Doctor of Medicine

Core Courses

Gateway Curriculum

Phase 1 Core Courses

Total number of weeks: 62

Integrated Foundational Modules

Specifically regarding the foundational sciences content, what is depicted here is intended to provide a reasonable approximation of how the content could be disbursed across curricular units and to provide a general indication of relative amounts of coverage time allotted to content areas. Modules will include the following:

Code	Title	Units
MEDPHASE1 5001	Gateway Orientation	1
MEDPHASE1 5002	Health and Homeostasis	7
MEDPHASE1 5005	Defense & Response to Injury	7
MEDPHASE1 5010	Circulation & Breathing	8
MEDPHASE1 5030	Ins & Outs	7
MEDPHASE1 5040	Metabolism & Reproduction	6
MEDPHASE 1 5045	Scaffolding & Movement	5
MEDPHASE1 5050	Brain & Behavior	7
MEDPHASE1 5055	Phase 1 Capstone	1

Clinical Immersions

Courses in the Clinical Immersions will include the following:

Code	Title	Units
MEDPHASE1 5015	Clinical Immersion: Ambulatory/Ed	3
MEDPHASE1 5020	Clinical Immersion: Inpatient	3
MEDPHASE1 5025	Clinical Immersion: Procedural	3

EXPLORE Immersion

Code	Title	Units
MEDPHASE1 5035	Explore Immersion	4

Phase 2 Core Courses

Total number of weeks: 48

Code	Title	Units
MEDPHASE2 6001	Transition to Clerkships	1
MEDPHASE2 6010	Internal Medicine Clerkship - Patient Care	8
MEDPHASE2 6110	Surgery Clerkship - Patient Care	8
MEDPHASE2 6210	Pediatrics Clerkship - Patient Care	8

MEDPHASE2 6310	Psychiatry Clerkship - Patient Care	8
MEDPHASE2 6410	Neurology Clerkship - Patient Care	8
MEDPHASE2 6510	Obstetrics & Gynecology Clerkship - Patient Care	8

Phase 3 Core Courses

Total number of weeks: 64

Course numbers/descriptions* found in course listings	Advanced Clinical Rotations (ACRs): three required (12 weeks) (inclusive of IMI; the remaining two must be completed at WUSM)
Course numbers/descriptions found in course listings	Keystone Integrated Science Courses (KISCs): two required (eight weeks) (MSTP students complete 0 KISCs)
MEDPHASE3 8040	Phase 3 Capstone
Electives: 32 weeks (may include four weeks of dedicated USMLE Step Exam study time; students have the option to take four additional weeks if necessary)	May include four weeks of dedicated USMLE Step Exam study time (MEDPHASE3 8010). Students have the option to take four additional weeks of MEDPHASE3 8010 if necessary. Students may also take 1-12 weeks of an Away Elective (MEDPHASE3 9998) or 1-4 weeks of an International Away Elective (MEDPHASE3 9999).

^{*} Course numbers and descriptions can be found in Workday.

Additional Graduation Requirements

- All students must pass the Comprehensive Clinical Exam (CCX) (MEDICINE 8330).
- All students are required to take the USMLE Step 1 and Step 2CK examinations prior to graduation.

Department-Based Courses

- Anesthesiology
- Biochemistry and Molecular Biophysics
- Cell Biology and Physiology
- Developmental Biology
- Genetics
- Medicine (Internal Medicine)
- Molecular Microbiology
- Neurology
- Neuroscience
- Neurosurgery
- · Obstetrics and Gynecology

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- Ophthalmology and Visual Sciences
- Orthopaedic Surgery
- Otolaryngology
- Pathology and Immunology
- Pediatrics
- Psychiatry
- Radiation Oncology
- Radiology
- Surgery

Interdisciplinary Courses

• List of Interdisciplinary Courses