

HIGHER TECHNICAL EDUCATION

Skills employers need.



Get the skills employers need.

We are committed to providing high quality technical education that meets the needs of students, employers and industry.

There are currently huge skills gaps in many vital areas of the economy, meaning employers need people with technical skills more than ever. Our Higher Technical Education (HTE) courses will open up a world of opportunity by helping you train or retrain for highly-skilled jobs within the key technical sectors.

The courses we offer are Level 4, 5 (such as HNDs and Foundation Degrees) and some Level 6

qualifications and are developed in partnership with awarding bodies (see page 6 for our list of partners).

We are preparing students with the skills employers need in the following sectors:

- Business and Administration
- Construction and the Built Environment
- Digital
- Education and Childcare
- Engineering and Manufacturing
- Health and Science
- Legal, Finance and Accounting

For full course information visit our website **exe-coll.ac.uk/hte**



**INDUSTRY STANDARD
FACILITIES**

Higher Technical Education (HTE) is for:

- College and sixth form leavers (18+) who want to progress to a career in one of the sectors listed and want training as part of their career path.
- Adults looking to upskill and gain qualifications, whether already in employment or looking to retrain.
- Employers looking to upskill their staff.

What are the benefits?

- Higher Technical Education (HTE) has been specifically developed with employers and businesses so that you will gain the skills they are looking for and then unlock highly-skilled jobs.
- An exceptional study environment will give you access to industry-standard facilities that replicate the workplace.
- Small group sizes allow you to have focused support to develop your skills.
- Qualifications are flexible and include part time options (for example, you could study at College one day per week alongside part time employment).
- Additionally, the courses are often shorter and less expensive than university degrees, but offer the same level and standard of education.

What are Higher Technical Qualifications?



On several of our courses you will gain a Higher Technical Qualification (HTQ) on completion (look for this logo). HTQs

have been 'quality marked' by The Institute for Apprenticeships and Technical Education (IfATE). This is to confirm that they are developed, and reviewed, in collaboration with employers and mapped against occupational standards for their sector. More courses will be offered as HTQs in the future, please see our website for the latest information.

To find out more contact our Adult Advice Team on 01392 400170 or email adultadvice@exe-coll.ac.uk





How to **apply**

If you haven't studied with us before and are applying for full time study, you should apply via UCAS. The main UCAS deadline will be in January, however, students can continue applying after this date. We will consider applications up to the summer. You don't need to have accepted your offer to apply for student finance, just apply with your preferred choice and you can update it later. We aim to make the application process as easy as possible. When completing a UCAS application you will need a course code. These can be found on our website, on course leaflets and on the UCAS website. You will also need our Institution Code, this is **E81**. See the next page for a guide to the UCAS tariff.

If you wish to apply to study **part time**, please contact us.

You will receive enrolment information about starting your course and a welcome pack during the summer prior to the September you will start your course.

Even with the best intentions, sometimes things don't go to plan. So just in case you don't get the results you were expecting it's important to have a second option lined up. We are always happy to talk through your options, please call **01392 400170** or email **adultadvice@exe-coll.ac.uk** or you can find further information on the UCAS website: **ucas.com**

Quick guide to the UCAS tariff

The UCAS tariff is a means of allocating points to post-16 qualifications and is used for entry to university level education. Points are calculated by multiplying the

size band for qualification by the grade band to form an overall score. Examples for common entry qualifications are given below.

Tariff Points	Access to Higher Education	1 A Level	2 A Levels	BTEC Extended National Diploma	BTEC National Diploma
64	30 Credits Pass	-	CC	MPP	MM
56		A*	CD	-	-
48	15 Credits Merit	A	DD	PPP	MP
40		B	DE	-	-
32		C	EE	-	PP



"My course has prepared me for employment and the knowledge I have acquired will be applicable in my career."

Jack, studying
Applied Computing HNC

Student life

Our Higher Technical Education courses are mainly taught in the classroom and you learn practical skills via dedicated workshops or simulated workplaces. Our sites, such as the Digital and Data Centre (part of the South West Institute of Technology) and Future Skills Centre, have industry standard and specialist equipment which give you real world experience.

You will experience outstanding and supportive teaching. You will be taught by lecturers with real industry experience as well as academic experience, giving you a balance of academic and practical knowledge, which can help in finding a graduate position.

We work hard to ensure you benefit from our industry partnerships.

This means you can learn from professional speakers, work in specialist environments and gain contacts to help further your chosen career.

We have **Learning Resource Centres (LRCs)** across our sites to support you with your studies. Each LRC is equipped with a wide range of computers, books, journals and equipment to support your studies. You will also have access to additional online resources via your partner university or awarding body. There are also dedicated **Study Areas** and **Cafes** for students to use throughout the day.



As a Higher Technical Education student you will have exclusive access to **WRAAP**, the wraparound support programme for adult learners and Apprentices at the College. WRAAP offers advice and guidance including careers advice, health and wellbeing support, helpful resources from leisure activities to information on keeping everyone at College happy and safe. Plus, you will have the opportunity to access the Find Your Happy enrichment programme where you can sign up to exciting workshops for free!

Our students have the opportunity to represent their course as a student rep. This offers opportunities to have your say and feedback on your course and experiences at College. We pride ourselves on making sure that your voice is heard because

your opinion matters. Our Student Experience Lead ensures that you are represented and supported throughout your time here. The Student Experience Lead will be your first point of contact for all elements of your experience and will be able to signpost you to any support services you need.

Student Ambassadors

Our Ambassadors are current students who have been employed by the College to represent the College and our partner organisations using the benefit of their own student experience. If you have any questions about what it's like to study Higher Technical Education then please find one of our amazing Ambassadors at an Open Event.

Working with...

We are proud to work in partnership with our well-respected university partners and awarding bodies, enabling our students to study in Exeter and at the same time benefit from a wide range of programmes.

Kingston University London



**University
of Exeter**



**UNIVERSITY OF
PLYMOUTH**

Get the skills employers need.

Funding

For information on funding, bursaries and finance for HTE studies, please visit: **gov.uk/student-finance-register-login** If you are interested in applying for funding then we strongly recommend applying for student finance as early as possible. This will ensure your application is processed for the start of your course and help to avoid any problems. You can find further details, dates and deadlines on the Gov UK website **gov.uk/student-finance**.

- Student Support Bursary is available to our students for those who find themselves with additional financial outgoings. These one-off bursaries do not need to be paid back and are assessed on a case-by-case basis.
- The Care Leaver Bursary is to support 18-24 year old care leavers to cover additional costs of study not covered by maintenance loans. Unlike the Student Support Bursary, it is non-means tested and does not need to be paid back.

Financial support can be applied for once an eligible student is enrolled and registered on their programme of study. More information is available on our website.



Please note, some courses are covered by student loan and some by Advanced Learner Loan or other funding. See course information and visit our website for details.

Need childcare?

The Owlets nursery, part of the Exeter College Group and run in partnership with the University of Exeter, is located a short walk from the Hele Road site. For further details, or to book a visit to the nursery, call the Nursery Manager on **01392 400175** or email **owlets@exe-coll.ac.uk**





Additional **learning support**

If you have a disability, including a long term health condition, mental health condition or specific learning difficulty, including dyslexia or dyspraxia, you may be able to get extra help. If you feel that this applies to you and you will need extra support while you are studying, it is essential that you apply for Disabled Students' Allowance (DSA) before the start of your course. If you do not have DSA agreed before you start your course at Exeter College, it could affect any study support that you might need or be eligible for.

You should apply for Disabled Students' Allowance (DSA) funding as soon as possible, as it will take time for DSA to process your application.

- Follow the links on our website for Extra Help and then complete the downloadable form DSA1.

- The DSA1 application is also available from the Adult Advice Team at Exeter College. Please ask us if you need help filling this in.
- When you apply for DSA funding you will be asked to produce evidence of your disability, long term health condition, mental health condition or specific learning difficulty. Your evidence needs to be in date and has to have been completed after the age of 16.

If you would like to speak to somebody about your support needs, please call our DSA Adviser on: **01392 400443** or email **dsa@exe-coll.ac.uk**

Graduation


We offer our Higher Technical Education students the complete graduation experience.

Our graduation ceremony is always a memorable day for students and their guests. With a grand procession through the city centre, culminating

in a ceremony in Exeter Cathedral, there's no better way to celebrate your inspirational achievements. Students tell us this event is the perfect way to top off their studies with us.



