

Yachtmaster Shorebased Course

Coastal Skipper/Yachtmaster Shorebased Course Syllabus

This is an advanced course in navigation and meteorology for candidates for the Coastal Skipper and Yachtmaster Offshore Certificate. The syllabus makes some provision for the revision of subjects in the Day Skipper Course but those who have not acquired the knowledge set out in the Day Skipper Course are unlikely to be able to assimilate all the subjects covered in this advanced course in the time available.

The assumed level of knowledge before starting this course is the Day Skipper Shorebased Course

1. Position

- Dead reckoning and estimated position
- Satellite-derived position
- Use of waypoints to fix position
- Radar fixes
- Techniques of visual fixing
- Fixes using a mixture of position lines
- Relative accuracy of different methods of position fixing
- Areas of uncertainty

2. The Magnetic compass

- Allowance for variation
- Change of variation with time and position
- Causes of deviation
- Swing for deviation (but not correction)
- Allowance for deviation
- Different types of compass

3. Tides

- Causes of tides – springs and neaps
- Tide tables – sources
- Tidal levels and datum
- Standard and secondary ports
- Tidal anomalies (Solent, etc)

4. Tidal Streams

- Sources of tidal information
- Tidal stream information in sailing
- Directions and Yachtsmen's Almanacs
- Allowance for tidal streams in computing
- A course to steer
- Tide rips, over falls and races
- Tidal observation buoys, beacons etc.

5. Buoyage

- IALA system buoyage in Region A
- Limitations of buoys as navigational aids

6. Lights

- Characteristics
- Ranges – visual, luminous and nominal
- Rising and dipping distance
- Light lists

7. Pilotage

- Harbour regulations and control signals
- Methods of pre-planning
- Clearing lines
- Use of soundings
- Transits and leading lines

8. GPS and chart plotters

- Principles of operation and limitations of use
- Raster and vector charts
- Datum
- Importance of confirmation of position by an Independent source and keeping a separate record of position
- Importance of paper charts

9. Echo sounders

- Principles of operation and limitations of use

10. Logs (speed and distance measuring)

- Operation and limitations of use

11. Deck Log

- Importance of log as yacht's official document
- Layout of log, hourly and occasional entries

12. Meteorology

- Basic terms, the Beaufort Scale
- Air masses
- Cloud types
- Weather patterns associated with pressure and frontal systems
- Sources of weather forecasts

- Ability to interpret a shipping forecast, weather fax, and weather satellite information.
- Land and sea breezes
- Sea fog
- Use of a barometer as a forecasting aid

13. Rules of the road

- A sound knowledge of the International Regulations for Preventing Collisions at Sea, except Annexes 1 and 3

14. Safety at Sea

- Personal safety, use of lifejackets, safety harnesses, and lifelines
- Fire prevention and fire fighting
- Distress signals
- Coastguard and Boat Safety Scheme
- Preparation for heavy weather
- Liferaft and Helicopter rescue
- Understanding the capabilities of vessel and basic knowledge of stability

15. Navigation in restricted visibility

- Precautions to be taken in fog
- Limitations to safe navigation imposed by fog
- Navigation strategy in poor visibility

16. Passage planning

- Preparation of charts and notebook for route Planning and making, use at sea
- Customs regulations as they apply to vessels
- Routine for navigating in coastal waters
- Strategy for course laying
- Use of waypoints and routes
- Use of weather forecast information for passage planning strategy
- Sources of local and national regulations

17. Marine environment

- Responsibility to minimise pollution and protect the marine environment

COURSE PRICE 800 EUROS including 16% IVA and course materials

Mallorca

Sea School and Charters

Local 37, Puerto Portals, 07015 Calvia, Mallorca

Office: (0034)971 679 342 Fax: (0034)971 679 048 Mobile: 679 547 603

www.mallorcaseschool.info email: mallorcassc@terra.es