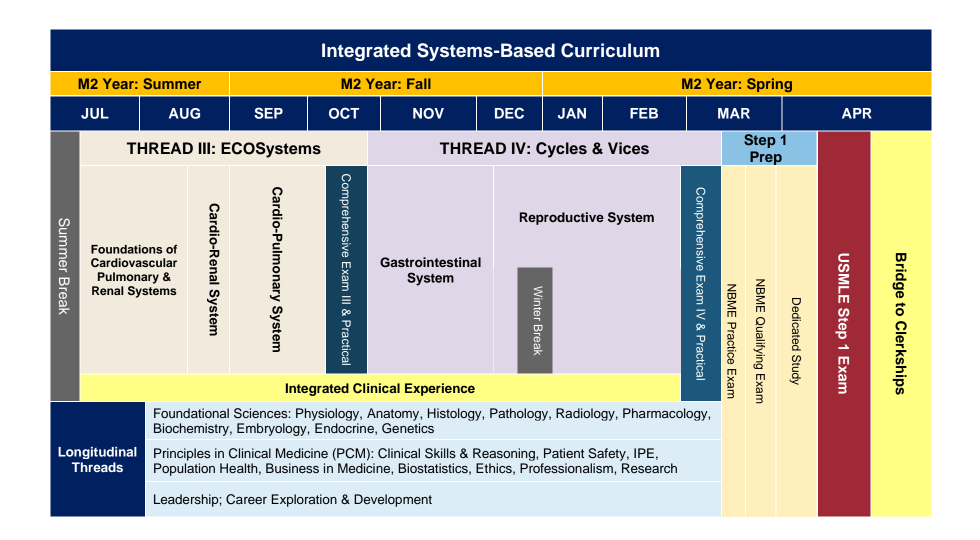
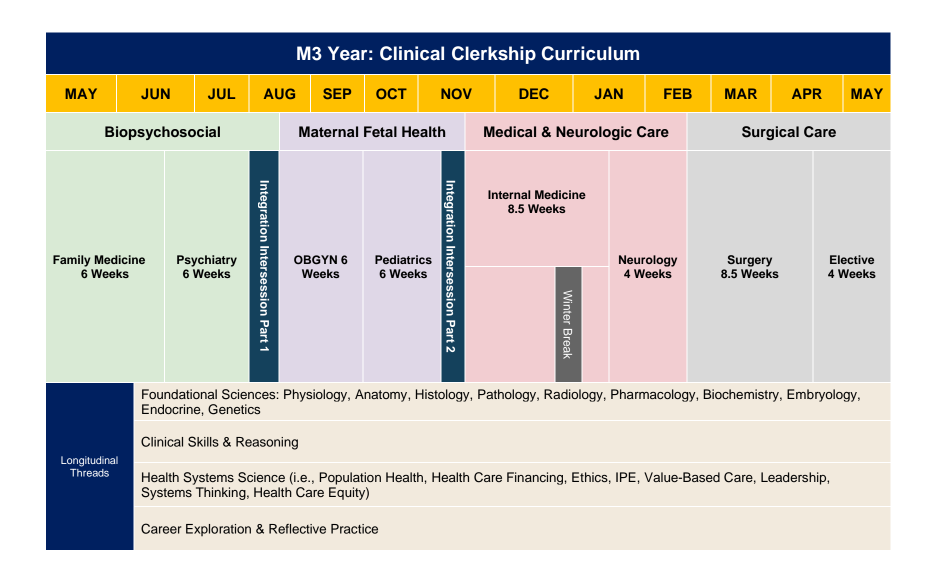


Integrated Systems-Based Curriculum M1 Year: Fall M1 Year: Spring **AUG** SEP **OCT** NOV **DEC JAN FEB** MAR **APR** MAY JUN **THREAD I: Cellular Disease THREAD II: Bones-Neuro-Behavior** Comprehensive Exam II & Practical Comprehensive Exam I & Practical Orientation - UTCOMLS Summer Break Winter Break Infectious Disease **Behavioral Immunity** Science & Neuroscience in Musculoskeletal **Human Blue** Hematology **Psychiatric Health & Disease System Print** & Oncology Medicine **Integrated Clinical Experience** Foundational Sciences: Physiology, Anatomy, Histology, Pathology, Radiology, Pharmacology, Biochemistry, Embryology, Endocrine, Genetics Longitudinal Principles in Clinical Medicine (PCM): Clinical Skills & Reasoning, Patient Safety, IPE, Population Health, Business in Threads Medicine, Biostatistics, Ethics, Professionalism, Research Leadership; Career Exploration & Development





M4 Year: Clinical Clerkship & Advanced Clinical Experience Phase														
MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	JAN	FEB	MAR		AP	R	
Spring Break Step 2 Prep/ Two-Week Elective	USMLE Step 2 CK Advanced Clinical Care I	Emergency Medicine (2 weeks)	*Acting Internships, Clinical Electives & Flex Time							SPRING BREAK/ MATCH DAY	Advanced Clinical Care II	Advanced Clinical Care III		
Longitudinal Threads	Clinical Health	Foundational Sciences: Physiology, Anatomy, Histology, Pathology, Radiology, Pharmacology, Biochemistry, Embryology, Endocrine, Genetics Clinical Skills & Reasoning Health Systems Science (i.e. Population Health, Health Care Financing, Ethics, IPE, Value-Based Care, Leadership, Systems Thinking, Health Care Equity) Career Exploration & Reflective Practice												

2024-2025 Schematic