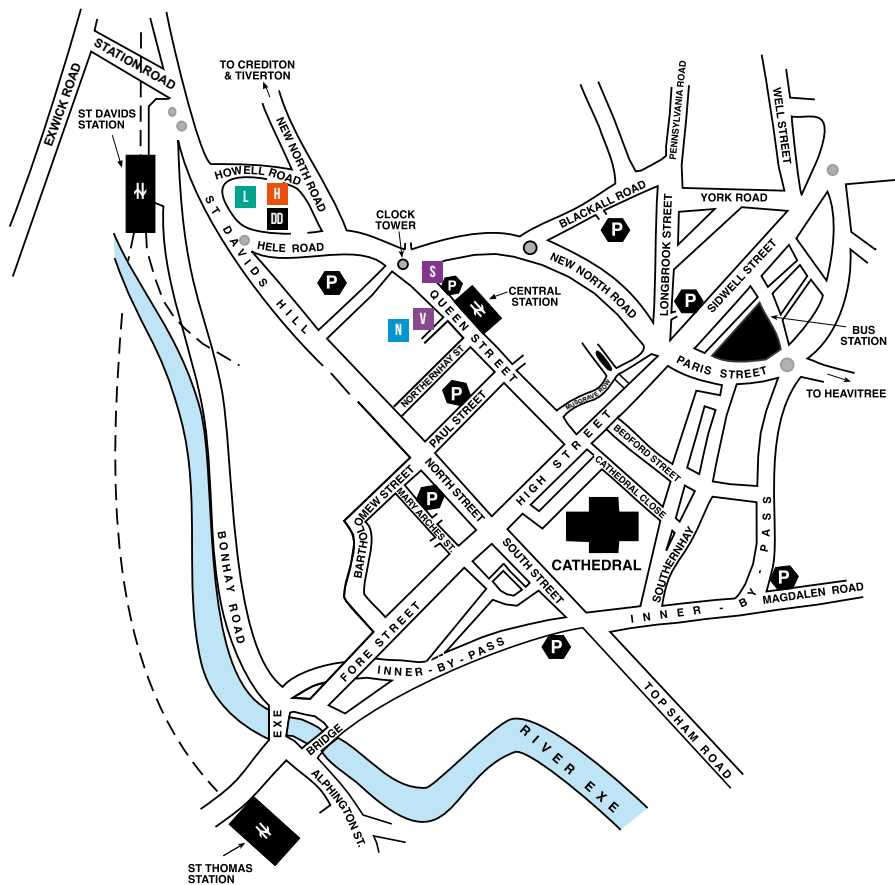
OUTSTANDING TEACHING



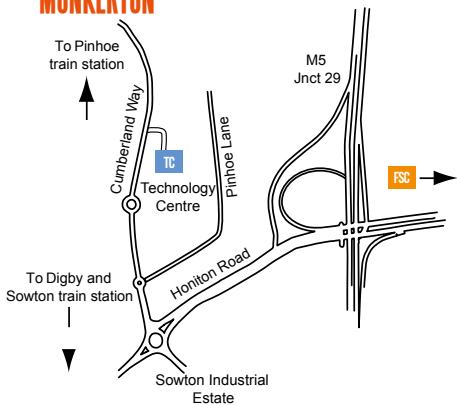
"I would 100% recommend studying Higher Technical Education at Exeter College. If you are not too confident about going to a large university, this is the perfect way to break it down and develop your future in a way that suits you."

Mahir, studied
Business Management BA (Ord)

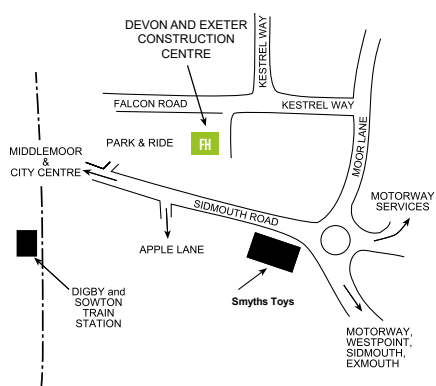
Map of Exeter College Sites



MONKERTON



SOWTON TRADING ESTATE



Location Key



Construction Training Centre
Falcon House
Falcon Road
Sowton Industrial Estate
Exeter, EX2 7LB



Digital and Data Centre
Hele Road
Exeter, EX4 4JS



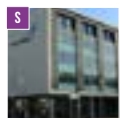
Future Skills Centre
Exeter Airport Industrial Estate
Exeter, EX5 2LJ



Hele Road Centre
Hele Road
Exeter, EX4 4JS



Laurence Building
Hele Road
Exeter, EX4 4JS



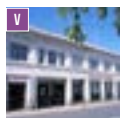
Maths and Science Centre
Queen Street
Exeter, EX4 3SR



Sports Hall
Victoria Yard
Off Queen Street
Exeter, EX4 3SR



Technology Centre
Monkerton
College Way
Exeter, EX1 3PZ



Victoria House
33/36 Queen Street
Exeter, EX4 3SR

Directions for Exeter College Sites

By Road: From the M5, J29 follow the signs for the city centre and then Exeter University campus and St David's train station. Please note that there is no available parking at **city centre College sites**. Charged parking is available in public car parks as shown on the map.

The **Construction Training Centre** is easily reached from J30 of the M5. Follow the signs to Sowton Industrial Estate, turn in to Moor Lane and left in to Kestrel Way.

The **Technology Centre** at Monkerton is reached from J29 of the M5. Turn right at the junction, right at the roundabout passing the Met Office on your left, across two roundabouts and the Technology Centre is on your right.

The **Future Skills Centre** is on the Exeter Airport Industrial Estate at Clyst Honiton, come off at junction 29 of the M5.

By Rail: Exeter St David's and Exeter Central stations are within walking distance of all **city centre College sites**. Exeter Central station is opposite Victoria House and the Centre for Creative Industries (CCI) buildings. Digby and Sowton train station is within walking distance of the Construction Training Centre. Pinhoe train station is within walking distance of the Technology Centre.

By Bus: A number of buses stop directly outside the **Hele Road campus**. The Exeter College city centre sites are a 10 minute walk from the city bus station. There are also regular, local buses available to visit the **Future Skills Centre, Construction Training Centre** and **Technology Centre** please visit the Stagecoach bus website for details.

Parking: Parking is available on site at the **Construction Centre, Future Skills Centre** and **Technology Centre**. There may be a charge for parking. All other sites have parking nearby.

ACCESS TO HIGHER EDUCATION AT EXETER COLLEGE

Access to Higher Education Diplomas are qualifications which prepare students for study at degree level. If you want to progress to higher education but left school without the qualifications you need, or are thinking of a career change, then an Access to HE course could be for you.

Contact us for further information:
adultadvice@exe-coll.ac.uk



ADULT LEARNING AT EXETER COLLEGE

We also offer a wide range of technical and professional adult courses that can help you go further in your career or even start a completely new one. We offer Skills Bootcamps, English for Speakers of Other Languages (ESOL), adult essential skills (such as GCSE English and Maths) and lots more.



Or why not try one of our leisure courses to help you **Find Your Happy!**

Visit exe-coll.ac.uk/adults

Contact our Adult Advice Hub with any questions you might have about adult learning with Exeter College.

Email **adultadvice@exe-coll.ac.uk**, visit **exe-coll.ac.uk/adults** to book an appointment or call **01392 400170**.

Business

Foundation Degree (FdA)

Leading to careers or roles such as Departmental/Operations Management, Human Resources, Further Education Teaching, Marketing (Social Media Management), Accounts Management and Project Management. Some students may also wish to use the skills and knowledge developed to start their own small business or enterprise.

The Foundation Degree in Business is a two year full time (three years part time) programme awarded by the University of Exeter.

The course development has been informed by local employers to ensure students are equipped with the necessary skills and knowledge for the workplace, but also by academic professionals to ensure you are able to successfully progress in your studies to a full degree.

The course has a strong focus on innovation and sustainability in business, with subjects ranging from Business Environment and Finance to Talent Management, Contemporary Marketing, Operations and Supply Chain Management and Project and Event Management.

The programme is enriched with a variety of local, national, and international visits and students will be given regular opportunities to engage with a range of guest speakers from local and national industries. All students have full access to the study and leisure facilities at the University of Exeter, as well as the social clubs and student union. There is an emphasis on developing project management and presentation skills, with students taking ownership of planning events, undertaking research and live pitches.

Students who complete this programme have the opportunity to progress onto a Bachelor's Degree top-up, such as the BA (Ord) Business Management, or alternatively may choose to enter the workplace.

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How will I be taught and assessed?

This programme is modular and will be assessed by a mixture of coursework and practical or written exams in each module. This may include reports, presentations, digital recordings, portfolios of evidence amongst others. Teaching methods include formal lectures, practical sessions, and role plays, with guest speakers providing a vocational context.

Key information

UCAS Code: N100

Location and facilities: Delivered across both the Digital and Data Centre and Victoria House, with access to Learning Resource Centres, study areas, cafes and computer suites.

Length: Two years as full time or three years as a part time programme.

How many days a week? Two to three days full time.

Fee: £7,795 per year (full time)
£5,192 per year (part time)

Entry requirements: You will need 64 UCAS tariff points. GCSE Maths and

English is required at grade C (or 4) or above (or equivalent O Level).

Modules (for guidance only):

Year 1 units:

- ♦ The Economic and Business Environment
- ♦ Finance for Business
- ♦ Business Enterprise and Innovation
- ♦ Human Resource and Talent Management
- ♦ Contemporary Marketing
- ♦ Project and Event Management

Year 2 units:

- ♦ Global Challenges
- ♦ Business Strategy for Competitive Advantage
- ♦ Corporate Environmental and Social Management
- ♦ Organisational Behaviour and Leadership
- ♦ Sustainable Operations Management
- ♦ Business Research Project

Further information is available from:

Adult Advice Team on applications, programmes, facilities and finance adultadvice@exe-coll.ac.uk or visit exe-coll.ac.uk

UCAS website for online applications, tariff calculator and supporting information ucas.com

Student Finance England for advice on loans and funding gov.uk/student-finance

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Business Management

Bachelor of Arts Ordinary Degree (BA Ord) Top Up

Leading to careers in project management, marketing, human resources, business analysis, accounting and finance, retail management and sales management. You may also choose to apply for graduate training schemes and graduate roles within both large corporations and small and medium sized enterprises.

This programme will give you the professional skills needed to thrive and make a difference in a business environment.

Our team of business specialists will encourage you to delve into the many aspects of business. The content of the programme is realistic and relevant. The knowledge and skills gained will equip you well for the digital world of work. Our partnership with the University of Exeter, as our awarding body, gives us unparalleled access to the university's online resources, campus clubs, societies and sports teams.

This programme is ideal if you have successfully completed a Business Higher National Diploma (HND) programme or a Foundation Degree in a Business subject. The programme will build upon the skills and knowledge that you have already acquired and

enable you to further develop your specialism in areas such as marketing, management and project research.

Subject to qualifying performance you can progress to the University of Exeter Business School for one year to graduate with a BSc Honours degree. Alternatively, many students progress directly into employment in management positions or progress on to a graduate scheme. The third-year Work-Based Research Project links students directly with employers to study current business issues. Many of the projects have resulted in summer placements and graduate employment.

Our students have excellent connections with local and national employers. Recent alumni have directly entered graduate schemes for JLL, Software Solved and Bouygues Energy and Construction. On completion of a top-up Honours year at the University

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of Exeter students have joined graduate schemes for financial services, supply chain management, RD&E, Devon County Council and a range of industry sectors both local and national.

How will I be taught and assessed?

