

2008 STUDY PLANNER (FLEXIBLE DELIVERY) MARINE RESCUE SKIP. TWO

Show me a study Calendar.

DATE/ WEEK	UNIT	3 HOUR STUDY SESSIONS	UNIT	3 HOUR STUDY SESSIONS
1	SAFETY, FIREFIGHTING & SURVIVAL	Safety Management & OHS	SEAMANSHIP OPERATING SMALL VESSELS	Ropework-Care & Maintenance
2		Fire Safety- Firefighting		Ropework-Knots / Splices/ Wire
3		Survival at Sea- equipment		Moor -Deckgear
4		Survival at Sea- techniques		Anchor-Stowage/Watertightness
5		Emergency Procedures	COMMUNICATION & TEAMWORK	Communication & Teamwork
6		Revision & Practical		Conflict Resolution
7	COXSWAIN ENGINEERING	Marine engine & gearbox	MANOEUVRE SMALL COMMERCIAL VESSELS M24	Maintaining Standards
8		Cooling, lube & fuel systems		Vessel handling- Forces & Design
9		Bleeding diesel motors		Propulsion systems & steering
10		Low voltage DC systems		Manoeuvre, Berthing, Anchoring
11		Bilge/ancilliary systems		Towing
12		Maintenance/troubleshooting		Small vessel stability & trim
13	CARRY OUT REFUELLING	Tankage & Calculations	WEATHER	Heavy weather/bars/emergencies
14		Precautions Spillage/control		Local observations & instruments
15	PREP RESPONSE EQUIP	Clean, inspect & repair		Synoptics/pressure systems
16		Test & document		Fronts & global circulations
17	COX NAV SHELTERED	Position, distance & direct		Fog, Ice & cyclones
18		Position fixing		Forecasting Practical
19		Speed/distance/time	APPLY DOMESTIC REGULATIONS OP. SM. VESS.	Buoyage
20		Compass error		Collision Regs-Lights
21		Tides, Charted features.		Certification Survey requirements
22		Passage planning		Emergency equip. & procedures
23	RADAR	Transmission principles	Masters duties/records/ salvage	
24		Operation, Controls	COMPLIANCE ENVIRONMENT	Identification Prevention
25		Radar false information		Record keeping
26		Relative bearings/range	MONITOR SEAWORTHINESS	Vessel construction, watertight
27		Radar navigation/pilotage		Maintenance, survey & slipping
28		Collision avoid, plotting	MARINE RADIO OPERATION	Radio theory
29	Radar & Collision Regs	Radio Equipment & Frequencies		
30	Prepare	Operation & public correspondence		
31	Conduct	Distress & Safety / DSC / GMDSS		
32	Conclude	Maintenance & faultfinding		
33	CONDUCT BRIEFING	Briefing	SUPERVISE RESPONSE	This unit requires evidence of field work. Contact your teacher for more information
34		Debriefing		
35	FIRST AID	This unit is an attendance required Weekend course. Contact your RTO	ASSIST IN SAR	This unit is an attendance required Weekend course. Contact your RTO for future SAR Courses

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