

JRRT ARTIFICIAL REEF RESEARCH DIVER TRAINING PROGRAM

2009 SCHEDULE

Location(s): Lecture: SE Library 6:30pm to 9:00 pm
 Lab: TBA
 Dives: TBA; Panama City, West Palm, Pompano, Jacksonville

Information call:
 Mike Barnes 904-463-3590
 Phil Harville 904-707-6096
 Genny Gonsolus



Note: The schedule, events and procedures for this course are subject to change in the event of extenuating circumstances.
 Training as Team requires that members Intraining may miss only one event, any missed events must be completed.
 Prerequisites questions can be answered by your instructor.

Date		Leads	Rain Date
Jan			Jan
	ARRD Volunteer Application and Commitment Form		
5	Due: Download@ www.jaxrrt.org >Training Email to Mbarnes@fdn.com		
	Self Study: Module 1 SG I. Chapters 1 & 2 p.1-13		
7	Due: <i>All Forms completed and All Deposits, Fees Paid</i>		
	Lecture: INTRODUCTION RESEARCH DIVING & TEAM ORIENTATION Research Dive Planning & Introduction to Data Collection Data Slates, Safety and Buddy Lines	Phil H	
10	Dive: Check-out Dive - Offshore Jax; Dive Safety & Diving Procedures Assignment: Chapter 4&5 Masteries, Meet The Officers & Bylaws/SOP Worksheet NE Florida Fish Identification Guide		17
Feb			Feb
	Self Study: Module 2 SG IIIa. Chapters 4 & 5 p.19-31		
4	Due: Masteries Chapter 4 & 5, Worksheets		
	Lecture: SITE SELECTION & REEF DEPLOYMENT Physical Data Collection; Site Survey and Water Quality		
7	Dive: Post Deployment and Reef Survey Dives Assignment: Complete Chapter 3 & 9 Mastery, NE Florida Fish Identification Guide Prep for Interview		14
Mar			Mar
	Self Study: Module 5 SG II. Chapter 3 & 9		
4	Due: Mastery Chapter 3 & 9, Work Sheet		
	Lecture: SCIENTIFIC PHOTOGRAPHY Chapter 3 p15-19 PUBLIC RELATIONS Chapter 9 p59-66	Bonnie B.	
7	Dive: Photography Dive Assignment: Write a Press Release, Chapter 12 Mastery NE Florida Fish Identification Guide, PR Event		14
Mar			Mar
21	Self Study: NE Florida Fish Identification Guide		
	Lecture: FISH ID 1: How to Read a Fish Archives: Data Storage & Retrieval Chapter 12 p.79-84	Genny G.	
21	Lab: Sample Analysis; Data Reduction		
April			Apr
	Self Study: Module 3 SG IIIb. Chapter 4 p.26		
1	Due: Mastery Chapter 4, Methods Manual pages		
	Lecture: MAPPING		
4	Dive: Mapping Dives		11
15	FISH ID 2:	Dan H.	
18	Exam: Fish Identification Assignment: Chapter 6 Mastery, Completed Maps due April 15 Team meeting		

Date			Leads	Rain Date
May		Module 4 SG IV. Chapter 6	p.33-36	May
6	Due:	Mastery for Chapter 6		
	Lecture:	MONITORING I: INVERTEBRATES		
		Invertebrate Sampling (Video) presentation		
		Invertebrate Identification - Classroom		
9	🚩 Dive:	Invertebrate Survey and Photographic Sampling Dives		16
	Lab:	Invertebrate Identification, Data Reduction		
	Debriefing:	Data Reduction		
Jun	Self Study	Module 6 SG V. Chapter 7	p.39-51	Jun
3	Lecture:	MONITORING II: FISH COUNTING		
	Exam	Invertebrate Identification		
6	Dive:	Fish Survey Dives		13
	Debriefing:	Data Reduction		
***	Make-ups	Lecture & Dives as needed - Trainee Responsibility		***
July	Home Study:	Module 7 SG VI. Chapter 11	p.73-77	
1	Lecture	LEADERSHIP & Expedition Briefing		
10,11,12	🚩 Dive:	Expedition ~ You Lead		Next Class
	Exam	ARRD Exit Exam		
		Expedition Debriefing		
15	Presentation	Expedition Final Report and Team Presentation		
		2009 Graduation		
Aug		ARRD Volunteer Application and Commitment Form		Aug
5	Due:	Download@ www.jaxrrt.org >Training , Email to Mbarnes@fdn.com		
Sept	Self Study:	Module 1 SG I. Chapters 1 & 2	p.1-13	Sept
2	Due:	<i>All Forms completed and All Deposits, Fees Paid</i>		
	Lecture:	INTRODUCTION RESEARCH DIVING & TEAM ORIENTATION		
		Research Dive Planning & Introduction to Data Collection		
		Data Slates, Safety and Buddy Lines	Phil H	
12	🚩 Dive:	Check-out Dive - Offshore Jax; Dive Safety & Diving Procedures		19
	Assignment:	Chapter 4&5 Masteries, Meet The Officers & Bylaws/SOP Worksheet		
		NE Florida Fish Identification Guide,		