## Master's in Molecular Biology, Cell Biology & Biochemistry (MCBB)

Below are possible plans of study that allow the student to complete the Master's degree in 4 semesters, with an option for summer study.

## **Research Track**

	Y1 Fall	Y1 Spring	Summer	Y2 Fall	Y2 Spring		
Classes	BI 552: Molecular	BI 553: Molecular		Elective	BI 735: Advanced		
	Biology I (4 cr)	Biology II (4 cr)		classes	Cell Biology (4 cr)		
	BB 621: Biochemistry I (4 cr)	BB 622: Biochemistry II (4 cr)			Any remaining required classes		
Research	h MB 907/908 (0-6 cr)  Number of credits depend on overall course plan.  If advisor funding allows, paid research is possible.						
Seminars		MB 584 (can attend		MB 583 (2 cr)	MB 584 (2 cr)		
	without registering)	without registering)					
RCR	Complete by end of spring						

**Scholarly Paper Track** 

outletting i appli track								
	Y1 Fall	Y1 Spring	Y2 Fall	Y2 Spring				
Classes	BI 552: Molecular Biology I (4 cr)	BI 553: Molecular Biology II (4 cr)	Elective classes	BI 735: Advanced Cell Biology (4 cr)				
	BB 621: Biochemistry I (4 cr)	BB 622: Biochemistry II (4 cr)		Any remaining required classes				
Scholarly Paper	Begin work on scholarly paper		MB 701 (2 cr)	MB 702 (2 cr)				
Seminars	MB 583 (2 cr)	MB 584 (2 cr)	MB 583 (can attend without registering)	MB 584 (can attend without registering)				