

Integrated Systems-Based Science Curriculum

M1 Academic Year												M2 Academic Year											
Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April	May	June	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	April			
Orientation UTCOMLS	THREAD 1: CELLULAR DISEASE				Winter Break	THREAD 2: BONES-NEURO-BEHAVIOR (BNB)				Summer Break	THREAD 3: ECOSystems			THREAD 4: Cycles and Vices			USMLE Step 1 Prep			USMLE Step 1 Exam	Bridge to Clerkships		
	Human Blueprint	Hematology & Oncology	Immunity	Infectious Disease		Comp Exam I	Musculoskeletal	Neuroscience in Health and Disease	Behavioral Science & Psychiatric Medicine		Comp Exam II	Cardiovascular	Pulmonary	Renal	Comp Exam III	Gastrointestinal	Reproductive	Endocrine	Comp Exam IV			Step 1 Boot Camp	NBME Practice Exam
Longitudinal Threads:	Integrated Clinical Science																						
	Foundational Sciences: Physiology, Anatomy, Histology, Pathology, Radiology, Pharmacology, Biochemistry, Embryology																						
	Principles in Clinical Medicine (PCM): Clinical Skills & Reasoning, Patient Safety, IPE, Population Health, Business in Medicine, Biostatistics, Ethics, Professionalism																						
	Leadership																						
Career Exploration & Development																							
Research																							

Integrated Systems-Based Science Curriculum

M3 Academic Year: M4 Academic Year

May June July August September October November December January February March April May June July August September October November December January February March April May

Clinical Clerkship Training

Neurology	Psychiatry	OBGYN	Pediatrics	Family Medicine	Elective	Holiday Break	Surgery	Internal Medicine	USMLE Step 2 CK/ CS	CLINICAL ELECTIVES				
										***MAX 12 WEEK IN AN ACGME DISCIPLINE				
										2 Week Capstone (Flexible Credit, Can Be Taken At Anytime During Clinical Electives)				
										8 Weeks Flex Time (Can Be Taken Anytime During Clinical Electives)				

Integrated Clinical Science Student Teacher Mentorship

Longitudinal Threads	Foundational Sciences: Physiology, Anatomy, Histology, Pathology, Radiology, Pharmacology, Biochemistry, Embryology
	Principles in Clinical Medicine (PCM): Clinical Skills & Reasoning, Patient Safety, IPE, Population Health, Business in Medicine, Biostatistics, Ethics, Professionalism
	Leadership
	Career Exploration & Development
	Research