

Summer and Autumn Quarters Phase 1: Foundation, Term 1

2 W K	Summer Quarter [†] 7 weeks	1 W K	Autumn Quarter 6 weeks K		Autumn Quarter 6 weeks	2 W K	
	Fundamentals of Medical Science & Research (FMR)		Infections & Immunity (I&I)		Cancer, Hormones, & Blood (CHB)		
Orientation ^μ	 Molecules & Genes Cell Physiology Biochemistry Genetic Diseases Epidemiology Biostatistics 		ImmunologyMicrobiologyInfectious DiseasesInflammation & Repair	Integration week,	OncologyEndocrinologyHematology	Winter Break	
ă T	Anatomy & Embryology * Pathology/Histology Pharmacology	Anatomy & Embryology * Pathology/Histology Pharmacology		(, Term 1	Anatomy & Embryology * Pathology/Histology Pharmacology	ສັ	
	Themes † Foundations of Clinical Medicine ‡		Themes †		Themes [†]		
			Foundations of Clinical Medicine [‡]		Foundations of Clinical Medicine [‡]		

[†] Themes Introduction will be on **the 1**st **two days of FMR**, themes at the UWSOM includes: Lifelong Learning, Health Equity, Diversity, Global, Population & Public Health, Ethics, Professionalism, Interprofessional Education (IPE) / Communication, Health Systems, Systems Improvement, and Social Determinants of Health.

A&E includes: Dissection, Prosection, Ultrasound, Embryology, Imaging, and Surface Anatomy.

[‡] Foundations of Clinical Medicine includes: Immersion (Term 1), Primary Care Practicum (Term 2), Clinical Skills, and Hospital Tutorials (Terms 1-3).

μ NBME exam schedule for E23 cohort will be released in Summer 2023: Customized Assessment Services (CAS) and Comprehensive Basic Sciences Exam (CBSE)



Winter and Spring Quarters Phase 1: Foundation, Term 2

Winter Quarter 5 weeks	Winter Quarter 5 weeks	2 W K	Spring Quarter 6 weeks	1 W K	Spring Quarter 5 weeks
Muscles, Joints, Bones, & Skin (MJBS)	Cardiovascular System (CVS)		Respiration & Regulation (R&R)		Head, Neck, & Gut (HNG)
Musculoskeletal FunctionJointsRheumatologyDermatology	Heart & Blood VesselsCardiac Mechanics& Electrophysiology	One week for Spring Medicine Health & :	Respiratory SystemMultisystem Fluid BalanceRenal-Urinary System	Integration v	Head & Neck AnatomyGastrointestinal System
Anatomy & Embryology * Pathology/Histology Pharmacology	Anatomy & Embryology * Pathology/Histology Pharmacology	g Break one week Society I (MHS I) [§]	Anatomy & Embryology * Pathology/Histology Pharmacology	week, Term 2	Anatomy & Embryology * Pathology/Histology Pharmacology
Themes [†]	Themes [†]	eek for S I) ^{§p}	Sek for Themes †		Themes [†]
Foundations of Clinical Medicine [‡]	Foundations of Clinical Medicine [‡]		Foundations of Clinical Medicine ‡		Foundations of Clinical Medicine ‡

- * A&E includes: Dissection, Prosection, Ultrasound, Embryology, Imaging, and Surface Anatomy.
- ‡ Foundations of Clinical Medicine includes: Immersion (Term 1), Primary Care Practicum (Term 2), Clinical Skills, and Hospital Tutorials (Terms 1-3).
- † Themes includes: Lifelong Learning, Health Equity, Diversity, Global, Population & Public Health, Ethics, Professionalism, Interprofessional Education (IPE) / Communication, Health Systems, Systems Improvement, and Social Determinants of Health.
- P Order of weeks determined and announced as soon as possible in each Academic Year.
- § Medicine Health & Society I is a required course: It is 1-week between Winter and Spring Quarters and will follow local spring break calendars.



Summer and Autumn Quarters - Phase 1: Foundation, Term 3 Winter Quarter - USMLE Step 1 and Patient Care Phase Prep

1 W K	Summer Quarter 12 weeks	Autumn Quarter 7 weeks	1 W K	Autumn Quarter 5 weeks	2 W K	Winter Quarter 11 weeks	1 W K
Summer Break	Independent Investigative Inquiry (Triple I) Rural Underserved Opportunities Program Scholarship of Discovery Scholarship of Integration Global Health Immersion Program	Mind, Brain, & Behavior (MBB)		Lifecycle (LIFE)		Consolidation 9 weeks	
		NeuroscienceNeurologySensory SystemsPsychiatry	Integration w	Reproductive SystemDevelopmental Stages of Life	Winter Break	Preparation for USMLE Step 1 Examination	Spring
	Medicine Health & Society II (MHS II) § Racism and Justice Equity, Diversity, and Inclusion Health Systems Ethics	Anatomy & Embryology * Pathology/Histology Pharmacology	week, Term 3	Anatomy & Embryology * Pathology/Histology Pharmacology	Break	Transition to Clerkships 2 weeks • Preparation for Patient Care phase and required	Break
		Themes [†]		Themes [†]			
		Foundations of Clinical Medicine [‡]		Foundations of Clinical Medicine ‡		Clinical Rotations	

^{*} A&E will include: Dissection, Prosection, Ultrasound, Embryology, Imaging, and Surface Anatomy.

[‡] Foundations of Clinical Medicine includes: Immersion (Term 1), Primary Care Practicum (Term 2), Clinical Skills, and Hospital Tutorials (Terms 1-3).

[†] Themes includes: Lifelong Learning, Health Equity, Diversity, Global, Population & Public Health, Ethics, Professionalism, Interprofessional Education (IPE) / Communication, Health Systems, Systems Improvement, and Social Determinants of Health

[§] Medicine Health & Society II is a required course: One week will be asynchronous online and two weeks will be in-person during Summer of Term 3.



Phase 2: Patient Care

Spring Quarter 12 weeks	1 W K	Summer Quarter 12 weeks	Autumn Quarter 12 weeks	1 W K	2 W K	Winter Quarter 12 weeks
Clinical Clerkships*	Summer Quarter Integration week	Clinical Clerkships*	Clinical Clerkships*	Autumn Quarter Integration week	Winter Break	Clinical Clerkships*

^{*} Clinical clerkships include: Family Medicine, Internal Medicine, Obstetrics-Gynecology, Pediatrics, Psychiatry, and Surgery. Some Clinical Electives may be taken during the sixweek elective block in the Patient Care Phase if prerequisites have been met.



Phase 3: Explore & Focus

Spring Quarter 12 weeks	1 W K	Summer Quarter 12 weeks	Autumn Quarter 12 weeks	1 W K	2 W K	Winter Quarter 12 weeks	Spring Quarter 8 weeks	2 W K
Clinical Clerkships*	Summer Quarter Integration week	Clinical Clerkships*	Clinical Clerkships*	Autumn Quarter Integration week	Winter Break	Clinical Clerkships*	Clinical Clerkships*	Transition to Residency & Physicians Oath

^{*} The order of the blocks are interchangeable except for Transition to Residency. Transition to Residency is a two-week required course.

^{**} Advanced Patient Care Clerkships, Emergency Medicine, and Neurology may be taken during the six-week elective block in the Patient Care Phase if prerequisites have been met.

^{***} Five, 4-week blocks of required electives. Additional time for research, board preparation, residency interviews, etc.