

# THE CAREER YOU WANT **GRADUATE IN CORNWALL**



ANIMALS, HORTICULTURE & LAND-USE  
BUSINESS & INFORMATION TECHNOLOGY  
CREATIVE ARTS & MEDIA  
HEALTH, TEACHING & SOCIAL SCIENCES  
HOSPITALITY & TOURISM  
MARINE STUDIES  
SCIENCE, ENGINEERING & TECHNOLOGY  
SPORTS & PUBLIC SERVICES

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# FEES INFORMATION

At the time of going to print the fees for students joining us in 2014 were subject to review.

However as a guide, you should know that in 2013 our tuition fees for full-time students were set at £6,000 a year for most foundation and honours degrees - £3,000 below the maximum.

We offer a range of scholarships and bursaries for which most of our students are eligible - to find out more call 0800 45 61 099.

For the most up-to-date information on fees, bursaries and scholarships go to [www.cornwall.ac.uk](http://www.cornwall.ac.uk).

**Our university courses are awarded by Plymouth University which means you are able to achieve a well-recognised, high-quality degree and become a graduate of one of the top three modern universities in the UK\*.**

\*Sunday Times University Guide



# CHOOSE CORNWALL COLLEGE

Our university programmes are designed with employers and delivered by industry professionals to ensure that you graduate with the skills and experience you will need to succeed in the workplace.

## **At Cornwall College you will benefit from:**

- Our dedication to enterprise and employability.
- Studying a degree that is relevant to working life, designed with and supported by employers and awarded by Plymouth University.
- A full and diverse range of subjects and qualifications delivered across our seven specialist campuses.
- Excellent links with local industry with great work placements and graduate employment opportunities.
- More time in a stimulating mix of lectures, practical sessions and fieldwork.
- Motivated and academically qualified staff with a wealth of experience in their field.
- Bursaries and scholarships to help ease the financial burden.
- Competitive tuition fees.

# ENTERPRISE & EMPLOYABILITY

Enterprise and employability are at the centre of all of our programmes and we pride ourselves on giving our graduates access to the best advice and help. We want you to gain experience as well as knowledge – so more time in a stimulating mix of lectures, practical sessions and fieldwork.

All of our foundation degree programmes include a Personal & Employability Skills Development module, developed in conjunction with international industry consultants Deloitte. We have excellent links with local employers across all sectors of industry in the South West and a highly successful partnership with Plymouth University.

## **Concorde Group Recruitment & Teaching Bank**

Our graduates benefit from Cornwall College's in-house recruitment company which offers a recruitment service for businesses in Cornwall and Devon.

[www.concorde-group.co.uk](http://www.concorde-group.co.uk)

## **GradCornwall**

GradCornwall is dedicated to helping you find your graduate job and career opportunities in Cornwall including graduate-level job adverts, placements and business start-up support as well as employability advice and work experience.

[www.gradcornwall.co.uk](http://www.gradcornwall.co.uk)

**A recent Council for Industry and Higher Education report\* for the Department of Business Innovation and Skills concluded that more attention must be paid to developing work-wisdom through the full range of ways of engaging graduate students in real-world business challenges.**

\*Talent Fishing: What Businesses Want from Postgraduates



78% of firms surveyed by the CBI\* stated that employability skills developed during industrial placements or other relevant work experience are the top priority for employment in business.

\*Future fit: Preparing graduates for the world of work

# ANIMALS, HO & LAND-USE

FOR THE CAREER YOU WANT...  
**ANIMALS, HORTICULTURE  
& LAND-USE**

Our specialist campuses at Newquay, Rosewarne and Stoke Climsland include state-of-the-art facilities for animal, horticulture and land-use, and work with industry to ensure your studies are both academic and practical.

Our students work closely with Newquay Zoo, Blue Reef Aquarium, the BBC, RSPB, the Eden Project, the Lost Gardens of Heligan, the National Trust, the Environment Agency, Natural England, the Royal Horticultural Society, Defra, NFU, the British Horse Society, the Association of British Riding Schools, the RSPCA and the Royal College of Veterinary Surgeons.

Opportunities for fieldwork include research expeditions to Borneo, South Africa, China, Thailand, the Amazon, the Arctic, the Isles of Scilly and of course Cornwall's outstanding countryside and coastal environment.



# AGRICULTURE

Enterprise Manager  
**Agronomist**

Animal Management and Welfare

**Nutritionist**

Machinery Sales and Contracting

**Farm Consultant**

Estate Management

**Zookeeper**

Supply Chain Management



## FdSc Agriculture

**"Coming here meant I could work part-time on the family farm and study too. It really has allowed me to learn and develop my skills and knowledge."**

Charlotte Parker



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WITH  
PLYMOUTH  
UNIVERSITY**

## KEY FACTS: FdSc Agriculture

**Institution code:** DUCHY D55

**UCAS code:** D401

**Campus:** Stoke Climsland

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 4 years part-time

The agriculture programme at Duchy College is designed for those who would like to widen their knowledge of the agricultural industry, with a view to managing agricultural operations after graduation. The programme provides a thorough understanding of modern farming production systems and an in-depth knowledge of the underlying scientific and technological principles.

You can focus on chosen subject areas, including the science and technology underpinning livestock and crop production and management. Additionally you will gain a comprehensive understanding of modern farming systems and the wider issues facing the agricultural industry, including the key areas of sustainable food production and the impact of climate change.

The FdSc Agriculture is delivered using a combination of approaches to enable the acquisition of required academic knowledge. Practical farm management is also integral and the programme benefits from industry-wide support.

The Personal & Employability Skills Development module is designed to equip students with the knowledge and skills necessary to secure lasting employment and to be successful in their chosen occupation.

The programme is assessed by a combination of coursework assignments, seminars, presentations, case studies, practicals, tests and examinations. Work-related learning is embedded throughout.

### Possible Further Study (subject to availability)

- BSc (Hons) Rural Business Management  
final year at Stoke Climsland
- BSc (Hons) Agriculture & Food\*  
final year at Stoke Climsland

\*This course is subject to approval

### Possible Careers

- Enterprise Manager
- Farm Manager
- Farm Consultant
- Agronomist
- Agricultural-related Financial Manager
- Enterprise Manager
- Machinery Sales and Contracting
- Technical Advisor
- Land Management
- Nutritionist
- Estate Management

### MODULES:

#### Year 1

- Understanding the Farm Business
- Agriculture & the Food Chain
- Research Skills
- Crop Production & Soil Science
- Livestock Production
- Farm Mechanisation & Post-harvest Management
- Personal & Employability Skills Development

#### Year 2

- Research Project
- Business Planning
- Contemporary Issues
- Strategic Development

#### Options (choose two)

- Plant Legislation, Technology & Marketing
- Analysis & Development of Livestock Enterprises
- Effective Leadership
- Risk Management & Innovation in Finance
- Business Administration & E-commerce

Modules are subject to change and availability

# BSc (Hons) Agriculture & Food\*



## KEY FACTS: BSc (Hons) Agriculture & Food\*

**Institution code:** DUCHY D55

**UCAS code:** D400

**Campus:** Stoke Climsland

**Entry requirements:** 240 UCAS points

**Duration:** 3 years full-time

This contemporary programme will provide students with the appropriate higher-level skills that the industry demands today to meet the exciting challenges it faces. As the leading provider of land-based higher education in the South West peninsula, Duchy College offers agriculture and food students so many opportunities.

The College has an extensive farmed estate with over 300 head of dairy cattle, a beef suckler herd and sheep flock. The Duchy College dairy is to undergo a planned multi-million pound investment which will result in it being one of the premier teaching resources in the country.

Duchy College also has a multi-million pound state-of-the-art food and technology resource. It is recognised as one of the best in the country, with industry standard food manufacturing and processing facilities as well as appropriate laboratories.

In addition to these fantastic physical resources, Duchy College, through its Rural Business School, is the national exemplar of industry and education working together. The Rural Business School is the lead partner in a number of large scale multi-million pound Government funded animal health initiatives as well as running the farm business survey - the national leading collator of farming statistics. The school's network of academics and professionals is exceptional.

The BSc (Hons) Agriculture & Food is a three year honours programme with an optional work placement year. At the very core of the programme is the development of the student's knowledge, understanding and employability. The programme will be delivered in partnership with the nationally recognised Rural Business School, using internationally recognised experts.

There will be significant interactions with agrifood businesses. Business Case Studies and Enterprise Management modules will be delivered through a business visits based approach. In the second year the Internship module will allow students to undertake work within an agrifood business.

### Possible Postgraduate Study

- Research Masters (Agriculture & Food) at Stoke Climsland

### Possible Careers

- Farm Manager
- Supply Chain Management
- Technical Food Manager
- Food Chain Manager
- Agricultural Advisory and Support Services

### MODULES:

#### Year 1

- Agrifood Economics & Policy
- Food & Farming Business Case Studies
- Agriculture & Food Science
- Livestock Production Systems or Food Processing & Quality
- Crop Production & Soil Science or Food Safety Management
- Personal & Employability Skills Development

#### Year 2

- Internship
- Enterprise Management
- Microorganisms in the Food Chain
- Applied Agriculture Science or Applied Food Science
- Research Methods

#### Year 3

- Honours Project
- Contemporary Issues in Food & Farming
- Sustainable Agrifood Systems
- Strategic Management
- Personal Planning Development

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# FdSc Animal Behaviour & Psychology

"I love getting my hands dirty so all the trips and workshops are a really enjoyable way of learning, also the lecturers are always there to help you."

Alex Dyson



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UNIVERSITY  
CORNWALL COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Animal Behaviour & Psychology

**Institution code:** CORN C78

**UCAS code:** DC38

**Campus:** Newquay

**Entry requirements:** 120 UCAS points plus 5 GCSEs

including maths, science and English language, plus relevant work experience

**Duration:** 2 years full-time, 3 years part-time

This course is intended to introduce you to the different ways in which zoologists and psychologists research and interpret animal behaviour.

Through study of the underpinning science you will learn about techniques used in the management of animal behaviour in a range of contexts and species (e.g. companion animals, working dogs, enrichment for captive zoo animals). You will look at behaviour in all the major vertebrate groups and arthropods.

There will be a particular emphasis on consideration of the welfare of animals and the promotion of humane treatment of animals.

As a graduate from the FdSc Animal Behaviour & Psychology you will have developed skills which prepare you for employment in animal training, welfare assessment, animal husbandry and other related fields of work.

The Personal & Employability Skills Development module develops presentation and evaluation skills, as well as awareness of team dynamics, personal reflection and interview skills.

Work-related learning is embedded within the Personal & Employability Skills Development and Animal Behaviour in Practice modules. You will have the opportunity to experience the world of work, even if you are studying full-time.

### Possible Further Study (subject to availability)

- BSc (Hons) Animal Behaviour & Welfare final year at Plymouth University
- BSc (Hons) Applied Zoology final two years part-time, one year full-time\* at Newquay

### Possible Careers

- Head Keeper or Handler
- Enrichment Advisor or Researcher
- Science Officer (zoos or animal institutions)

### MODULES:

#### Year 1

- Psychological Principles
- Evolutionary Theories
- Hygiene, Health & Welfare of Captive Animals
- Personal & Employability Skills Development
- Introduction to Animal Behaviour
- Animal Training
- Business Skills for the Animal Care Sector
- Anthrozoology

#### Year 2

- Animal Behaviour Management & Therapy
- Applied Psychology
- Behavioural Ecology
- Individual Research Project
- Education & Interpretation in Public Spaces
- Animal Behaviour in Practice

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# FdSc Animal Health & Management\*



## KEY FACTS: FdSc Animal Health & Management\*

**Institution code:** DUCHY D55

**UCAS code:** D320

**Campus:** Stoke Climsland

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

This exciting new programme has been specifically designed for students who wish to gain a sound understanding of issues surrounding animal health, including diagnosis of disease, causes of ill health and modern advances in treatment, and the management of a wide variety of species. Making use of our excellent practical facilities, building on links with the Rural Business School, Dartmoor Zoological Park and more than 40 veterinary practices across Cornwall and Devon, we can ensure that students have excellent access to hands-on experience and the benefit of up-to-date veterinary knowledge.

Aspects of animal health and management are studied through a range of inter-related modules, giving you a solid grounding in this specialist area. The Personal & Employability Skills Development module is designed to equip you with the necessary knowledge and skills to develop your employability. Study tours in Year 1 and Year 2 will allow you to further your knowledge and experiences both nationally and internationally.

This foundation degree programme can be studied via both full-time and part-time routes. Either route will give you amazing opportunities to develop your knowledge of health and husbandry, and work with a wide range of species within our Animal Management Centres at our Stoke Climsland and Rosewarne campuses (where a brand new state-of-the-art facility is currently underway). You will also have regular access to our Equine Yard and the Duchy College Home Farm, where there are plans for a new hi-tech dairy unit. Links with Dartmoor Zoological Park have developed in the past year and there are sound opportunities to enable foundation degree students to broaden their experiences to a wider range of exotic species, including big cats, wolves, monkeys, capybara, reindeer, tapirs and wallabies.

Assessment will be via a range of written assignments and practical assessments, reports, in-class tests, presentations and group discussions. You will compile a portfolio of skills developed during practical sessions.

### Possible Further Study (subject to availability)

- BSc (Hons) Applied Zoology final two years part-time, one year full-time\* at Newquay
- BSc (Hons) Animal Behaviour & Welfare final year at Plymouth University
- BSc (Hons) Biological Sciences final year at Plymouth University

### Possible Careers

- Animal Nutritionist
- Animal Health Inspector
- Animal Technician
- Animal Welfare Officer
- Epidemiologist
- Veterinary Pharmaceuticals
- Veterinary Practice Management
- Veterinary Scientist
- Wildlife Biologist
- Zookeeper, Curator or Manager

### MODULES:

#### Year 1

- Introduction to Animal Health
- Functional Anatomy
- Practical Animal Health & Management
- Animal Behaviour
- Animal Health Industry
- Personal & Employability Skills Development

#### Year 2

- Contemporary Issues in Animal Health
- Care & Rehabilitation
- Pharmacy & Diagnostics
- Applied Animal Nutrition
- Animal Health & Disease
- Animal Health Planning

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# FdSc Animal Husbandry & Welfare

"I love the fact that Cornwall College Newquay is a small campus site, everyone knows everyone and you get more individual attention and support."

Jessica Saracino



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UNIVERSITY  
CORNWALL COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Animal Husbandry & Welfare

**Institution code:** CORN C78

**UCAS code:** D301

**Campus:** Newquay

**Entry requirements:** 120 UCAS points from A-levels

including a science-related subject or a relevant diploma such as Animal Management

**Duration:** 2 years full-time, 4 years part-time

Fancy a career working with animals in a zoo or welfare centre? If you would like to learn about domestic, exotic or companion animals, their husbandry, biology or behaviour, this course is perfect for you.

The course offers specialised modules to develop skills in animal care and animal health as well as enhancing knowledge of fundamental animal biology, ranging from how animal cells function to animal nutrition.

The College has strong links with the animal industry in Cornwall, giving you the chance to gain real work experience and further insight into the sector. Trips to animal collections, farms, animal care facilities such as rehabilitation and rescue centres and other institutions, will help you to develop skills in animal care and animal health and welfare assessment, as well as giving you an insight into various animal industries.

In addition, guest speakers will give some of the lectures and workshops which allows students to gain knowledge and understanding from experts working or researching in the field.

You will be assessed in a variety of ways such as practicals, seminar presentations, exams, in-class tests and problem-based learning exercises.

The majority of students successfully progress on to a final year and obtain a full BSc Honours degree, or gain employment directly related to their work experience placement.

The Personal & Employability Skills Development module develops presentation and evaluation skills, as well as awareness of team dynamics, personal reflection and interview skills.

You will be required to complete around 100 hours or three weeks of professional experience during the programme. This is invaluable for gaining contacts and showing future employers you have practical work experience as well as academic knowledge.

Applications from mature students are considered on an individual basis, with relevant work or voluntary experience being considered.

### Possible Further Study (subject to availability)

- BSc (Hons) Behaviour & Welfare final year at Plymouth University
- BSc (Hons) Applied Zoology final two years part-time, one year full-time\* at Newquay

### Possible Careers

- Zookeeper
- Pet Care Industry
- Animal Welfare Officer
- Animal Related Charity or NGOs, e.g. RSPB, RSPCA
- Wildlife Parks
- Wildlife Trusts
- Teaching

### MODULES:

#### Year 1

- Animal Husbandry
- Cells & Microbiology
- Introduction to Animal Behaviour
- Business Studies for the Animal Care Sector
- Diversity, Classification & Evolution
- Health, Hygiene & Welfare of Animals
- Personal & Employability Skills Development

#### Year 2

- Individual Research Project
- Zoo Animal Management in Practice
- Captive Diet & Feeding
- Genetics & Reproduction of Animals
- Biology of Exotics
- Mammal Biology
- Bird Biology
- Animal Nursing & Disease

Modules are subject to change and availability

\*Subject to approval by Plymouth University

## FdSc Applied Ecology

"I really enjoy how much time we spend outside during our lessons; the College is close to so many different landscapes which is perfect for the course I study."

Tizane Reeves



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PLYMOUTH  
UNIVERSITY  
CORNWALL  
COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Applied Ecology

**Institution code:** CORN C78

**UCAS code:** C180

**Campus:** Newquay

**Entry requirements:** 120 UCAS points plus 5 GCSEs including English and maths

**Duration:** 2 years full-time, 3 years part-time

This is an inspirational field-based practical course situated on the Newquay campus, adjacent to Newquay Zoo. The programme provides you with the academic and work-based skills needed to go forward with a career in ecological and environmentally related subjects.

Are you interested in wildlife and nature conservation? On this programme you will learn about observing, surveying, monitoring and management of species. This will include knowledge of Geographical Information Systems (GIS), as well as other relevant field and desktop skills needed for work within industry and research.

During the programme you will be given opportunities to travel further afield, either as part of the FdSc Applied Ecology or as a member of Cornwall College Newquay, including some international destinations such as an optional residential field trip to Borneo.

At the end of the programme you will be equipped with the academic qualifications, personal qualities, vocational skills and techniques essential for a career in applied ecology or ecological consultancy. You will be assessed in a variety of ways such as practicals, seminar presentations, exams, in-class tests and problem-based learning exercises.

The Personal & Employability Skills Development module aims to prepare you for the workplace following successful completion of your foundation degree. It will introduce you to the concepts of teamwork, leadership, interpersonal communication and self-awareness and provide guidance on how to write a CV, complete an application form and present yourself successfully at interview.

