

	MBF courses		2009	2010	2010	2011	2011	2012	2012
		Instructor	Fall	Spring	Fall	Spring	Fall	Spring	Fall
MBF508	Biometrics	Ehrhardt							
MBF514	Tropical marine biology: a field course	Gruber							
MBF515	Tropical marine ecology	Baker, Liman, Langdon							
MBF518	Ecology and physiology of coral reefs	Glynn/Baker							
MBF531	Ecology of Zooplankton	Sponaugle							
MBF578	Evolutionary genetics	Crawford							
MBFXXX	Graduate physiology	Oleksiak et al							
MBF573	Special topics in marine biology								
MBF576	Diseases of marine organisms	Schmale							
MBFXXX	Oceans and Human Health	Flemming/Smith/McDonald							
MBF590	Sustainable fisheries: assessment and conservation	Thomas & Hahn							
MBF586	Environmental physiology of fishes	Grosell							
MBF5XX	Comparative coastal ecological restoration case studies	Ortner							
MBF602	Student seminars	Langdon							
MBF604	Biological oceanography	Brand							
MBF607	Biochemical toxicology	Grosell							
MBF610	Physical environment of marine organisms	Bakun							
MBF613	Marine population dynamics	Die/Ehrhardt							
MBF614	Population Modeling and Management	Ault							
MBF615	Advanced biometrics in marine science	Ault							
MBF540	Marine Phytoplankton	Hitchcock							
MBF671	Oceanic productivity	Hitchcock							
MBF687	Systematic Biology of fishes	Cowen							
MBF690	Sustainable fisheries: advanced acoustic	Thomas							
MBFXXX	Bayesian statistics for marine scientists	Babcock							
	RSMAS course								
RSM620	Object-oriented programming and agent based modelling	McManus							