Teaching will be through a mixture of formal lectures, seminars, visits, guest speakers, practical sessions and academic tutorials. You will engage in a series of activities that will be based upon research of relevant publications and case studies, aimed at developing an underlying knowledge of conceptual issues and an understanding of current developments. You will be expected to study outside lectures. Most modules will be assessed by a mixture of coursework; essays, reports, presentations and examinations.

Key information

UCAS Code: N200 BA/BM

Location and facilities: Digital and Data Centre, with access to Learning Resource Centres, study areas, cafes and computer suites.

Length: A one year, full time programme or two year, part time programme.

How many days a week? Two days a week plus independent study, research and reading.

Fees: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: Students must hold a suitable HND with a merit profile or a Foundation Degree with a grade profile of 50% or above in a business-related study area.

Modules (for guidance only):

- ♦ Contemporary Issues
- ♦ Management Decisions
- ♦ People Management
- ♦ Work Based Research Project
- ♦ International Marketing Strategy

Options, subject to student numbers, include: Financial Management, Management Development and Marketing Operations

Further information is available from:

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Civil Engineering

Higher National Certificate (HNC)

Leading to roles such as site engineer, civil engineering technician, land surveyor, railway engineer or technician, highways technician or similar related position.

This part time industry standard qualification is ideal if you are already employed in the civil engineering industry.

It is well recognised by employers and provides a variety of topics with an overview across topic areas within civil engineering. You will study eight units, with an emphasis on civil issues and techniques, such as structural design principles and application, site surveying procedures and soil mechanics. You will have opportunities to put your theoretical knowledge into practice with real tasks including site surveying and evaluation site issues, through practical soil mechanics during geotechnical laboratory sessions.

The programme is a requirement for a number of civil engineering careers and provides progress towards technical professional status. Previous students have also continued their studies to a higher level at university. The programme also helps you gain an industry standard recognised

qualification, with the potential for promotion within your employment.

How will I be taught and assessed?

You will study a number of core modules alongside your specialist modules. Modules will develop your understanding of a wide range of engineering techniques and provide you with the analytical tools and concepts necessary to understand the technical and managerial issues you may face in an engineering career. The programme is assignment assessed. In small classes, you will have formal lectures and undertake laboratory work and develop a practical investigating approach to learning. Taught by industry experts, you will apply theory to practical working situations.

This course may be studied as part of a Higher Apprenticeship, contact our Apprenticeship team.

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Key information

Location and facilities: Future Skills Centre, with access to Learning Resource Centres, study areas, cafe, computer suites and well equipped Construction Laboratory (materials, structures, fluid mechanics).

Length: Two years (part time)

How many days a week? One day per week.

Fee: £3,898 per year (part time)

Entry requirements: This programme is an excellent progression option from the successful completion of the Level 3 BTEC National Certificate/Diploma or Extended Diploma in Construction or Civil Engineering. Preference will be given to merit grade students. Students with considerable experience within the industry will also be considered.

Modules (for guidance only):

- ♦ Construction Design Project
- ♦ Science and Materials
- ♦ The Construction Environment
- ♦ Mathematics for Construction
- ♦ Civil Engineering Technology
- ♦ Principles of Structural Design
- ♦ Surveying, Measuring and Setting-out
- ♦ Construction Technology

Further information is available from:

Adult Advice Team on applications, programmes, facilities and finance adultadvice@exe-coll.ac.uk or visit exe-coll.ac.uk

Student Finance England for advice on loans and funding gov.uk/student-finance

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Civil Engineering

Higher National Diploma (HND)

Leading to roles such as site engineer, civil engineering technician, land surveyor, railway engineer or technician, highways technician or similar related position.

This part time industry standard qualification is ideal if you are already employed in the civil engineering industry, have a HNC in Civil Engineering and want to upgrade to a HND.

It is well recognised by employers and provides a variety of topics with an overview across topic areas within civil engineering. You will study eight units, with an emphasis on civil issues and techniques, such as hydraulic principles and applications, law and contract and advanced civil engineering.

You will have opportunities to put your theoretical knowledge into practice with real tasks.

The programme is a requirement for a number of civil engineering careers and provides progress towards technical professional status. Previous students have also continued their studies to a higher level at university.

The programme also helps you gain an industry standard recognised qualification, with the potential for promotion within your employment.

How will I be taught and assessed?

Taught by industry experts, you will apply theory to practical working situations. You will take part in a range of subject based discussions, tutorials and lectures with practical sessions. You will also be involved in small group projects and individual research. Assignments are structured to allow use of evidence from your work related activities and industry experience. Some units may require you to sit tests and examinations and may take part in off campus site visits locally.

This course may be studied as part of a Higher Apprenticeship, contact our Apprenticeship team.

Get the skills employers need.



Key information

Location and facilities: Future Skills Centre, with access to Learning Resource Centres, study areas, cafe, computer suites and well equipped Construction Laboratory (materials, structures, fluid mechanics).

Length: A two year, part time programme.

How many days a week? One day per week

Fee: £3,898 per year (part time)

Entry requirements: This programme is an excellent progression option from the successful completion of the HNC in Civil Engineering. Preference will be given to merit grade students.

Modules (for guidance only):

- ♦ Group Project
- ♦ Personal Professional Development
- ♦ Advanced Structural Design
- ♦ Construction Technology for Complex Buildings Projects
- ♦ Further Mathematics for Construction
- ♦ Contracts and Management
- ♦ Hydraulics
- ♦ Advanced Building Information Modelling

Further information is available from:

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Quantity Surveying

Higher National Certificate (HNC)

The programme lays the foundation of learning by providing a broad introduction to construction and different quantity surveying functions. This develops and strengthens core skills while preparing students for specialist subjects at Level 5 or to enter employment with the qualities necessary for job roles that require some personal responsibility.

This industry standard qualification is well recognised by employers and provides a variety of topics to offer a well-rounded understanding of all areas of construction.

It is ideal if you are already employed in the construction sector. You will study eight units, with an emphasis on higher level construction techniques, design and management of the construction process as well as how services are incorporated into building and the legal aspects of construction. You will have opportunities to put your theoretical knowledge into practice on site visits and in practical sessions in our purpose built Construction Training Centre.

Students will gain a wide range of construction knowledge linked to practical skills gained through research, independent study, directed study and workplace scenarios. Students are

involved in vocational activities that help them to develop behaviours (the attitudes and approaches required for a competence) and transferable skills. Transferable skills are those such as communication, teamwork, research and analysis, which are highly valued in higher education and in the workplace.

This course may be studied as part of a Higher Apprenticeship, contact our Apprenticeship team.

How will I be taught and assessed?

You will take part in off campus site visits and undertake practical sessions in the concrete and geotechnical laboratory and use surveying equipment. You will also be involved in small group projects and individual research. Assignments are structured to allow use of evidence from your work related activities and industry experience. Some units may require you to sit phase tests and end of unit tests.

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Key information

Location and facilities: Future Skills Centre, with access to Learning Resource Centres, study areas, cafe, computer suites and well equipped Construction Laboratory (materials, structures, fluid mechanics, building services).

Length: Two years (part time)

How many days a week? One day a week (part time)

Fee: £3,898 per year (part time)

Entry requirements: This programme is an excellent progression option from the successful completion of the Level 3 BTEC National Certificate/ Diploma or Extended Diploma in Construction. Preference will be given to merit grade students. Students with relevant industry experience will also be considered eligible.

Modules (for guidance only):

- ♦ Construction Design Project
- ♦ The Construction Environment
- ♦ Measurement and Estimating
- ♦ Tender and Procurement
- ♦ Construction Economics and Sustainability
- ♦ Quantity Surveying Practice
- ♦ Digital Applications for Building Information Modelling
- ♦ Law and Legal Frameworks in Quantity Surveying



Further information is available from:

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adultadvice@exe-coll.ac.uk or visit
exe-coll.ac.uk

Student Finance England for advice on loans and funding gov.uk/student-finance

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Building Services Engineering

Higher National Certificate (HNC)

Leading to roles such as building services site technician, project engineer, assistant engineer and project manager.

This industry standard qualification is well recognised by employers and provides a variety of topics to offer a well-rounded understanding of all areas of construction.

It is ideal if you are already employed in the construction sector. You will study eight units, with an emphasis on higher level construction and building techniques, design and management of the construction process as well as how services are incorporated into building and the legal aspects of construction. You will have opportunities to put your theoretical knowledge into practice on site visits and in practical sessions in our purpose built Construction Training Centre.

The programme satisfies the requirements to become a member of CIBSE, which with appropriate industrial experience may lead to

chartered status. Other possibilities for progression are: Building Services HND or Degree Apprenticeship.

How will I be taught and assessed?

You will take part in off campus site visits and undertake practical sessions in the construction laboratory and use surveying equipment. You will also be involved in small group projects and individual research. Assignments are structured to allow use of evidence from your work related activities and industry experience. Some units may require you to sit phase tests and end of unit tests.

This course may be studied as part of a Higher Apprenticeship, contact our Apprenticeship team.

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Key information

Location and facilities: Future Skills Centre, with access to Learning Resource Centres, study areas, cafe, computer suites and well equipped Construction Laboratory (materials, structures, fluid mechanics, building services).

Length: Two years (part time)

How many days a week? One day per week

Fee: £3,898 per year (part time)

Entry requirements: This programme is an excellent progression option from the successful completion of the Level 3 BTEC National Certificate/Diploma or Extended Diploma in Construction, Civil Engineering or Building Services. Preference will be given to merit grade students. Students with considerable experience within the industry will also be considered.

Modules (for guidance only):

- ♦ Construction Design Project
- ♦ The Construction Environment
- ♦ Digital Applications for Construction Information
- ♦ Mathematics for Construction
- ♦ Principles of Heating, Ventilation and Air Conditioning
- ♦ Scientific Principles for Building Services
- ♦ Legal and Statutory Requirements in Construction
- ♦ Principles of Alternative Energy



Further information is available from:

Adult Advice Team on applications, programmes, facilities and finance
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Architectural Technology

Higher National Certificate (HNC)

The Level 4 units lay the foundation of learning by providing a broad introduction to construction and different architectural technology functions. This develops and strengthens core skills while preparing students for specialist subjects at Level 5 or to enter employment with the qualities necessary for job roles that require some personal responsibility.

