

Curriculum Map for Marine Biology Graduate Program

Courses/Requirements	SLO 1 In depth understanding of marine biological systems and processes; linkages between habitats	SLO 2 Expertise in quantitative/qualitative methods of research and development of a research plan	SLO 3 Advanced competency in grant writing & publication/dissemination of research findings
MBIO 601/602	IRMA	IRA	IRA
Statistics/Biometry		IRA	
Seminars and Electives	IR(M)	IR(M)	IR(M)
Annual Progress Reports	A	RA	
Research Prospectus	MA	MA	MA
Oral Exam (PhD only)	MA	RA	
Dissertation Research	RM	RM	RM
Dissertation Defense	A	A	R
Publication			A

I = Introduced; R = Reinforced/Practiced; M = Mastered; A = Assessed