Work-related learning is a valuable part of the programme. You will gain experience of the type of work that you hope to do and an idea of the expectations of those who may employ you. You will also be encouraged to take part in industrial placements as part of the learning experience.

### Possible Further Study (subject to availability)

- BSc (Hons) Environmental Resource Management final year at Camborne
- BSc (Hons) Conservation Biology second or final year at Plymouth University
- BSc (Hons) Applied Zoology final two years part-time, one year full-time\* at Newquay

### Possible Careers

- Ecological Consultancy
- Field Ecologist
- Environmental Sustainability
- Wildlife Monitoring with Conservation NGOs or charities

### MODULES:

#### Year 1

- Fieldwork
- Ecology of Aquatic Systems
- Bird Survey Techniques
- Diversity, Classification & Evolution
- History of the British Countryside
- Introduction to Ecology
- Habitats & Communities
- Personal & Employability Skills Development

#### Year 2

- Genetics for Conservation
- Individual Research Project

### Global Pathway

- Behavioural Ecology
- Global Ecology
- Freshwater Ecology
- Vertebrate Zoology & Conservation
- Ecology & Conservation in Practice

### Consultancy Pathway

- Invertebrate Ecology & Survey
- Surveying & Management of Mammals
- Habitat Survey & GIS
- Conservation & Consultancy in Practice
- Reptile & Amphibian Survey

Modules are subject to change and availability

\*Subject to approval by Plymouth University

## BSc (Hons) Applied Zoology

**"I enjoy being able to gain new knowledge on a number of zoological subjects, as well as expanding on areas that I was already familiar with."**

Vicky Chambers



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WITH  
PLYMOUTH  
UNIVERSITY**  
CORNWALL COLLEGE

## KEY FACTS: BSc (Hons) Applied Zoology

**Institution code:** CORN C78

**UCAS code:** Apply direct to the College

**Campus:** Newquay

**Entry requirements:** 240 credits from a relevant foundation degree

**Duration:** 1 year full-time\*, 2 years part-time

This part-time programme is designed for foundation degree graduates wishing to progress to an honours degree, whilst continuing to work or maintain other personal commitments. The programme will further develop skills of scientific analysis, communication and evaluation. You will also gain an understanding of animal sciences which will enhance your opportunities for employment or postgraduate study.

Optional modules focus on: zoology of aquatic animals and their environment; wild and captive animals' behaviour; the conservation and monitoring of wild terrestrial animals, including the possibility of an optional residential field trip to Borneo; mapping techniques; Environmental Impact Assessment; developing ways in which to communicate ideas and messages about conservation issues to wider society.

The programme includes a compulsory module in research methods which develops analytical and research skills in preparation for the second year project, where you explore an area of interest in greater depth.

Through our close connection to a number of conservation and animal care organisations, this programme will extend your knowledge of animal biology beyond foundation degree level, with the emphasis of your studies chosen by you.

The programme will look to apply knowledge in these fields particularly in South West England but also internationally. All modules are assessed by assignment (40%) and exam (60%) and you need to pass both elements to pass each module. There will also be some formative assessment by mini in-class tests, presentations and group work.

### Possible Postgraduate Study

- Various conservation-related Masters degrees at Plymouth University
- MSc Conservation & Biodiversity at the University of Exeter (Tremough campus) in Cornwall

### Possible Careers

- Animal Collections
- Conservation Education
- Animal Welfare Management
- Biodiversity Protection
- Environmental Monitoring or Surveying

### MODULES:

#### Year 1

Core module

- Research Methods in Pure & Applied Sciences

#### Optional modules (choose two):

- Current Issues in Animal Behaviour
- Wildlife Conservation
- Communicating Zoology
- Zoology of Aquatic Systems

#### Year 2

- Applications of Zoology
- Honours Project

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# FdSc Conservation & Countryside Management

"I chose Duchy because of its brilliant reputation. It's a fantastic learning experience in lovely surroundings and has proved an ideal location in which to study."

Jackie Cowan



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WITH  
PLYMOUTH  
UNIVERSITY  
CORNWALL COLLEGE

## KEY FACTS: FdSc Conservation & Countryside Management

**Institution code:** DUCHY D55

**UCAS code:** DN4F

**Campus:** Rosewarne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 4 years part-time

If you are interested in specialising in management of the countryside, this programme can give you the relevant skills to work in the industry.

The programme includes work experience to give you hands-on knowledge and an insight into employment in the sector.

The programme is studied three days a week with a combination of classroom theory sessions and practical sessions in the field, giving experience of wildlife surveying and monitoring skills, and practical conservation techniques. The field sessions are supported by a range of taught sessions, tutorials and seminars; learning in a friendly environment with experts. The programme has many visits to a wealth of diverse habitats in easy reach of the Rosewarne campus such as heathlands, woodlands and coastal habitats including sand dunes, estuaries, beaches and rocky shores.

You will have the opportunity to carry out an individual piece of research which can be linked to one of the many organisations assisting with this programme. You can also take part in a week-long field course at a site of conservation interest.

The programme has been designed in close consultation with the conservation industry, making it extremely relevant for those planning a career in conservation and countryside management.

It includes a new second year wildlife identification module run in conjunction with the Environmental Records Centre for Cornwall and the Isles of Scilly.

You will be assessed in a variety of ways, ranging from formal exams to practical logs and written reports and assignments. You will also gain experience in giving presentations and leading discussions.

On the Personal & Employability Skills Development module you will have the opportunity to develop your study skills and ability to understand the needs of industry. Work-related learning is embedded throughout

the programme which has been designed with the needs of industry in mind. Input from staff from the conservation industry will enable you to keep abreast of the latest developments in the field.

### Possible Further Study (subject to availability)

- BSc (Hons) Environmental Resource Management final year at Camborne
- BSc (Hons) Environmental Science final year at Plymouth University

### Possible Careers

- Senior Warden with wildlife trusts
- Countryside Officer with a local authority
- Countryside Ranger
- Positions with organisations such as the Environment Agency, local authorities and the National Trust

### MODULES:

#### Year 1

- Habitat Management for Conservation
- Biodiversity
- Personal & Employability Skills Development
- Ecological Survey Techniques
- Practical Conservation Skills
- Field Botany

#### Year 2

- Ecology
- Research Project
- Wildlife Identification & Recording
- Environmental Education
- British Countryside
- Marine Coastal & Freshwater Ecology
- Conservation Business Management

Modules are subject to change and availability

# FdSc Equitation, Training & Behaviour\*

"My aspiration is to become an equine lecturer and my course allows me to take relevant exams including my BHS stage 4."

Bradley Moore-Taylor



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PLYMOUTH  
UNIVERSITY

CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Equitation, Training & Behaviour\*

**Institution code:** DUCHY D55

**UCAS code:** D422

**Campus:** Stoke Climsland

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

This programme has been designed for anyone who is interested in the training, performance and welfare of horses used for a wide range of purposes, from leisure to international competition. Delivery by an established team of world-leading experienced professionals ensures that content is contemporary and encompasses recent advances within allied industries, such as the veterinary profession, allowing exploration of traditional and emerging equestrian disciplines alike.

On successful completion of the programme students will be able to justify the use of horses for a range of purposes within the industry in which they will be employed. Students will gain a detailed understanding of the underpinning biology and psychology of the equid and develop an understanding of the complexities of working within the unique paradigm of three sentient beings (trainer-equestrian-equid).

Students will develop the analytical skills needed to assess and improve both their own equitation practice and that of others, through the development of a wide range of academic and practical skills. Content is delivered by means of a mixture of lectures, seminars, demonstrations and practical sessions.

Assessments for this programme will include a small number of examinations and traditional coursework (typically essays and reports). Reflective practice, presentations, Dragons' Den style sessions and practicals are also assessment methods. This mixture will enable students to develop theoretical and practical analytical and application skills and to further expand their Continued Professional Development combined with 3-4 weeks of work-related activity. A national study tour is offered in year 1 and international in year 2 to enhance your modules.

The Personal & Employability Skills Development module will enable students to both theoretically and practically enhance their employability and career prospects from the outset, in a meaningful and audited manner.

FdSc Equitation Training & Behaviour students will also be able to undertake additional equine industry qualifications; which are already delivered at the College for the wider internal equine provision and external candidates.

### Possible Further Study (subject to availability)

- BSc (Hons) Equitation Science final year at Stoke Climsland

### Possible Careers

- Equine Behaviour Consultant
- Trainer
- Equine Industry Advisor
- Equine Management
- Lecturer
- Researcher
- Welfare Organisation
- Equine Charity

### MODULES:

#### Year 1

- Introduction to Equine Science
- Equine Industry, Practice & Welfare
- Equine Business Management
- Research Skills
- Personal & Employability Skills Development
- Equine Behavioural Science
- Equine Training

#### Year 2

- Applied Equine Science
- Principles of Equitation Science
- Physical & Psychological Preparation of the Horse
- Equine Health & Therapy
- Research Project
- Advanced Equine Training

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# BSc (Hons) Equitation Science

"Duchy College has great facilities and equipment to work with. The tutors that

I have been lucky enough to be taught by have a wealth of knowledge and are extremely supportive."

Hayley Edwards



IN PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY

CALL NOW: 0845 22 32 567

## KEY FACTS: BSc (Hons) Equitation Science

**Institution code:** DUCHY D55

**UCAS code:** D427

**Campus:** Stoke Climsland

**Entry requirements:** 240 UCAS points from a relevant foundation degree

**Duration:** 1 year full-time

This programme focuses on the new, unique and exciting area of equitation science and is designed for those who have completed an equine-related foundation degree or equivalent and would like to top up to a full honours degree. You will investigate aspects of equitation that have been taken for granted for many years, applying theory to practice making substantial use of realistic scenarios and case studies.

Emphasis is placed on developing an understanding of training and equitation techniques, alongside the application of existing and emerging technology, to investigate both traditional methodologies and equipment used in horse and rider training. This programme will enable you to further develop existing knowledge to enable dissemination of emerging findings to the industry, for the development and enhancement of horses and their owners. The knowledge you gain will be applicable to horses and owners operating at both leisure and competitive levels.

The programme includes a substantial honours project in which you will be able to investigate in detail an area of your choice within the equitation science discipline.

Where appropriate, projects will also be supported by industry professionals and leading international equitation science practitioners. Other areas covered include equitation science, contemporary issues in equine science, equine learning and psychology, and both equine and rider performance. Throughout the programme you will have the opportunity to become involved in applied research across all modules identified by the International Society for Equitation Science. In addition there will be opportunities to continue the development of your personal and professional skills and periods of work-related learning in industry are encouraged and closely supported.

On completing the BSc (Hons) Equitation Science you will have gained a comprehensive knowledge of the principles of equitation science. You will be able to apply the skills, knowledge and personal qualities developed during your academic study to effectively facilitate the management of horses and humans, in both performance and non-performance capacities. You will be confident in the application of these principles in order to meet the requirements of employers and to fulfil your career aspirations.

### Possible Postgraduate Study

- Research Masters (Equitation Science)  
at Stoke Climsland
- Masters-level study in equine science or teaching

### Possible Careers

- Competition
- Management
- Training and Rehabilitation
- Teaching, Lecturing and Research
- Practitioner in the equine industry
- Work alongside veterinary experts, competitors and equine charities

### MODULES:

- Honours Project
- Equitation Science
- Contemporary Issues in Equine Science

#### Options (choose two)

- Managing Equine Performance
- Applied Rider Performance
- Applied Equine Learning & Psychology

Modules are subject to change and availability

# HND Garden & Landscape Design

"It's an amazing campus, the lecturers are great and if you have any problems they are really easy to talk to. We've done a lot of garden design, plant identification and soil science."

Tara Jeffery



CALL NOW: 0845 22 32 567

## KEY FACTS: HND Garden & Landscape Design

**Institution code:** DUCHY D55

**UCAS code:** 003K

**Campus:** Rosewarne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

This programme is designed for those with an emerging passion for garden and landscape design. It will enable students to pursue a career within this creative industry and will also appeal to those who wish to gain a deeper understanding of garden and landscape design for more holistic reasons.

The programme aims to integrate art and design with core knowledge of horticulture, earth sciences and landscape technology.

Alongside customary modules like Garden & Landscape History, Plant Use in Design and Horticultural Science innovative and imaginative design practice will be encouraged from day one. Through real or 'live' projects during the course you will learn how to create stimulating and thought-provoking spaces in a variety of locations – from private gardens to public landscapes – whilst at the same time developing your own unique design identity and philosophy.

Throughout the programme you will be encouraged to develop significant skills in communicating design proposals in 2D, 3D and oral forms using both traditional and digital media; all with professional design practice and industry expectation in mind.

Particular emphasis is placed on design for people including specialist user groups. Alongside subject specialists you will study how to progress design concepts and ideas related to contemporary user group themes including design for the elderly, health and wellbeing, therapy and social inclusion.

We recognise the world of garden and landscape design is diverse and you will work together with a specialist teaching team to reflect the need for graduates to have a wide range of skills. This team includes award-winning artists, designers, architects and landscape architects plus our core group of practicing garden designers, horticulturalists and botanists.

The course is based in dedicated higher-level learning facilities complete with a modern fully-equipped professional design studio.

If you are looking for a rewarding career where you can have both a significant influence on the environment and the quality of people's lives then this programme is for you.

### Possible Further Study (subject to availability)

- BSc (Hons) Horticulture final year at Rosewarne

### Possible Careers

- Garden and Landscape Designer
- Landscape Technician
- Landscape Architectural Designer
- Design and Horticultural Consultant
- CAD Technician
- Horticultural Therapy
- Municipal Gardener
- Botanical or Estate Gardener

### MODULES:

#### Year 1

- Design Communication: Tools & Techniques
- Garden & Landscape Design 1: Space, Place & User
- Plant Use in Design
- Design Foundations: Histories, Theories & Concepts
- Horticultural Science
- Practical Horticulture for Designers
- Personal & Employability Skills Development

#### Year 2

- Garden & Landscape Design 2: Practice - Planning & People
- Garden & Landscape History
- Contemporary Issues in Garden & Landscape Design
- Professional Identity: Professional Practice & Detailed Design
- Negotiated Project

Modules are subject to change and availability

## FdSc Horticulture

"The course has been excellent; every member of staff has been passionate and helpful. The facilities are above what I was expecting and we have covered a broad range of interesting subjects. When I finish I'd like to carry out ethnobotanical work throughout South America."

Rob Garner



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CORNWALL COLLEGE

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## KEY FACTS: FdSc Horticulture

**Institution code:** DUCHY D55

**UCAS code:** D403

**Campus:** Rosewarne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 4 years part-time

If you would like a career in a healthy, rewarding subject where remuneration is excellent, then this programme is for you. There are several options available: Landscape & Design looks at garden design and landscaping as well as plant knowledge; Plant Use in Design looks at how humans have used and been influenced by plants and their products and covers ethnobotany and biogeographical studies.

The programme is taught by a mix of theory and practical sessions with an emphasis on a hands-on approach where possible. Delivered over three days per week, flexible or part-time options are available for those with limited time. The programme is based in the Centre for Horticulture and Applied Plant Studies situated within the Rodda building in the extensive landscaped grounds at Rosewarne. The lecturers are qualified, with relevant experience in the horticultural industry, enabling them to teach the skills and knowledge required to provide you with a sound start to your career in horticulture.

Whether you are new to the subject or wish to gain recognition for your existing knowledge, the FdSc Horticulture is an excellent way to move towards a rewarding future career.

Assessment is based around the continual assessment model using a range of assignments, practical tasks, identification and in-class tests. There are very few formal examinations for this course. The major assignments include written tasks as well as the production of portfolios and designs, and vary for each module.

The Personal & Employability Skills Development module will enable you to develop transferable skills. You will be able to develop skills in reflection and build a personal development plan relating to both college and work-related learning skills.

### Possible Further Study (subject to availability)

- BSc (Hons) Horticulture final year at Rosewarne

### Possible Careers

- Garden Designer
- Landscape Designer
- Landscaper
- Nursery Stock Producer
- Propagator
- Retail (garden centre)
- Municipal (parks or local authority)
- Commercial Crop Producer (fruit and vegetables)
- Cut Flower Producer
- Glasshouse or Polyhouse Grower
- Botanical and Estate Gardens
- Community Project Worker (UK and overseas)
- Education
- Therapy

## MODULES:

### Year 1

- Botany & Plant Physiology
- Soil Science & Plant Nutrition
- Applied Horticultural Practices
- Personal & Employability Skills Development

### Options

- Landscape & Design
- Plant Use in Design
- Ethnobotany & Sustainable Development
- Biogeography & Plant Environment Interactions

### Year 2

- Plant Taxonomy, Classification & Genetics
- Research Project
- Data Analysis & Research or Ecology
- Crop Protection

### Options

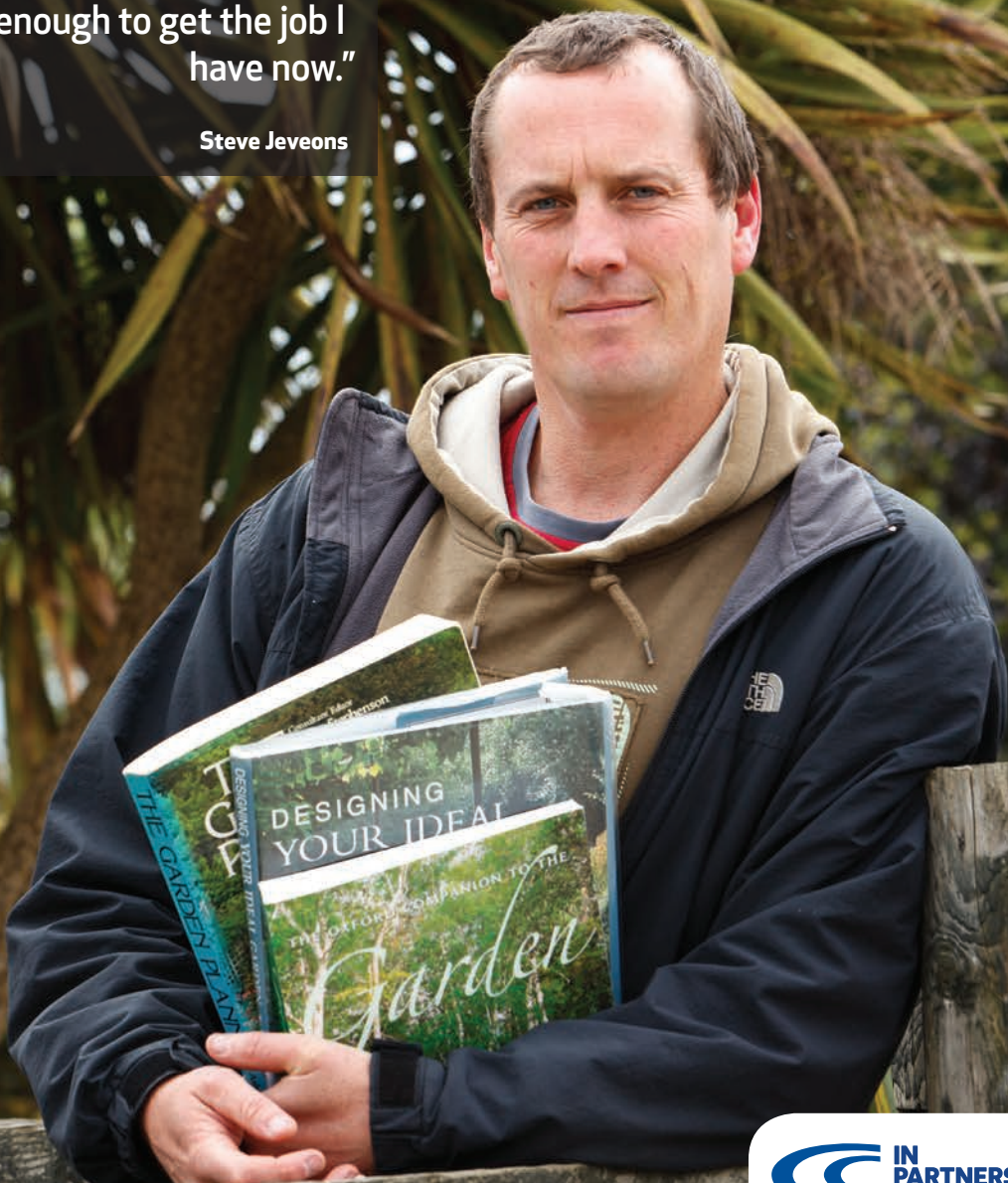
- Advanced Ethnobotany & Land Use Policy
- Mainstream & Alternative Cropping
- Applied Landscape Construction
- Ornamental Nursery Stock Production

Modules are subject to change and availability

# BSc (Hons) Horticulture

"I really enjoyed the course; it helped to make me confident enough to get the job I have now."

