

PERIOD 1: FOUNDATIONS OF MEDICINE (August – March)						
TRANSITIONS I	Molecules, Genes, Cells	Introduction to Anatomy	Introduction to Physiology and Immunology	Pathology	Microbiology and Infectious Disease	Pharmacology and Therapeutics
	Practice of Medicine I					
	Medicine and Society I					
	Physicianship I					
	Research, Technology, and Innovation I					

KEY
Biomedical Science Strand
Clinical Medicine Strand
Medicine and Society Strand
Physicianship Strand
Research, Technology, and Innovation Strand

PERIOD 2: ORGAN-SYSTEMS (April – March)										
TRANSITIONS II	Cardiovascular and Respiratory Systems	Renal System	Integumentary System	Musculoskeletal System	Gastrointestinal System	Hematopoietic and Lympho-reticular System	Endocrine System	Reproductive System	Nervous System and Special Senses	Behavioral Science
	Practice of Medicine II									
	Medicine and Society II									
	Physicianship II									
	Research, Technology, and Innovation II									

PERIOD 3: CLINICAL CLERKSHIPS (April – May)										
TRANSITIONS III	Medical Science in Clinical Practice									Exam Preparation
	BLOCK A					BLOCK B				
	Internal Medicine	Surgery	Medical Imaging	Neurology	Family Medicine	Pediatrics	Obstetrics and Gynecology	Psychiatry		
	Medicine and Society III									
	Physicianship III									
	Research, Technology,, and Innovation III									

PERIOD 4: ADVANCED CLINICAL ROTATIONS (June – May)										
TRANSITIONS IV	Emergency Medicine	Advanced Medicine	Subinternship	Elective	Elective	Elective	Elective	Elective	Elective	Transitions V and Clinical Medicine Capstone
	Medicine and Society IV									
	Physicianship IV									
	Research, Technology, and Innovation IV									