

HST Curriculum Map for Class 2019 and beyond

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YEAR I	July	August	September	October	November	December	January	February	March	April	May	June	
		Introductory Biostatistics and Matlab for Medicine	Anatomy Pathology Biochemistry and Molecular Genetics Immunology				Musculo- skeletal Pathophy- siology	Hematology Endocrinology Cardiovascular Pathophysiology Respiratory Pathophysiology Renal Pathophysiology Intro to Global Medicine				Research	
							Diagnostic Methods of Medicine						
							Intro to Care of Patients						
				Research	Research								
YEAR II	July	August	September	October	November	December	January	February	March	April	May	June	
	Research		Microbiology			Human Repro Biology Gastroenterology		Pharmacology Psychopathology ICM			PCE begins; rotation sequence determined by student Rays/Psych/Neuro		
			Research										
YEAR III	July	August	September	October	November	December	January	February	March	April	May	June	
	Principal Clinical Experience										Required Sub- Internships Required Clinical Electives Unspecified Electives Comprehensive Exam		
	Patient Doctor III*					Primary Care Clerkship*							
Surgery			Medicine (Rotation sequence determined by student)		Ob/Gyn-Pediatrics			USMLE Step 1		PCE ends			
YEAR IV	July	August	September	October	November	December	January	February	March	April	May		
	Advanced Clinical and Science Experiences												
	Required Sub-internships Required Clinical Electives Unspecified Electives			Residency Applications due		Required Sub-internships Required Clinical Electives Unspecified Electives			USMLE II **		MD thesis due		Capstone

* Longitudinal Component: Runs throughout PCE
 ** USMLE II must be completed by December of Year IV