MD-PhD program

	July	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	
MS1	Medical School												
	Intro to Medicine & MBLD	MBLD & Clinical Anatomy	MBLD, Clinical Anatomy, & Capstone/S cholarly Project	Clinical Anatomy & MSNSI	Clinical Anatomy & MSNSI	MSNSI	NSII & Capstone/S cholarly Project	сүн	CVH & Capstone/S cholarly Project	PRAB	PRAB, OSCE, & Capstone/S cholarly Project	PAL	
		Lab Rotation				Lab Rotation							
MS2	Medical School Transition to Graduate												
19132				REBLS, OSCE									
	GIMDN & Capstone/S cholarly Project	GIMDN & Capstone/S cholarly Project	GIMDN & Capstone/S cholarly Project	REBLS & Capstone/S cholarly Project	REBLS & Capstone/S cholarly Project	& Capstone/S cholarly Project	ONC	USMLE- Step1	Research				
	Lab Rotation												
GS1	Transitio	n to Grad					Graduate	Program					
001			Fall Semeste	Graduate Program all Semester - CTS Principles (500, or 501 & 502, or Spring Semester - CTS 556					6 or 560; CTS 595C; CTS 595 or CTS 696				
	Rese								A; *complete Principles requirement if				
			696 A/B; CTS 900				taking CTS 501 & 502						
GS2						Graduate	Program						
332	Graduate Program												
	Fall Semester - CTS 696 A/B or CTS 595; CTS 585 (when preparing manuscript); CTS 920; Elective Courses (if needed)					Spring Semester - CTS 696 A/B or CTS 595; CTS 920; Elective Courses (if needed)							
GS3	Graduate Program												

		Fall Semester - CTS 696 A/B or CTS 595; CTS 920; Elective Courses (if needed)	Spring Semester - CTS (Co						
GS4		Graduate Program							
		Fall Semester - CTS 920; Elective Courses (if needed)	Spring Semester - CTS 920 Complete PhD	Transitions & Capstone	Transitions & Clerkships	Clerkships	Clerkships		
	_								
MS3	Medical								
		Clerkships		Clerkships, MEDP & OSCE	BLOCK				
					USCL				
MS4	Medical								
	BLOCK								
	Graduation								