This industry standard qualification is well recognised by employers and provides a variety of topics to offer a well-rounded understanding of all areas of construction.

It is ideal if you are already employed in the construction sector. You will study eight units, with an emphasis on higher level construction techniques, design and management of the construction process as well as how services are incorporated into building and the legal aspects of construction. You will have opportunities to put your theoretical knowledge into practice on site visits and in practical sessions in our purpose-built Construction Training Centre.

Students will gain a wide range of construction knowledge linked to practical skills gained through research, independent study, directed study and workplace scenarios. Students are

involved in vocational activities that help them to develop behaviours (the attitudes and approaches required for a competence) and transferable skills. Transferable skills are those such as communication, teamwork, research and analysis, which are highly valued in higher education and in the workplace.

How will I be taught and assessed?

You will take part in off campus site visits and undertake practical sessions in the concrete and geotechnical laboratory and use surveying equipment. You will also be involved in small group projects and individual research. Assignments are structured to allow use of evidence from your work related activities and industry experience. Some units may require you to sit phase tests and end of unit tests.

This course may be studied as part of a Higher Apprenticeship, contact our Apprenticeship team.

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Key information

Location and facilities: Future Skills Centre, with access to Learning Resource Centres, study areas, cafe, computer suites and well equipped Construction Laboratory (materials, structures, fluid mechanics, building services).

Length: Two years (part time)

How many days a week? One day a week (part time)

Fee: £3,898 per year (part time)

Entry requirements: This programme is an excellent progression option from the successful completion of the Level 3 BTEC National Certificate/Diploma or Extended Diploma in Construction. Preference will be given to merit grade students. Students with relevant industry experience will also be considered eligible.

Modules (for guidance only):

- ♦ Construction Design Project
- ♦ Construction Technology
- ♦ The Construction Environment
- ♦ Legal and Statutory Requirements in Construction
- ♦ Digital Applications for Construction Information
- ♦ Building Information Modelling
- ♦ Principles of Refurbishment
- ♦ Digital Applications for Building Information Modelling



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Construction Management

Higher National Certificate (HNC)

The programme satisfies the requirements to become an associate member of the Chartered Institute of Building and offers progression into a range of construction careers, including site managers and building surveyors.

This industry standard qualification is well recognised by employers and provides a variety of topics to offer a well-rounded understanding of all areas of construction.

It is ideal if you are already employed in the construction sector. You will study eight units, with an emphasis on higher level construction techniques, design and management of the construction process as well as how services are incorporated into building and the legal aspects of construction. You will have opportunities to put your theoretical knowledge into practice on site visits and in practical sessions in our purpose-built Construction Centre.

The programme satisfies the requirements to become an associate member of the Chartered Institute of Building and offers progression into a range of construction careers, including site managers and building

surveyors. Previous students have also continued their studies to a higher level at university, in courses such as Construction Management, Building Surveying and Building Control.

This course may be studied as part of a Higher Apprenticeship, please contact the Apprenticeship Team.

How will I be taught and assessed?

You will take part in off campus site visits and undertake practical sessions in the concrete and geotechnical laboratory and use surveying equipment. You will also be involved in small group projects and individual research. Assignments are structured to allow use of evidence from your work-related activities and industry experience. Some units may require you to sit phase tests and end of unit tests.

Get the skills employers need.

Key information

Location and facilities: Future Skills Centre, with access to Learning Resource Centres, study areas, cafe, computer suites and well equipped Construction Laboratory (materials, structures, fluid mechanics, building services).

Length: Two years (part time)

How many days a week? One day a week (part time)

Fee: £3,898 per year (part time)

Entry requirements: This programme is an excellent progression option from the successful completion of the Level 3 BTEC National Certificate/ Diploma or Extended Diploma in Construction. Preference will be given to merit grade students. Students with relevant industry experience will also be considered eligible.

Modules (for guidance only):

- ◆ Construction Design Project
- ◆ The Construction Environment
- ◆ Construction Technology
- ◆ Legal and Statutory Requirements in Construction
- ◆ Surveying, Measuring and Setting-out
- ◆ Financial Management and Business Practices in Construction
- ◆ Site Supervision and Operations
- ◆ Digital Applications for Building Information Modelling



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Applied Computing

Higher National Certificate/Diploma (HNC/HND)

Leading to careers in fields such as artificial intelligence, machine learning, digital forensics, robotics, virtual reality development. Also, job roles such as software engineer, business analyst, IT consultant, robotics engineer, VR system designer or programmer, games software developer or forensics technician.

This programme is designed to equip you with the knowledge, understanding and skills that are essential for success in the current and future computing industry. The HND will prepare you for study at honours degree level.

There are opportunities to gain Microsoft Technical Associate qualifications alongside the programme. You will have access to computer labs and high specification computer rooms for teaching and learning. It is an employer responsive curriculum supported by an employer mentoring programme.

The city-based location creates opportunities for access to cutting-edge technology and big data. You will be based in the Digital and Data Centre with state-of-the-art IT lab facilities, with technical support and modern classroom settings. You will study a

range of computing topics that give you an overview of this demanding and exciting industry. Content has been developed in collaboration with employers and businesses so that students are equipped with the knowledge, understanding and critical skills that are essential for success in industry.

On the HND you will be given the option to follow the general computing pathway or specialise in one of the following named pathways (subject to enrolment numbers): Network Engineer, Software Developer or Cyber Security.

The qualification is awarded through the University of Plymouth and allows successful progression onto the final year of their BSc (Hons) Computing degree. Please note, there is a deadline for progression applications and places may be subject to availability.

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This may be studied part time or as part of a Higher Apprenticeship, contact our Apprenticeship team.

How will I be taught and assessed?

The programme is delivered through theoretical sessions and practical workshops. In addition, you will be expected to research topics and complete assignments outside class time. You will be assessed through coursework that can be either written work, question and answer sessions or practical demonstrations.

Key information

UCAS Code: I099 (HNC)/ I100 (HND)

Location and facilities: Digital and Data Centre, with access to Learning Resource Centres, study areas, cafes and computer suites. You will also benefit from the faculty's IT lab facilities, with technical support on hand.

Length: Two year, full time programme (with optional exit qualification after one year with an HNC), up to 4 years part time. This can be studied as a one year HND.

How many days a week? Two days per week.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: For entry to the HNC you will need 64 UCAS tariff points. GCSE Maths and English is required at grade C (or 4) or above (or equivalent O Level). Students who complete the HNC will be offered direct entry onto the HND. External students who hold a HNC from another organisation or other Level 4 qualification in a relevant subject may apply for direct entry to the HND. The offer of a place on the HND will be subject to a successful interview with the Programme Manager.

Modules (for guidance only):

Higher National Certificate (HNC)

- ♦ Computational Thinking
- ♦ Computer Systems and Control
- ♦ Databases and Information Systems
- ♦ Business Intelligence and Big Data
- ♦ Software Development
- ♦ Fundamentals of Computer Networking

Higher National Diploma (HND)

- ♦ Servers and Cloud Computing
- ♦ Artificial Intelligence
- ♦ Cyber Security
- ♦ Object Oriented Programming
- ♦ Workplace Learning
- ♦ Website Development

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Esports Production and Management

Higher National Certificate/Diploma (HNC/HND)

Leading to careers in fields such as artificial intelligence, machine learning, robotics, virtual reality development or digital forensics. Also, job roles such as software engineer, business analyst, IT consultant, robotics engineer, VR system designer or programmer, games software developer.

The HNC/HND in Esports is designed to give students an overview of the Esports industry.

The focus of the programme is based around modules that provide valuable skills that anyone working in the Esports industry requires. One of the exciting elements of this programme is that the skills learned on both the HNC and HND are transferable to many modern businesses.

The focus on events management and digital marketing gives the students the necessary skills to promote and run events. In the final year of the programme students produce an Esports Expo that showcases all of their skills by planning and running an event for external partners and players.

The programme is enriched with a variety of local, national and international visits and students will be given regular opportunities to engage

with a range of guest speakers from local and national industries.

Students have regular access to tutorials where the focus is on build their entrepreneurial skills and knowledge of Esports to further their career in the field.

Students who complete this programme may enter the workplace or progress to degree level study at another institution; please check with the Programme Manager. Please note, there is a deadline for progression applications and places may be subject to availability.

How will I be taught and assessed?

The programme is delivered through theoretical sessions and practical workshops. In addition, you will be expected to research topics and complete assignments outside class time. You will be assessed through coursework that can be either written

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work, question and answer sessions or practical demonstrations.

Key information

UCAS Code: I200 (HNC)/ I300 (HND)

Location and facilities: Digital and Data Centre, with access to Learning Resource Centres, study areas, cafes and computer suites. We have two dedicated Esports suites with specialist gaming machines alongside high end video production and streaming equipment.

Length: HNC: 1 year full time study and 2 years part time study. HND: 1 year full time study and 2 years part time study.

How many days a week? Two days per week.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: For entry to the HNC you will need 64 UCAS tariff points. GCSE Maths and English is required at grade C (or 4) or above (or equivalent O Level). Students who complete the HNC will be offered direct entry onto the HND. External students who hold a HNC from another organisation or other Level 4 qualification in a relevant subject may apply for direct entry to the HND. The offer of a place on the HND

will be subject to a successful interview with the Programme Manager.

Modules (for guidance only):

Year 1:

- ◆ Esports Ecosystem
- ◆ Gaming Science
- ◆ Streaming and Video Editing
- ◆ Esports Coaching
- ◆ Driving Digital Content and Engagement
- ◆ Esports Events Management

Year 2:

- ◆ Ethics and Legislation in Esports
- ◆ Esports Infrastructure
- ◆ Big Data and Analytics in Esports
- ◆ Esports Leadership/Enterprise
- ◆ Player Psychology
- ◆ Esports Expo



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Aircraft Maintenance Engineering Foundation Degree (FdEng)

Leading to careers in companies such as Exeter Aerospace, Air Atlantic Group at Brize Norton, British Airways, Ryan Air, Royal Navy or Skybus.

This Foundation Degree is a progression programme from the Extended Diploma in Engineering, A Levels or equivalent and is specifically designed to help meet the growing need for skilled aircraft maintenance engineers.

Delivered at the Future Skills Centre (FSC) at Exeter International Airport, this Foundation Degree is fully-accredited by Kingston University and approved by the UK Civil Aviation Authority (CAA). As part of the programme, you will also visit aerospace-related companies and you will receive practical skills training in the purpose-built engineering workshop facilities and on the College's Jetstream aircraft.

Successful completion of the programme provides you with the module exam certificates for the UK CAA B1.1 Aircraft Maintenance Licence required for work in aerospace engineering and recognised

internationally. To complete your Licence application you will require 2 years additional experienced (opposed to 5 years for unapproved training) working in a UK CAA Part 145 approved organisation.

You can also progress to the top up to a full BEng (Hon) degree with Kingston University which has a part time (2 years) or full time (1 year) option.

How will I be taught and assessed?

The programme balances theoretical and practical training with assignments and examinations. You will undertake formal lectures and laboratory work. As a student you will complete part of your training using the College's own aircraft and equipment in the Future Skills Centre aircraft maintenance workshop, getting hands on experience on advanced aircraft systems and technology.

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Key information

UCAS Code: 2H60

Location and facilities: Learning will take place at the Future Skills Centre located near to Exeter Airport. Students will have access to the College's own aircraft, along with other industry-specific resources.

Length: A two year, full time programme.

Fee: £7,795 per year (full time)

Entry requirements: A minimum of 64 UCAS tariff points from A Levels in Maths and Physics at Grade C or above, a BTEC National Diploma in Engineering at Grade Profile MP or above, an Access to HE qualification in relevant Science or Engineering discipline or other qualifications deemed equivalent to the above. GCSE passes with Maths at Grade 5 and above, Grade 4 in English and a Science-based subject are required.

Modules (for guidance only):

- ♦ Mathematics and Physics for Practitioner Engineers
- ♦ Electrical Engineering Fundamentals
- ♦ Aerodynamics and Aircraft Digital Systems

- ♦ Academic Practical Skills and HE Study Skills
- ♦ Aircraft Materials, Hardware and Maintenance Practices
- ♦ Aircraft and their Systems
- ♦ Aircraft Maintenance and Professional Practice (Aviation Legislation and Human Factors)
- ♦ Aircraft Propulsion Systems



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Electrical and Electronic Engineering

Higher National Certificate (HNC)

Leading to roles such as electrical engineering manager, supporting a team of specialists or electrical engineering technician, working in offices and factories to maintain and develop machine monitoring systems.

Our Electrical and Electronic Engineering HNC has been developed to help those looking to develop a career as an electrical/electronic engineer. This course naturally leads onto the HND and employers look for students who are willing to study at this level to improve their businesses. This level of qualification helps team leaders to develop ideas into profitable products and construct realistic maintenance protocols for electrical/electronic systems.

During the course you will enhance your problem-solving skills by studying topics such as electronic principles and electrical power, using industry standard technologies such as Solidworks, Mitsubishi PLCs, NI Multisim and PIC microcontrollers.

This course will help to develop cognitive and problem-solving skills:

such as critical thinking for non-routine problems. As well as the intra-personal skills of self-management, adaptability and resilience, analysis and reflection. Working with other students in this specialism will help to develop interpersonal skills such as effective communication and articulation of ideas, collaboration negotiating and influencing. HNCs also focus on developing business and commercial skills to improve employability.

Previous students have either gained employment, achieved a promotion or progressed their career with increased responsibility, following this programme. The course uses units designed by industry leading bodies. On completion, you will be offered the opportunity to progress to a HND with a further year or two years of study (please note, there is a deadline for applications and places may be subject to availability).

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This course may be studied as part of a Higher Apprenticeship, contact the Apprenticeships team.

How will I be taught and assessed?

You will study a number of core modules alongside your specialist modules. Modules will develop your understanding of a wide range of engineering techniques and you will apply theories and techniques to real world examples. The programme is assignment assessed. In small classes, you will have formal lectures and undertake laboratory work and develop a practical investigating approach to learning. Taught by industry experts, you will apply theory to practical working situations.

Key information

UCAS Code: 7HV2 (HNC)

Location and facilities: You will be based at the Future Skills Centre and Technology Centre, where you will use equipment for investigating digital electronics and robotic operation

Length: One year full time (two days a week) or two years part time (one day a week) to gain a HNC.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: A minimum of 64 UCAS tariff points from AS Level, A Level or AVCE programmes which includes Mathematics and Physics, BTEC National Diploma/Certificate/Extended Diploma including at least merits in Mathematics and either Electrical and Electronic Principles (EEP) or Mechanical Principles, GNVQ Advanced, an Access to Higher Education Diploma or other qualifications deemed equivalent to the above. Consideration will be given to mature applicants who have relevant industrial experience. An interview will be required.

Examples of units you may study (for guidance only):

- ♦ Engineering Design
- ♦ Engineering Maths
- ♦ Engineering Science
- ♦ Managing a Professional Engineering Project
- ♦ Automation, Robotics and PLC
- ♦ Electrical and Electronic Principles
- ♦ Digital Principles
- ♦ Electrical Machines

Further information is available from:

Adult Advice Team on applications, programmes, facilities and finance adultadvice@exe-coll.ac.uk or visit exe-coll.ac.uk

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Electrical and Electronic Engineering

Higher National Diploma (HND)

Leading to roles such as electrical engineering manager roles in communications, infrastructure and manufacturing as a production engineer, quality engineer, research and development engineer or design engineer.

Our Electrical and Electronic Engineering HND has been developed to help those looking to develop a career as an electrical/electronic engineer.

You should either be employed within or intend to pursue a career in a relevant industry. You may also wish to develop your academic skills further through university. During the course you will enhance your problem-solving skills by studying topics such as electronic principles and electrical power. You will study a number of core modules alongside your specialist modules. Modules will develop your understanding of a wide range of engineering techniques and provide you with the analytical tools and concepts necessary to understand the technical and managerial issues you may face in an engineering career.

Previous students have either gained employment, achieved a promotion

or progressed their career with increased responsibility, following this programme. The course uses units designed by industry leading bodies. On completion, you will be also able to progress to university with a further year or two years of study (please note, this is not a College progression opportunity and it will be your responsibility to find a university place).

This course will help to develop cognitive and problem-solving skills: such as critical thinking for non-routine problems expertly and creatively. As well as the intra-personal skills of self-management, adaptability and resilience for self monitoring, development, analysis and reflection. Working with other students in this specialism will help to develop interpersonal skills such as effective communication and articulation of information, collaboration negotiating and influencing. All HNDs are focused on business and commercial skills and

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help to develop sector awareness, budget management and monitoring, as well as project management.

How will I be taught and assessed?

The programme is assignment assessed. In small classes, you will have formal lectures and undertake laboratory work and develop a practical investigating approach to learning. Taught by industry experts, you will apply theory to practical working situations.

Key information

UCAS Code: 7HV3 (HND)

Length: One year full time (two days a week) or two years part time (one day a week) to gain a HND.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Location and facilities: You will be based at the Future Skills Centre and the Technology Centre. You will use equipment for investigating industrial application of electrical/electronic systems.

Entry requirements: You will need to have passed the associated HNC in Electrical and Electronic Engineering

at Exeter College. If you already have an HNC in Electrical and Electronic Engineering or equivalent from another college or higher education provider, then consideration will be given to your application, but an interview will be required as you may need to do additional HNC units to achieve the qualification.

Examples of units you may study (for guidance only):

- ♦ Research Project
- ♦ Professional Engineering Management
- ♦ Further Mathematics
- ♦ Manufacturing Systems Engineering
- ♦ Industrial Power, Electronics and Storage
- ♦ Industrial Systems
- ♦ Further Electrical, Electronic and Digital Principles

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Manufacturing Engineering

Higher National Certificate (HNC)

Leading to roles such as manufacturing engineering manager supporting a team of specialists or manufacturing engineering technician working in offices and factories to develop mass produced and bespoke components. This level of qualification helps team leaders to develop ideas into profitable products and construct realistic maintenance protocols for production machinery.

This programme has been developed to help those looking for a career in a modern manufacturing environment. This course naturally leads onto the HND and employers look for students who are willing to study at this level to improve their businesses.

During the course you will enhance your problem-solving skills by studying topics such as automation technology, computer-aided design (CAD) and computer-aided manufacturing (CAM), using industry standard technologies such as Solidworks, Mitsubishi PLCs, NI Multisim and PIC microcontrollers. Manufacturing Engineering Academic after further study of a Masters and PhD degree. There are a number of universities that grant enrolment onto the 2nd year of a specialist degree and past alumni have been successful in post-graduate studies.

Previous students have either gained

employment, achieved a promotion or progressed their career with increased responsibility, following this programme. The course uses units designed by industry leading bodies.

On completion, you will be offered the opportunity to progress to a HND with a further year or two years of study).

This course will help to develop cognitive and problem-solving skills: such as critical thinking for non-routine problems. As well as the intra-personal skills of self-management, adaptability and resilience, analysis and reflection. Working with other students in this specialism will help to develop interpersonal skills such as effective communication and articulation of ideas, collaboration negotiating and influencing. HNCs also focus on developing business and commercial skills to improve employability.

This course may be studied as part of a Higher Apprenticeship.

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How will I be taught and assessed?

You will study a number of core modules alongside your specialist modules. Modules will develop your understanding of a wide range of engineering techniques and you will apply theories and techniques to real world examples. The programme is assignment assessed. In small classes, you will have formal lectures and undertake laboratory work and develop a practical investigating approach to learning. Taught by industry experts, you will apply theory to practical working situations.

Key information

UCAS Code: 3D7C (HNC)

Location and facilities: You will be based at the Future Skills Centre, and you will use equipment for investigating the production line procedures such as robots and computer modelling.

Length: One year full time (two days a week) or two years part time (one day a week) to gain a HNC.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: A minimum of 64 UCAS tariff points from AS Level, A Level or AVCE programmes which includes Mathematics and Physics, BTEC National Diploma/Certificate/Extended Diploma including at least merits in Mathematics and either Electrical and Electronic Principles (EEP) or Mechanical Principles, GNVQ Advanced, an Access to Higher Education Diploma or other qualifications deemed equivalent to the above. Consideration will be given to mature applicants who have relevant industrial experience. An interview will be required.

