

GSBS Master of Science in Cell & Molecular Biology (MSCMB) Program Curriculum Schedule

YEAR	FALL	SPRING	SUMMER
1	GRADUATE BIOCHEMISTRY 4	MOLECULAR BIOLOGY OF THE CELL 4	Thesis Research/MSCMB 7
	Experimental Design 2	Scientific Writing 2	SUMMER BENCHMARK: Establish Thesis Advisory Committee before 7/1
	Lab rotations Fall - CMB 3 (09-16-19 to 11-1-19) & (11-04-19 to 12-20-19)	Lab rotations Spring - CMB 3 (01-6-20 to 02-21-20) & (02-24-20 to 04-10-20)	
	Responsible Conduct in Research Training 0		
	TOTAL CREDITS 9	TOTAL CREDITS 9	TOTAL CREDITS 7
2	Critical Readings 2	Quantitative Methods 2	MS Thesis Continuation 2 *no tuition; matriculation fee only
	Fundamentals of Neuroscience ('20) or Cell Culture & Stem Cells or Neuroanatomy 2	Biomolecular Interactions ('21) or Neurophysiology 2	
	MS Thesis Continuation (Thesis Proposal) *5 *no tuition; matriculation fee only	MS Thesis Continuation (Thesis Defense) *5 *no tuition; matriculation fee only	
	TOTAL CREDITS 9	TOTAL CREDITS 9	TOTAL CREDITS 2
Total Program Credits: *45			

KEY:

CORE course

Skill course

Focus course

Full time status: Fall/Spring Terms are 9 credits Summer Term is 4 credits