



The Course

In brief...

As well as learning vocational skills that will help you progress in the marine industry. The Level 2 will provide you with essential skills in engineering materials, Health and Safety, electrical and mechanical science and the all-important engineering mathematics. Progression leads to Apprenticeship opportunities.

Who is it for?

As a student on the Marine Level 2 you will gain valued hand skills and a practical working knowledge of marine systems and equipment used on board modern day motor and sailing yachts.

What the Course Leads to

What courses can I do after this?

Student who have completed this course have gone on to study at Level 3 and apprenticeship programs

What jobs can I get?

Trainee Marine Engineer or Apprentice

What do I need to apply

To do this course you should have...

You will require a minimum of 4 GCSEs at grades A\*-D (9-3) including English and maths. Alternatively successful completion of a relevant Level 1 qualification and have achieved a Level 1 Functional Skill in English and maths.

What about work experience?

Work experience is a fundamental part of the study program and the college will assist you in finding meaning full work experience

Course costs

| Course Code | Start Date | Costs 16-18 | Costs 19-23 (with concessions) | Costs 19+ (no concessions) |
|-------------|------------|-------------|--------------------------------|----------------------------|
| TDN2FX002H  | 06/09/2022 | TBC         | TBC                            | TBC                        |

\* Please note fees are subject to change.

Costs

For those who are 19+ the course fees are £1650

## Key Information

**Duration**

35 Weeks

**Attendance**

Full-time

**Level**

Level 2

**Qualification Name**

City & Guilds

**Awarding Body**

City & Guilds

**Curriculum Area**

Engineering and Construction -  
Motor Vehicle, Marine,  
Composites

## Associated Costs

Must have items: Safety boots and overalls, scientific calculator and basic drawing equipment (pencil, ruler, protractor, compass) and text book BTEC first engineering.

£100 materials fee payable on enrolment

Course Content

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To ensure you are building skills that are valued by employers a portion of your weekly timetable is dedicated to marine engineering and electrical training.

- Workshop Health and Safety
- Hand fitting (component production) employer desired skills
- Engine components and engine strip down and rebuild
- Engine servicing and maintenance, inboard and outboard engines
- Marine Propulsion systems
- Marine Electrical Systems DC and AC
- Composites materials

#### Next Steps ...

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