



## Marine Apprenticeship Engineer (SVQ Level 3 Route)

### Intended For

New entrant or junior Engine Room Ratings wishing to attain a certificate of competency as Engineer Officer of the Watch for vessels of unlimited power in the unlimited area or Marine Engine Operator Licence for Second Engineers on vessels under 750kW in the unlimited area.

### Entry Requirements

Medically fit holding an ENG1 certificate. Aptitude and potential to complete the required studies and training.

### Duration

3 years.

### Content

Studies for the underpinning knowledge for the SVQ's, including Emergency Response, Engine Room Watchkeeping, Operating Machinery, and Maintenance & Repair. Workshop skills training. Personal Survival Techniques, Fire Prevention & Firefighting, Elementary First Aid, Personal Safety & Social Responsibilities, Advanced Firefighting, Proficiency In Survival Craft & Rescue Boats, and Medical First Aid short courses. Completion of a training portfolio on board ship. Preparation for MCA oral exam.

### Structure

7 alternating sea and SSNS phases, commencing with a SSNS induction phase.

### Funding

Candidates are normally sponsored or employed by a shipping company.





### Qualifications

SVQ's Marine Vessel Support level 2 and Marine Engineering Operations level 3, plus Short Courses, and a MCA STCW '95 Reg. III/1 CoC as Engineer Officer of the Watch Unlimited or a Marine Engine Operator Licence for Second Engineers on Vessels Under 750kW in the Unlimited Area.

### Career Progression

If a MCA STCW '95 Reg. III/1 CoC as Engineer Officer of the Watch Unlimited is attained under this programme, then a MCA STCW '95 Reg. III/3 CoC as Second Engineer Under 3,000kW Near Coastal Area, or Reg. III/3 CoC as Second Engineer Under 3,000kW Unlimited Area and Reg. III/2 as Second Engineer Under 6,000kW Near Coastal Area, or Reg. III/2 CoC as Second Engineer Unlimited, and further progression through the certificate structure.

If a Marine Engine Operator Licence is attained under this programme, then a MCA STCW '95 Reg. III/1 CoC as Engineer Officer of the Watch Unlimited, and further progression through the certificate structure.

### Application and Further Information

Candidates are normally put forward by a shipping company. However, if you would like further information please telephone or email as below. Further information may also be obtained from our website.

### Equal Opportunities

NAFC Marine Centre is committed to achieving equality of opportunity in all aspects of its work and study and therefore operates an Equal Opportunities Policy and Special Needs Policy. If you wish to read these policies, contact us on 01595 772000 for copies.



### Shetland School of Nautical Studies

NAFC, Port Arthur, Scalloway, Shetland, ZE1 0UN, Scotland, UK

Tel: +44 (0)1595 772000, Fax: +44 (0)1595 772001

Email: [info@nafc.uhi.ac.uk](mailto:info@nafc.uhi.ac.uk), Web: [www.nafc.ac.uk](http://www.nafc.ac.uk)

