

**£70 - (Plus £30 to attend your exam. Exam fee of £60 still payable to the RYA)**

The online SRC/VHF Radio course is the latest installment of the RYA Interactive courses available to access as an online option from January 2014.

Launched on the 4th January 2014, you will be able to complete online training modules for the SRC/VHF course. Once you have completed this online learning you will be issued with a unique number, which will allow you to sit the practical exam at a training centre. There is a fee of £30 which can be paid when booking your course to attend the training centre to sit your exam, plus the £60 exam fee which is payable to the RYA on the day. The course syllabus remains the same and the minimum duration for the course is anticipated to be five hours of learning plus the practical exam. Exam dates are set out below. They will start at 0900 and finish at approximately 1300 depending on the number of exam candidates.

**HOW TO BOOK THE ONLINE SRC/VHF COURSE**

The course is run by Hamble School of Yachting through the RYA eLearning website [ryainteractive.org](http://ryainteractive.org). An instructor will be on hand to help with queries during the course via email [tuition@hamble.co.uk](mailto:tuition@hamble.co.uk) or phone 023 8045 2668. To book this course please call the office on 023 8045 2668 who will set up an online account and register you for the SRC course on [ryainteractive.org](http://ryainteractive.org)

**Please note**

that the centre has to set up the account for you. When this is done you will be able to access the course

[here](#)

**COST:** £70 plus £30 to attend your exam.

**Includes:**

RYA VHF Handbook worth £14.49

**Not included:**

Exam fee of £60 which is payable to the RYA

If you have not booked your online SRC/VHF course through us you are still welcome to attend one of our exam days at a cost of £30. Your exam fee of £60 is still payable to the RYA.

**Exam Dates: Please call**

[Don't forget the SRC/VHF course is still accessible via the the classroom if you wish to complete the course this way](#)

{loadposition contact}