Steve Jeveons



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PLYMOUTH  
UNIVERSITY

CALL NOW: 0845 22 32 567

## KEY FACTS: BSc (Hons) Horticulture

**Institution code:** DUCHY D55

**UCAS code:** D402

**Campus:** Rosewarne

**Entry requirements:** 240 credits from a

relevant foundation degree

**Duration:** 1 year full-time, 2 years part-time

This is a modern horticultural programme with the emphasis on applied knowledge of the industry, providing an opportunity to specialise in an area of horticulture in the honours project and optional module.

You will work towards your BSc (Hons) focusing on specialist modules including a dissertation which will enable you to develop your own interests.

The campus at Rosewarne has a unique mix of landscaped amenity areas, commercial production of outdoor vegetables, flowers and conservation areas and a large working nursery stock unit that can be accessed by students as part of their studies.

Combined with the extensive laboratories, garden design studio, glasshouse facilities and IT suites, the facilities available are unrivalled and you will be based in the Centre for Horticulture & Applied Plant Studies.

Assessment is based around a continual model using a range of assignments, practical tasks, identification and tests. There are very few formal examinations.

The major assignments include written tasks as well as the production of portfolios and designs, and vary for each module.

### Possible Postgraduate Study

- Research Masters (Biological Science) at Stoke Climsland
- MSc/PgDip Botanical Conservation at other institutions

### Possible Careers

- Garden Designer
- Landscape Designer
- Landscaper
- Nursery Stock Producer
- Propagator
- Retail (garden centre)
- Municipal (parks or local authority)
- Commercial Crop Producer (fruit and vegetables)
- Cut Flower Producer
- Glasshouse or Polyhouse Grower
- Botanical and Estate Gardens
- Community Project Worker (UK and overseas)
- Education
- Therapy

### MODULES:

- Honours Project
- Knowledge Transfer in Horticulture
- Horticulture in the Environment
- Contemporary Issues in Horticulture

#### Options

- Advanced Plant Use & Implementation
- Applied Ethnobotany
- Personal Development Planning

Modules are subject to change and availability

# FdSc Veterinary Nursing

"There's a great balance between college and your work placement – it helps to put the theory into practice. We learn about everything from pharmacy and theatre practice to anaesthetics."

Michael Jerrett



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WITH  
PLYMOUTH  
UNIVERSITY**

## KEY FACTS: FdSc Veterinary Nursing

**Institution code:** DUCHY D55

**UCAS code:** D311

**Campus:** Rosewarne

**Entry requirements:** 120 UCAS points plus 5 GCSEs

including maths, English language and science (or equivalent) and two weeks veterinary practice work experience

**Duration:** 3 years full-time, 4 years part-time

This popular programme provides an ideal graduate-level route into veterinary nursing and successful completion allows registration with the Royal College of Veterinary Surgeons as a Registered Veterinary Nurse (RVN). The programme is run over three years and is strongly linked to the workplace: students undertake a veterinary nursing placement in practice for two days per week in the first and second years and full-time in the third year.

Work-related learning is fully integrated, with 60 weeks of veterinary nursing work experience completed during the programme and assessments for the programme relating directly to the veterinary nursing industry.

The modules offered provide a broad education in veterinary nursing of small animals - covering all of the requirements necessary to register as an RVN - as well as modules in additional areas such as animal behaviour, care and rehabilitation and animal nutrition.

The Personal & Employability Skills Development module will enable you to develop transferable skills. You will be able to reference work, develop skills in reflection and build a personal development plan relating to both college and work-based learning skills.

There is also the opportunity to explore current issues in the industry and students are encouraged to investigate areas of individual interest. A research project is completed in the third year.

The programme is delivered by a team of specialists including veterinary surgeons, veterinary nurses, animal scientists and zoologists, all of whom have practical industry experience.

Assessment will take place via a combination of assignments, completion of an online nursing progress log and written and practical examinations. To graduate and then register as a veterinary nurse, all assessment requirements included in the programme must be fulfilled.

### Possible Further Study (subject to availability)

- BSc (Hons) Animal Behaviour & Welfare final year at Plymouth University

### Possible Careers

- Veterinary Nurse
- Veterinary Practice Manager
- Pharmaceutical Position
- Nursing Educator or Instructor
- Pet Food Representative

### MODULES:

#### Year 1

- Maintaining Animal Health
- Essential Veterinary Nursing Skills
- Application of Veterinary Nursing Care
- Functional Anatomy
- Personal & Employability Skills Development
- Introduction to Animal Behaviour
- Care & Rehabilitation
- Veterinary Work Experience

#### Year 2

- Diagnostic Methods
- Current Practice in Veterinary Nursing
- Theatre Practice & Anaesthesia
- Large Animal Health & Disease
- Animal Nutrition
- Pharmacy

#### Year 2 and 3

- Veterinary Placement
- Research Project

Modules are subject to change and availability

## FdSc Wildlife Education & Media

**"As a part-time student with a job and children this course is great; it's flexible and I can pick different modules to fit in with my other commitments."**

Helen Williams



 **IN PARTNERSHIP WITH PLYMOUTH UNIVERSITY**  
CORNWALL COLLEGE

## KEY FACTS: FdSc Wildlife Education & Media

**Institution code:** CORN C78

**UCAS code:** XP33

**Campus:** Newquay

**Entry requirements:** 120 UCAS points plus 5 GCSEs including maths and English language

**Duration:** 2 years full-time, 4 years part-time

Communicating wildlife and environmental issues effectively is an important aspect in many wildlife organisations. Based on the campus adjacent to Newquay Zoo, this programme is designed to give you a grounding in zoological subjects such as behaviour, ecology and conservation, and the skills to communicate and educate members of the public whether your audience is young or old. So if you are interested in teaching this subject, working as a media relations officer, in science journalism or in zoos and wildlife organisations, then this course is for you.

You will study a wide range of modules that will help you increase your knowledge and understanding of wildlife and communication. In addition you will develop graduate-level skills that will help you in any job. You need not have a scientific background; enthusiasm and commitment are as important as formal qualifications. We encourage anyone who will benefit from the programme to apply especially those with experience in wildlife, education and media.

You will hear from guest lecturers, visit off-campus science communication centres and undertake work experience to broaden your knowledge. A unique aspect of this course is that it is composed of three dimensions: zoology, education and media. Media is any method which can be used to communicate information to others. This can range from film and photography to signage, science writing and the creative arts. You will develop introductory skills in different media types and explore their strengths and weaknesses in conveying environmental messages to different audiences.

The Personal & Employability Skills Development module develops presentation and evaluation skills, as well as awareness of team dynamics, personal reflection and interview skills.

Working in industry is the very essence of a foundation degree and as such you will also undertake work experience locally or overseas.

Work placements and the contacts you make may well be your link to employment on completing the programme.

### Possible Further Study (subject to availability)

- BSc (Hons) Applied Zoology final two years part-time, one year full-time\* at Newquay
- BSc (Hons) Environmental Resource Management final year at Camborne
- BSc (Hons) Science & the Media final year at Plymouth University
- BSc (Hons) Animal Conservation Science\* final year at Plymouth University

\*This course is subject to approval

### Possible Careers

- Zookeeper
- Zoo Education Officer
- Wildlife Park Education Officer
- Ranger
- Science Journalist
- Public Relations
- Wildlife Education

### MODULES:

#### Year 1

- Wildlife Education
- Wildlife & the Media
- Evolutionary Theories
- Introduction to Ecology
- Introduction to Animal Behaviour
- Introduction to Zoology
- Fieldwork Techniques
- Personal & Employability Skills Development

#### Year 2

- Education & Interpretation in Public Spaces
- Education Event Management
- Communicating Science & Natural History
- Marine Vertebrate Biology & Conservation
- Primate Behaviour & Learning
- Introduction to Avian Biology & Conservation
- Individual Research Project
- Work Centred Study

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# FdSc Zoological Conservation

"I love learning about something that interests me, meeting other like-minded people and experts and living and breathing conservation."

Leona Sutton



 IN PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY

## KEY FACTS: FdSc Zoological Conservation

**Institution code:** CORN C78

**UCAS code:** C390

**Campus:** Newquay

**Entry requirements:** 120 UCAS points plus 5 GCSEs including maths and English language

**Duration:** 2 years full-time

Zoological conservation is concerned with maintaining the wonderful diversity of animal life (including invertebrates) that exists on our planet. Involving the protection and management of animal populations and their habitats in order to minimise the harmful effects human activities may have on them.

The programme gives you the skills required to help conserve wild animals by developing your knowledge in topics such as ecology, biodiversity, animal nutrition, captive breeding and reintroduction, conservation of aquatic organisms, and primate behaviour and learning. You will also gain first-hand experience in observing, surveying and the occasional handling of animals.

As well as traditional lectures, fieldwork and laboratory work, you will take part in workshops delivered by animal and wildlife experts from organisations such as the Cornwall Wildlife Trust, the National Trust and RSPCA. Guest speakers play an important role in your learning and they are used regularly to provide more expert knowledge in some of the specialised modules.

The Personal & Employability Skills Development module develops presentation and evaluation skills, as well as awareness of team dynamics, personal reflection and interview skills.

Working in industry is the very essence of a foundation degree and as such you will also undertake work experience locally or overseas. This opportunity helps you to develop graduate-level skills that will help you in any job.

Work placements and the contacts you make may well be your link to employment on completing the programme.

### Possible Further Study (subject to availability)

- BSc (Hons) Animal Conservation Science\* final year at Plymouth University
- BSc (Hons) Applied Zoology final two years part-time, one year full-time\*\* at Newquay
- BSc (Hons) Environmental Resource Management final year at Camborne
- BSc (Hons) Environmental Biology final year at Plymouth University
- BSc (Hons) Conservation Biology final year at Plymouth University

\*This course is subject to approval

### Possible Careers

- Conservation Officer
- Research Assistant
- Reserves Manager
- Zoo Education Officer
- Wildlife Conservation

### MODULES:

#### Year 1

- Introduction to Animal Behaviour
- Introduction to Ecology
- Introduction to Zoology
- Fieldwork
- Hygiene, Health & Welfare of Captive Animals
- Diversity, Classification & Evolution
- Personal & Employability Skills Development

#### Year 2

- Primate Behaviour & Learning
- Genetics & Conservation
- Captive Diet & Feeding
- Conservation in Practice
- Disease & Disease Control
- Individual Research Project
- Vertebrate Zoology & Conservation

#### Options

- Aquaria & Conservation of Aquatic Organisms
- Insect Biology & Conservation
- Marine Vertebrate Biology & Conservation
- Avian Behaviour & Ecology

Modules are subject to change and availability

\*\*Subject to approval by Plymouth University

# BUSINESS & INFORMATION

FOR THE CAREER YOU WANT...

## BUSINESS & INFORMATION TECHNOLOGY

Building and developing business has never been more challenging or rewarding and the opportunities in IT have never been greater.

Our programmes develop you as an individual as well as your skills and experience in business or IT. Our close links with industry ensure your academic learning is backed by experience, with Cisco and Microsoft integral to our IT provision. Our business students work with national agencies, financial and economic organisations, and some of the biggest names in Cornwall: Pendennis Superyachts, Cornish Gems, Dash News, Harbour Lights, St Michael's Hotel & Spa, Ginsters, Burts Crisps, The Cornish Crisp Company, Cornish Orchards and Dairy Crest.



# IN TECHNOLOGY

Business Consultant  
Farm Manager

Chartered Accountancy

## Project Manager

Government and Policy Development

## IT Systems Analyst

Sales and Marketing

## Financial Services



## FdA Business

"This course offers the knowledge, qualifications and stepping stone that I need."

Sara Rose



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PLYMOUTH  
UNIVERSITY  
CORNWALL COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: FdA Business

**Institution code:** CORN C78

**UCAS code:** N100

**Campus:** Camborne & Saltash

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

This course is perfect if you are considering a business career in a wide range of sectors, including retail, the professions and the public services. You will develop an understanding of how a business operates and deals with the challenges and opportunities it faces.

Study will include enterprise, marketing, management, accountancy, human resource management and business law, giving you a thorough grounding in the subject.

You will also have the opportunity to research a real life business problem in a local, national or international enterprise, reporting back your recommendations. You will be involved in a realistic business development opportunity, through a virtual or a real business venture.

The skills you develop in enterprise and employability will prepare you for employment in a number of different settings. You will be assessed through a combination of reports, presentations, articles, tests and simulations.

The skills of leadership, communication, group work and self-advocacy are developed throughout the programme but particularly in the Personal & Employability Skills Development module.

Work-based learning is explored within all modules and the opportunity to engage directly with companies as a consultant is embedded within the Strategy Development module.

### Possible Further Study (subject to availability)

- BA (Hons) Business Enterprise Management\* final year at Camborne
- BA (Hons) Business Administration final year at Plymouth University

\*This course is subject to approval

### Possible Careers

- Entrepreneur
- Manager
- Business Development Manager
- Marketing
- Public Relations
- Retail or Operations Management
- Management Information Systems
- Financial Services
- Chartered Accountancy

## MODULES:

### Year 1

- Business Environment
- Business Finance
- Legal Environment
- Marketing
- Numerical Solutions in Business
- Personal & Employability Skills Development

### Options

- People Development & Leadership

### Year 2

- Business & Employment Law
- Business Economics
- Strategy Development
- Financial Management & Management Accounting
- Human Resource Management

### Options

- International Business & Strategy
- Applied Business Research

Modules are subject to change and availability

# BA (Hons) Business Enterprise Management\*



 IN  
PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY

## KEY FACTS: BA (Hons) Business Enterprise Management\*

**Institution code:** CORN C78

**UCAS code:** N210

**Campus:** Camborne

**Entry requirements:** 180 UCAS points

**Duration:** 3 years full-time, part-time option subject to approval by Plymouth University

If you want to secure a solid career with great prospects this programme may well be for you. It is aimed at those students who want to develop a creative solution orientated approach to business. You will have an interest in business improvement techniques, enterprise and value adding. This programme allows students to develop their critical knowledge and understanding of management and enterprise across all industrial sectors and public, private and social enterprises. The philosophy of the programme is to facilitate the development of modern managers, entrepreneurs and entrepreneurs through exposure to best practice.

You will cover a range of subjects from marketing and finance to management and international business. All modules are delivered by well qualified and experienced business experts and the degree is designed in co-operation with and with input from businesses and organisations, preparing you for your own personal success.

You will have the opportunity to conduct live consultancy work with local and national companies, to apply theoretical skills to practical situations and to develop your employability skills through enterprise. Your existing skills will be developed through a series of lectures, seminars and problem-based learning opportunities.

The more theoretical aspects of business studies will be contextualised into real-world business settings and you will be encouraged to nurture your problem-solving talents. We use a combination of case studies and live projects, meaning that you are as likely to be doing a project based around a real company as you are a fictitious case study. Most of the assessment is in the form of reports but we'll also help you develop your presentation skills along the way.

The Personal & Employability Skills Development module is designed to equip students with the necessary knowledge and skills to develop their personal and employability skills.

