

Roadmap to Graduation
Plan Template
Marine Biology, PhD

FIRST Academic Year:

FALL	SPRING
Course	Course
Cr Hrs	Cr Hrs
*Biological Oceanography, MSL 650	*Marine Biology, MSL 610
*Physiology of Marine Organisms, MSL 615	*Seminar, MSL 692
**Thesis, MSL 699	**Thesis, MSL 699
3	3
Total:	Total:
First Yr Total Projected:	
6	

SECOND Academic Year:

FALL	SPRING
Course	Course
Cr Hrs	Cr Hrs
*Seminar, MSL 692	*Seminar, MSL 692
**Thesis, MSL 699	**Thesis, MSL 699
2	2
Total:	Total:
Second Yr Total Projected:	
4	

THIRD Academic Year:

FALL	SPRING
Course	Course
Cr Hrs	Cr Hrs
**Thesis, MSL 699	**Thesis, MSL 699
2	2
Total:	Total:
Third Yr Total Projected:	
4	

FOURTH Academic Year:

FALL	SPRING
Course	Course
Cr Hrs	Cr Hrs
*Thesis, MSL 699	*Thesis, MSL 699
2	2
Total:	Total:
Fourth Yr Total Projected:	
4	

Total of four years projected: 18

*coursework equivalent to the MS degree has to be completed unless previously taken elsewhere

**courses may be taken in any semester

Roadmap to Graduation
Plan Template
Marine Biology, PhD

	Winter-May-Summer	
Course		Cr Hrs
*Marine Biology and Ecology Field Course, MSL 651		
	Total:	
First Yr Total Projected:		<input type="text"/>