel patients around behavioral change; identify mind-body tools that could be used to manage stress for patients; complete an independent project regarding wellness/nutrition.

Grading: SOM Graded
Repeatable for additional credit: No