CURRICULUM OVERVIEW

		AUGUS	ST .										MAY
		ician	Medical An		Human Genetics	Fuel Metab		Cell-Path Basis of Disease	Immunol in Health and Disease	Medical Micro- biology	Neurosc	cience	Intro to Psych
		Intro to Being a Physician	Medical Interviewing Intro to Physical Exam				am	Advanced Physical Exam 1 and			Clinical Experiences 1		
		to Being	Ethics, Law, and Professionalism					Behavioral Medicine					
		Intro	Evidence-B	Based Medicin	ne — Fundamentals			Evidence-Based Medicine — Applied					
YEAR 2													
		AUGUS	δT										MAY
		Body Fluid Homeostasis:			Digestion and Nutrition	Skin-Msk	Hema- tology	Endocrine	and (ntegrated Case Studies		Family Medicine	
		Adv	Advanced Physical Exam 2 and Clinical Experiences 2						Advanced N Interviewing		Clinical Procedures	Pre-Clerkship	
		Pop	Population Health					Population Health					
		Inve	Investigation and Discovery					Scholarly	Project				
YEAR 3*													
JUNE													MAY
Elective	Combined Ambulatory Med and Pediatrics					Adult Inpatient Medicine		Anes- thesi- ology	Surgery	Neuro logy	Psychia- try	Assessment	Obstetrics and Gyne- cology
Scholarly P	roject				Ger							Ass	
/EAR 4*													
													MAY
JUNE	Acting Ele	ctive	Elective	Elective	Elec	ctive Rec	ess/	Recess/	Integrate	d Elective	Elective	Elective	

Communication Evidence-Based Medicine Geriatrics

Interprofessional Education Palliative Care

Prevention: Obesity

Prevention: Tobacco Cessation

Public Health Preparedness

Scholarly Project Social Medicine

Areas of Concentration

Disabilities Medicine

Geriatric Medicine

Global Health and

Underserved Populations

Integrative Medicine

Medical Humanities

Neuroscience

Public Health

Resuscitation

....

Women's Health

Instructional Blocks

- Fundamentals of Basic Science
- Organ Systems Pathophysiology
- Evidence and Discovery
- Patient, Physician, and Society
- Introduction to Patient Care
- Clinical Focus

Curricular Themes

^{*}During the combined clinical years students rotate through ten required clerkships in any sequence.

Additional requirements are one acting internship, one integrated life sciences selective, nine electives, and three clinical focus courses.