### Possible Postgraduate Study

- CMI Strategic Diploma at Camborne
- MA Management at Camborne
- MBA at Plymouth University

### Possible Careers

- Marketing
- Management
- Local Government
- National Health Service
- Teaching
- Accounting
- Police or Customs and Excise
- Hotel or Hospitality Management
- Management Consultancy

### MODULES:

#### Year 1

- Marketing
- Business Environment
- Accounting
- Management
- Personal & Employability Skills Development

#### Year 2

- Economics
- Finance
- Human Resource Management
- International Business
- Business Strategy
- Research Methods

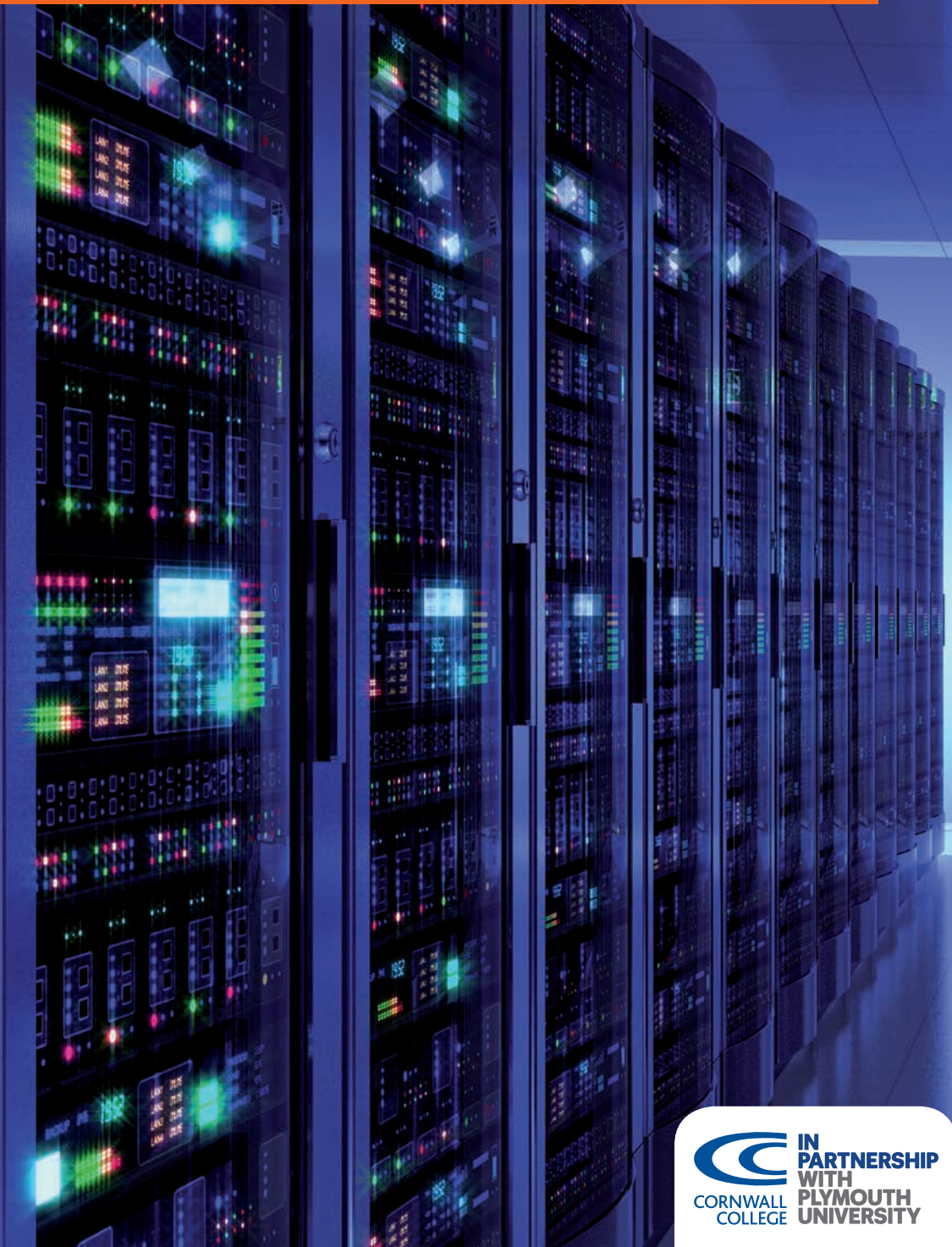
#### Year 3

- Strategic Marketing
- Strategic HR
- Performance Management
- Advanced Strategy
- Enterprise

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# FdSc Computing, Networking & Software Development



 IN  
PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY

CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Computing, Networking & Software Development

**Institution code:** CORN C78

**UCAS code:** I1I3

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

This foundation degree has been specifically designed and written to ensure that you join the industry fit for purpose, professional and with the ability to respond to its rapidly changing demands. This is achieved by combining formal lectures, hands-on practical experience, the embedding of work-based learning and the incorporation of Cisco and Microsoft vendor qualifications.

Resources are exceptional with access to specialist computer suites, Cisco Regional Network Academy networking facilities, Microsoft Professional Training suites, test centres and an open access suite.

The programme offers you a common first year with the opportunity to specialise in software development or computer networking in the second year. Cisco and Microsoft qualifications are embedded within your foundation degree and these will help you to gain employment on completion of your course. We have liaised closely with local industry to identify local needs and the Sector Skills Council, e-skills, to identify national trends in demand.

The programme is broad based, giving a good grounding in current practice and developments. There is the opportunity to pursue areas of special interest, through optional modules, to focus on computer networking or software development, together with the individual project undertaken at year 2.

During the foundation degree, you will also study towards the Cisco Certified Network Associate (CCNA) and Cisco Certified Security, together with Microsoft courses such as the Microsoft Certified Applications Specialist and Microsoft Certified Engineer short courses. This complementary study of academic and industry recognised awards will provide you with a unique qualification; putting you in a strong position for future employment or career progression.

### Possible Further Study (subject to availability)

- BSc (Hons) Computing at Plymouth University
- BSc (Hons) Multimedia Computing at Plymouth University
- BSc (Hons) Computer Networking at Plymouth University (subject to undertaking the networking route and project)

### Possible Careers

- Administrator (design or installation)
- Government Communications Headquarters
- Helpdesk Support
- IT Systems Analyst
- Network Manager
- Software Developer
- Programmer
- Website Developer

### MODULES:

#### Year 1

- Networked Communications Technologies
- Databases & Information Systems
- Converging Technology & Information
- Human-computer Interaction
- Website Development
- Introduction to Programming
- Numerical Solutions in Business
- Personal & Employability Skills Development

#### Year 2

- Project
- Application of E-business Technologies
- Multi-user Databases
- Planning & Managing Projects
- Systems Analysis & Design
- Object Orientated Programming
- IT Management & Security
- Local & Wide Area Networks
- Visual Programming
- Server Side Programming

Modules are subject to change and availability

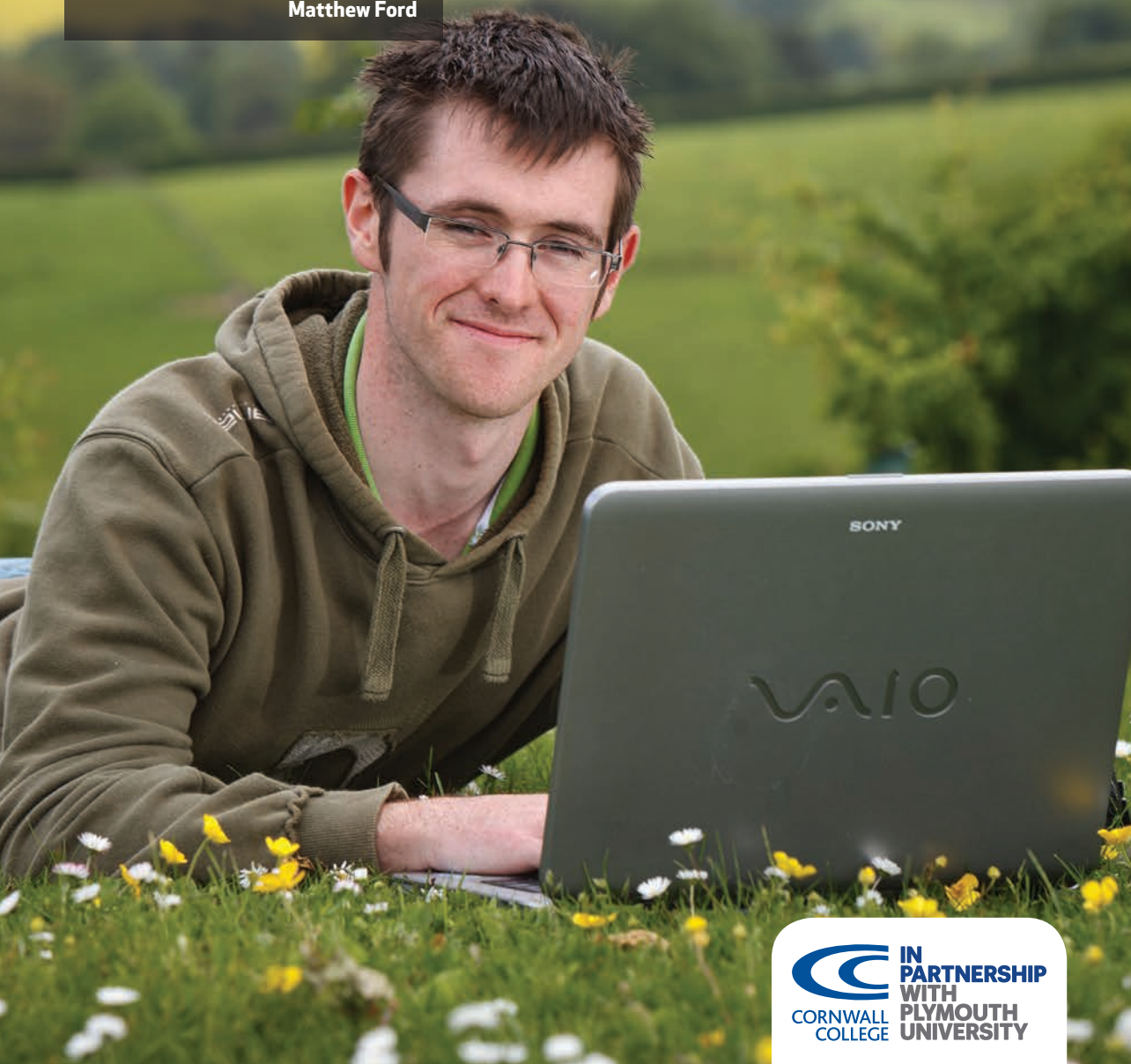


**Microsoft** IT Academy Program

# BSc (Hons) Rural Business Management

"There are good on-campus computer facilities and the course has been well run."

Matthew Ford



## KEY FACTS: BSc (Hons) Rural Business Management

**Institution code:** DUCHY D55

**UCAS code:** DN4G

**Campus:** Stoke Climsland

**Entry requirements:** 240 credits from a

relevant foundation degree

**Duration:** 1 year full-time, 2 years part-time

This programme is designed for those who have completed an FdSc or equivalent and would like to progress to a full honours degree.

This programme will enable you to develop your existing knowledge to encompass the planning and management skills required to run a successful enterprise. It is based on an analytical approach to problem-solving and communication.

The programme is highly flexible allowing you to study, in detail, a chosen topic through a research project and a selection of modules which are available in response to student demand.

In some of your modules there will be opportunities for you to work closely with industry, businesses and the Rural Business School.

This progression to honours year allows you to either specialise or be more generic in your studies. Either way the support from a group of highly experienced staff will help your development and advance your business skills.

The programme is assessed in a variety of modes such as presentations, consultancy reports and practical case studies.

There is also the possibility of combining some assessments with Chartered Management Institute qualifications, giving you the chance to stand out from the competition.

### Possible Postgraduate Study

- Masters-level programme at Plymouth University
- Research Masters at Stoke Climsland
- MA Management at Camborne, awarded by Coventry University

### Possible Careers

- Business Consultant
- Farm Manager
- Estate Manager
- Supply Trade Manager
- Retail Manager
- Lecturer
- Sales and Marketing
- Government and Policy Development in the Rural Sector
- Project Manager
- Graduate Trainee

### MODULES:

- Honours Project
- Strategic Management
- Current Management Issues

#### Options (choose two)

- Agricultural Technology
- Environmental Management
- Funding & Developing Rural Projects
- Marketing
- Managing Leisure
- Food Manufacturing Technology
- Managing Animal Performance
- International Rural Development
- Technological Development for Golf
- Business on the Golf Course
- Food Processing Systems
- Controversial Issues in the Food Industry
- Personal Development Planning

Modules are subject to change and availability

# CREATIVE ARTS & ME

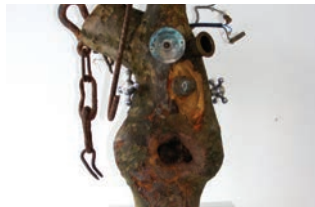
FOR THE CAREER YOU WANT...

## CREATIVE ARTS & MEDIA

Today's artists, designers and journalists have to be highly adaptable individuals, constantly moving between different methods of work. Our courses respond to the professional reality of the contemporary creative and media industries, preparing students to respond imaginatively within a range of professional situations.

We operate industry-standard workshops, with the latest equipment and our interdisciplinary approach allows our creative arts students to keep an open mind about materials and methods, and develop their own specialist skills.

Our media students appreciate the strong focus on news and feature writing, sub-editing, production and shorthand. The College has excellent links with the media and work experience is an important part of the study programme.



DIA

Animator  
Journalist

Fine Art Practitioner

Games Designer

TV Industry

Drama Therapist

Furniture Designer

Musician

Sound Editor



# FdA Contemporary Creative Practice



Work by: Melanie Johns



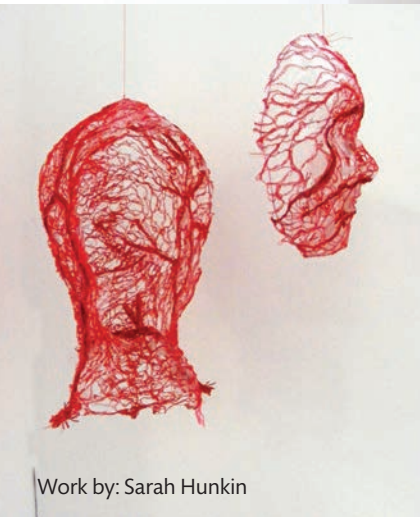
Work by: Hazel McGregor



Work by: Drew Crowther



Work by: Karl Powell



Work by: Sarah Hunkin



Work by: Terrie Hattie



Work by: Patricia Griffin



Work by: Tom Rowland



Work by: Gayle Rice

## KEY FACTS: FdA Contemporary Creative Practice

**Institution code:** CORN C78

**UCAS code:** W290

**Campus:** Camborne

**Entry requirements:** 120 UCAS points, or for mature students without formal qualifications, application will be considered by portfolio of relevant artwork.

All applicants will be expected to demonstrate at interview the necessary motivation, potential and experience through presentation of a portfolio of recent artwork and discussion of that work

**Duration:** 2 years full-time, 3 years part-time

The FdA Contemporary Creative Practice is a radical and innovative interdisciplinary programme. It reflects the direction the creative industries are taking by encouraging the blurring of boundaries between traditional art and design disciplines.

The freedom of the flexible curriculum allows students to nurture their own creative potential and direct their study to achieve the skills and unique personal portfolio they need to enter the workplace.

Students will have dedicated studio workspaces and access to a wide range of purpose-built workshops and digital facilities. These include: textiles, photography, print, fine art, ceramics, furniture, graphic design, animation and multimedia with full technical support.

A key feature of the programme is its engagement with a variety of employers through live briefs and input into the course by industry specialists.

Through ongoing professional development, the programme aims to build your confidence as you develop and evaluate an individual programme of study. You will learn to balance time and resources and identify opportunities which will be important skills for your chosen career.

The Personal & Employability Skills Development module will facilitate your personal and professional development through work-based placements and site-specific projects.

Work-based learning is embedded throughout, through the Sustainable Practice and Creative Enterprise initiative which acts as a forum to bring together students and creative industry representatives to work on live projects.

### Possible Further Study (subject to availability)

- BA (Hons) Contemporary Creative Practice final year at Camborne

### Possible Careers

- 3D Designer
- Animator
- Ceramic Artist
- Community Arts Projects
- Computer Game Designer
- Fine Artist
- Furniture Designer
- Graphic Designer
- Illustration
- Sculptor
- Textile Designer
- Teacher
- Web Designer

### MODULES:

#### Year 1

- Visual Language & Research
- Materials & Processes 1
- Ideas at Work
- Extramural Project
- Materials & Processes 2
- Personal & Employability Skills Development

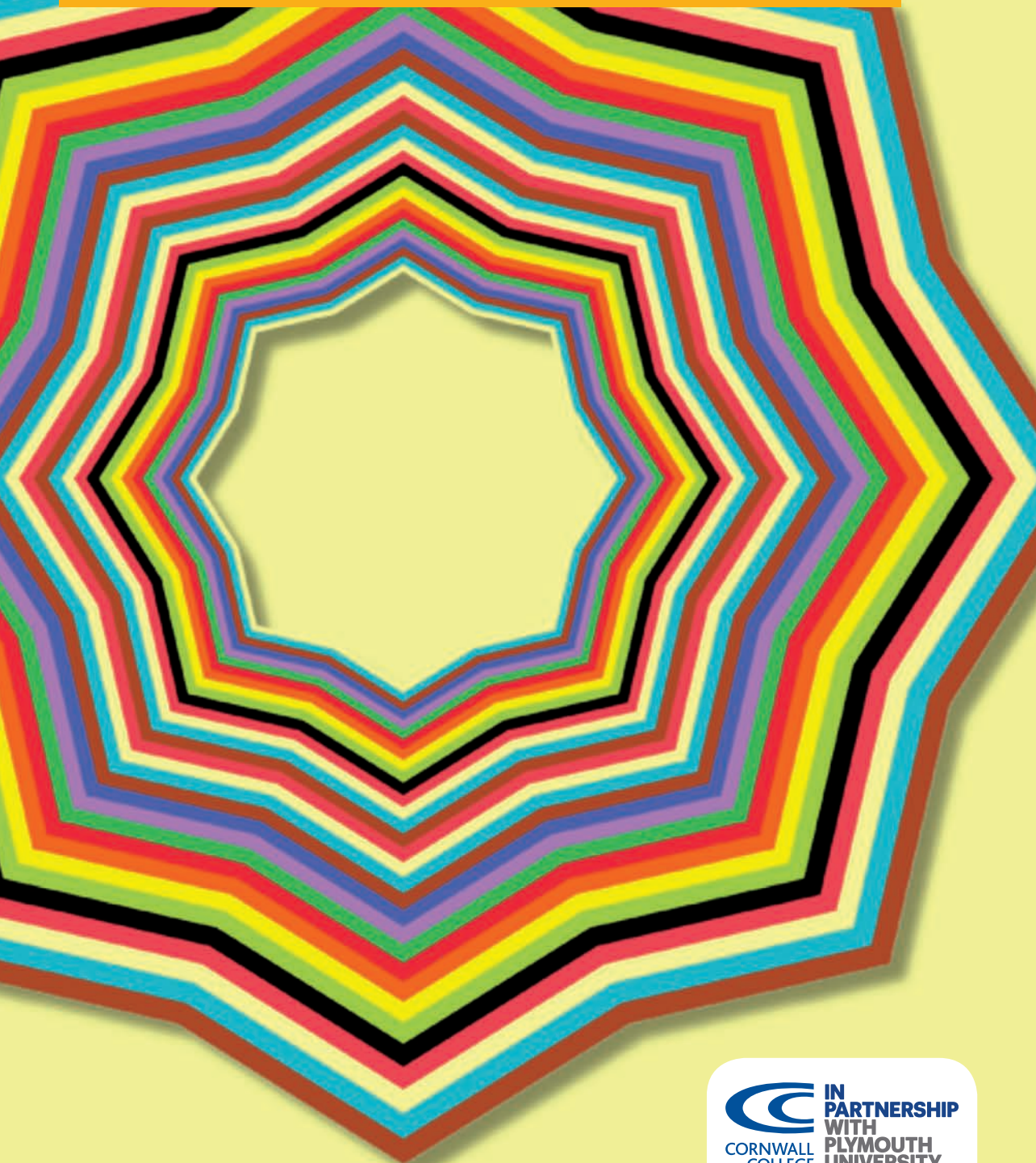
#### Year 2

- Evaluation
- Practice in Context
- Negotiated Project
- Consolidation
- Professional Identity

Modules are subject to change and availability



# BA (Hons) Contemporary Creative Practice



CALL NOW: 0845 22 32 567

## KEY FACTS: BA (Hons) Contemporary Creative Practice

**Institution code:** CORN C78

**UCAS code:** W902

**Campus:** Camborne

**Entry requirements:** 240 UCAS points (with 120 from a relevant area of study) and portfolio interview

**Duration:** 1 year full-time, 2 years part-time

This programme has been developed as a progression to honours to make it possible for foundation degree graduates (and others where appropriate) to progress to achieve an honours degree in the interdisciplinary art and design area. This final year is unique to the South West and provides an exciting and vibrant interdisciplinary Level 6 qualification with a continued emphasis on you, the learner and the development of your professional identity within the creative industries.

