

Diploma in Engineering Technologies



16-19

Adult

Engineering shapes the world around us, from the machines at the heart of the industry to the electronic devices we use at home – engineering is the future.

There's no better place to start your career in this exciting industry than here at Cornwall College.

If the world of engineering does fascinate you, then this is the perfect course for you. The focus is on developing your knowledge application, experimental, research and practical engineering techniques. Whilst preparing you to professionally present your findings and demonstrate these essential skills. You'll be using industry-standard technology as you work on exciting practical projects, studying a diverse range of engineering areas such as fabrication and welding, machining, electrical, maintenance, and manufacturing. You will cover content including pneumatics, welding techniques, manufacturing processes, electrical systems (industry motors and drives), PLCs, steam and refrigeration systems, it's the perfect start to a career in engineering.

Diploma in Engineering Technologies Level 3 comes with considerable academic content preparing you for a potential future at a University; as well as the expected maths and science there will be units covering project management, design, engineering drawing, business and quality systems; arming you with an academic background to take on any challenge.

At Cornwall College, we have enthusiastic and highly skilled engineering tutors who are fully committed to helping you develop the skills, knowledge and experience needed to become a fully qualified engineer.

This course is offered at both Cornwall College St Austell and Cornwall College Camborne.

Our Camborne workshop features industry-standard equipment and kit. We have strong links with Fugro, Pendennis and A&P shipyards and train all their apprentices and also PALL and SERCO for aero, so employers know an engineering qualification from The Cornwall College Group means you will start off your career with the very best skills for an incredible journey in engineering.



**Find out more and
apply online**



Diploma in Engineering Technologies



16-19

Adult



Scan the QR Code for full course description, assessment and progression options from this course

ENTRY REQUIREMENTS

Entry requirements for external applicants and school leavers

- Four or more GCSEs at Grade 4 or above including English and/or Maths, or successful completion of a relevant Level 2 qualification AND a grade 4 or above in English and/or Maths.
- Functional Skills Level 2 in English and/or Maths will be considered as alternatives to GCSE, but a GCSE resit may be required depending on grade.

Entry requirements for existing learners with the Cornwall College Group

- Successful completion of previous course and maths and/or English at GCSE Grade 4 or Functional Skills Level 2.

Please note: Some of our courses may have extra entry requirements or need a bit more information, like evidence or experience. Don't worry—we'll guide you through everything when you apply!

LOCATION & NEXT START DATE(S)

Cornwall College Camborne - 7 September 2026



LEVEL
Level 3

DURATION
1 year

ATTENDANCE
Full-time

FEES
Tuition Fees: £3345.00

Fees apply to adults and HE students only. Only the most common fees scenario is shown. Actual fees may vary depending on your personal situation. Please contact us for further information. Courses listed on this website are indicative of the subject, nature and level of study. The College reserves the right to alter specific qualifications titles, awarding bodies and levels of qualification, which can change in year. Any cost may also vary, based on personal funding eligibility. The Cornwall College Group reserves the right to withdraw any course listed at any time.



**Find out more and
apply online**



Diploma in Engineering Technologies



16-19

Adult

Explore Our Courses & Apprenticeships

Join us for a campus tour, meet our dedicated team, and get all your questions answered. Scan the QR code to register for our next Open Event or Taster Day.



Find out more and
apply online