Examples of units you may study (for guidance only):

- ♦ Engineering Design
- ♦ Engineering Maths
- ♦ Engineering Science
- ♦ Managing a Professional Engineering Project
- ♦ Production Engineering for Manufacture
- ♦ Automation, Robotics and PLC
- ♦ Quality and Process Improvement
- ♦ Computer Aided Design and Manufacture (CAD/CAM)

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Manufacturing Engineering

Higher National Diploma (HND)

Leading to roles such as manufacturing engineering manager roles in communications, infrastructure and manufacturing as a production engineer, quality engineer, research and development engineer or design engineer.

This programme has been developed to help those looking to develop a career in a modern manufacturing environment.

You should either be employed within or intend to pursue a career in a relevant industry. You may also wish to develop your academic skills further through university. During the course you will enhance your problem-solving skills by studying topics such as automation technology and computer-aided manufacturing (CAM).

This course will help to develop cognitive and problem-solving skills: such as critical thinking for non-routine problems expertly and creatively. As well as the intra-personal skills of self-management, adaptability and resilience for self monitoring, development, analysis and reflection. Working with other students in this specialism will help to develop interpersonal skills such as effective communication and articulation of

information, collaboration negotiating and influencing. All HNDs are focused on business and commercial skills and help to develop sector awareness, budget management and monitoring, as well as project management.

Previous students have either gained employment, achieved a promotion or progressed their career with increased responsibility, following this programme. The course uses units designed by industry leading bodies. On completion, you will be able to progress to university with a further year or two years of study (please note, this is not a college progression opportunity and it will be your responsibility to find a university place).

How will I be taught and assessed?

You will study a number of core modules alongside your specialist modules. Modules will develop your understanding of a wide range of engineering techniques and provide you with the analytical tools and

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concepts necessary to understand the technical and managerial issues you may face in an engineering career. The programme is assignment assessed. In small classes, you will have formal lectures and undertake laboratory work and develop a practical investigating approach to learning. Taught by industry experts, you will apply theory to practical working situations.

Key information

UCAS Code: H7U9 (HND)

Location and facilities: You will be based at the Technology Centre, where you will use equipment and software such as solid works for developing CAD/CAM skills, virtual engineering and robots for production activities.

Length: One year full time (two days a week) or two years part time (one day a week) to gain a HND.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: You will need to have passed the associated HNC in Manufacturing Engineering at Exeter College. If you already have a HNC in Manufacturing Engineering

or equivalent from another college or higher education provider, then consideration will be given to your application, but an interview will be required as you may need to do additional HNC units to achieve the qualification.

Examples of units you may study (for guidance only):

- ♦ Research Project
- ♦ Professional Engineering Management
- ♦ Engineering Science
- ♦ Engineering Mathematics
- ♦ Manufacturing Systems Engineering
- ♦ Robotics and PLCs
- ♦ Lean Manufacturing
- ♦ Advanced Manufacturing Technology

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Mechanical Engineering

Higher National Certificate (HNC)

Leading to roles such as mechanical engineering manager supporting a team of specialists. This course naturally leads onto the HND and employers look for students who are willing to study at this level to improve their businesses. Or you could be a mechanical engineering technician working in offices and factories to maintain machinery or building specialist products. This level of qualification helps team leaders to develop ideas into profitable products and construct realistic maintenance protocols.

This programme will help those looking to develop a career as a mechanical design or test engineer.

During the course you will enhance your problem-solving skills by studying topics such as fluid mechanics and mechanical principles. You will also develop the skills needed to realise your designs in topics such as computer aided design. You will be using industry standard technologies such as Solidworks, Mitsubishi PLCs, NI Multisim and PIC microcontrollers.

This course will help to develop cognitive and problem-solving skills: such as critical thinking for non-routine problems. As well as the intra-personal skills of self-management, adaptability and resilience, analysis and reflection. Working with other students in this specialism will help to develop

interpersonal skills such as effective communication and articulation of ideas, collaboration negotiating and influencing. HNCs also focus on developing business and commercial skills to improve employability.

You could progress to mechanical engineering academic after further study of a Masters and PhD degree. There are a number of universities that grant enrolment onto the 2nd year of a specialist degree and past alumni have been successful in post-graduate studies.

This course may be studied as part of a Higher Apprenticeship, contact the Apprenticeship team.

How will I be taught and assessed?

You will study a number of core modules alongside your specialist modules. Modules will develop your

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understanding of a wide range of engineering techniques and you will apply theories and techniques to real world examples. The programme is assignment assessed. In small classes, you will have formal lectures and undertake laboratory work and develop a practical investigating approach to learning. Taught by industry experts, you will apply theory to practical working situations.

In small classes, you will have formal lectures and undertake laboratory work and develop a practical investigating approach to learning. Taught by industry experts, you will apply theory to practical working situations.

Key information

UCAS Code: 8BHG (HNC)

Length: One year full time (two days a week) or two years part time (one day a week) to gain a HNC.

Location and facilities: You will be based at the Future Skills Centre, and you will use equipment for investigating the mechanical properties of materials and fluids.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: A minimum of 64 UCAS tariff points from AS Level, A Level or AVCE programmes which includes Mathematics and Physics, BTEC National Diploma/Certificate/Extended Diploma including at least merits in Mathematics and either Electrical and Electronic Principles (EEP) or Mechanical Principles, GNVQ Advanced, an Access to Higher Education Diploma or other qualifications deemed equivalent to the above. Consideration will be given to mature applicants who have relevant industrial experience. An interview will be required.

Examples of units you may study (for guidance only):

- ♦ Engineering Design
- ♦ Engineering Maths
- ♦ Engineering Science
- ♦ Managing a Professional Engineering Project
- ♦ Mechanical Principles
- ♦ Materials, Properties and Testing
- ♦ Fluid Mechanics
- ♦ Fundamentals of Thermodynamics and Heat Engineering

Further information is available from:

Adult Advice Team on applications, programmes, facilities and finance adultadvice@exe-coll.ac.uk or visit exe-coll.ac.uk

UCAS website for online applications, tariff calculator and supporting information ucas.com

Student Finance England for advice on loans and funding gov.uk/student-finance

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Mechanical Engineering

Higher National Diploma (HND)

You could progress to management roles leading teams of Mechanical Engineer Surveyors, Mechanical Design Engineers, Mechanical Systems Engineers, Electro-Mechanical Engineers, Mechanical Project Engineers, Facilities Engineers and Mechanical Testing Engineers.

This programme will help those looking to develop a career as a mechanical design or test engineer.

You should either be employed within or intend to pursue a career in a relevant industry. You may also wish to develop your academic skills further through university. During the course you will enhance your problem-solving skills by studying topics such as mechanical principles and thermodynamics.

This course will help to develop cognitive and problem-solving skills: such as critical thinking for non-routine problems expertly and creatively. As well as the Intra-personal skills of self-management, adaptability and resilience for self monitoring, development, analysis and reflection. Working with other students in this specialism will help to develop interpersonal skills such as effective communication and articulation of information, collaboration negotiating and influencing. All HNDs are focused

on business and commercial skills and help to develop sector awareness, budget management and monitoring, as well as project management

Previous students have either gained employment, achieved a promotion or progressed their career with increased responsibility, following this programme. The course uses units designed by industry leading bodies. On completion, you will also be able to progress to university with a further year or two years of study (please note, this is not a college progression opportunity and it will be your responsibility to find a university place).

This course may be studied as part of a Higher Apprenticeship, contact the Apprenticeship team.

How will I be taught and assessed?

You will study a number of core modules alongside your specialist modules. Modules will develop your understanding of a wide range of engineering techniques and provide

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you with the analytical tools and concepts necessary to understand the technical and managerial issues you may face in an engineering career. The programme is assignment assessed. In small classes, you will have formal lectures and undertake laboratory work and develop a practical investigating approach to learning. Taught by industry experts, you will apply theory to practical working situations.

In small classes, you will have formal lectures and undertake laboratory work and develop a practical investigating approach to learning. Taught by industry experts, you will apply theory to practical working situations.

Key information

UCAS Code: 9BHG (HND)

Location and facilities: You will be based at the Future Skills Centre and you will use equipment for investigating refrigerant systems and developing computational fluid dynamics (CFD).

Length: One year full time (two days a week) or two years part time (one day a week) to gain a HND.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: You will need to have passed the associated HNC in Mechanical Engineering at Exeter College. If you already have a HNC in Mechanical Engineering or equivalent from another college or higher education provider, then consideration will be given to your application, but an interview will be required as you may need to do additional HNC units to achieve the qualification.

Examples of units you may study (for guidance only):

- ♦ Research Project
- ♦ Professional Engineering Management
- ♦ Further Mathematics
- ♦ Manufacturing Systems Engineering
- ♦ Advanced Mechanical Principles
- ♦ Virtual Engineering
- ♦ Further Thermodynamics

Further information is available from:

Adult Advice Team on applications, programmes, facilities and finance adultadvice@exe-coll.ac.uk or visit exe-coll.ac.uk

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Sports Therapy

Bachelor of Science Honours Degree (BSc Hons)

Leading to self employment in a clinical environment; treating a variety of patients for sports and occupational injuries. Alternatively, you could seek employment within amateur, semi-professional and professional sports clubs. Also, you could progress to careers within a teaching environment and some may go on to a PGCE course.

The focus of sports therapy is on the inception of an injury through to rehabilitation, with underpinning knowledge of applied scientific aspects such as anatomy, physiology and biomechanics. This programme integrates academic learning and the development of practical skills to an advanced level.

There is a strong emphasis on practical experience and a range of activities that encourage an understanding of well established principles. As part of the programme you will run a sports therapy clinic internal to the College and you will be involved in working with Sports Academy students pitch side at training and competitions; you will be allocated a specific academy team and will be lead therapist for their match days and training, overseeing other student therapists.

