Roadmap to Graduation Plan Template Marine Biology, PhD

	iviarine Bio	logy, PhD			
FIRST Academic Year:					
FALL			SPRING		
Course	Cr Hrs	Course		Cr Hrs	
*Biological Oceanography, MSL 650		*Marine	Biology, MSL 6	10	
*Physiology of Marine Organisms, MSL 61	5	*Seminar	, MSL 692		
**Thesis, MSL 699		3 **Thesis,	MSL 699	3	
1	otal:		To	otal:	
		•	First Yr	Total Projected:	ε
SECOND Academic Year: FALL Course	Cr Hrs	Course	SPRING	Cr Hrs	
*Seminar, MSL 692 **Thesis, MSL 699		*Seminar 2 **Thesis,	, MSL 692 MSL 699	2	
7	otal:		To	otal:	
		.	Second Yr	Total Projected:	2
THIRD Academic Year:					
FALL			SPRING		
C	C., 11			Callan	

	FALL	SPRIN	G
Course	Cr Hrs	Course	Cr Hrs
**Thesis, MSL 699		2 **Thesis, MSL 699	2
	Total:		Total:
		Third Y	r Total Projected:

FOURTH Academic Year:

FALL			SPRING		
Course		Cr Hrs	Course	Cr Hrs	
*Thesis, MSL 699			2 *Thesis, MSL 6	599	2
		Total:		Total:	
			F	ourth Yr Total Projecte	ed:

Total of four years projected:

18

^{*}coursework equilalent 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: