

**College of Agriculture**  
**Department of Fisheries and Allied Aquacultures**

Days/Times offered

TITLE	Course No.	Section	Credit	Fall '10	Spring '11	Summer '11	Probable Instructor
Fisheries Orientation	FISH 1100	001	1	T 9:30 - 10:45			
Introduction to Fisheries Science	FISH 2100	001	3			8:00-11:30 M-R (2nd)	Terhune
	Lab	001	-			1:00 -5:00 M-R	Terhune
Careers in Fisheries	FISH 3950	001	1	F 1-1:50			Brady
Directed Studies in Fisheries	FISH 4900	001	1 to 4	TBA	TBA	TBA	TBA
Undergraduate Internship	FISH 4920	001	1 to 5	TBA	TBA	TBA	TBA
Honors Special Prob	FISH 4960	001	1 to 4	TBA	TBA	TBA	TBA
Honors Thesis	FISH 4997	001	1 to 3	TBA	TBA	TBA	TBA
Principles of Aquaculture	FISH 5210/6210	001	3	MWF 10-10:50			Daniels
Marine Aquaculture	FISH 5215/6215	001	2			TBA-DISL	TBA
Water Science	FISH 5220/6220	001	4	MWF 8-8:50			Boyd
Hatchery Management	FISH 5240/6240	001	4		WF 8-8:50		Phelps
	Lab	001	0		RF 1-5		
Aquaculture Production	FISH 5250/6250	001	4			MWF11-12	Daniels
	Lab					TR 8-11	
Limnology	FISH 5320/6320	001	4		MWF 11-11:50		Wilson
	Lab	001			T 1-5		
General Ichthyology	FISH 5380/6380	001	4	MWF 9-9:50			Johnston
	Lab	001		M 1-4:50			
General Ichthyology	FISH 5380/6380	002	4	MWF 9-9:50			Johnston
	Lab	002		W 1-4:50			
Introduction to Fish Health	FISH 5410/6410	001	3	TR 11-12:15			Terhune

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Fish Anatomy and Physiology	FISH 54406440	001	4		TR 9:30- 10:45		Bullard
	Lab				W 1-4		
Fisheries Biology and Mgt.	FISH 5510/6510	001	3	TR 9:30-10:45			Wright
	Lab	001		T 1-4			
Facilities for Aquaculture	FISH 5630/6630	1	3		TR 11-12:15		Davis
					M 1-4		
Small Impoundments Mgt.	FISH 5670/6670	001	3			MTW 8-9:30	Wright
	Lab					MW 1 - 4	
Fisheries and Aquaculture Extension Methods	FISH 5670/6670	001	2			TBA	Chappell
Marine Ichthyology	FISH 5725/6725		6			TBA-GCRL	Bullard
	Lab					TBA-GCRL	
Water Sediment Quality & Management	FISH 7230	1	4	MWF 9-9:50			Boyd
Crustacean and Molluscan Aquaculture	FISH 7270	001	4		MWF 9-9:50		Stoeckel
	Lab	001			M 1-5		
Fish Ecology	FISH 7340	1	3	MW 10-10:50			Devries
	Lab			R 1-4			
Ecology and Management of Riverine Systems	FISH 7380	001			TBA		Irwin
Molecular Diagnosis: Principles and Applications	FISH 7410	001	3		TR 8-9:15		Arias
Fish Diseases	FISH 7420	001	4	MWF 11-11:50			Brady
	Lab			MW 2-4			
Clinical Fish Disease Diagnosis	FISH 7460	001	1 to 3	TBA	TBA	TBA	Terhune

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Quantitative Techniques in Fisheries Assessment	FISH 7540	001	3		TBA		TBA
	Lab				TBA		
Fish Nutrition	FISH 7640	001	3			MWF 10-10:50	Davis
Fish Nutrition Lab	FISH 7641	001	2			TR 2-5	Davis
Molecular Genetics and Biotechnology	FISH 7660	001	4	TR 8-9:15			Peatman
	Lab			TBA			
Marine Plankton	FISH 7735	001	3		TBA-DISL		TBA-DISL
Biological Oceanography	FISH 7755	001	3		TBA-DISL		TBA-DISL
Chemical Oceanography	FISH 7765	001	3		TBA-DISL		TBA-DISL
Fisheries Oceanography	FISH 7775	001	2	TBA-DISL			TBA-DISL
Internship in Fisheries and Aquaculture	FISH 7920	001	1 to 10	TBA	TBA	TBA	TBA
Graduate Seminar	FISH 7950/8950	001	1	F 1-1:50			
Special Problems	FISH 7960/8960	001	1 to 5	TBA	TBA	TBA	TBA
Research and Thesis	FISH 7990	001	1 to 10	TBA	TBA	TBA	TBA
Doctoral Research and Dissertation	FISH 8990	001	1 to 10	TBA	TBA	TBA	TBA