We have strong relationships with Exeter City Football Club and Exeter Chiefs Rugby Club where we offer placements. There are also external speakers and courses to develop your employability skills.

On successful completion of the programme, you may be able to apply for further education at masters level within a similar field. You will be qualified at Level 6 and be able to work within the industry as a Sports Therapist.

How will I be taught and assessed?

You will learn through lectures, seminars, practical sessions, lab sessions and group work. The majority of the programme is assessed through practical exams, written reports, presentations, practical sessions, case studies and seminars. There are some timed assessments and examinations. There will be the opportunity to take part in an Emergency Trauma Management

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First Aid course, and the Strength and Conditioning module mirrors the UKSCA and therefore following completion of the programme, you can apply for UKSCA accreditation (after taking an exam).



Key information

UCAS Code: BC37 BSc/SpTh

Location and facilities: Sports Hall (off Queen Street), with access to Learning Resource Centres, study areas, cafes and computer suites. Sports Therapy specialist equipment includes: Isokinetic Dynamometer, Body Composition Machines, Lipid Analysers, Ultrasound and Rehabilitation equipment.

Length: One year full time programme or two year part time programme.

How many days a week? Up to three days a week.

Fee: £7,995 per year (full time)
£3,997 per year (part time)

Entry requirements: You will need a Level 5 in Sports Therapy or equivalent.

Modules (for guidance only):

- ♦ Strength and Conditioning
- ♦ Interdisciplinary and Clinical Practice
- ♦ Dissertation
- ♦ Examination and Assessment of Injury
- ♦ Principles of Sports Rehabilitation and Adherence

Further information is available from:

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Sports Therapy Foundation Degree (FdSc)

Leading to self-employment in clinical situations or further study.

Sports therapy is becoming increasingly popular and this Foundation Degree (FdSc) programme integrates academic learning and the development of practical skills to an advanced level.

There is a strong emphasis on practical experience and a range of activities that encourage an understanding of well established principles. As part of the programme you will run a sports injury clinic internal to the College and you will be involved in working with Sports Academy students pitch side at training and competitions. We have strong relationships with Exeter City Football Club and Exeter Chiefs Rugby Club where we offer placements. There are also external speakers and courses to develop your employability skills.

On successful completion of the programme, you may be able to progress on to the final year of the BSc (Hons) Sports Therapy degree at Exeter College or to any honours degree related to sport at the University of Plymouth. Please note, there is a deadline for progression applications

and places may be subject to availability.

How will I be taught and assessed?

You will learn through lectures, seminars, practical sessions, lab sessions and group work. The majority of the programme is assessed through practical exams, written reports, presentations, practical sessions, case studies and seminars. There are some timed assessments and examinations.



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Key information

UCAS Code: BC36 FdSc/SpTh

Location and facilities: Sports Hall (off Queen Street), with access to Learning Resource Centres, study areas, cafes and computer suites. Specialist equipment includes Isokinetic Dynamometer, Body Composition Machines, Lipid Analysers, Ultrasound and Rehabilitation equipment.

Length: Two year, full time programme or three year part time programme.

How many days a week? Up to three days a week.

Fee: £7,795 per year (full time)
£5,192 per year (part time)

Entry requirements: You will need 64 UCAS tariff points including GCSE grade C (4) or above in English Language and Maths (or equivalent). Please note, an A Level in General Studies does not count towards the 64 UCAS tariff points. GCSE Science at grade C (4) or above (or equivalent) is desirable. Level 3 qualifications need to be in an appropriate discipline, for example, BTEC National Diploma in Sport, AS Level/A Level subjects to

include one of Physical Education (PE), Psychology, Biology, Sociology, or other qualifications such as NVQ 3, CYQ, and massage qualification. You will need to apply for an enhanced Disclosure and Barring Service (DBS) check. Guidance about DBS applications will be given by the College. Contact us for information.

Modules (for guidance only):

- ♦ Functional Anatomy
- ♦ Manual Therapy Techniques
- ♦ Introduction to Strength and Conditioning
- ♦ Rehabilitation of Health Conditions and Sports Injuries
- ♦ Clinical Practice
- ♦ Research Project
- ♦ Examination and Treatment of Soft Tissue

Further information is available from:

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Coaching and Fitness Foundation Degree (FdSc)

Leading to employment in teaching and lecturing (a number of past students have gone on to be lecturers at Exeter College and P.E. Teachers in Secondary Schools). You can go on to coaching roles, for example with Exeter City Football Club, Exeter Chiefs Community and Academy, Exeter City Community Trust). You could move on to a career in sports development (for example, with Active Devon). Also, careers in personal training and lifestyle consultancy, for example, Gym Managers.

This programme is ideal if you have an interest and experience in coaching, instructing or teaching sport and physical education.

You will study the science behind sporting activity and develop the skills and knowledge needed for careers in the rapidly expanding coaching and fitness industries. You will visit the Plymouth Marjon University and University of Exeter laboratories. You will also enjoy use of Exeter College's Central Fitness gym, the sports hall and the Exwick Sports Hub and fitness labs.

You will engage in various visits to professional sports clubs and organisations, engage in Coaching Practice and develop a coaching portfolio alongside accessing guest speakers from the sports and fitness industry.

You can progress directly on to the third year of a number of related Bachelor of Science/Arts Honours (BSc/BA Hons) degree programmes at the Plymouth Marjon University. Students are also able to apply for direct entry into a number of year 3 and year 2 options at various universities on sport related courses. Past students have entered the teaching and coaching professions, as well as sports development, sports management and administration roles.

How will I be taught and assessed?

The programme is delivered by a combination of lectures, seminars, practical sessions, lab sessions and group work. The majority of the programme is assessed through course work, which will take the form of written reports, presentations, practical sessions, case studies and seminars. There are some timed assessments and examinations.

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Key information

UCAS Code: C600 FdSc/CF

Location and facilities: Sports Hall (off Queen Street), with access to Learning Resource Centres, study areas, cafes and computer suites. Students have access to the lab based sports science equipment at Exwick Sports Hub as well as Central Fitness Gym off Queen Street.

Length: Two year, full time programme. You can also study part time.

How many days a week? Two days a week (usually Monday and Thursday in year one, and Tuesday and Friday in year two).

Fee: £7,795 per year (full time)
£5,192 per year (part time)

Entry requirements: You will need 64 UCAS tariff points including GCSE grade C (4) or above in English Language and Maths (or equivalent). Please note, an A Level in General Studies does not count towards the 64 UCAS tariff points. GCSE Science at grade C (4) or above (or equivalent) is desirable. Level 3 qualifications need to be in an appropriate discipline, for example, BTEC National Diploma in

Sport, AS Level/A Level subjects to include one of Physical Education (PE), Psychology, Biology, Sociology, or other qualifications such as NVQ 3, CYQ, and massage qualification. You will need to apply for an enhanced Disclosure and Barring Service (DBS) check. Guidance about DBS applications will be given by the College. Contact us for information.

Modules (for guidance only):

- ♦ Leadership and Management in Sport
- ♦ Principles of Coaching, Teaching and Instruction
- ♦ Coach and Sports Development
- ♦ Technique Analysis in Sport Performance
- ♦ Fundamentals of Strength and Conditioning
- ♦ Work Based Learning Placement

Further information is available from:

Adult Advice Team on applications, programmes, facilities and finance adultadvice@exe-coll.ac.uk or visit exe-coll.ac.uk

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Football Coaching and Development Foundation Degree (FdA)

Leading to employment in academy football coaching, community football coaching, football development officer, specialist PE teaching (primary and secondary), further education lecturing or sports development and administration roles.

The Football Coaching and Development Foundation Degree is a two year, full time course which is ideal for people with a keen interest in football coaching, sport development or physical education.

The course runs in partnership with Exeter City Football Club, utilising their extensive knowledge of football coaching and development from their community initiatives to their elite performance programme. Industry work placements provide you with the opportunity to practically apply your extensive knowledge base gained throughout the course. Opportunities will be provided to achieve Football Association (FA) endorsed coaching qualifications to enhance employability. Additional qualifications available include FA Level 1, UEFA C and UEFA B Licences. Additionally, students take part in a range of football-related trips and visits including residentials

to Wembley Stadium and St George's Park.

Former students include the Head of Coaching and Player Development and the Foundation Phase Lead Coach at Exeter City Football Club, a Devon FA Football Development Officer, a Director of Football working in New Zealand, a Programme Leader at Exeter College and a Secondary School PE Teacher.

How will I be taught and assessed?

The programme is delivered by a combination of lectures, seminars, practical sessions, lab sessions and group work. This will include practical sessions on our 3G pitch at Exwick Sports Hub. Much of the programme is assessed through course work, which will take the form of written reports, presentations, practical sessions and examinations.

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Key information

UCAS Code: CC67

Location and facilities: Exwick Sports Hub, with access to Learning Resource Centres, study areas, cafes and computer suites.

Length: Two years, full time programme.

How many days a week? Two days a week.

Fee: £7,995 per year (full time)

Entry requirements: You will need 64 UCAS tariff points including GCSE grade C (or grade 4 on most recent tariff) in both English Language and Maths (or equivalent). GCSE Science at grade C or above (or grade 4 on most recent tariff) is desirable. Your Level 3 qualification should include an appropriate sporting discipline e.g., BTEC in Sport, A Level in Physical Education, CYQ Fitness Instructor. Mature students with appropriate vocational experience will also be considered. Sporting involvement is desirable, for example, as a coach or competitor.

Modules (for guidance only):

- ◆ Foundations of Football Development
- ◆ Football in the Community
- ◆ Talent Identification and Development in Football
- ◆ Coaching and Teaching: Process and Practice



Further information is available from:

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Health and Social Care

Bachelor of Science Honours Degree (BSc Hons) Top Up

The course will prepare you for direct employment in the health and social care, voluntary and charitable sectors. Alternatively, you could pursue further university studies, for example, a masters degree in social work which qualifies you as a social worker.

This top up degree is an excellent way to enhance your existing qualifications and open up new career possibilities.

