

UNIVERSITY OF PITTSBURGH SCHOOL OF MEDICINE

PittMed CURRICULUM OVERVIEW

MS-1

AUG										JUNE													
Introduction to Being a Physician	Medical Anatomy			Cellular & Pathologic Basis of Disease			Human Genetics			Fuel Metab			Immunology in Health & Disease			Medical Microbiology			Neuroscience			Intro to Psych	
	Introduction to Medical Decision Making										Methods and Logic in										Medicine 1		
	Ethics, Law and Professionalism										Behavior, Illness and										Society		
	Medical Interviewing					Intro to Physical Exam					Advanced Physical Exam 1 and					Clinical Experiences 1							

MS-2

AUG										JUNE																			
Pathobio	Body Fluid Homeostasis: Cardiovascular, Renal, Pulmonary					Digestion & Nutrition					Hema-tology		Endocrine		Repro & Develop Biology		Integrated Case Studies			Preclerkship Course			Family Medicine			Elective			
	Methods and Logic in Medicine 2																												
	Basic Science of Care																												
	Advanced Physical Exam 2 and					Clinical Experiences 2					Adv Med Interview		Clinical Procedures																
										Scholarly Project																			

MS-3 *

JULY										MAY										
Combined Ambulatory Medicine and Pediatrics			Specialty Care		Elective		Special Topics	Adult Inpatient Medicine			Surgery & Perioperative Care			Clinical Neurosciences			Adv Clin Skils			
Scholarly Project																				

MS-4 *

JUNE										MAY													
Acting Internship		Pediatric Inpatient Medicine		Obstetrics & Gynecology		Elective		Elective		Recess/ Interview		Elective		Recess/ Interview		Integrated Life Sciences		Elective		Elective		Elective	
Scholarly Project																							

* During the combined clinical years students rotate through 8 required clerkships in any sequence. Additional requirements are 1 Acting Internship, 1 Integrated Life Sciences Selective, 9 electives, and 3 Special Topics Courses.