

RORO

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

Blended

• mix of classroom/workshop and online /virtual

F2F


• face to face


ARCHITECTURE

The following training providers offer Architecture courses in the Greater Exeter area and beyond.

Please contact them directly for further information.



 UNIVERSITY OF PLYMOUTH Tel: 01752 585858 Email: admissions@plymouth.ac.uk	Course Title	Level	Online	F2F	Blended	RORO	Course Start Dates	Link to website/ further details	Notes/Location
	Architecture (BA Hons)	6	N	Y	N	N	Sept '24	https://www.plymouth.ac.uk/courses/undergraduate/ba-architecture	Ready to channel and apply your creative impulses and imagination to real-world built environment problems? Through critical thinking, hands-on work with a community of expert practitioners, designing and making, our professionally accredited architecture degree will give you the experience, skills and resilience to become a progressive thinker who can confidently design sustainable and inclusive solutions to our planet's future challenges.
	Architectural Design (MA)	7	N	Y	N	N	Sept '24	https://www.plymouth.ac.uk/courses/postgraduate/ma-architectural-design	Plymouth University's MA Architectural Design programme will help you kickstart a career in digital areas of the architecture industry; you will be able to choose from electives focused on emerging and contemporary trends in the creative and design sectors such as immersion and digital fabrication. With the support of our academic team, you will deliver creative responses to societal challenges achieving both experimental and technically proficient proposals.
	Architectural Engineering (BSc Hons)	6	N	Y	N	N	Sept '24	https://www.plymouth.ac.uk/courses/undergraduate/bsc-architectural-engineering	With an increasing demand for architects and engineers who can provide multidisciplinary knowledge and skills, our architectural engineering degree combines the creativity of architecture with the rigour of building engineering, preparing you for a successful future career designing and engineering the built environment. Learn how to apply the principles of environmental design and engineering and deliver the sustainable buildings of the future.

 UNIVERSITY OF PLYMOUTH Tel: 01752 585858 Email: admissions@plymouth.ac.uk	Course Title	Level	Online	F2F	Blended	RORO	Course Start Dates	Link to website/ further details	Notes/Location
	Low Carbon Architectural Engineering (MSc)	7	N	Y	N	N	Sept '24	https://www.plymouth.ac.uk/courses/postgraduate/msc-low-carbon-architectural-engineering	This programme provides a multidisciplinary environment that prepares you for professional practice in the built environment sector. Benefit from a distinctive research and innovation profile built around sustainable construction and environmentally aware building technologies, led by excellent academics with expertise in construction project management, sustainability and architectural engineering.
	Architecture (MArch)	7	N	Y	N	N	Sept '24	https://www.plymouth.ac.uk/courses/postgraduate/march-architecture-arbriba-part-2	In a world ever-increasingly in flux – economically, environmentally, socio-culturally – there's an ever greater need for architects able to think creatively, critically and strategically. You'll be supported in a design and research-led critical inquiry, testing your work in the public domain through live projects in the UK and overseas. You will develop your own sense of praxis, while exploring the potential of architecture to generate more sustainable, inclusive and resilient places.
Architecture (PhD)	8	N	Y	N	N	N	Sept '24	https://www.plymouth.ac.uk/courses/postgraduate/phd-architecture	Join an active research area that explores the urban condition from a range of critical perspectives, through a focus on the nature of urban change – whether social, digital or spatial. We welcome applications for doctoral research that investigate the nature of cities using a range of methodologies to understand how they are inhabited that moves beyond traditional notions of 'architecture'.

PETROC Contact: Hayley Corkell Tel: 07763 643215 Email: hayley.corkell@petroc.ac.uk	Course Title	Level	Online	F2F	Blended	RORO	Course Start Dates	Link to website/ further details	Notes/Location
	Architecture Construction (Design, Surveying & Planning) (TLevel)	3	N	Y	N	N	N	Sept '24	https://www.petroc.ac.uk/courses/detail/construction-design-surveying-and-planning-architecture-t-level/