You will develop a focused innovative practice combining particular interdisciplinary art and design interests.

This is supported by an advanced skills and knowledge set reflecting your particular direction through the programme. At Level 6 you will be expected to develop an independent, autonomous practice, synthesise prior learning and present a public realisation of your work. The programme aims to facilitate within graduates an enthusiasm, curiosity and flexibility to equip you for a future in developing challenging art and design projects, whilst also operating across a range of arts careers and creative practices.

The programme aims to be a unique blend of traditional, contemporary and innovative approaches to learning. At its core it provides a vision of undergraduate education that offers sustained and consistent emphasis on your identity as a learner and practitioner through the seamless integration of personal development with student learning.

The curriculum is enquiry driven to provide you with a centred active education. Its design deliberately discourages the reductive question 'What do I need to do to pass this module?' by providing a framework which begs the question 'Can I do this?' and developing an enquiring attitude. This is consistent with the need for workers in the creative industries to be able to apply in-depth subject knowledge to a variety of circumstances.

The programme has been designed with the full support of the Faculty of Arts at Plymouth University and with advice from local, regional and national employers and practitioners in the broad fields of art and design.

### Possible Postgraduate Study

- Masters-level programmes at other institutions
- Cert Ed or PGCE at Camborne, Saltash, St Austell or Stoke Climsland

### Possible Careers

- Product Design
- Industrial Design
- Graphic Design
- Animation
- Teaching and Lecturing
- Fine Art Practitioner
- Ceramics Practitioner
- Fine Art Textiles Practitioner
- Community Project Work
- Art and Design Technician

### MODULES:

- Concept Development & Practice
- Dissertation
- Negotiated Extended Practice
- Professional Practice

Modules are subject to change and availability

## HNC/HND DJ & Electronic Music Production



 IN  
PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY  
CORNWALL COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: HNC/HND DJ & Electronic Music Production

**Institution code:** CORN C78

**UCAS code:** 383W (HNC), 38HW (HND)

**Campus:** Camborne

**Entry requirements:** 120 UCAS points with 4 GCSEs

including English language

**Duration:** 1 year full-time (HNC), 2 years full-time (HND)

You may apply for the 1 year HNC or the 2 year HND.

Future music industry professionals will require a range of essential creative and personal skills to be successful. Relentless ambition, drive, strong communication skills, entrepreneurial vision coupled with raw talent makes the developing music professional a formidable prospect. From the outset, through formal lectures, practical workshops and assignments, you will be encouraged to combine these skills to create quality, contemporary electronic music. Upon completion of the programme you will be well on the way to building a career as an electronic music producer and performer.

Over the two years you will cover a range of practical and theoretical subjects such as composition, sequencing, synthesis, sound design, audio editing, mixing and mastering, live sound and performance techniques. You will have access to industry-standard equipment throughout the course working with Logic Pro Studio and Ableton Live on Apple Macs. All workstations and studio control rooms have the Native Instrument Komplete 8 package coupled with the Sonnox Oxford plugin suite. During your time studying at dBs Music you will be taught how best to utilise these plugins to enhance your own composition and production skills.

In addition to covering essential composition and production techniques, you will explore new and exciting methods of sound creation and manipulation using Native Instruments Reaktor software to develop your own performance tools, synthesizers and signal processors. The course will allow you to study this area in greater depth, mastering your craft and looking at new ways of delivering your music, incorporating the latest computer-based performance technologies.

Alongside the technical and creative work you will be developing your personal and business skills which include, event management, online business, budgeting and finance management, career strategy, project management, PR and marketing.

This brand new programme is taught at dBs Music's premier training centre in Camborne, Cornwall ([www.dbsmusic.co.uk/cornwall](http://www.dbsmusic.co.uk/cornwall)). As with all dBs Music centres, students will find industry experienced staff, excellent equipment and a relaxed learning environment.

### Possible Further Study (subject to availability and successful completion of the HND)

- BA (Hons) Live Music final year with dBs Music at University College Plymouth Marjon
- BA (Hons) Music: Technology final year at Plymouth University
- BA (Hons) Music: Composition final year at Plymouth University

### Possible Careers

- Marketing and PR
- Music Industry
- TV Industry
- Games Industry

### MODULES:

#### Year 1 (HNC)

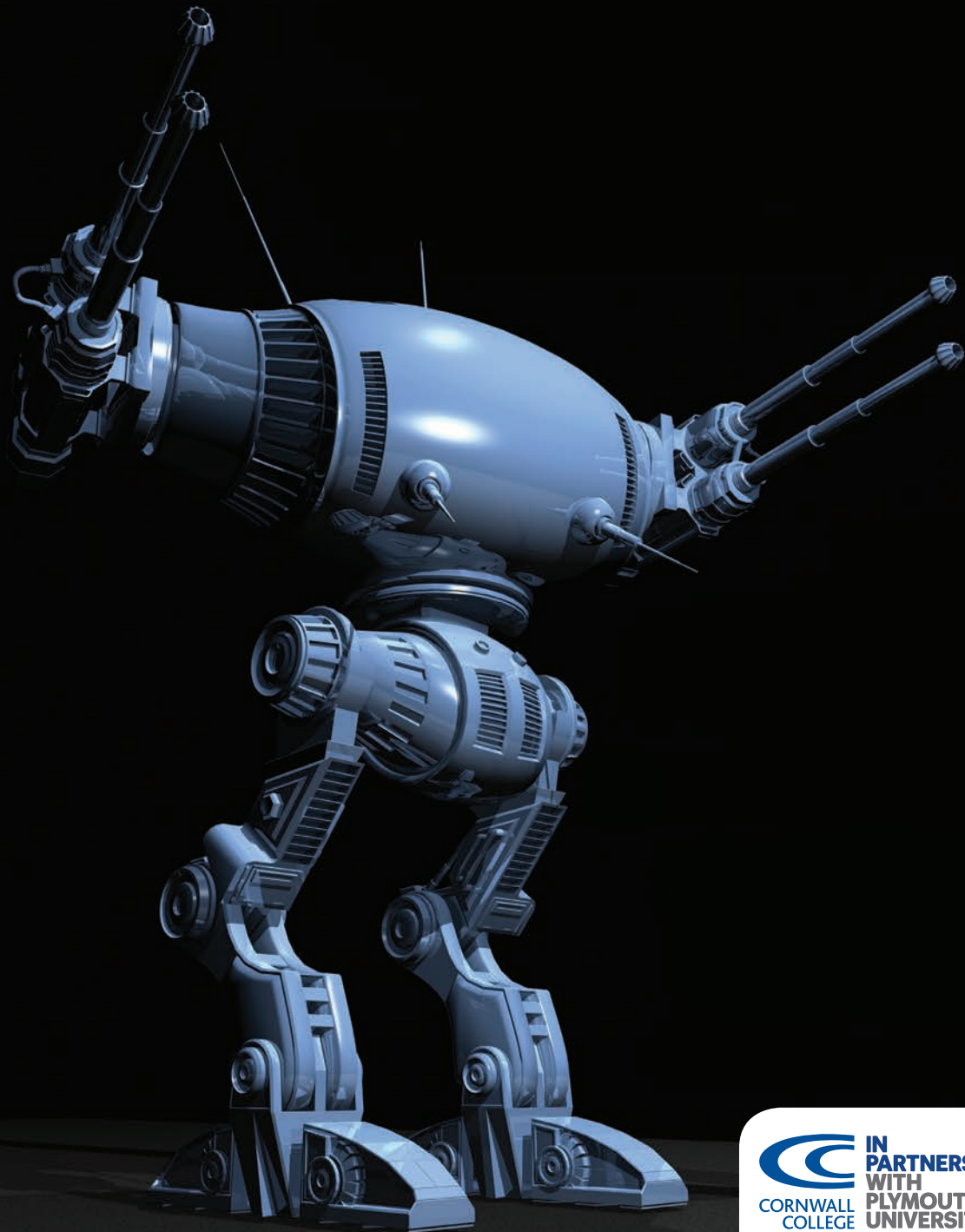
- Aural Perception & the Principles of Musical Sound
- Electronic Music
- Events Management
- Electronic Music Composition Techniques
- Studio Recording & Engineering
- Audio Mastering
- Research & Analysis of Musical Genre

#### Year 2

- Advanced Synthesis & Sampling Techniques
- Sound System Specification & Operation
- Live Electronic Music Performance
- Major Project
- Work Related Experience Interacting with the Music Industry
- Critical Listening Skills

Modules are subject to change and availability

# HNC/HND Games Design for Industry



 **IN  
PARTNERSHIP  
WITH**  
**PLYMOUTH  
UNIVERSITY**

## KEY FACTS: HNC/HND Games Design for Industry

**Institution code:** CORN C78

**UCAS code:** 02P1 (HNC), 026I (HND)

**Campus:** Camborne

**Entry requirements:** 120 UCAS points, including

Level 2 Key Skills Communication or 4 GCSEs to include arts and English plus one Level 3 qualification in media

**Duration:** 1 year full-time (HNC), 2 years full-time (HND)

You may apply for the 1 year HNC or the 2 year HND.

This skills-based programme meets the requirements of one of the fastest growing, dynamic and entrepreneurial sectors in the creative industries. Providing practical expertise as an animator, modeller or developer, core artistic and technical skills will be developed to enable creation and building of games and content for a variety of platforms.

You will gain an understanding of the broad areas of games development, ludology, concept artwork, 3D modelling and animation, level design, character design, motion capture, history, contextual and social issues, together with an overview of the more technical and creative aspects of the games design pipeline.

Studies include formal lectures, practical workshops, masterclasses and industry based assignments exploring numerous aspects of digital gaming within a combined creative and technical framework. Real-world tasks, creating real products through competitions and live briefs, establish a strong portfolio, web presence and show reel towards future employment. The experience is relevant and realistic.

Assessment includes coursework, portfolios, presentations and digital work. Communicating concepts through visuals, prototypes, 3D/2D game assets, documentation and the ability to evaluate the appropriateness of different approaches to solving problems is central. You will present, evaluate and interpret material, including numerical data, to develop lines of argument and make sound judgements regarding basic theories and concepts.

**Possible Further Study** (subject to availability and successful completion of the HND)

- Honours level final year in related subjects at other institutions

### Possible Careers

- Games Designer or Developer
- 3D Animator
- 3D Modeller
- Character Designer
- Environment Artist
- Lead Designer or Animator
- Animator for Film and Television
- Level Designer
- Gameplay Programmer
- Concept Artist

### MODULES:

#### Year 1 (HNC)

- Computer Games Studies & Research
- Pre-production Design & Computer Games Concept Art
- 2D Digital Graphics & Texturing for Computer Games
- 3D Modelling & Animation for Computer Games
- Animation Principles
- 3D Computer Games Engines & Asset Creation

#### Year 2

- Subject Specialism Project
- 3D Cut Sequence Design & Digital Audio for Games
- 3D Character Animation & Motion Capture for Computer Games
- Level Design & Production for Computer Games
- Professional Practice
- Games Design & Development Project

Modules are subject to change and availability

## HNC/HND Media Production

"I really love the freedom. You are able to be so creative and work with real companies to do promo videos. It's the perfect course to prepare for work in the real world."

Jess Fullman



 IN  
PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY  
CORNWALL COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: HNC/HND Media Production

**Institution code:** CORN C78

**UCAS code:** 36WP (HNC), 63PW (HND)

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 1 year full-time (HNC), 2 years full-time (HND)

You may apply for the 1 year HNC or the 2 year HND.

This programme is for you if you're looking for a more practical, vocational route into higher education. The HND Media Production is a hands-on programme that provides the practical expertise needed for first jobs in film and TV and online media.

You'll get the chance to make a range of media products from short narrative films and documentaries, through to promotional videos and websites to professional standards. You will have the opportunity to gain a full range of practical skills within both a theoretical and workplace environment.

The programme also acts as a stepping stone to other higher education opportunities, you can top-up to the third year of a BA (Hons) in Media at a partner university.

The mix of academic rigour and workplace experience gives you a unique opportunity to develop your career within a challenging educative framework. This is ensured by the academic staff and a programme of guest lecturers and masterclasses delivered by working producers, directors and camera, lighting and sound specialists.

The majority of the programme is taught by media professionals who bring an understanding of professional pragmatism to the process - through which you can develop subject-specific skills.

The programme is delivered in our newly-equipped television studio and our excellent video editing suites. We have a full range of professional media equipment and software to enable our students to develop transferable skills for the rapidly changing contemporary media industry.

**Possible Further Study** (subject to availability and successful completion of the HND)

- BA (Hons) Media Production final year at Plymouth University

### Possible Careers

- TV Industry
- Technician
- Film Industry
- Music Industry
- Director
- Producer
- Online media

### MODULES:

#### Year 1 (HNC)

- Contextual Studies for Creative Media Production
- Research Techniques & Subject Investigation for Media Production
- Television Studio Production
- Script to Screen Fiction Production for the Moving Image
- Pitch & Presentation Techniques for Media Production
- Promotional Video Production

#### Year 2

- Career Development for the Moving Image Industries
- Work Experience in the Media Sector
- Managing a Creative Business
- Moving Image Documentary Production
- Pioneers for the Moving Image
- Website Creation & Management

Modules are subject to change and availability

## HNC/HND Music for Film & TV



CALL NOW: 0845 22 32 567

## KEY FACTS: HNC/HND Music for Film & TV

**Institution code:** CORN C78

**UCAS code:** 243W (HNC), 24HW (HND)

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 1 year full-time (HNC), 2 years full-time (HND)

You may apply for the 1 year HNC or the 2 year HND.

This programme is for musicians and music makers who want to develop their creativity, theoretical understanding as well as the practical skills to compose, record and produce music and sound for TV, film and the wider media industry.

You will develop skills in post-production sound such as sound effects, Foley, location recording, dialogue editing and score composition.

You will work in conjunction with directors and screen writers on live briefs to enable you to build a portfolio of your own music and sound for the moving image.

This brand new programme is taught at dBs Music's premier training centre in Camborne, Cornwall ([www.dbsmusic.co.uk/cornwall](http://www.dbsmusic.co.uk/cornwall)). As with all dBs Music centres, you will find industry experienced staff, excellent equipment and a relaxed learning environment.

You will cover the areas of sequencing, audio engineering, audio editing, mixing and production techniques. We will also help you to develop abilities within the other audio production and post-production areas of sound design, sound effects (SFX), dialogue replacement (ADR), Foley and location sound.

From the outset, through formal lectures, practical workshops and assignments, you will be encouraged to combine these skills to create audio relevant to visual images and the media.

Upon completion you will be well on the road to realising your ambition to become a competent and creative audio-media professional.

**Possible Further Study** (subject to availability and successful completion of the HND)

- BA (Hons) Live Music final year with dBs Music at University College Plymouth Marjon

### Possible Careers

- Sound (broadcast or film production and post-production)
- Sound Supervisor
- Sound Recordists
- Boom Operator
- Sound Designer
- Sound Editor
- Sound Technician

### MODULES:

#### Year 1 (HNC)

- Aural Perception & the Principles of Musical Sound
- Research & Analysis of Musical Genre
- Audio Mastering
- Sequencing Music & Sound
- Foley Recording Techniques & Engineering
- Composing for Film & TV

#### Year 2

- Critical Musical listening
- Work Related Experience Interacting with the Music Industry
- Major Project
- Sequencing Techniques for Film & TV Composition
- Sound Design for Film & TV
- Audio Post-production

Modules are subject to change and availability

# HNC/HND Music Performance & Technology



 **IN PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY**  
CORNWALL  
COLLEGE

## KEY FACTS: HNC/HND Music Performance & Technology

**Institution code:** CORN C78

**UCAS code:** 093W (HNC), 039W (HND)

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 1 year full-time (HNC), 2 years full-time (HND)

You may apply for the 1 year HNC or the 2 year HND.

Future music industry professionals will require a range of essential creative and personal skills to be successful. Relentless ambition, drive, strong communication skills, entrepreneurial vision coupled with raw talent makes the developing music professional a formidable prospect.

This brand new programme is taught at dBs Music's premier training centre in Camborne, Cornwall ([www.dbsmusic.co.uk/cornwall](http://www.dbsmusic.co.uk/cornwall)).

As with all dBs Music programmes we help you identify and develop these essential ingredients so that you can achieve your goals. So if you're looking to become a performing musician who's not only looking to write and produce music, but also to push the boundaries of live performance then this is the course for you.

You will be required to undertake an audition which will consist of a solo performance of your choosing. You can also bring examples of your work such as live and studio recordings, lyrics or manuscripts.

During this programme you will develop your essential skills as a musician and composer through individual practice programmes, group performing, masterclasses and tutorials. You will also reflect on your current abilities, develop critical awareness of your skills gaps and create a career plan to launch into the music industry.

