

**RORO**

• Roll on Roll Off (courses run throughout the year)

**Blended**

• mix of classroom/workshop and online /virtual


**F2F**


• face to face


# ENGINEERING


The following training providers offer Engineering courses in the Greater Exeter area.  
Please contact them directly for further information.




 Contact: Luke Moss Tel: 01392 400800 Email: LukeMoss@exe-coll.ac.uk	Course Title	Level	Online	F2F	Blended	RORO	Course Start Dates	Link to website/ further details	Notes
	Civil Engineering Technician <b>(Apprenticeship)</b>	3	N	Y	N	N	Sep '24	<a href="https://exe-coll.ac.uk/course/civil-engineering-advanced-apprenticeship/">https://exe-coll.ac.uk/course/civil-engineering-advanced-apprenticeship/</a>	Work with construction professionals in the design, development, construction, commissioning, decommissioning, operation or maintenance of the built environment and infrastructure.
	Civil Engineering <b>(Part Time HNC)</b>	4	N	Y	N	N	Sep '24	<a href="https://exe-coll.ac.uk/course/civil-engineering/">https://exe-coll.ac.uk/course/civil-engineering/</a>	This part time industry standard qualification is ideal if you are already employed in the civil engineering industry.
	Civil Engineering for Technicians <b>(Part Time - Adult BTEC)</b>	3	N	Y	N	N	Sep '24	<a href="https://exe-coll.ac.uk/course/btec-level-3-national-diploma-in-civil-engineering/">https://exe-coll.ac.uk/course/btec-level-3-national-diploma-in-civil-engineering/</a>	The Pearson BTEC Level 3 National Diploma in Civil Engineering is intended as a Tech Level qualification, equivalent in size to two A Levels. It allows you to develop significant core knowledge within civil engineering disciplines.
	Building Services Engineering Technician <b>(Apprenticeship)</b>	4	N	Y	N	N	Sept '24	<a href="https://exe-coll.ac.uk/course/building-services-engineering-technician-higher-apprenticeship/">https://exe-coll.ac.uk/course/building-services-engineering-technician-higher-apprenticeship/</a>	Building services engineering senior technicians use their technical knowledge to deliver, or address problems with, building services systems that are to be designed, manufactured, installed, managed or maintained, within a building. The main types of building services systems are mechanical (heating, ventilation, and cooling), electrical (power, lighting etc) and public health (water services and drainage).

	Course Title	Level	Online	F2F	Blended	RORO	Course Start Dates	Link to website/ further details	Notes
Contact: Luke Moss Tel: 01392 400800 Email: LukeMoss@exe-coll.ac.uk	Building Services Engineering <b>(BTEC Level 3 Diploma)</b>	3	N	Y	N	N	Sept '24	BTEC Level 3 National Diploma in Building Services Engineering (exe-coll.ac.uk)	The Pearson BTEC Level 3 National Diploma in Building Services Engineering is intended as a Tech Level qualification, equivalent in size to two A Levels. It allows you to develop significant core knowledge within building services engineering disciplines.
	Civil Engineering <b>(BTEC Level 3 Diploma)</b>	3	N	Y	N	N	Sept '24	BTEC Level 3 National Diploma in Civil Engineering (exe-coll.ac.uk)	The Pearson BTEC Level 3 National Diploma in Civil Engineering is intended as a Tech Level qualification, equivalent in size to two A Levels. It allows you to develop significant core knowledge within civil engineering disciplines.
	Advanced Manufacturing Engineering <b>(Diploma)</b>	3	N	Y	N	N	Sept '24	<a href="https://exe-coll.ac.uk/course/diploma-in-advanced-manufacturing-engineering/">https://exe-coll.ac.uk/course/diploma-in-advanced-manufacturing-engineering/</a>	This course is underpinned by the knowledge qualification for the Level 3 Engineering Apprenticeship Standard and as such give an industry recognised qualification that can be used to progress onto Higher level studies or to be used as a partial accreditation for a Level 3 Apprenticeship. The qualification is the equivalent to 3 A Levels and has recognised UCAS points attached. You can study in 3 pathways to include, Manufacturing, Electrical and Electronics and Mechanical systems.

