

RYA Yachtmaster Offshore Theory Course. 795 Euro

Class sizes are limited to six persons for a friendly environment to ensure you get the best from the course. All course materials are provided.

To attend the course you must have a good working knowledge of navigation to the level of RYA Dayskipper Theory.

You should be able to answer the questions attached easily and have a sound knowledge of the IRPCS.

RYA Yachtmaster Offshore Practical Exam and Preparation Course. 1575 Euro

(including exam fee £170.00 & £30 commercial endorsement fee payable to the RYA)

The course takes place on a twin engine motor cruiser. Night exercises are included in the course to ensure that all candidates are prepared for this important part of the course.

To be eligible for the above you must have logged the minimum;

- 2,500 NM. Half of these must have been logged in tidal waters i.e. outside of the Mediterranean.
- 5 passages over 60 NM. (Including two as skipper* and two overnight).
- 50 days at sea.
- VHF/ SRC certificate.
- 1ST Aid certificate (STCW 95 or similar).

*equivalent experience can also be considered.

For a Commercial Endorsement you also need;

- 1 day Sea Survival course completion certificate (STCW 95 or similar).
- ML5 or ENG 1 Medical fitness certificate.

Package prices (courses booked together on set dates)

RYA YM Theory & Practical **2,300€** (including exam & commercial endorsement fees)

RYA YM Theory, Practical & VHF **2,500€** (including exam & commercial endorsement fees)

Useful Pre-Course Reading

Seamans Guide to the Rule of the Road (Morgans Technical)

RYA Introduction to Navigation G77

RYA Navigation Exercises Second Edition G7

Available from the RYA 0845 345 0372 or you can order on-line at www.rya.org.uk/shop

Oceanpro, Les Rochers No 18,
198 Bld du Mont Boron, 06300 Nice

Pre Yachtmaster Theory Questions

- 1) If you are heading south west by the compass what is your heading in degrees?
- 2) What is the distance in nautical miles between 43degrees 10 minutes N and 43 degrees 13 minutes North along a line of longitude?
- 3) On an Admiralty Chart where are heights (such as light houses) measured from?
- 4) What is represented by the following symbol on a chart?



- 5) What would this represent on a chart?

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- 6) Which of the following is correct for a spring tide?

- A) High HW & High LW
- B) Low HW & High LW
- C) High HW & Low LW
- D) Low HW & Low HW

- 7) What does this day shape indicate?



- 8) You can see a white light flashing in groups of two. What does this mark?

- 9) What is next in this sequence?

4-6, 7-10, 11-16, --?---

- 10) The visibility is described as 'moderate' how far can you see?