# Marina & Boatyard Operative ST0592/V1.0



**End Point Assessment** 



Level 2



18 Months



4 Months



Fuel and pump out/Rigging /Chandlery and retail/Lock and bridge operations

### **Assessment Methods**



Observation



**Professional Discussion** 

### **Gateway Requirements**

- Level 1 English and Mathematics
- Record of Achievement
- Gateway Declaration Form
- Site Health & Safety and Risk Assessment Form

## **Occupational Profile**

Marina and Boatyard Operatives deliver a variety of operations and services that include vessel handling such as lifting, launching, high pressure washing off and the storage of vessels ashore and the berthing and movement of vessels on the water in accordance with company policy. Operatives must work in a safe manner, complying with relevant legislation, regulations, codes of practice and other information and guidance. This will help ensure the safety of vessel users, staff and visitors, along with ensuring the safety of vessels and property within the marina /boatyard confines. In performing their role, Marina and Boatyard Operatives use a range of equipment; they engage with customers, other staff, external contractors/suppliers, and visitors, and this is undertaken in a polite and helpful manner.

### Grading

The standard is graded overall: Fail, Pass or Merit

#### Observation

The apprentice will be observed on a vessel which be either power or sail of between 21' to 60' in length (6.4m to 18.3m length overall - LOA). The observation will focus on the core skills and one specialist option. The observation will typically last a maximum of 3 hours broken down as: 2.5 hours +/- 10% tolerance for the core area. 30 mins +/- 10% tolerance for the selected specialist area.

### **Professional Discussion**

The professional discussion is a one-to-one discussion between an apprentice and an independent assessor. The professional discussion will typically last for 60 minutes with a  $\pm$ 10% tolerance.

Click here to view the Marina & Boatyard Operative assessment plan