The programme will enable you to expand on the knowledge and skills gained whilst studying on the Health and Social Care Studies FdSC or you will have accumulated 240 credits from other relevant degrees, typically after two full time years (or the equivalent part time). Particular emphasis will be placed on developing your research skills, critical thinking skills and vocational practice. You will benefit from our strong industry links, with expert guidance and assessment feedback direct from employers.

You will also complete a minimum of 100 hours' vocational work experience in the Health and Social Care sector. The broad subject area allows you to tailor your assignments to your specific

vocational interests. You will have access to dedicated university level facilities, e-learning and mixed media resources within the faculty and enjoy visits from guest speakers from the industry.

Past students have gone on to work in PR in the Health and Social Care sector and to complete a PGCE with the scope to become a primary school teacher.

How will I be taught and assessed?

You will demonstrate your skills using reflection, presentations, IT and guided research. Assessment is coursework based, with some modules including practical assessment. There are lectures, academic tutorials, demonstrations and seminars.

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Key information

UCAS Code: T28V

Location and facilities: Hele Road site, with access to Learning Resource Centres, study areas, cafes and computer suites

Length: One year full time programme or a two years part time programme.

How many days a week? The contact time takes place over two consecutive days but hours can vary from one to two full days. Additional time is required for research and writing up for assessments, placements etc.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: Completion of a Level 5 Foundation Degree or equivalent (120 credits at Levels 4 and 120 credits at Level 5). For this Level 6 top-up qualification, a Level 5 qualification or equivalent is required. GCSE Maths and English is required at grade C (or 4) or above (or equivalent O Level).

Modules (for guidance only):

- ♦ Contemporary Issues in Health and Social Care
- ♦ Work-based Learning
- ♦ Evidence-based Practice
- ♦ Inter-Agency and Partnership Working
- ♦ Advanced Research Project

Further information is available from:

Adult Advice Team on applications, programmes, facilities and finance adultadvice@exe-coll.ac.uk or visit exe-coll.ac.uk

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Healthcare Professions' Support*

Higher National Diploma (HND)

The course will prepare you for direct employment in the health and social care, voluntary and charitable sectors. Alternatively, you could pursue further university studies, for example, a Bachelors degree in Health and Social Care related subjects.

The course will prepare you for a variety of roles within the health and social care sector by covering the knowledge, skills and behaviours within relevant occupational standards, including Integrated Health and Social Care, Healthcare Management, Public Health and Health Promotion, Healthcare and Nursing Assistant Practice.

This Higher Technical Qualification has been designed to address the increasing need for high quality professional and technically skilled staff within the healthcare.

reflection, presentations, IT and guided research. Assessment is coursework based and you will attend a mixture of lectures, tutorials, demonstrations and student-led seminars.

The course will provide you with the critical skills and practical competencies sought by employers and required for progression to further higher education study. You will need to complete 225 hours of work experience in a healthcare setting in your first year, with a further 225 hours required in the second year.

*please note this course is subject to approval - please visit our website for up to date information or contact us to register your interest.

How will I be taught and assessed?

You will have access to dedicated higher education facilities, e-learning and mixed media resources within the faculty and enjoy visits from guest speakers and employers. You will demonstrate your skills using

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Key information

UCAS Code: HP12

Location and facilities: Hele Road site, with access to Learning Resource Centres, study areas, cafes and computer suites.

Length: Two years full time programme or four years part time programme.

How many days a week? The contact time takes place over two consecutive days, but hours can vary from one or two full days.

Fee: £7,795 per year (full time)
£3,898 per year (part time)

Entry requirements: You will need 64 UCAS tariff points (minimum) from AS, A Level or AVCE programmes, BTEC National/Extended Diploma/Certificate – grades MPP/MM, GNVQ Advanced, an appropriate NVQ at Level 3, an Access qualification or other qualifications deemed equivalent to the above. GCSE Maths and English is required at grade C (or 4) or above (or equivalent O Level). You will need an enhanced DBS check completed through the College. There will be a year 1 programme fee of £50.00 to cover this.

Modules (for guidance only):

Year 1

- ♦ Law, policy and ethical practice
- ♦ Demonstrating professional principles and values in health and social care practice
- ♦ Applied anatomy and physiology

Year 2

- ♦ Innovation and improvement through participatory action research
- ♦ Recognising and meeting the needs of individuals with long term health conditions
- ♦ End of life care planning and support



Further information is available from:

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Postgraduate Certificate in Education (PGCE)

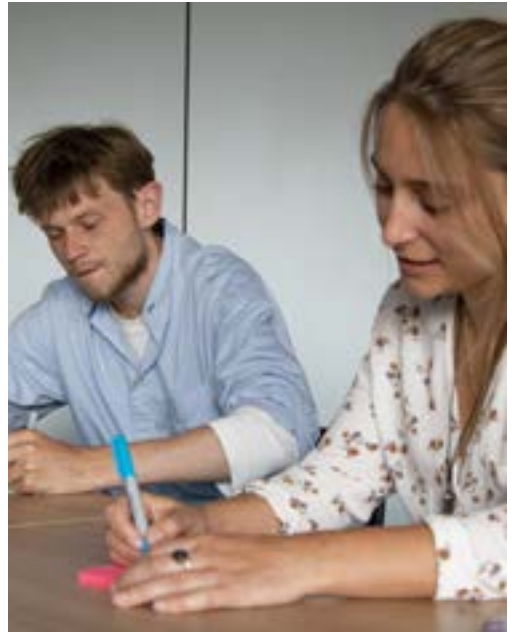
This Level 6/7 programme is for those who wish to enter the profession in a full teaching role in post-16 education and training.

The PGCE is the required qualification for graduates who wish to become teachers in the post-16 education and training sector/ Further Education colleges and training providers. Please note this is not a qualification for teaching in schools, this is to teach in post-16 colleges.

You will gain theoretical and practical knowledge about the role of the teacher/trainer in the post-16 sector. You will be given a teaching placement in Exeter College and develop your practical skills in your subject area. Within PGCE taught sessions you will meet a range of trainees from other subject areas and will share experiences, skills and knowledge. You will learn how to plan, deliver and assess learners in your subject area with a focus on active and inclusive learning. You will also study curriculum design and how to reflect on and develop your own practice.

How will I be taught and assessed?

You will study four 30 credit modules and each module submission is assessed by a 5,500 word assignment. You will also maintain evidence of reflections on your practical teaching experiences in Exeter College within a Teaching File. This programme contributes to professional formation QTLS status.



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Key information

Length: This is a full time, 1 year programme.

How many days a week? 5 days a week from September to June (3 days teaching placement in an Exeter College faculty) and 2 days taught PGCE classes at Hele Road site).

Fee: £7795. Candidates must also pay for their own DBS check through the University of Exeter. Depending on your circumstances, you are likely to be eligible for a student loan to cover fees. Information on funding can be found at www.gov.uk/teacher-training-funding. Information on government bursaries for some subject specialisms – Maths, Science, Engineering, Computing, English, SEND can be found at www.gov.uk/government/publications/fe-funding-initial-teacher-education-ite-bursaries-2022-to-2023

Entry requirements: You must have a Bachelor's (Honours) Degree relevant to the subject you are planning to teach (2:1 classification is desirable), English at GCSE/O Level or equivalent qualification (Grade C/4 or above), Maths at GCSE/O Level or equivalent qualification (Grade C/4 or above), good digital/ICT skills. You must also be fit to teach (confirmed

by DBS clearance at enhanced level, medical questionnaire and suitable references).

Modules (for guidance only):

1 module at Level 6 (PGCE):

- ♦ Learning, Teaching and Assessment

3 modules at Level 7 (PGCE):

- ♦ Theories of Learning and Managing Behaviour
- ♦ Curriculum and Society
- ♦ Wider Practice and Professional Development

You will be provided with a teaching practice placement within Exeter College.

Further information is available from:

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Student Finance England for advice on loans and funding gov.uk/student-finance

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Certificate in Education (Cert Ed)

The Cert Ed is the required qualification for those who are already in a full teaching role in the post-16 education and training sector but who do not yet have a full teaching qualification. Please note this is not for teaching in schools, it is for teaching in FE colleges and in industry.

You will gain theoretical and practical knowledge about the role of the teacher/trainer in the post-16 sector. You will have classroom and academic support from your tutor and you will also develop your practical skills in your subject area with the support of a mentor in your workplace.

Within the taught sessions you will meet a range of trainee teachers from other subject areas and will share experiences, skills and knowledge. You will refine how you plan, deliver and assess learners in your subject area with a focus on active and inclusive learning. You will also study curriculum design and how to reflect on and develop your own practice.

How will I be taught and assessed?

This Level 4/5 programme is for those who are already in a full teaching role in the post-16 education and training sector. This programme is studied over two years, one morning a week. Once you have completed the course, you may choose to complete professional formation and gain QTLS status. You

will study four 30 credit modules and each module submission is assessed by a 5,500 word assignment. You will also maintain evidence of your practical teaching experiences and reflections within a Teaching File.



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Key information

Length: This is a part time, 2 year programme at Exeter College.

How many days a week? 4 hours a week over 32 weeks per year. (Interview will be held from February onwards)

Fee: £3898 per year.

Information on funding can be found at www.gov.uk/teacher-training-funding

Entry requirements: You must already have 75 teaching hours per year (in an FE college, as a training provider or in the full teacher role in another setting). You will need to provide evidence at interview of your teaching hours. You are responsible for arranging your teaching practice.

You will also need: Level 3 qualification (or equivalent) relevant to the subject you are planning to teach and/or relevant experience of the subject, Level 2 English qualification, Level 1 Maths qualification and good digital/ICT skills. You must also be fit to teach (confirmed by DBS clearance at enhanced level and a suitable reference).

Modules (for guidance only):

1 module at Level 4:

- ♦ Learning, Teaching and Assessment

3 modules at Level 5:

- ♦ Theories of Learning and of Managing Behaviour
- ♦ Curriculum and Society
- ♦ Wider Practice and Professional Development

If you are interested in other Teacher Education courses such as the Level 3 Award in Education and Training (City and Guilds), CELTA and TAQA (City and Guilds), visit our website or email: adultadvice@exe-coll.ac.uk



Further information is available from:

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