



## The Course

### In brief...

Apprenticeships are a popular choice for young people aged 16 - 24 looking for on-the-job training and the opportunity to gain nationally recognised qualifications whilst earning a wage. Most of your training will be directly linked to the career you have chosen, gaining practical experience in the workplace, backed up by attendance at college one day a week.

An Apprenticeship in Marine Electrical Engineering will develop your employability skills and give you valuable experience in Marine Electrical Engineering and related activities. You will be working in a workshop environment where your duties could encompass many areas of work such as installation and identification of equipment, materials and components and the principles that govern the electrical supply systems used on leisure and commercial small craft. Your exact duties will depend upon your employer.

Where possible staff from College Work Based Learning will assist in finding you an employer and a place of work (although students who are already employed are welcome to apply if sponsored by their employer).

Your offer of Apprenticeship training will be dependent upon work placements being available.

Apprenticeships are a great option for school leavers who want to get straight onto the career ladder. An Apprenticeship is equivalent to 5 GCSEs.

### What the Course Leads to

#### What courses can I do after this?

On successful completion of an Apprenticeship in Marine Engineering (Level 2). You could progress in your chosen career onto an Advanced Apprenticeship in Marine Engineering (Level 3).

### What do I need to apply

#### To do this course you should have...

Candidates for the apprenticeship will require GCSEs in English, maths and a Science based subject at grades C or 4.

All applicants for apprenticeship training will be required to attend an assessment and interview.

### International entry requirements

If English is not your first language, you will need an IELTS (Academic) 5.5 or equivalent that is approved by the Home Office which is available at [www.gov.uk](http://www.gov.uk)

### Course costs

Course Code	Start Date	Costs 16-18	Costs 19-23 (with concessions)	Costs 19+ (no concessions)
TDN2HM0035	01/08/2021	TBC	TBC	TBC

\* Please note fees are subject to change.

## Key Information

### Duration

36 Weeks

### Attendance

Apprenticeship

### Level

Level 2

### Qualification Name

NVQ Level 2

### Awarding Body

City & Guilds

### Curriculum Area

Engineering and Construction -  
Motor Vehicle, Marine,  
Composites

## Course Content

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To gain the Apprenticeship in Marine Engineering you will work towards the following qualifications:

- NVQ Level 2, Diploma in Marine Engineering
- City & Guilds Level 2 in Marine Construction, Systems Engineering and Maintenance

(Both of the above qualifications will be based upon units from the Marine Electrical Systems pathway)

Functional Skills in;

- Maths Level 1
- English Level 1
- ICT Level 1
- Employment Responsibilities and Rights (a workbook to help you understand your rights and responsibilities as an employee and those of your employer)

#### Next Steps ...

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