



Engineering, Electronics, Marine and Motor



Get hands-on experience

Motor

[Automotive - Advanced Apprenticeship](#)
[IMI Level 2 Subsidiary Diploma in Light Automotive \(Maintenance & Repair\)](#)
[January Start Get into Engineering](#)
[Level 1 Certificate in Transport Maintenance IMI](#)
[Level 1 Diploma in Transport Maintenance- Light Vehicle IMI](#)
[Progression 2 Engineering](#)

Marine

[January Start Get into Engineering](#)
[Marine Engineering - Advanced Apprenticeship \(Marine Electrical Systems Pathway\)](#)
[Marine Engineering - Advanced Apprenticeship \(Marine Engines and Propulsion Systems Pathway\)](#)
[Marine Engineering - Apprenticeship \(Marine Electrical Systems Pathway\)](#)
[Marine Engineering - Apprenticeship \(Marine Engines and Propulsion Systems Pathway\)](#)
[Marine Engineering Level 2](#)
[Marine Level 3 BTEC Extended Certificate](#)
[Progression 2 Engineering](#)

Engineering (Electronics)

[BTEC Level 2 Extended Certificate in Electronics](#)
[BTEC Level 3 Extended Diploma in Electrical/Electronic](#)
[January Start Get into Engineering](#)

Engineering

[Level 2 Technical Certificate in Engineering in Mechanical Engineering](#)
[Engineering Advanced Apprenticeship - Fabrication & Welding](#)
[Engineering Advanced Apprenticeship - Machining](#)
[Engineering Apprenticeship - Machining](#)
[Fabrication & Welding Apprenticeship](#)
[Fabrication and Welding - Advanced Apprenticeship](#)
[January Start Get into Engineering](#)

Work with top quality, industry standard equipment in our purpose-built facilities

Dorset is full of exciting opportunities for aspiring Engineers, Marine Engineers and Motor Specialists. Not only is it the home of

global yacht manufacturer, Sunseeker International, but it also offers over 3,000 engineering jobs every year.

We work with many leading engineering companies based in the region to ensure that we provide you with the specialist skills and techniques to be successful in your chosen career.

We collaborate with Cobham plc, Lymington Precision Engineering, Superior Seals and Aish Technologies, just to name a few, and offer courses in [Engineering](#), [Electronics](#), [Marine](#) and [Motor](#).

Thanks to funding from Dorset LEP, we have recently upgraded our engineering facilities with new state of the art equipment, including the introduction of virtual welding systems. Our purpose built facilities and workshops offer a true working environment using industry standard and sponsored equipment.

Area Links

- [Engineering](#)
- [Electronic Engineering](#)
- [Marine](#)
- [Motor](#)
- [Student Testimonials and Successes](#)
- [Take a tour of our Engineering and Motor facilities](#)
- [Take a tour of our Marine Technology facilities](#)
- [Take a tour of our Motor facilities](#)
- [Find out about our STEM Centre](#)

Resources for you

[See our Course Guides](#)

[Find out about student finance](#)

[See learning support at the College](#)

[Careers Advice and Guidance](#)

[Frequently Asked Questions](#)

[Contact us](#)



Engineering, Marine and Motor News



[College hosts STEM challenge awareness event](#)



