



# Marine Engineering Apprenticeship

Get hands-on skills and gain a valuable qualification in a key marine trade.

## Earn While You Learn

### Why Become an Apprentice with Cornwall Marine Network?

- Earn a salary
- Receive training, advice and guidance from our specialist training team
- Become a valued member of the team through your work experience with a business
- Gain recognised qualifications to enhance your knowledge and kick-start your career

### How does an Apprenticeship Work?

- Training takes place at work and your assessor will visit to observe and support you. CMN offers 1-to-1 training support and/or Apprenticeship training workshops as appropriate

### How do I Become an Apprentice?

- Contact CMN on: 01326 211382 or
- Email CMN on: [networkoffice@cornwallmarine.net](mailto:networkoffice@cornwallmarine.net)

Cornwall Marine Network has over 300 marine member businesses. We will place you within an appropriate member business that is suitable to your chosen career path.

Level 2 will equip you with basic skills in your chosen area of Marine Engineering, the technical certificate will give you the background knowledge required to gain a sound understanding of your job role and you will be taught practical skills to enable you to carry out your job.

Level 3 will develop your skills from Level 2 over a further 2 years to become a qualified and competent Marine Engineer, Boat Builder, Shipwright or Marine Electrician. It may be possible to progress directly onto the Level 3 programme depending on your prior experience and qualifications.

Version: 008



## What Will This Cover?

### Level 2

- Gain a Level 2 Marine Engineering Apprenticeship over two years
- Achieve a Level 2 NVQ in Marine Engineering (EAL)
- Achieve a Level 2 Certificate in Marine Construction, Systems Engineering and Maintenance (City & Guilds)
- Achieve Functional Skills at Level 1
- Employability Skills (Employment Rights and Responsibilities, Personal Learning & Thinking Skills)

### Level 3

- Gain a Level 3 Marine Engineering Apprenticeship over two or four years (dependent on entry requirements)
- Achieve a Level 3 NVQ in Marine Engineering (EAL)
- Achieve a Level 3 Diploma in Marine Construction, Systems Engineering and Maintenance (City & Guilds)
- Achieve Functional Skills at Level 2

**Call us now to take the first step on to the career ladder..**

**For further information visit:**

**[www.cornwallmarine.net](http://www.cornwallmarine.net)**

