

GSBS Doctoral Program Curriculum Schedule

YEAR	FALL	SPRING	SUMMER
1	GRADUATE BIOCHEMISTRY 4	MOLECULAR BIOLOGY OF THE CELL 4	Establish Thesis Advisory Committee before 7/1 Student Advisory Meeting before 9/1
	Experimental Design 2	Scientific Writing 2	
	Fundamentals of Neuroscience ('17, '19) Cell Culture & Stem Cells ('18, '20) 2	Graduate Genetics ('18, '20) Biomolecular Interactions ('19, '21) 2	
	Lab rotations Fall - CMB 3	Lab rotations Spring - CMB 3	
	(09-17-18 to 11-2-18) & (11-5-18 to 12-21-18)	(01-7-19 to 02-22-19) & (02-25-19 to 04-12-19)	
	Responsible Conduct in Research Training 0		
	<i>TOTAL CREDITS</i> <i>11</i>	<i>TOTAL CREDITS</i> <i>11</i>	
2	Critical Readings 2	Quantitative Methods 2	Qualifying Exam before 7/1
	Fundamentals of Neuroscience ('17, '19) Cell Culture & Stem Cells ('18, '20) 2	Graduate Genetics ('18, '20) Biomolecular Interactions ('19, '21) 2	
	Research in Cell & Molecular Biology 6	Research in Cell & Molecular Biology 6	
	<i>TOTAL CREDITS</i> <i>10</i>	<i>TOTAL CREDITS</i> <i>10</i>	
3+	Thesis Research/PhD 10	Thesis Research/PhD 10	
	<i>TOTAL CREDITS</i> <i>10</i>	<i>TOTAL CREDITS</i> <i>10</i>	

KEY:

CORE course

Skill course

Focus course