

Tuesday, January 6th:

6:15 – 8:15 pm 1st meeting: go over syllabus, course schedule, meet and greet

Tuesday February 17th

6:15 – 8:15 pm 2nd meeting, prep for Seahorse Key trip

Friday February 20th

1:30 - Depart for Seahorse Key
4:00 - 5:00 Lecture: Sponges (Fred)
5:00 - 6:00 Lecture: Cnidarians and Ctenophores (Fred)
6:00 - 7:00 Salt marsh and beach walk
7:00 – 8:00 Dinner
8:00 - 9:00 Lecture: Mollusks (Brian)
9:00 –10:00 Salt Marsh Ecology (Brian)

Saturday February 21st

8:00 – 9:00 Breakfast
9:00 - 12:00 Field collecting
12:00 – 1:00 Lunch
1:00 – 2:00 Lecture: Minor Phyla and Annelids (Fred)
2:00 – 3:00 Lecture: Crustaceans (Fred)
3:00 – 4:00 Lecture: Echinoderms (Schuyler)
4:00 – 7:00 Field Collecting/ lab id work
7:00 – 8:00 Dinner
8:00 – 12:00 Review organisms, ID specimens

Sunday February 22nd

8:00 – 9:00 Breakfast
9:00 – 10:00 Small group discussions about ecology
10:00 – 11:00 Return organisms clean up
11:00 Depart Seahorse Key

Tuesday February 24th

6:15 – 8:15 pm Prep for trip: what they need to bring, etc.

Tuesday March 3rd

6:15 – 8:15 pm Lecture: Fish I and II (Brian)

Wednesday March 4th

TBA Snorkeling practice in the pool

Thursday March 5th

TBA Luggage weigh-in and final prep for leaving
TBA Depart for Miami
TBA Arrive in Miami
Quiz I (assigned readings)

Friday March 6th

TBA	Depart airport
TBA	Arrive Nassau
TBA	Depart Nassau
TBA	Arrive San Sal
12:00-1:00	Lunch
1:00-2:00	Orientation, facilities, etc.
2:00-2:30	Orientation to Graham's Harbor
2:30-4:30	Trip to Graham's Harbor
5:00-7:00	Dinner
7:00-8:00	Review organisms
8:00-9:00	Lecture: Fish III (Brian)
9:00-12:00	Lab; Work on logbooks

Saturday March 7th

7:00 – 8:00	Breakfast
8:00 – 10:00	Quiz 1 (Inverts)
10:00 – 12:00	Dump Reef
12:00 – 1:00	Lunch
1:00 – 2:30	Orientation to Fernandez Bay and Fish Review
2:30 – 5:00	Trip to Fernandez Bay, Fish Quiz
5:30 – 7:00	Dinner
7:00 – 7:30	Review organisms
7:30 – 8:30	Lecture: Seagrass Ecology (Schuyler) (Ch. 12: Seagrass Community Ecology)
8:30- 9:30	Lab; Logs

Sunday March 8th

7:00 – 8:00	Breakfast
8:30 – 10:00	Lecture: Coral Reefs (Brian) (Ch. 15: The Ecology of Coral Reefs)
10:00 – 12:00	Church (optional)
12:00 – 1:00	Lunch
1:00 – 5:00	Trip to French Bay
5:00 – 7:00	Dinner
7:00 – 8:00	Small group discussions/ review of organisms
8:00 – 8:45	Lecture: Rocky Intertidal (Brian) (Ch. 9: Rocky Intertidal Communities); Orientation to Manhead Caye
8:00 – 12:00	Lab; Work on logbooks

Monday March 9th

7:00 – 8:00	Breakfast
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8:00 – 9:00	Review of corals
9:00 – 12:00	Coral quiz and snorkel @ Sand Dollar Reef
12:00 – 1:00	Lunch
1:00 – 5:00	Trip to Manhead Caye
5:00 – 7:00	Dinner
7:00 – 7:30	Review of organisms
7:30 – 8:30	Lecture: Mangrove Ecology (Christine) (Ch. 16: Mangrove Communities)
8:30 – 12:00	Lab; Work on logbooks

Tuesday March 10th

7:00 – 7:15	Breakfast
7:15 – 11:30	Pigeon Creek
11:30 – 1:00	Lunch
1:00 – 4:00	Trip to Cut Caye or Dump Reef Intertidal
4:00 – 5:00	Orientation to Independent Projects
5:00 – 7:00	Dinner
7:00 – 8:00	Project Selection
8:00 – 9:00	Lecture: Bioluminescence (Christine)
9:00 – 10:30	Night Snorkel – Dump Reef
10:30-12:00	Lab; Logs

Wednesday March 11th

7:00 – 8:00	Breakfast
8:00 - 10:00	Quiz 2 (All except inverts)
10:00 – 12:00	Develop independent projects, meet with advisor teams
12:00 – 1:00	Lunch
1:00 – 5:00	Independent projects
5:00 – 7:00	Dinner
7:00 – 9:00	Discuss projects and plans with project advisors Independent projects, work on logbooks

Thursday March 12th

7:00 – 8:00	Breakfast
8:00 – 12:00	Independent projects
12:00 – 1:00	Lunch
1:00 – 5:00	Independent projects
5:00 – 7:00	Dinner
7:00 – 8:00	Discuss projects and plans with project advisors
8:00 – 9:00	Open Water and Plankton Lecture (Bob)
9:00 – 12:00	Independent projects, work on logbooks

Friday March 13th

7:00 – 8:00	Breakfast
8:00 – 12:00	Independent projects

12:00 – 1:00	Lunch
1:00 – 5:00	Independent projects
5:00 – 7:00	Dinner
7:00 – 8:00	Discuss projects with project advisors
8:00 – 9:00	Lecture: Predation on Shelled Molluscs (Brian) (Ch. 5: The Ecology and Evolution of Marine Consumer-Prey Interactions)
9:00 – 12:00	Independent projects, work on logbooks

Saturday March 14th

7:00 – 8:00	Breakfast
8:00 – 12:00	Independent projects (boat trip)
12:00 – 1:00	Lunch
1:00 – 5:00	Independent projects (boat trip)
5:00 – 7:00	Dinner
7:00 – 8:30	Work on projects and presentations
8:30 – 9:30	Lecture: Conservation and Marine Protected Areas (Maggie) (Ch. 18: Conservation and Management of Marine Communities, and Ch. 19: The Ecology of Marine Protected Areas)
9:30 – 12:00	Work on projects and presentations

Sunday March 15th

7:00 – 8:00	Breakfast
8:00 – 10:00	Project presentations
10:00 – 5:00	Grotto Beach with packed lunch, The Wall, Cockburn Town
5:00 – 7:00	Dinner
7:00 – 8:00	Lab clean-up
8:00 – 12:00	Pack, get ready to leave, work on logbooks

Monday March 16th

TBA	Depart San Salvador
TBA	Arrive Nassau
TBA	Depart Nassau
TBA	Arrive Miami
TBA	Depart Miami
TBA	Arrive Gainesville
	Turn in logbooks

Tuesday March 24th

6:15 – 8:15 pm	Final exam, course evaluations
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