

Three Seas Program -- Biology of Fishes 2004: Tentative Class Schedule

(Class will begin at 8:15 am in the morning and 1:15 pm in the afternoon, unless we arrange otherwise)

Date	Day	Morning	Afternoon	Evening	Work Due	
26-Jan	Mon	Lecture: Introduction Snorkel: Fish Identification	Lecture: Anatomy 1 Lab: External Anatomy	Slide show: fish ID		
27-Jan	Tue	Lecture: Swimming Dive: Swimming & Feeding	Lecture: Systematics & Phylogeny Seminar: Dispersal of Reef Fish Larvae	Light trapping		
28-Jan	Wed	<i>Reading & Research</i>				
29-Jan	Thur	Dive: Nocturnal/Diurnal Changeover Lecture: Evolution	Lecture: Anatomy 2 Lab: Internal Anatomy	Light trapping	seminar Q1	
30-Jan	Fri	Lecture: Social Systems Dive: Class Project: Territoriality 1	Lecture: Reproduction Seminar: Evolution Dive: Hamlet Spawning			
31-Jan	Sat	<i>Reading & Research</i>				
1-Feb	Sun	<i>Reading & Research</i>				
2-Feb	Mon	Field Exam	Lecture: Growth Seminar: Reproduction	Light trapping	seminar Q2	
3-Feb	Tue	Dive: Class Project: Territoriality 2	Lecture: Population Ecology Seminar: Social Systems	Light trapping	seminar Q3	
4-Feb	Wed	<i>Reading & Research</i>				
5-Feb	Thur	Dive: Class Project: Community Ecology I	Lecture: Community Ecology Seminar: Population Ecology	Light trapping	seminar Q4	
6-Feb	Fri	Dive: Class Project: Community Ecology II	Lecture: Fisheries Biology Seminar: Community Ecology	Light trapping	draft of paper	
7-Feb	Sat	<i>Reading & Research</i>				
8-Feb	Sun	<i>Reading & Research</i>				
9-Feb	Mon	Dive: Symbiosis: Mutualism - cleaning	Lab: Otoliths: Age & Growth in Fishes Seminar: Fisheries Biology	Light trapping	seminar Q5	
10-Feb	Tue	Dive: Symbiosis: Parasitism	Lab: Light trap collections		final draft of paper seminar Q6	
11-Feb	Wed	<i>Reading & Research</i>				
12-Feb	Thur	Written Exam			Fish printing (<i>optional</i>)	