



**COLLEGE OF MEDICINE
AND LIFE SCIENCES**

THE UNIVERSITY OF TOLEDO

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						
Orientation - UTCOMLS	Human Blue Print	Hematology & Oncology	Immunity	Infectious Disease	Comprehensive Exam I & Practical	Winter Break	Neuroscience in Health & Disease	Musculoskeletal System	Behavioral Science & Psychiatric Medicine	Comprehensive Exam II & Practical	Summer Break
Longitudinal Threads		Foundational Sciences: Physiology, Anatomy, Histology, Pathology, Radiology, Pharmacology, Biochemistry, Embryology, Endocrine, Genetics									
		Principles in Clinical Medicine (PCM): Clinical Skills & Reasoning, Patient Safety, IPE, Population Health, Business in Medicine, Biostatistics, Ethics, Professionalism, Research									
		Leadership; Career Exploration & Development									

Integrated Systems-Based Curriculum

M2 Year: Summer		M2 Year: Fall				M2 Year: Spring						
JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR			
Summer Break	THREAD III: ECOSystems			THREAD IV: Cycles & Vices				Step 1 Prep		USMLE Step 1 Exam	Bridge to Clerkships	
	Foundations of Cardiovascular Pulmonary & Renal Systems	Cardio-Renal System	Cardio-Pulmonary System	Comprehensive Exam III & Practical	Gastrointestinal System	Reproductive System	Comprehensive Exam IV & Practical	NBME Practice Exam	NBME Qualifying Exam			Dedicated Study
Integrated Clinical Experience												
Longitudinal Threads		Foundational Sciences: Physiology, Anatomy, Histology, Pathology, Radiology, Pharmacology, Biochemistry, Embryology, Endocrine, Genetics										
		Principles in Clinical Medicine (PCM): Clinical Skills & Reasoning, Patient Safety, IPE, Population Health, Business in Medicine, Biostatistics, Ethics, Professionalism, Research										
		Leadership; Career Exploration & Development										

M3 Year: Clinical Clerkship Curriculum

MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR	MAY
Biopsychosocial			Maternal Fetal Health			Medical & Neurologic Care			Surgical Care			
Family Medicine 6 Weeks		Psychiatry 6 Weeks	Integration Interession Part 1	OBGYN 6 Weeks		Integration Interession Part 2	Internal Medicine 8.5 Weeks		Neurology 4 Weeks	Surgery 8.5 Weeks		Elective 4 Weeks
							Winter Break					
Longitudinal Threads	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											

M4 Year: Clinical Clerkship & Advanced Clinical Experience Phase

MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR		
Step 2 Prep/ Two-Week Elective	Spring Break	Advanced Clinical Care I	USMLE Step 2 CK	Emergency Medicine (2 weeks)	*Acting Internships, Clinical Electives & Flex Time			Winter Break			SPRING BREAK/ MATCH DAY	Advanced Clinical Care II	Advanced Clinical Care III
Longitudinal Threads		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

2024 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						
Orientation - UTCOMLS	Introduction to Foundational Sciences	Immunity	Hematology & Oncology	Infectious Disease	Comprehensive Exam I & Practical	Winter Break	Neuroscience in Health & Disease	Musculoskeletal System	Behavioral Science & Psychiatric Medicine	Comprehensive Exam II & Practical	Summer Break
Longitudinal Threads	Foundational Sciences: Physiology, Anatomy, Histology, Pathology, Radiology, Pharmacology, Biochemistry, Embryology, Endocrine, Genetics										
	Principles in Clinical Medicine (PCM): Clinical Skills & Reasoning, Patient Safety, IPE, Population Health, Business in Medicine, Biostatistics, Ethics, Professionalism, Research										
	Leadership; Career Exploration & Development										

Integrated Systems-Based Curriculum

M2 Year: Summer		M2 Year: Fall				M2 Year: Spring						
JUL	AUG	SEP	OCT	NOV	DEC	JAN	FEB	MAR	APR			
Summer Break	THREAD III: ECOSystems			THREAD IV: Cycles & Vices				Step 1 Prep		USMLE Step 1 Exam	Bridge to Clerkships	
	Foundations of Cardiovascular Pulmonary & Renal Systems	Cardio-Renal System	Cardio-Pulmonary System	Comprehensive Exam III & Practical	Gastrointestinal System	Reproductive System	Comprehensive Exam IV & Practical	NBME Practice Exam	NBME Qualifying Exam			Dedicated Study
Integrated Clinical Experience												
Longitudinal Threads	Foundational Sciences: Physiology, Anatomy, Histology, Pathology, Radiology, Pharmacology, Biochemistry, Embryology, Endocrine, Genetics											
	Principles in Clinical Medicine (PCM): Clinical Skills & Reasoning, Patient Safety, IPE, Population Health, Business in Medicine, Biostatistics, Ethics, Professionalism, Research											
	Leadership; Career Exploration & Development											