Alongside the technical and creative work you will be developing your personal and business skills which include, event management, online business, budgeting and finance management, career strategy, project management, PR and marketing.

**Possible Further Study** (subject to availability and successful completion of the HND)

- BA (Hons) Live Music final year with dBs Music at University College Plymouth Marjon

### Possible Careers

- Musician
- Music Producer
- Songwriter
- Live Performance Co-ordinator
- Manager

### MODULES:

#### Year 1

- Aural Perception & the Principles of Musical Sound
- Research & Analysis of Musical Genre
- Band Rehearsal & Live Performance
- Planning & Delivering a Live Music Event
- Studio Recording and Engineering
- Songwriting Techniques & Skills

#### Year 2

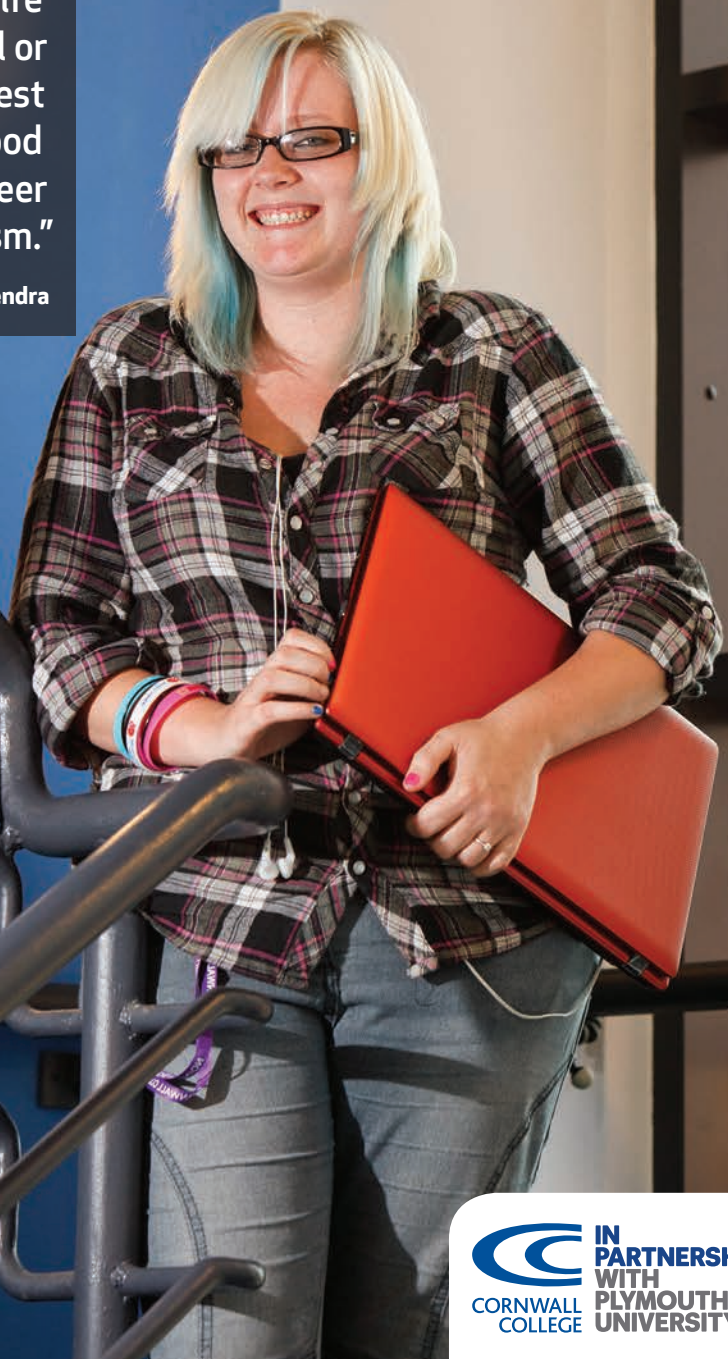
- Critical Musical listening
- Work Related Experience Interacting with the Music Industry
- Major Project
- Music Performance Studies
- Computer Music Composition & Production
- Improvisation in Music

Modules are subject to change and availability

# FdA Newspaper & Magazine Journalism

**"This course gives me the choice in later life to focus on local or wider public interest news. It's a good foundation for a career in journalism."**

**Donna Hendra**



 **IN PARTNERSHIP WITH PLYMOUTH UNIVERSITY**  
CORNWALL COLLEGE

## KEY FACTS: FdA Newspaper & Magazine Journalism

**Institution code:** CORN C78

**UCAS code:** P500

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time

This is a full-time programme for those interested in training for a career in journalism. The FdA is a truly practical qualification and provides the skills needed for first jobs in print and online media.

The College has offered journalism training for more than 15 years and has trained over 500 journalists. The Newspaper & Magazine Journalism Foundation Degree is designed to develop the appropriate professional skills to help you move directly into journalism once you complete the course. There is a great mix of academic rigour and professional practice which allows you to develop your career within a challenging educative framework.

As well as your foundation degree you will also find the industry standard training programme provided by the NCTJ embedded in the programme, including multiplatform news and video reporting. The majority of the course is taught by professional journalists who bring an understanding of professional pragmatism, and a programme of guest lecturers ensures you experience a range of journalistic styles and approaches.

You will be assessed by various assignments for your qualification, including presentations, essays, case studies, in-class tests and live writing assignments. There will also be the opportunity to sit the NCTJ preliminary exams in Public Affairs, Law, Reporting, Portfolio and Shorthand.

The Personal & Employability Skills Development module aims to develop your personal and professional skills increasing your employability in the challenging news marketplace. Work-based learning is embedded throughout, with lecturers all having close ties with, or still working in the industry.

### Possible Further Study (subject to availability)

- BA (Hons) Journalism final year at University College Falmouth

### Possible Careers

- Newspaper Journalism
- Magazine Journalism
- Freelance Journalism
- Online Journalism
- Marketing
- Public Relations
- Copywriting

### MODULES:

#### Year 1

- Image Usage, Design & Layout
- Marketing
- News in Context
- Sub-editing
- Writing for Print Media
- Personal & Employability Skills Development
- Shorthand

#### Year 2

- Reporting in the Digital Age
- News & Feature Writing
- Professional Practice Law
- Professional Practice Public Affairs
- Project
- News & Media Analysis

Modules are subject to change and availability

# HND Small Scale Theatre



## KEY FACTS: HND Small Scale Theatre

**Institution code:** CORN C78

**UCAS code:** 044W

**Campus:** St Austell

**Entry requirements:** 120 UCAS points or relevant

experience, plus successful audition and interview

**Duration:** 2 years full-time

This programme is based on the idea of developing small theatre companies which create and perform work in the real world. At its centre is training in acting, voice, directing and movement which will enable you to enhance your role as a performer and director. In addition to this, you will also look at how to set up and run a small scale theatre company from which you can make a living.

Working in groups, guided by tutors, you will have the opportunity to examine a range of approaches and techniques centred on the interpretation of theatre scripts and the creation of new work. You will have use of the professional theatre based within the College to rehearse and perform your shows and input from a range of theatre professionals, including our own in-house theatre company.

You will be engaged in working as a performing artist from the very beginning of the course. Through technique classes, rehearsals, workshops, lectures and masterclasses, you will be encouraged to develop your own approach to the performing arts business, including a set of views and opinions which will set your work in context. Major practitioners and playwrights including Stanislavski, Brecht, Grotowski and Boal will be studied throughout, allowing you to build an enhanced understanding of the nature and purposes of the performing arts.

The study of Shakespeare's work will be an important component of the course, containing as it does a mass of ideas and approaches which are useful across the whole range of drama. Acting and its associated skills will be at the heart of the programme, with classes, rehearsals and production work focused on developing your technical abilities and your understanding of how to convey ideas to an audience. You will create performance work which has something to say and has a set of aims which you want to realise.

A significant amount of work will be required outside of timetabled lectures, in research, writing and character development.

### Possible Further Study (subject to availability)

- Honours level final year in related subjects at other institutions

### Possible Careers

- Theatre Practitioner
- Actor
- Director
- Performing Arts Lecturer
- Entertainer
- Drama Therapist
- Performance Workshop Leader
- Musical Theatre Performer

### MODULES:

#### Year 1

- Exploring Approaches to Acting
- Contextual Studies
- Technical Effects & Semiotics
- Directing
- Arts Administration
- Performance

#### Year 2

- Advanced Acting
- Production Workshop
- Performance Processes
- Company Formation
- Performance Realisation
- The Reflective Practitioner

Modules are subject to change and availability

# HEALTH, TEACHING & SOCIAL SCIENCES

FOR THE CAREER YOU WANT...  
**HEALTH, TEACHING &  
SOCIAL SCIENCES**

One of the largest faculties throughout the College, our undergraduate programmes in this area are much sought after. Hands-on, practical experience is a core part of study and work-based learning an essential part of our programme which are developed working closely with industry to ensure that they are both relevant and up-to-date in their content and approach.

Links with industry range from national agencies to local support groups. Our students work closely with the NHS, local hospital trusts, disability organisations and support groups, counselling agencies and service user groups throughout the county and beyond as well as professional organisations including the Royal College of Nursing.



# TEACHING & ENCOURAGING

Nursery Manager  
Teacher

Speech and Language Therapist

## Therapist

Children's Centre Practitioner or Manager

## Education Officer

## Social Worker

Paediatric Occupational Therapist



# Certificate in Advanced Counselling Studies

"The support is unbelievable. English isn't my first language but I got all of the support I needed from my tutors."

Rama Viswanathan



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CORNWALL COLLEGE

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## KEY FACTS: Certificate in Advanced Counselling Studies

**Institution code:** CORN C78

**UCAS code:** B942

**Campus:** Camborne

**Entry requirements:** Over 21 years old, counselling experience or qualification i.e. NCFE Counselling

Skills Certificate and educated to at least A-level or equivalent, including English language and mathematics at GCSE or equivalent and relevant industry experience

**Duration:** 1 year full-time, 2 years part-time

The programme is intended for people who have either completed an introductory counselling course, or who are already using counselling skills in their professional or voluntary work; particularly in a helping, caring, healthcare, social care or educational capacity.

You will develop your counselling skills within a person-centred framework. The Personal Development module will provide a structure for developing awareness of yourself and how you relate to others. The Counselling Contexts module will develop your analytical and evaluative skills. You will work in a supportive and stimulating group with tutors who subscribe to the British Association of Counselling and Psychotherapy code of ethics and practice for trainers.

You will be introduced to, and encouraged to practice and develop, a range of counselling skills and be required to consider various psychological and sociological explanations of what it means to be a person in a social world and to begin to consider how they might apply to counselling practice.

The Professional Development module requires you to consider the role of professional support, your current professional competence and future professional development, by the application of course-based learning to your current professional or voluntary setting and prepare for further professional development including counselling training.

You will also focus on the sources and values of counselling ethics and on the ethical principles which inform the Ethical Framework for Good Practice in Counselling and Psychotherapy of the British Association of Counselling and Psychotherapy (BACP). This encourages ethical mindfulness through exploring the tensions and fit between personal values, the BACP Ethical Framework and student agency or organisational practice guidelines.

Assessment is through coursework, and we use a self, peer and tutor assessment process.

The Study Skills module is designed to equip you with the necessary knowledge and skills to develop your personal and employability skills and study effectively at first year degree level.

### Possible Further Study (subject to availability)

- Diploma in Person-centred Counselling & Therapy at Camborne

### Possible Careers

- Counsellor after further study
- Therapist after further study

### MODULES:

- Personal Development
- Counselling Theory & Practice
- Professional Development
- Study Skills
- Counselling Contexts
- Ethical Issues in Counselling

Modules are subject to change and availability

# FdA Children & Young People's Workforce

"Cornwall College was the perfect opportunity for me. The staff are extremely helpful and there to offer support and guidance when needed. It's a great place to learn."

Ben King



CALL NOW: 0845 22 32 567

## KEY FACTS: FdA Children & Young People's Workforce

**Institution code:** CORN C78

**UCAS code:** L592

**Campus:** Camborne and Stoke Climsland

**Entry requirements:** 60 UCAS points plus 5 GCSEs

including English language and mathematics and relevant industry experience

**Duration:** 2 years full-time, 3 years part-time

This programme has been designed to meet the needs of a broad range of students intending to work or working in the children and young people's workforce.

The programme focuses upon the key elements of what is known as the Common Core, examining each within a range of contexts involving children and young people. At the same time it provides a range of opportunities for specialisation related to distinct roles within this workforce.

The Personal & Employability Skills Development module is designed to equip you with the necessary knowledge and skills for working in the children and young people's workforce.

Work-based learning, in its various forms, is one of the major defining characteristics of this course and you will have the opportunity to reflect upon work-based learning opportunities in every aspect of this programme.

### Possible Further Study (subject to availability)

- BA (Hons) Education & Training final year at Camborne
- BSc (Hons) Combined Social Science final year at Camborne
- BSc (Hons) Health & Social Care final year at Camborne
- BA (Hons) Education Studies final year at Plymouth University
- BA (Hons) Early Childhood Studies final year at Plymouth University

### Possible Careers

- Teacher (Primary)
- Teaching Assistant
- Early Years Practitioner
- Early Years Manager
- Further Education Lecturer
- Social Care Worker
- Volunteer
- Advice & Guidance
- SEN Teacher

### MODULES:

#### Year 1

- Reflective Practice
- Interpersonal & Communication Skills
- Safeguarding Children & Young People
- Personal & Employability Skills Development
- Developmental Perspectives

#### Options (choose one)

- Entrepreneurship & Applied Practice
- Constructions of Childhood & Youth
- Working with Children & Families
- Forest School
- Risk versus Challenge in the Outdoors
- Sport & Young People
- Special Study 1
- The Third Sector
- Supporting Learners Learning
- Curriculum Issues
- New Learning Technologies
- Behaviour for Learning
- Supporting Special Educational Needs
- Children & Young People's Health & Wellbeing

#### Year 2

- Supporting Transitions
- Multi-agency Collaboration
- Inclusive Practice
- Applied Research Practice Project

#### Options (choose one)

- Outdoor Experiential Learning
- Crime, Young People & the Law
- The Lead Professional
- Working with Disaffected Young People
- Children's Social Care
- Special Study 2
- The Learning Mentor Role in Schools
- Role of the Play-based Curriculum
- Psychology of Learning & Teaching
- Unlocking Creativity in the Classroom
- Identity, Culture & Society
- Promoting Health for Children & Young People
- Safeguarding Children & Young People 2

Modules are subject to change and availability

# BSc (Hons) Combined Social Science

"There's a good mix of practical, theory and speakers from industry, plus you can pick modules that suit your choice of career."

Jodie Lynes



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UNIVERSITY**

## KEY FACTS: BSc (Hons) Combined Social Science

**Institution code:** CORN C78

**UCAS code:** L431 (3 year degree)

**UCAS code:** L300 (final year)

**Campus:** Camborne

**Entry requirements:** 120 UCAS points for the 3 year degree or 240 UCAS points from a relevant foundation degree, DipHE or HND for the final year

**Duration:** 3 years full-time or 1 year full-time

If you want to work with people and develop your academic and employability skills then a degree in the social sciences can be the ideal preparation.

This programme provides you with an excellent opportunity to study contemporary society from a range of perspectives. You will study sociology, psychology and social policy and can specialise in your chosen subjects in the final year.

The programme equips you not only with knowledge of the key concepts of social science, but also with other skills such as analysis, study skills, understanding research methods, problem-solving, use of information technology and communication, and professional development.

Assessments are varied across modules and include essays, reports, presentations, seminars, debates and exams. Support, guidance and preparation for all assessments are embedded within the programme.

Personal and employability skills are embedded within critical study skills sessions and tutorials. Resources and links are available on our interactive Moodle site. These support the development of graduate and analytical skills. Work-based learning is embedded within modular content.

### Possible Postgraduate Study

- Masters level programme at other institutions
- PGCE or CertEd at Camborne, St Austell, Saltash or Stoke Climsland

### Possible Careers

- Researcher
- Local Government
- Community Development
- Housing
- Youth Justice
- Teaching
- Care Work
- Youth Work
- Community Work
- Police or Armed Forces

### MODULES:

For the final year, only the modules in the third year apply.

#### Year 1

- Developmental Psychology
- Understanding Social & Ideological Issues
- Development of Social Policy
- Social Enterprise
- Contemporary Sociological Theory
- Democracy, Power & Governance

#### Year 2

- Psychology & Interactions
- Introducing & Developing Research Methods
- Applying Social Theory (Crime & Justice)
- A History of Western & Political Social Theory

#### Options (choose two)

- Sociology of Health
- Issues in Mental Health
- Psychological Processes
- Psychology in the Workplace

#### Year 3

- Critical Analysis
- Dissertation

#### Options (choose one)

- A History of Educational Theory
- Communal & National Identity
- Community, Exclusion & Social Control
- Rural Poverty
- Working with Young People
- Youth Justice
- Globalisation & Localisation

Modules are subject to change and availability

# HNC Complementary Health Therapies



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CORNWALL  
COLLEGE

## KEY FACTS: HNC Complementary Health Therapies

**Institution code:** CORN C78

**UCAS code:** 0038

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 1 year full-time

This programme is designed along lines outlined by the House of Lords Science and Technology - Sixth Report (2000) in order to fulfil the perceived gap in education to the required standard for complementary and alternative medicines. It offers a sound theoretical grounding in a variety of complementary therapies and various aspects of integrated healthcare. You will have the opportunity to gain professional status in up to two disciplines and other value added benefits. This ensures that you leave the programme with all the tools and qualifications required to become a professional practitioner with the International Therapy Examination Council (ITEC).

If you have an interest in personal development, personal wellbeing, caring for others and wish to become a practitioner of holistic therapies at a health clinic, spa, wellbeing centre, leisure complex and eventually for the NHS, then this programme offers the training you will need.

You will study anatomy and physiology, psychology, homeopathy, reflexology, massage and a range of other traditional therapies. You will also be encouraged to undertake an additional related vocational qualification in first aid.

The programme will be taken full-time over one year. You will benefit from carrying out practical treatments in our excellent on-campus working clinic. You will also be taught theory and practice by our specialist staff.

Ongoing assessment will ensure you are on track and final assessments will be presentations, demonstrating the practical skills you have learnt in the disciplines, reports, essays and short answer test papers.

Every module in this higher national certificate is geared towards application of theory into practice for the workplace. We endeavour to embed all aspects of employment into the course and prepare you to become a competent and confident therapist.

