

SHOREBASED

COURSES

Start your training with a course appropriate to your experience - you don't have to start at the beginning. Our recommended path through the courses is shown below.

Navigation Courses Ashore/Online







Coastal Skipper/ Yachtmaster[™] **Offshore**

Yachtmaster Ocean

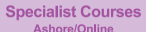






Professional

Practices



Basic Sea Survival

Diesel **Engine**

Maritime Radio Short Range Certificate



Offshore Safety



First Aid



Radar

and Responsibilities CEVNI **Test**

Safe and Fun

































Course	Assumed knowledge		Course content		Ability after the course	Min duration	Min age
Essential Navigation & Seamanship	None		Charts and publications, safety, buoyage, tides, navigation, pilotage, rules of the road, anchoring, weather forecasts, passage planning		Basic knowledge of navigation and safety	16 hours	None
Day Skipper	Some practical experience is desirable		Seamanship, coastal navigation and pilotage, chartwork, electronic charts, position fixing, plotting a course to steer, weather forecasting and meteorology, tides, collision regulations		Background knowledge to skipper a small yacht in familiar waters by day	40 hours plus exam	None
Coastal Skipper/ Yachtmaster™ Offshore	Knowledge to Day Skipper shorebased standard		Position fixing, course shaping and plotting, tidal knowledge, use of almanacs and admiralty publications, electronic position finding equipment, taking and interpreting forecasts, plotting weather systems, weather predictions using a barometer		Background knowledge to skipper a yacht on coastal passages by day and night	40 hours plus exam	None
Yachtmaster™ Ocean	Navigation to Co Skipper/ YM Offshore shorebased standard. Coastal and offshore cruising experience		The earth and the celestial sphere. Practical guide to use and care of sextant at sea. Meridian altitudes. Sun, star and other sights. Ocean passage planning		Background knowledge to skipper a yacht on ocean passages		None
Basic Sea Survival	None	medical aspects of sea survival search and rescue techniques			of the safety equipment pats and the techniques at sea in heavy weather	1 day	None
Diesel Engine	None	systems, spares and tool requirements, winterisation and servicing engine. Able		engine. Able to pre-	systems of a marine diesel vent breakdown at sea and requiring workshop support	1 day	None
Marine Radio Short Range Certificate	None	Basics of radio operation, frequencies, distress, urgency and medical assistance procedures, making ship to shore telephone calls, Digital Selective Calling, Global Maritime Distress Safety System			marine radio and know equired to use it	10 hours plus exam	16
Offshore Safety	None	and emergencies including heavy weather seamanship, weather with heavy wea			of techniques for dealing er along with skills to deal nage and emergencies	2 days	None
First Aid	None	The recovery position in a confined space, CPR, including the drowning protocol, cold shock and hypothermia from immersion and/or exposure, seasickness and dehydration, medical assistance or advice by VHF, helicopter rescue			edge of first aid for all craft	1 day	None
Radar	None	Radar wave propagation, radar set components, target definition and discrimination, radar reflectors, types of radar display, radar plotting, navigation, range and bearing Understand the use of boats as an aid to navigation, range and bearing			o navigation and for	1 day	None
Professional Practices & Responsibilities	None				duty of care and legal crew, passengers, and	Approx 8-10 hours	None
CEVNI Test	None				ns, buoyage, sound signals, used on inland waterways	n/a	16
Safe and Fun	None				afeguarding practice, how to signs of abuse, how to deal efer any concerns to	Equivalent to approx 3 hours classroom training	16