

BIOS



Research Diving Methods Summer Course: Example Schedule

Research Diving Methods

Sample schedule for Lectures, field and laboratory work

D Lecture = Diving; S Lecture = Science

Precepts to discuss background & methods for field & laboratory work will also be scheduled

For more details, see the syllabus & further information booklet

THIS IS AN EXAMPLE SCHEDULE ONLY. THE ORDER OF ACTIVITIES WILL CHANGE ACCORDING TO COURSE UPDATES, BOAT & EQUIPMENT AVAILABILITY, WEATHER ETC.

Week	Day	Time	Activity
1	Sun	pm	Arrivals (all day); Welcome and orientation
	Mon	am	D Lecture 1; S Lecture 1
		pm	Swim test/throw assists/ rescue exits/ skills review
	Tues	am	D Lectures 2&3
		pm	Dive 1: Check out; Dive 2: Buoyancy
	Wed	am	D Lectures 4&5
		pm	Dive 3: Navigation; Dive 4: Search and Recovery
	Thurs	am	D lecture 6; EFR training
		pm	Rescue Training
	Fri	am	Emergency Oxygen Provider; EFR scenarios
pm		Dive 5: Rescue training	
Sat		Off	
Sun		Off	
2	Mon	am	D Lecture 7; S Lecture 2
		pm	Dive 6: Search procedures; lift bags
	Tues	am	D Lecture 8; S Lecture 3
		pm	Dive 7&8: Benthic community Structure
	Wed	am	S Lecture 4
		pm	Dive 9&10: Coral recruitment
	Thurs	am	D Lecture 9
		pm	Dive 11: Underwater tool use and mapping
	Fri	am	S Lecture 5
		pm	Dive 12: Coral Restoration
Sat		Off	
Sun		Off	

3	Mon	am	S Lecture 6&7
		pm	Dive 13: Bluewater
	Tues	am	Diving technique workshop
		pm	Dive 14: Deep dive
	Wed	am	S Lecture 8&9
		pm	Mangroves/ Caves trip
	Thurs	am	AAUS final exam
		pm	Dive 15: Wreck
	Fri	am	Wrap up
		pm	Off
	Sat	all day	Departures