Geisel School of Medicine 2023-2024 Courses and Credits

Phase 1 – M1

Filase I – IVII								
	Phase 1 – M1 Fall Term							
	MDFD	111	Foundations of Medical Science and Practice: Applicat. to Cancer	4				
	MDFD	121	Infection, Inflammation, and Immunity	6				
	MDFD	122	Hematology	2				
	MDFD	181	Medical Learning Science	1**				
	MDED	116	On Doctoring	5**				
	MDED	118	Patients and Populations: Improving Health and Healthcare	3**				
	Phase 1 – M1 Spring Term							
	MDFD	131	Cardiovascular Medicine	4				
	MDFD	132	Respiratory Medicine	3				
	MDFD	141	GI, Metabolism, and Nutrition	5				
	MDFD	142	Endocrinology	2				
	MDFD	143	Reproductive Medicine	3				
	MDFD	181	Medical Learning Science	1				
	MDED	116	On Doctoring	5				
	MDED	118	Patients and Populations: Improving Health and Healthcare	3				
			Phase 1 – N	11 Total Credits=38				
			-1					
Phase 1 – M2 Phase 1 – M2 Fall Term								
				4				
	MDFD	251	Derm-Rheum-Ortho	4				
	MDFD	252	Fluids, Electrolytes, and Renal Medicine	3 1**				
	MDFD	281	Medical Learning Science	1** 3**				
	MDED	216	On Doctoring	3*** 1**				
	MDED	218	Patients and Populations: Improving Health and Healthcare	1**				
Phase 1 – M2 Winter Term								
	MDFD	261	Neuroscience and Neurology	5				
	MDFD	262	Psychiatry	3				
	MDFD	281	Medical Learning Science	1**				
	MDED	216	On Doctoring	3**				
	MDED	218	Patients and Populations: Improving Health and Healthcare	1**				
			, , , , , , , , , , , , , , , , , , ,					
	Phase 1 – M2 Spring Term							
	MDFD	271	Medical Science Integrations: Application through Clinical Cases	1				
	MDFD	281	Medical Learning Science	1				
	MDED	216	On Doctoring	3				
	MDED	218	Patients and Populations: Improving Health and Healthcare	1				

Geisel reserves the right to alter, change or amend the posted MD curriculum and requirements as deemed appropriate by the Medical Education Committee (MEC).

Phase 1 - M2 Total Credits=21

^{**} Indicates on-going course. Credits awarded in final term.

^{*}MD-PhD students should refer to the MD-PhD handbook.

Phase 2							
CFM	306	Family Medicine	6				
MEDI	301	Inpatient Medicine	8				
OBGY	304	OB/GYN	6				
PEDS	305	Pediatrics	8				
PSCH	302	Psychiatry	6				
SURG	303	Surgery	8				
ICX	308	Clinical Education Intersessions	2				
			Phase 2 Total Credits=44				
Phase 3							
MEDI	307*	Advanced Ambulatory Medicine	4				
NEUR	401	Neurology	4				
MDED	401	Capstone	5				
Sub-Int	ernship		4				
Clinical	Elective	16					
Additio	nal Elect	8					
			Phase 3 Total Credits=41				

Total Credits in current MD Curriculum=144

Geisel reserves the right to alter, change or amend the posted MD curriculum and requirements as deemed appropriate by the Medical Education Committee (MEC).

^{**} Indicates on-going course. Credits awarded in final term.

^{*}MD-PhD students should refer to the MD-PhD handbook.