## Molecular Cell Biology and Neuroscience MS Program Curriculum Schedule

YEAR	FALL		SPRING		SUMMER	
1	MCBN Foundations I	4	MCBN Foundations II	4	Thesis Research/MS MCBN 7  SUMMER BENCHMARKS:  June 1 - Mutual Agreement with Mentor July 1 - Thesis Advisory Committee (TAC) nominated	
	Quantitative Methods	2	Scientific Writing	2		
	Lab rotation A – MCBN (09-15-25 to 10-31-25) Lab rotation B – MCBN (11-03-25 to 12-19-25)	2 2	Lab rotation C – MCBN (01-05-26 to 02-20-26 Lab rotation D – MCBN (02-23-26 to 04-10-26	•	and approved	
	Responsible Conduct in Research Training	0	<ul> <li>Choose lab during the spring semester</li> <li>4<sup>th</sup> Lab rotation can be a new lab or th</li> </ul>			
	SEMESTER CREDITS	10	SEMESTER CREDITS	10	SEMESTER CREDITS	7
	CUMULATIVE CREDITS	10	CUMULATIVE CREDITS	20	CUMULATIVE CREDITS	27
2	Take 1 of the following:  Neuroanatomy Neurophysiology Critical Readings in CMB Biomolecular Interactions Advanced Emerging Topics in Biomed Sciences	2 2 2 2 2 2 5	Take 1 of the following:  Neuropharmacology and Behavior Research Topics in Neurobiology Graduate Genetics Advanced Emerging Topics in Biomed Solumnunology*, Principles of Pharmacology Antimicrobial Drugs*		MS Thesis Continuation (if necessary)	^3
	MS Thesis Continuation (Thesis Proposal by Dec 30)	^7	MS Thesis Continuation (Thesis Defense)	^7		
	SEMESTER CREDITS	9	SEMESTER CREDITS	9 or 10	SEMESTER CREDITS	3
	CUMULATIVE CREDITS	^36	CUMULATIVE CREDITS	^45 or 46	CUMULATIVE CREDITS	^48 or 49

KEY: Foundation course, Skill course, Focus course

Full time status: Fall/Spring Terms are 9 credits Summer Term is 6 credits

<sup>\*</sup>Biomedical Science Program course

<sup>^</sup>NO tuition charged when enrolled in the MS Thesis Continuation course. Only a \$210.00 Matriculation Fee.