

Division 54-26 New Boat Crew / Coxswain Training Schedule 2025

3/1/25

Date/time Location / Instructor	BCM Task #	Description	Duration	Boat Crew Handbook 16114	Qual Guide Pages	Remarks
Classroom 25 Jan 25 Dave Wascher Gary Eifried Darrin Sanchez	03-01 to -09	Program Orientation		.4A Ch 2-6	2-34 to 2-41	PPt, hands-on
		Marlinspike Seamanship (knots, lines, boat characteristics)		.1B Ch 5	2-76 to 2-78	
On line Tommy Earnhardt	01-01 to -02	Crew fatigue/ motion sickness	2 hrs	.5 Ch 2	2-8 to 2-9	On-Line, PPt
	02-15 to -20	First Aid			2-30 to 2-32	
Classroom 22 Feb 25 James Barton Rick Croasdale	06-01 to 06-07	Navigation	4 hrs	.3A Ch3	2-57 to 2-63	PPT, hands- on practice
On line 6 March 25 Hap James/Gary Eifried	05-01 to 05-03	Communications	1.5 hr	CGTTP 6-01	2-53 to 2-55	On line, PPt, practice Check-off on water
Classroom 15 Mar 25 Dave Wascher James Barton Darrin Sanchez Gary Eifried Rick Croasdale	02-01 to -19	Physical Fitness and Survival Equipment	4 hrs	.2A Ch3 .1B Ch2	2-13 to 2-32	PPt , discussion. Hands-on pracitce Check-off on water
	03-01 to -05	Boat Characteristics Handling Procedures (crew duties, lookout, parroting, anchoring, helm)		.1B Ch 2	2-34 to 2-37	
	04-01 to -10			.4A Ch 3-6	2-43 to 2-51	
	07-01 to 07-07	Mission Operations (MOB, towing procedures)		.1 B Ch 3-4	2-69 to 2-75	
TBD (in person w/ Zoom)	ALAUX Msg	Operations Workshop	1.5 hr	ALAUX	DIRAUX	Annual
FEMA web site	01-04	ICS 100 & ICS 700	2 hrs	FEMA	2-10	Send completion certificate to -IS officer for entry into ADII
LMS 100202	01-03	Intro to Risk Management	1.5 hrs	LMS	2-9	
Boating Safety Course	08-01	Boating Safety / rules	6 hrs	Boat America	2-80	
On the Water Training (OTW) As scheduled	06-08	Determine water depth	~ 18- 24 hrs	Boat Crew Qualification Handbook	2-64	On AUXFAC
	06-10	Obtain GPS fix			2-66	
	06-11	Operate NAV system			2-67	
	08-02	Perform as crew member			2-81	

Formatted Table

Formatted: Font: Bold

	08-03 to 08-04	Dockside and OTW Crew Certification	3 hrs		2-82 to -84	
--	----------------	--	-------	--	-------------	--