The Personal & Employability Skills Development module is designed to equip you with the necessary knowledge and skills to develop their personal and employability skills.

### Possible Further Study (subject to availability)

- Other short ITEC specialist courses

### Possible Careers

- Self-employed Therapist
- Healthcare
- Practitioner

## MODULES:

- Professional & Interpersonal Skills
- Anatomy & Physiology
- Psychology for Practitioners of Complementary Therapies
- Holistic Body Massage for Health & Wellbeing
- Holistic & Symptomatic Reflexology
- Homeopathy
- A Study of Traditional Medicines
- Personal & Employability Skills Development

Modules are subject to change and availability

# BA (Hons) Counselling Studies

"I really enjoyed the wide range of teaching styles and modules as well as the experiential lectures."

Julia Shipman



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## KEY FACTS: BA (Hons) Counselling Studies

**Institution code:** CORN C78

**UCAS code:** B941

**Campus:** Camborne

**Entry requirements:** 240 credits from a

relevant foundation degree or DipHE

**Duration:** 1 year full-time, 2 years part-time

This is a progression to an honours degree, enabling those with appropriate entry requirements to achieve a degree in counselling studies.

Although not a professional qualification - it does not on its own provide a license to practice as a counsellor - this programme will provide a thorough grounding in counselling.

The programme offers flexible provision, either full or part-time, enabling students to work and study at a suitable pace.

You will be assessed through a variety of activities including essays, presentations and research study.

### Possible Postgraduate Study

- MSc Integrated Humanistic Psychotherapy at Bodmin Psychotherapy and Counselling Centre

### MODULES:

- Counselling in a Contemporary Context: Identity, Diversity & Difference
- Counselling Independent Research Study
- Group Facilitation Training

#### Options

- Childcare & Mental Health
- Cognitive Behavioural Therapy
- Nurturing Soul
- Working with Rage & Anger
- Working with Young People
- Person Centred Supervision\*
- Person Centred Group Supervision\*
- Person Centred Therapeutic Supervision\*
- Rural Poverty
- Gestalt

\*These modules comprise a Certificate in Counselling Supervision and are only available to qualified, practising counsellors.

Modules are subject to change and availability

### Possible Careers

- Counsellor
- Counselling Lecturer
- Community Worker
- Youth Counsellor

## FdA Early Childhood Studies

"I really enjoyed studying at Saltash, learning the theory that went into assignments and then putting it into practice in setting. I'm currently studying the BA (Hons) Early Childhood Studies at Plymouth University."

Claire German



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## KEY FACTS: FdA Early Childhood Studies

**Institution code:** CORN C78

**UCAS code:** XL35

**Campus:** Saltash

**Entry requirements:** 120 UCAS points

Mature students will be considered based on their experience

**Duration:** 2 years full-time

If you want to work in early years management, this programme will help you gain the necessary skills and knowledge.

You will study social science, developmental perspectives, social policy, values and ethics and personal and employability skills development.

You will learn about legal aspects of health, social care and education, special needs, child protection and the child as an individual. You will also conduct an independent study as part of the course.

You will complete two optional modules which could include numeracy and literacy and cognitive development.

You will also undertake a work placement in an early years setting and this may be on a voluntary or paid basis. This is an entry requirement.

Academic and practical activities will include written assignments, interviews, practical group work and research projects. A range of assessment criteria is used throughout the programme including portfolios, essays, presentations and reports.

The focus of the Personal & Employability Skills Development module is to increase your conceptual and practical skills in personal development planning for study at degree level and readiness for employment. Including developing your skills in team working, decision-making, problem-solving and communication.

Work-related learning is an integral part of the course and is built into the majority of modules by providing opportunities for learners to apply their learning directly to their specific working environment.

### Possible Further Study (subject to availability)

- BA (Hons) Early Childhood Studies final year at Plymouth University
- BA (Hons) Education & Training final year at Camborne

### Possible Careers

- Childcare
- Early Years Care Management
- Sure Start Nursery Nurse
- Working with individuals with special needs
- Teaching

## MODULES:

### Year 1

- Social Science
- Developmental Perspectives
- Social Policy
- Values & Ethics
- Legal Aspects of Health, Social Care & Education
- Risk Versus Challenge in the Outdoors
- New Learning Technologies
- Personal & Employability Skills Development

### Year 2

- Child Protection
- The Child as an Individual
- Special Needs
- Independent Study
- Early Years Practice
- Numeracy & Literacy in the Early Years

Modules are subject to change and availability

# BA (Hons) Education & Training



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WITH**  
**PLYMOUTH  
UNIVERSITY**

## KEY FACTS: BA (Hons) Education & Training

**Institution code:** CORN C78

**UCAS code:** X100 (full-time), apply direct to the College for part-time

**Campus:** Camborne

**Entry requirements:** Applicants must be over the age of 18 and have an HND or foundation degree in a relevant subject area

**Duration:** 1 year full-time or 2 years part-time

This programme provides a top-up for anyone who has completed a foundation degree in education, training, early years, childcare, children and young people's workforce or related subjects.

It will be of special interest to anyone thinking of a career in education and related areas of teaching, care, special needs, outdoor experiential learning or play, as well as anyone hoping to qualify as a primary school teacher.

The programme offers you the opportunity to explore and apply contemporary insights into education. It looks at how children, young people and adults learn, and the important concerns and debates in education today.

You will follow a core programme focused on investigating learning and teaching in schools, colleges and other education and training contexts. You will also undertake an extended study of an area of personal interest which can be linked to a practice placement. For example, students considering a career in primary teaching will be able to undertake a placement in a primary school.

Assessment is focused on bringing together theory and personal experience through critical reflection. Seminar presentations and Web 2 technology is used alongside academic writing.

### Possible Postgraduate Study

- International Masters Programme at Plymouth University

### Possible Careers

- Trainer in the Private, Public or Voluntary Sector
- Further Education Teacher
- Teaching Assistant
- Learning Support Practitioner
- Primary School Teacher
- Family Support Worker
- Education Welfare Service
- Education Assistant (visitor attraction, museum, gallery, library)

### MODULES:

- Professionalism, Values & Identities in Education & Training

#### Options

- Priorities in Mainstream Education & Training
- Alternatives to Mainstream Education & Training
- Special Educational Needs
- Equality, Diversity & Social Justice in Education
- Independent Study

You will have the option of completing an ordinary degree with 80 credits or continuing to complete a 40-credit dissertation focused on an area of professional interest and graduating with an honours degree.

Modules are subject to change and availability

# HNC Health & Community Studies



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## KEY FACTS: HNC Health & Community Studies

**Institution code:** CORN C78

**UCAS code:** L510

**Campus:** Camborne and St Austell

**Entry requirements:** 120 UCAS points

**Duration:** 1 year full-time

This programme is designed for individuals wishing to study health and social care in the community. It is for one year at Level 4 and is the first year of a foundation or honours degree.

The modules studied include Sociological Perspectives, Professional Practice, Personal & Employability Skills, Psychological Perspectives of Development, Values & Ethics and Social Enterprise & Social Entrepreneurship.

You will be given the opportunity to enhance your knowledge base as the emphasis is on supporting future careers in the health and social care field and for further study.

The programme provides a wide range of teaching styles, assessment and work-related learning. Assessment is through assignments and presentations.

As part of your study you will be expected to undertake a minimum of 60 hours work-related learning in a voluntary or paid capacity. This should be in a health and social care environment. You will need to have a current Criminal Records Bureau check in order to undertake this work.

The programme is over two days a week for one academic year.

### Possible Further Study (subject to availability)

- FdA Health & Community Studies final year at Cornwall College Camborne or St Austell
- BSc (Hons) Health & Social Care at Camborne
- BSc (Hons) Combined Social Science at Camborne
- BSc (Hons) Social Work at Camborne plus Diploma in Social Work, at the discretion of the Admissions Tutor
- BSc (Hons) Community Work & Social Policy & Administration at Plymouth University plus Certificate of Assessed Practice, at the discretion of the Admissions Tutor

### Possible Careers (after further study)

- Care Home Manager
- Community Health Worker
- Mental Health Worker
- Housing Support Worker

### MODULES:

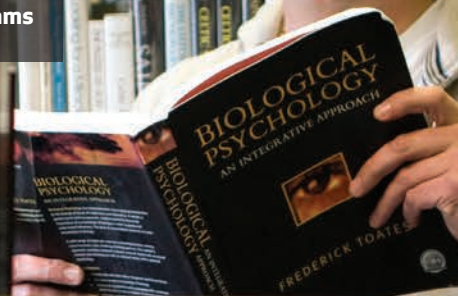
- Sociological Perspectives
- Professional Practice
- Personal & Employability Skills
- Psychological Perspectives of Development
- Values & Ethics
- Social Enterprise & Social Entrepreneurship

Modules are subject to change and availability

# FdA Health & Community Studies

**"The modules on working with young people, psychology and work experience have been particularly relevant to me."**

**Mark Adams**



## KEY FACTS: FdA Health & Community Studies

**Institution code:** CORN C78

**UCAS code:** L590

**Campus:** Camborne and St Austell

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

This two year degree offers a qualification for those seeking a career in the community with service users in domiciliary, residential and support services.

Subjects studied include an introduction to sociology, psychology, legal aspects, professional practice, values and ethics, and personal and employability skills.

Second year modules include Research into Social Issues & Development Through Work, Perspectives on Disability and specific service users. Work-related experience is a key module of the programme.

You can choose to study either full-time for two days a week or part-time, usually for one day a week, depending on previous experience, for which you may gain accreditation within the programme. You could alternatively choose to study for an HNC Health & Community Studies for two days a week over one year or it may be possible to study single modules, separately.

The Personal & Employability Skills Development module is an opportunity for students to enhance their academic skills and will include report writing, presentation, research and information technology, as well as developing a personal CV and interview techniques.

Professional Practice enables students to develop essential communication skills, as well as workplace experience. A second year core module enables you to develop this further to consider the relationship between the subjects studied in college and actual working environments.

### Possible Further Study (subject to availability)

- BSc (Hons) Combined Social Science final year at Camborne
- BSc (Hons) Health & Social Care final year at Camborne
- BSc (Hons) Health, Community & Social Sciences\* final year at Camborne
- BSc (Hons) Social Work at Camborne plus Diploma in Social Work, at the discretion of the Admissions Tutor
- BSc (Hons) Community Work & Social Policy & Administration at Plymouth University plus Certificate of Assessed Practice, at the discretion of the Admissions Tutor

\*This course is subject to approval

### Possible Careers

- Care Home Deputy Manager
- Community Health Worker
- Mental Health Worker
- Housing Support Worker

### MODULES:

#### Year 1

- Professional Practice
- Social Enterprise
- Psychological Perspectives of Development
- Social & Ideological Perspectives
- Values & Ethics
- Personal & Employability Skills Development

#### Year 2

- Research into Social Issues & Development through Work

#### Options

- Biological Aspects of Health
- Issues in Mental Health
- Learning Disability in the Context of Service Delivery
- Perspectives on Disability
- Promoting Community Health
- Psychological Processes in Learning
- Safeguarding Children & Multi-agency Collaboration

Modules are subject to change and availability

# BSc (Hons) Health, Community & Social Sciences\*



 **CORNWALL COLLEGE**  
**IN PARTNERSHIP**  
**WITH PLYMOUTH UNIVERSITY**

## KEY FACTS: BSc (Hons) Health, Community & Social Sciences\*

**Institution code:** CORN C78

**UCAS code:** LL53

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 3 years full-time

This degree offers an excellent opportunity to increase both your academic skills and your employability.

Your second and third year allow you to specify two optional modules which suit your career aspirations. For example, if you are interested in a career in mental health support you could choose the Issues in Mental Health and Promoting Community Health modules. An interest in teaching could lead you to choose the modules in Psychological Processes and Safeguarding Children & Multi-agency Collaboration, whereas an interest in working with young people and criminal justice could see you choosing the Working with Young People and the Youth Justice modules.

This degree also develops critical analysis, understanding research methods, problem solving, ITC, professional development, developing your CV and interview techniques and gaining workplace experience.

Developing your communication skills, work-related experience and the opportunity to recognise and consider the relationship between the subjects you study in college and your actual working environment is encouraged.

Assessments are via essays, reports, presentations, seminars, debates and timed assessments. Support, guidance and preparation for all assessments are embedded in study skills sessions and individual modules.

The Personal & Employability Skills Development module is designed to equip you with the necessary knowledge and skills to develop their personal and employability skills.

### Possible Postgraduate Study

- Masters level study in a variety of social science subjects at other institutions

### Possible Careers

- Teaching
- Youth Justice
- Community Health or Development
- Sexual Health
- Social Care
- Probation Service
- Drug and Alcohol Rehabilitation
- Housing Services
- Police and Armed Forces

### MODULES:

#### Year 1

- Developmental Psychology
- Understanding Social & Ideological Issues
- Professional Practice
- Social Enterprise
- Personal & Employability Skills Development
- Democracy, Power & Governance

#### Year 2

- Introducing & Developing Research Methods
- Psychology & Interactions
- Applying Social Theory
- Ethics in the Workplace

#### Options (choose two)

- Psychological Processes
- Sociology of Health
- Psychology in the Workplace
- Issues in Mental Health
- Perspective on Disability/Learning Disabilities in the Context of Service Delivery
- Safeguarding Children & Multi-agency Collaboration

#### Year 3

- Critical Analysis
- Dissertation

#### Options (choose two)

- Working with Young People
- Rural Poverty
- Youth Justice
- Child Care & Mental Health
- Promoting Health
- Community
- Exclusion & Social Control
- Counselling
- Psychology in Education & Training
- Cognitive Behavioural Therapy
- Work-based Learning

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# BSc (Hons) Health & Social Care

"There's such a choice of modules you can tailor the course to fit the area you'd like to specialise in."

Lisa Burrows



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## KEY FACTS: BSc (Hons) Health & Social Care

**Institution code:** CORN C78

**UCAS code:** LL45

**Campus:** Camborne

**Entry requirements:** 240 UCAS points from a relevant foundation degree or DipHE

**Duration:** 1 year full-time, 2-3 years part-time

This programme is designed as a progression to an honours degree for holders of a Level 5 qualification in a related subject. This might be an HND or foundation degree in social care, community studies, nursing, youth studies or other related area.

It is designed to allow you to follow specific pathways according to your chosen area of interest. You can choose to study full-time or part-time. The part-time route is flexible and enables you to pace your progress around other commitments.

The core modules consist of a dissertation and a module on multi-agency working. You can choose your optional modules from Childcare & Mental Health, Rural Poverty, Working with Young People, Counselling, Promoting Health, Youth Justice or Independent Work-based Learning. The optional Work-based Learning module may suit applicants who are already in health and social care work locally, as well as those who wish to gain relevant employment whilst studying for the degree.

There is an optional 40-credit work-based learning module which will enable you to appreciate how theory informs the provision of health and social care and how it is applied in a work setting.

You will have the opportunity to study with other students on related disciplines, such as social work and combined social science.

### Possible Postgraduate Study

- PGCE or CertEd at Camborne, St Austell, Saltash or Stoke Climsland
- MSc Social Work Disabilities Studies at Plymouth
- University

### Possible Careers

- Self-employed Therapist
- Healthcare Practitioner
- Complementary Therapy Practitioner
- Clinic Director
- Health Spa
- NHS
- Housing Support Worker
- Teacher
- Self-employed Childcare Worker
- Senior Care Worker
- Sector Co-ordinator (Community Learning & Workforce Development)

### MODULES:

- Honours Dissertation
- Multi-agency Working

#### Optional modules

- Independent Work-based Learning
- Child Care & Mental Health
- Rural Poverty
- Working with Young People
- Promoting Health
- Counselling
- Youth Justice

Modules are subject to change and availability

# FdSc Healthcare Practice



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UNIVERSITY  
CORNWALL COLLEGE

## KEY FACTS: FdSc Healthcare Practice

**Institution code:** CORN C78

**UCAS code:** B900

**Campus:** Camborne

**Entry requirements:** 120 UCAS points and must be employed in a care setting for at least 16 hours per week

**Duration:** 2 years full-time, 3 years part-time

This innovative programme is for anyone working in the healthcare sector in an extended support role. If you already work in a health or social care role at NHS Band 3 or equivalent or are new to working in care then this course is perfect for you. You will gain a thorough grounding in transferable clinical skills and underpin these with current, relevant theory.

The programme has been developed in close partnership with the NHS and independent healthcare providers, who are involved in the assessment of work. It allows you to work, earn and learn, using flexible modes of education including work-based learning and e-learning.

You will undertake subjects relevant to your workplace, together with a range of optional modules, before graduating with a comprehensive career plan. You will develop an awareness of the social, cultural, spiritual, legal, political and economic influences impacting care delivery. You will be introduced to the human lifespan, both physical and psychological, and gain an understanding of the concepts of health and ill health. You will consider the patient journey in depth and explore the legal and ethical context of care as well as developing an understanding of evidence-based practice.

You will complete a work-based project in collaboration with an employer that is directly relevant to service needs. A range of assessment methods will be used on the course including essay writing, presentations and debates.

Some of the assessments use case studies from your work to illustrate knowledge in practice. A number of second year modules involve managing projects in the workplace with presentations to your peer group as part of the summative assessment.

### Possible Further Study (subject to availability)

- BSc (Hons) Health & Social Care final year at Camborne
- BSc (Hons) Health Studies final year at Plymouth University

### Possible Careers

- Healthcare Worker
- Assistant Practitioner

### MODULES:

#### Year 1

- Foundations in Healthcare Practice
- Skills for Practice with Biology
- Personal & Employability Skills Development
- Issues of Health & Wellbeing
- Patient Journey
- Understanding Practice

#### Year 2

- The Context of Care
- Evidence-based Practice
- Changing Practice
- Competence in Practice

#### Specialist practice modules:

- Tissue Viability
- Long-term Conditions
- Dementia
- Care of the Critically Ill in Acute Care Settings

Modules are subject to change and availability

# Diploma in Person-centred Counselling & Therapy



 IN  
PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY

## KEY FACTS: Diploma in Person-centred Counselling & Therapy

**Institution code:** CORN C78

**UCAS code:** DIPC

**Campus:** Camborne

**Entry requirements:** Over 21 years old, Certificate in Advanced Counselling Studies (or Certificate in

Counselling of 120 hours duration and a First Degree or 120 UCAS points at higher education level) and experience in counselling

**Duration:** 2 years part-time

This programme is ideal if you wish to become a professional counsellor, or if your job role contains a significant element of counselling. It has been accredited by the British Association for Counselling and Psychotherapy (BACP).

