Roadmap to Graduation Plan Template II Marine Biology, MS

FIRST Academic Year:

FALL		SPRING		Winter-May-Summer	
Course	Cr Hrs	Course	Cr Hrs	Course	Cr Hrs
Biological Oceanography, MSL 650	3	Marine Biology, MSL 610	3	**Marine Biology and Ecology Field Course, MSL 651	4
Physiology of Marine Organisms, MSL 615	3	*Seminar, MSL 692	1		
*Thesis, MSL 699	3	*Thesis, MSL 699	3		
		*electives	2		
To	otal: 9		Total: 9		
				First Yr Total Projected	22

SECOND Academic Year:

	FALL	SPRING		Winter-May-Summer
Course	Cr Hrs	Course	Cr Hrs	Course Cr Hrs
*Seminar, MSL 692	1	*Seminar, MSL 692	1	
*Thesis, MSL 699	3	*Thesis, MSL 699	3	
	Total: 4		Total: 4	

Second Yr Total Projected

*courses may be taken in any semester

Total of two years projected

^{**}or equivalent