

Course Title	Course	Note	Year 1			Year 2			Year 3			Year 4			Year 5			Year 6			Year 7			Year 8		
			Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr
Phase I - Fall (Sum - Fall)	CLNS																									
Phase I - Spring (Spring - Sum)	CLNS																									
Phase I - Fall (Sum - Fall)	CLNS																									
Introduction to Public Health	PH 540			3																						
Epidemiology and Biostatistics	PH 541			2	2																					
Take USMLE-1 in March	n/a								USMLE																	
Translational Journal Club	BIOM 527			1	1		1	1		1	1		1	1		1	1		1	1		1	1		1	1
Research Rotation	n/a	1						at least 2																		
BSGP Orientation	n/a	2			Recom			Required																		
Fundamentals Grad Res	BIOM 501							1																		
ST: Biostatistics Method I	BIOM 505							2																		
Adv Molecular Biol	BIOM 507										4															
Adv Cellular Biol	BIOM 508										4															
CMBD Journal Club	BIOM 525							2					2													
Sem: Cellular & Molecular	BIOM 530								1																	
Prob Based Research Bioethics	BIOM 555												1													
Selective: from MD program	CLNS	3																								
Selective: from MD program	CLNS	3																								
Selective:	BIOM	3											3													
Research (pre-comps)	BIOM 695	4							1		1	2		5	5											
Mentor Agreement	n/a																									
Appoint COS	n/a																									
Meet with COS	n/a																									
CTIP Seminar	n/a	5																								
Qualifying Exam	n/a	6																								
Apply for your F30	n/a	7																								
Dept Journal Club	BIOM ?	8																								
Dept Seminar	BIOM ?	8																								
Dept/Conc Requirement:		9																								
Dept/Conc Requirement:		9																								
Dept/Conc Requirement:		9																								
Dept/Conc Requirement:		9																								
Dept/Conc Requirement:		9																								
Elective:																										
Elective:																										
Elective:																										
Elective:																										
Comprehensive Exam	n/a	10																								
Appoint Diss Committee	n/a																									

Course Title	Course	Note	Year 1			Year 2			Year 3			Year 4			Year 5			Year 6			Year 7			Year 8		
			Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr	Sum	Fall	Spr
Meet with Diss Committee	n/a																									
Dissertation	BIOM 699	11																								
Dissertation Defence	n/a																									
Other non-appl hours																										
PhD Semester Credit Hour Totals			0	1	1	0	6	6	0	10	6	0	6	6	0	6	6	0	6	6	0	1	1	0	1	1
Phase II - Fall (Sum - Fall)	CLNS																									
Phase II - Spring (Spring - Sum)	CLNS																									
Take USMLE-2 in May-June	n/a																									
Phase III - Fall (Sum - Fall)	CLNS																									
Phase III - Spring (Spring - Sum)	CLNS																									

- 1) 2 rotations (no enrollment) are required, additional may be taken in the Fall if desired.
 - 2) Attendance at BSGP Orientation is required in Fall Year 2 and recommended in Fall Year 1 as well.
 - 3) 9 hours of selectives are required (6 from MD courses, 3 from BSGP); choose from BIOM 505, 509, 510, 514, 515, PHRM 576.
 - 4) BIOM 695 (Research) hours should be used to ensure at least half-time enrollment during terms you are enrolled. NOTE: Summer enrollment is not required.
 - 5) CTIPS (no enrollment) requires attendance (3rd Tue monthly) and 3 presentations over 2 years. Get on the schedule early, it can be filled up to a year in advance.
 - 6) Qualifying Exams are taken after completion of the BSGP Core, for MD/PhD students, this is usually in January but may be pushed to May to coincide with the BSGP cohort exams.
 - 7) F30 applications are due within 48 months of beginning your program, June of Year 4, so target submission for Spring prior.**
 - 8) There will be a maximum hours each limit, ~6, for departmental courses.
 - 9) Departmental or concentration requirements.
 - 10) Comprehensive Exams should be taken no later than the 3rd year of research.
 - 11) After successful Comprehensive Exam, enroll in BIOM 699 (Dissertation) instead of BIOM 695 (Research) with your Mentor. Minimum of 18 Dissertation hours are required.
- Annually: oral or poster presentation, Annual Activities Report

OGS Requirements	
Hours	48
500+	18
699	18
Dissertation	

PhD Appl Hours	
Phase I	7
PhD	46
Total	53

PhD Non-Appl Hours	
Diss	20
Phase II	2
Phase III	2

This document is not a comprehensive list of requirements, please review the MD/PhD Handbook and MD Program for additional information.