

Curricular Map for BSGP—PhD Program

	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul		
Orientation	BIOM 507: Adv Molecular Bio		BIOM 508: Adv Cell Biology		No Classes	BIOM Selective #1					Qualifying Exam	No Classes	BIOM 695: Research	
	BIOM 501: Fundamentals of Graduate Research					BIOM Selective #2								
	BIOM 522: Experimental Design and Methods					BIOM Selective #3								
	BIOM 530: CMBD Seminar					BIOM 525: CMBD Journal Club								
						BIOM 530: CMBD Seminar								
	Lab Rotation #1		Lab Rotation #2 (may run through break)			Lab Rotation #3								

	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul			
No Classes	BIOM 695: Research –				No Classes	BIOM 695: Research					No Classes	BIOM 695: Research			
	Departmental or BIOM 530: CMBD Seminar					Departmental or BIOM 530: CMBD Seminar						Statistics (2nd year or later)			
	BIOM 555: Research Bioethics					COS Approved									
															First COS Meeting

	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul		
No Classes	BIOM 695: Research				No Classes	BIOM 695: Research					No Classes	BIOM 699: Dissertation		
			COS Meeting					COS Meeting						
								Comprehensive Exam						

	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
No Classes	BIOM 699: Dissertation				No Classes	BIOM 699: Dissertation					No Classes	BIOM 699: Dissertation	
			Dissertation Cmte Meeting					Dissertation Cmte Meeting					

	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	
No Classes	BIOM 699: Dissertation				No Classes	BIOM 699: Dissertation					No Classes		
			Dissertation Cmte Meeting					Dissertation Defense		Graduation			

A minimum of 18 credits of 699 is required. These do not count towards the minimum 48 hours of graduate coursework required.