# Marine Engineer ST0364/V1.0



**End Point Assessment** 



Level 3



48 Months



3 Months

#### **Assessment Methods**



**Professional Report** 



Presentation and Structured Interview

### **Gateway Requirements**

- Level 2 Diploma in Marine Engineering Foundation
- Level 3 Diploma in Marine Engineering Advanced
- Level 2 English and Mathematics
- Professional Report title and focus
- Gateway Declaration Form
- Site Health & Safety and Risk Assessment Form

## **Occupational Profile**

Marine engineers work on boats such as yachts, commercial craft and superyachts. They install, maintain, fault find and repair marine engines, ancillary systems and equipment. They design and produce solutions to meet boat layouts, restrictions and engineering requirements, or produce boat engineering systems from engineering and technical drawings to specifications.

### Grading

The standard is graded overall: Fail or Pass

## **Professional Report**

A 4000-word report enabling the apprentice to assimilate and describe work undertaken against the areas detailed in the standard, how it was done, best practice followed, problems and challenges encountered, and how these were overcome and how these contributed to any new knowledge, understanding, skills and behaviours being developed.

#### Presentation and Structured Interview

The apprentice delivers a presentation based on the report. The presentation should not be less than 7 minutes and no longer than 15 minutes in duration. The presentation is delivered by the apprentice to the IA and the apprentices employer. structured interview Interview will typically last 45 minutes and led by the IA and employer representative.

Click here to view the Marine Engineer assessment plan