 <p><b>University of Exeter</b></p> <p>Contact: Ciaran Stoker Tel: 07507 356709 Email: C.S.Stoker@exeter.ac.uk</p> <p><b>Contact:</b> Jonny Gurr <b>Tel:</b> 07896 633128 <b>Email:</b> engineering.apprenticeships@exeter.ac.uk</p>	Course Title	Level	Online	F2F	Blended	RORO	Course Start Dates	Link to website/ further details	Notes/Location
	Degree Apprenticeship (Civil Engineering) (Beng (Hons))	6	N	Y	N	N	September each year	<a href="http://www.exeter.ac.uk/degreeapprenticeships/employers/engineering/">http://www.exeter.ac.uk/degreeapprenticeships/employers/engineering/</a>	We deliver our Civil Engineering degree apprenticeship programme face-to-face on our University campus based in Exeter. We utilise block teaching, with four two-week long blocks in each year
	Civil Engineering (BEng)	6	N	Y	N	N	September each year	<a href="https://www.exeter.ac.uk/study/undergraduate/courses2024/engineering/civil/">https://www.exeter.ac.uk/study/undergraduate/courses2024/engineering/civil/</a>	We deliver our BEng Civil Engineering degree programme face-to-face on our Streatham campus, based in Exeter. Our degree focuses on project-based learning - our students work on real-world projects with industry partners.
	Civil Engineering (MEng)	7	N	Y	N	N	September each year	<a href="https://www.exeter.ac.uk/study/undergraduate/courses2024/engineering/civilmeng/">https://www.exeter.ac.uk/study/undergraduate/courses2024/engineering/civilmeng/</a>	We deliver our MEng Civil Engineering degree programme face-to-face on our Streatham campus, based in Exeter. Our degree focuses on project-based learning - our students work on real-world projects with industry partners.
	Engineering Business Management (MSc)	7	N	Y	N	N	September each year	<a href="https://www.exeter.ac.uk/study/postgraduate/courses/engineering/engmanagemsc/">https://www.exeter.ac.uk/study/postgraduate/courses/engineering/engmanagemsc/</a>	This programme brings together knowledge and skills from engineering, business and management, with a high level of applicability in your future career.

 <p><b>South Devon College</b> BUSINESS SOLUTIONS</p> <p>Contact: Scott Heyworth Tel: 07710 854678 Email: scottheyworth@southdevon.ac.uk</p>	Course Title	Level	Online	F2F	Blended	RORO	Course Start Dates	Link to website/ further details	Notes/Location
	Gas Engineering (Apprenticeships)	3	N	Y	N	N	Now or Aug '24	<a href="https://www.southdevon.ac.uk/course/gas-engineering-apprenticeship-standard-level-3">https://www.southdevon.ac.uk/course/gas-engineering-apprenticeship-standard-level-3</a>	The Level 3 Gas Engineering apprenticeship is for individuals who are currently working or want to work within the Gas Sector as a gas engineer.
	Civil Engineering (BSc Degree)	6	N	Y	N	N	Contact Training Provider	<a href="https://www.ucsd.ac.uk/courses/civil-engineering/">https://www.ucsd.ac.uk/courses/civil-engineering/</a>	This course is a top-up to the FdSc Civil & Coastal Engineering (or similar) into a full honours degree. The course consolidates the skills and knowledge you have previously acquired and will be co-delivered with the University of Plymouth.

	Course Title	Level	Online	F2F	Blended	RORO	Course Start Dates	Link to website/ further details	Notes/Location
Contact: Scott Heyworth Tel: 07710 854678 Email: scottheyworth@southdevon.ac.uk	Maintenance & Operations Engineering Technician <b>(Apprenticeship)</b>	3	N	Y	N	N	Sept	Contact provider	Encompasses the Level 2, which takes typically 16 months. 2 Pathways - Mechanical or Electrical. Duration - 40 months overall. Delivered face to face at the High Tech Building at Vantage Point, Paignton.
	Engineering Technician <b>(Apprenticeship)</b>	3	N	Y	N	N	Sept	Contact provider	3 Pathways, Machinist, Electrical Tech Support (Electronic Industry) or Mechanical Tech Support (Design Industry). Duration 42 months. Delivered face to face at the High Tech Building at Vantage Point, Paignton.