The programme contains an in-depth module on personal development, as well as counselling practice, professional development and counselling psychology modules.

You will start to work with clients as a counsellor, practise and develop your counselling skills, develop your understanding of the counselling process and expand your ability to be in a professional relationship with your client. You will do this within a person-centred framework and in the second year you will visit other counselling models.

You will be required to carry out 150 hours of counselling work with real clients (i.e. in addition to counselling practice with peers) over the duration of the programme. You will need to keep accurate records of your client work, together with your supervision.

It would be inconsistent with a person-centred model for you to have no experience of personal counselling as a client so it is a requirement that you are in ongoing counselling or therapy while you are on the course.

In addition to the course attendance you need to have time for 150 supervised client hours over two years and also for your own personal therapy.

There are no exams on the course. Assessment is through coursework and we use a self, peer and tutor assessment model.

### Possible Further Study (subject to availability)

- BA (Hons) Counselling Studies final year at Camborne

### Possible Careers

- Counsellor
- Therapist

### MODULES:

#### Year 1

- Counselling Practice 1
- Personal Development 1
- Personal Development 2
- Counselling Psychology 1
- Counselling Psychology 2
- Professional Development 1

#### Year 2

- Counselling Practice 2
- Counselling Practice 3
- Personal Development 3
- Counselling Psychology 3
- Professional Development 2

Modules are subject to change and availability

## BA (Hons) Social Work

**"The course has been challenging and enjoyable and it gave me the confidence to do my job."**

**Julie Best**



 **IN PARTNERSHIP  
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UNIVERSITY**

## KEY FACTS: BA (Hons) Social Work

**Institution code:** PLYM P60

**UCAS code:** L501 (through Plymouth University)

**Campus:** Camborne

**Entry requirements:** 240 UCAS points

**Duration:** 3 years full-time

This degree is essential to work with the restricted title of Social Worker.

Social work education is highly valued in Cornwall, a pioneering region both in terms of adult safeguarding and child protection. Cornwall College recognises the value of this provision for all parties, in particular the people using services, the region and you, the student.

The teaching and learning is designed to attend to the following at every point in the programme:

- What is occurring in practice?
- What is being assessed and how?
- What criteria are used to assess students?
- Which knowledge supports practice at this point?

Social work requires practitioners to be critically reflective and self-directed in their practice and ongoing professional development. We seek to develop these skills at the earliest stage within the programme.

Teaching will be provided within face-to-face teaching sessions as well as directed learning and reading tasks for independent study. However, in addition to this directed study we expect you to identify and act upon aspects of your own independent learning.

As the programme progresses you will become increasingly directive of your own learning. We support you to achieve this through all aspects; particularly individual meetings, study groups and access to practice learning managers and academic colleagues in an accessible and responsive learning environment.

Critical reflection is key to social work, so learning will involve considerable self-examination. You should expect personal feelings to surface. This is positive for your learning and reflects the profundity of the material being considered. You will be supported by members of the team, Plymouth University and Cornwall College resources.

Social work is a profession which presents a range of challenges. You will integrate self-awareness, knowledge and practice relevance. Even students with traditional academic skills find this challenging. You will be assessed on your practice-based and academic learning through a variety of methods and will be required to submit your work at four key points in each academic year.

In addition, your study of social work will develop an array of transferable study and employability skills which you can take into a variety of other employment settings, including insights into more entrepreneurial ventures.

Over the three years of the programme you will need to complete a minimum number of days in a variety of practice placements. The number and duration are currently being reviewed through the Social Work Reform Board and College of Social Work.

### Possible Postgraduate Study

- PGCE at Camborne, St Austell, Saltash or Stoke Climsland
- Masters level study in a variety of social science subjects at other institutions
- Post Social Work qualifying specialised Social Work accredited training

### Possible Careers

- Social Worker
- Community Worker
- Youth Worker
- Teacher or Lecturer
- Management
- Youth Offending
- Probation Service

### MODULES:

- Approaches to Social Work
- Context for Social Work
- Understanding the Social World
- Values, Attitudes & Beliefs
- Wellbeing & Social Work
- What is Social Work?

#### Subject Areas:

- Social Work, Practice Skills & Methods
- Legislation
- Collaborative Enterprise
- Research Methods
- Social Policy
- Social Work Theory
- Social Work & Disability
- Social Work & Mental Health
- Social Work & Children & their Families
- Social Work & Older People
- Social Work & Substance Use & Misuse
- Social Work Theory & Concepts
- Values & Ethics

Modules are subject to change and availability

# HOSPITALITY & TOURISM

## FOR THE CAREER YOU WANT... **HOSPITALITY & TOURISM**

As an internationally recognised destination, Cornwall is the perfect place to take a degree in hospitality or tourism. The quality and range of work-based learning opportunities, field trips and visits, guest lecturers and practical experience is outstanding.

The companies and people we work with are household names including: the World Heritage Organisation, the National Trust, Tate St Ives, Michelin starred chefs Michael Caines and Nathan Outlaw (with whom we recently opened the Nathan Outlaw Academy at our Camborne campus), as well as the best restaurants, hotels, attractions and events that Cornwall can offer.

Our students are heavily involved in the tourism and hospitality community in Cornwall and the experience they gain from working with the industry is invaluable.



TY

Food Technology Teacher  
**Festival Organiser**  
Product Development Technologist  
**Corporate Hospitality**  
Event Manager  
**Tourism Officer**  
Hotel Manager  
Food Business Technical Management



# FdA Event Management

"I really enjoyed my work experience with Heartlands. It's a brand new 19 acre attraction just opened next to the College."

Ivy Duzon



Enjoy free entry to:

- visitor centre and WHS exhibition
- botanical gardens and park
- adventure playground
- art and craft studios

Open daily except Christmas and Day. Opening times:

Summer 10am - 5pm  
Winter 10am - 4pm

Refreshments are available at the River Cafe and Snack Shack (see

See [heartlandscornwall.com](http://heartlandscornwall.com) for details of special events and facilities hire.

Heartlands is owned and operated by The Heartlands Trust

Chi an Bobel  
Heartlands  
Pool  
Redruth  
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01209 722 320

In an emergency please call 999

Warning: please take care when visiting as water features are present and industrial heritage sites can be hazardous. Children must be supervised at all times.

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CORNWALL COLLEGE

## KEY FACTS: FdA Event Management

**Institution code:** CORN C78

**UCAS code:** N821

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

In the past few years event management has become big business in Cornwall as well as elsewhere in the world. In addition to the growing number of corporate trade shows, conventions, fund-raisers and awards ceremonies already taking place, internationally recognised events such as surf and sports competitions, cultural and music festivals are being delivered annually and attracting huge crowds to Cornwall. Consequently, more qualified people are being sought to manage and promote these events.

This foundation degree will equip you with professional leadership and business management skills, combined with specialist knowledge of the event management industry.

The delivery team is composed of industry professionals who have extensive experience of event management supported by an increasing number of practising event managers who deliver guest lectures and work placement opportunities.

Students studying this programme will gain invaluable insight into current thinking and practice within the sector, as well as the chance to work alongside these professionals, assisting in the preparation and planning of large and small scale events being held all over Cornwall.

Assessment takes various forms including assignments, case studies, in-class tests, presentations and Dragons' Den style interview panels. Accredited prior learning is also recognised.

The Personal & Employability Skills Development module has been designed to ensure our students are fit for purpose when entering the industry. Reflecting on practice, being able to solve problems creatively and working as part of a team are all addressed as part of the delivery.

Foundation degrees are designed to be vocationally relevant. We have embedded work-based learning into every module with assessments built around working with industry partners. This provides the opportunity for networking with key industry stakeholders and adds real value to a CV. Event management students regularly get involved with local festivals and events in a variety of capacities.

### Possible Further Study (subject to availability)

- BA (Hons) Business Enterprise Management\* final year at Camborne
- BSc (Hons) Events Management final year at Plymouth University

\*This course is subject to approval

### Possible Careers

- Event Management
- Marketing
- Festival Organiser
- Community Events Manager
- Hotel Events Manager
- Conference Organiser
- Corporate Hospitality

### MODULES:

- Financial Management
- Introduction to Conferences & Events
- Managing Event Operations
- Principles of Event Design & Themes
- Promotional Events
- Human Resource Management
- Event Planning
- Applied Business Research
- Festivals
- Marketing
- Personal & Employability Skills Development

#### Optional Modules

- Cultural Studies
- Education & Interpretation
- Sustainable Tourism Management
- Special Study
- Leadership & Entrepreneurship

Modules are subject to change and availability

## FdSc Food Studies

"The food processing facilities are great, you can make products on a larger scale than at home. I would definitely recommend coming to study at Duchy College."

Emily Creber



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UNIVERSITY  
CORNWALL COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Food Studies

**Institution code:** DUCHY D55

**UCAS code:** D690

**Campus:** Stoke Climsland

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

This programme provides an exciting route to a career in the food manufacturing industry. Students also use it as a stepping stone to a career in teaching food technology.

During the programme you will get practical experience using the state-of-the-art processing facilities in the Food Innovation Centre. This facility is used to conduct practical activities which link theory with industrial processes. During year one students look at safe food production from raw materials to end product and also study the science behind the technology. Additionally you will investigate the food industry and its associated issues from producer to consumer, along with food business management and personal development and employability skills.

This is followed, in year two, by investigation of food processing technologies and the development of new food products. Food safety and quality are core themes and the concepts and processes behind these are studied. Nutrition and food science are studied throughout the programme.

Assessment is continuous for each module and is made up of a variety of methods which may include practical reports, essays, case studies, presentations, in-class tests and portfolios.

The Personal & Employability Skills Development module is designed to equip you with the personal resources required for study at degree level and employment skills such as integrity, personal responsibility and reliability, team-working, problem solving and communication, in readiness for employment in your chosen sector.

The programme has strong practical elements, using the processing facilities in the Food Innovation Centre. It also includes a wide variety of visits to food processing facilities and retail outlets. These study visits are used to support college-based learning. Students are encouraged to undertake a work placement activity, allowing them to reflect on the application of theory in practice.

Graduates from this programme have a high record of employability, with 100% of students either progressing to BSc (Hons) or starting a career in the food industry.

### Possible Further Study (subject to availability)

- BSc (Hons) Rural Business Management

final year at Stoke Climsland

- BSc (Hons) Agriculture & Food\*

final year at Stoke Climsland

\* This course is subject to approval by Plymouth University

### Possible Careers

- Food Technology Teacher

- Food Business Technical Management

- Product Development Technologist

- Production Supervisor

### MODULES:

#### Year 1

- Food Processing

- Food Quality

- Food Safety Management

- Principles of Food Science & Nutrition

- Agriculture & the Food Chain

- Personal & Employability Skills Development

- Research Skills

#### Year 2

- Quality Assurance & Safety

- Food Unit Operations

- Applied Food Science & Nutrition

- Consumer Issues

- Product Development

- Research Project

Modules are subject to change and availability

# FdA Hospitality & Tourism Management\*



 IN  
PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY

## KEY FACTS: FdA Hospitality & Tourism Management\*

**Institution code:** CORN C78

**UCAS code:** NN89

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time

The hospitality and tourism industry is one of Cornwall's major economic drivers and also one of its largest employers.

This programme is designed for those wishing to progress into careers within the industry or for those already within industry who wish to improve their skills and knowledge in order to improve their employment prospects or promotion opportunities after graduation.

It combines the very best of our previous separate foundation degrees in tourism and hospitality to help prepare individuals for the opportunities in hospitality and tourism that exist locally and nationally.

The programme will cover a range of subjects and topics that are crucial components of any successful manager's knowledge operating in any modern day hospitality or tourism business.

Experienced tutors and practitioners will help you develop your understanding and skills. You will work with a range of diverse businesses in Cornwall to help you understand the practical applications. This will develop your critical understanding and research skills to improve the performance in these areas in your own place of work.

You will be assessed through a combination of coursework and examinations, as well as practical-based assessments.

The Personal & Employability Skills Development module is designed to equip you with the necessary knowledge and skills to develop your personal and employability skills.

### Possible Further Study (subject to availability)

- BA (Hons) Business Enterprise Management\* final year at Camborne
- BA (Hons) Tourism & Hospitality at Plymouth University

\*This course is subject to approval

### Possible Careers

- Hotel Management
- Tourism Officer
- Front of House Management
- Visitor Attraction Management
- Hospitality or Tourism Consultant

### MODULES:

- Food & Beverage Management
- Marketing
- Finance
- Human Resource Management
- Foundations of Tourism
- Events Planning
- Modern Drinks Industry
- Sustainable Tourism Management
- Personal & Employability Skills Development
- Customer Demand in Hospitality & Tourism

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# MARINE FOR THE CAREER YOU WANT... **MARINE STUDIES**

Cornwall has almost 300 miles of coastline and a rich variety of marine habitat and industries. Our students work closely with local and national agencies and businesses including: Newquay Zoo, Blue Reef Aquarium, Falmouth Harbour Commissioners, Cornwall Marine Network, Defra, the RSPB, Cornwall Wildlife Trust, the National Trust, the Environment Agency, Natural England, the Inshore Fisheries Conservation Agency, Cornwall Fish Producers Association, the National Oceanography Centre and the British Divers Marine Life Rescue.

Hands-on, practical experience is essential - so our students undertake fieldwork in the seas off Egypt, Patagonia, Lundy, Pembrokeshire, Scotland, the Isles of Scilly and Cornwall.



# STUDIES

Marine Biologist

Oceanographer

Yacht Designer

Watersports Coach

Ecologist

Marine Conservation

Marine Engineer

Marine Centre Manager



# FdSc Marine Conservation

"I like the practical element of this course and I love spending time in the lab. I'm never happier than when I'm working with microscopes."

Liz Talbot



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UNIVERSITY

## KEY FACTS: FdSc Marine Conservation

**Institution code:** CORN C78

**UCAS code:** F711

**Campus:** Newquay

**Entry requirements:** 120 UCAS points plus 5 GCSEs including maths and English language

**Duration:** 2 years full-time, 3 years part-time

If you enjoy exploring the coast, diving, fishing, surfing or maintaining an aquarium, have a passion for the marine environment and the conservation of marine organisms, then this programme is for you. You will gain an understanding of the science underlying marine conservation efforts in an exciting and vocationally relevant learning environment. Designed in close consultation with the marine industry, this exciting and vibrant course is highly relevant if you would like a career in the expanding field of marine conservation.

Studying on this programme will provide you with a firm scientific background and enable you to learn the practical skills required to understand the marine environment and to minimise the harmful effects of human activities.

An important and exciting part of the second year is your Individual Project, which requires you to carry out first-hand research into an area that interests you.

All academic modules are taught using lectures, workshops and practical work, both in the field and laboratory. Work-based study is an important part of all foundation degrees and whilst it is up to you to develop this in your field of interest, we have strong links with commercial partners Blue Reef Aquarium, the National Lobster Hatchery and Cornwall Wildlife Trust.

There is a large element of work-related learning integrated within the course and you will have the opportunity to talk to many experts in the field and visit professional institutions. In addition, work-related learning is a key component of two modules in particular:

Personal & Employability Skills Development (PESD) and Marine Conservation in Practice (MCIP). PESD helps you improve your skills to communicate and present yourself in a confident manner to future employers and colleagues. MCIP develops skills in stakeholder engagement and outreach activities. It also incorporates the requirement to gain 100 hours of relevant work-based experience.

### Possible Further Study (subject to availability)

- BSc (Hons) Environmental Resource Management final year at Camborne
- BSc (Hons) Marine Biology & Coastal Ecology second year at Plymouth University
- BSc (Hons) Applied Zoology final two years part-time, one year full-time\* at Newquay

### Possible Careers

- Environment Agency
- Natural England
- Marine Consultancy
- Marine Conservation NGOs

### MODULES:

#### Year 1

- Cellular, Genetic & Reproductive Biology of Aquatic Organisms
- Marine Science
- Ecology of Aquatic Systems
- Diversity, Classification & Evolution
- Marine Survey Techniques
- Personal & Employability Skills Development

#### Year 2

- Marine Vertebrate Biology & Conservation
- Marine Conservation in Practice
- Algal & Coral Biology & Culture
- Aquaria & Conservation of Aquatic Organisms
- Fish Ecology
- Individual Research Project
- Marine Invertebrates

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# FdSc Marine Science

**"We get plenty of experience through the various field trips and projects with industry experts."**

Lynsey-Marie Gray



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CORNWALL  
COLLEGE

## KEY FACTS: FdSc Marine Science

**Institution code:** CORN C78

**UCAS code:** F710

**Campus:** Falmouth Marine School

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 4 years part-time

Located in one of the most beautiful coastal regions of the UK, this Falmouth based programme provides a solid scientific background leading to excellent career opportunities in the field of marine science.

You will have the opportunity to make use of the fantastic Cornish coastline as your outdoor classroom and undertake practical fieldwork studying rocky beaches, estuaries, wave formations and marine mammal spotting.

Areas of study include oceanography, benthic marine biology, pelagic marine biology and marine resource management. There are also a number of residential and international field trips on which you will explore the marine environment in detail.

There is a large element of work-related learning integrated into the course and you will have the opportunity to talk to many experts in the field of marine science. You will visit professional institutions such as the Marine Biological Association and Plymouth Marine Laboratory.

Your second year project has a professional context as it is sponsored by Falmouth Harbour Commissioners. This means that you will bid for your project and present your findings to potential employers as well as academics and members of the public.

The Personal & Employability Skills Development module helps you improve your communication skills and present yourself in a confident manner to future employers and colleagues.

### Possible Further Study (subject to availability)

- BSc (Hons) Environmental Resource Management final year at Camborne
- BSc (Hons) Environmental Science final year at Plymouth University
- BSc (Hons) Applied Zoology final two years part-time, one year full-time\* at Newquay

### Possible Careers

- Marine Biologist
- Oceanographer
- Conservation Researcher
- Coastal Ranger
- Dive Co-ordinator
- Ecologist
- Wildlife Ranger
- National Trust Warden

### MODULES:

#### Year 1

- Introduction to Marine Science
- Benthic Biology A
- Marine Resource Management
- Pelagic Biology A
- Personal & Employability Skills Development
- Coastal & Ocean Science
- Practical Skills & Research Methods

#### Year 2

- Project
- Marine Spatial Planning
- Oceanography & Meteorology
- Biology & Culture of Aquatic Species
- Benthic Biology B
- Pelagic Biology B

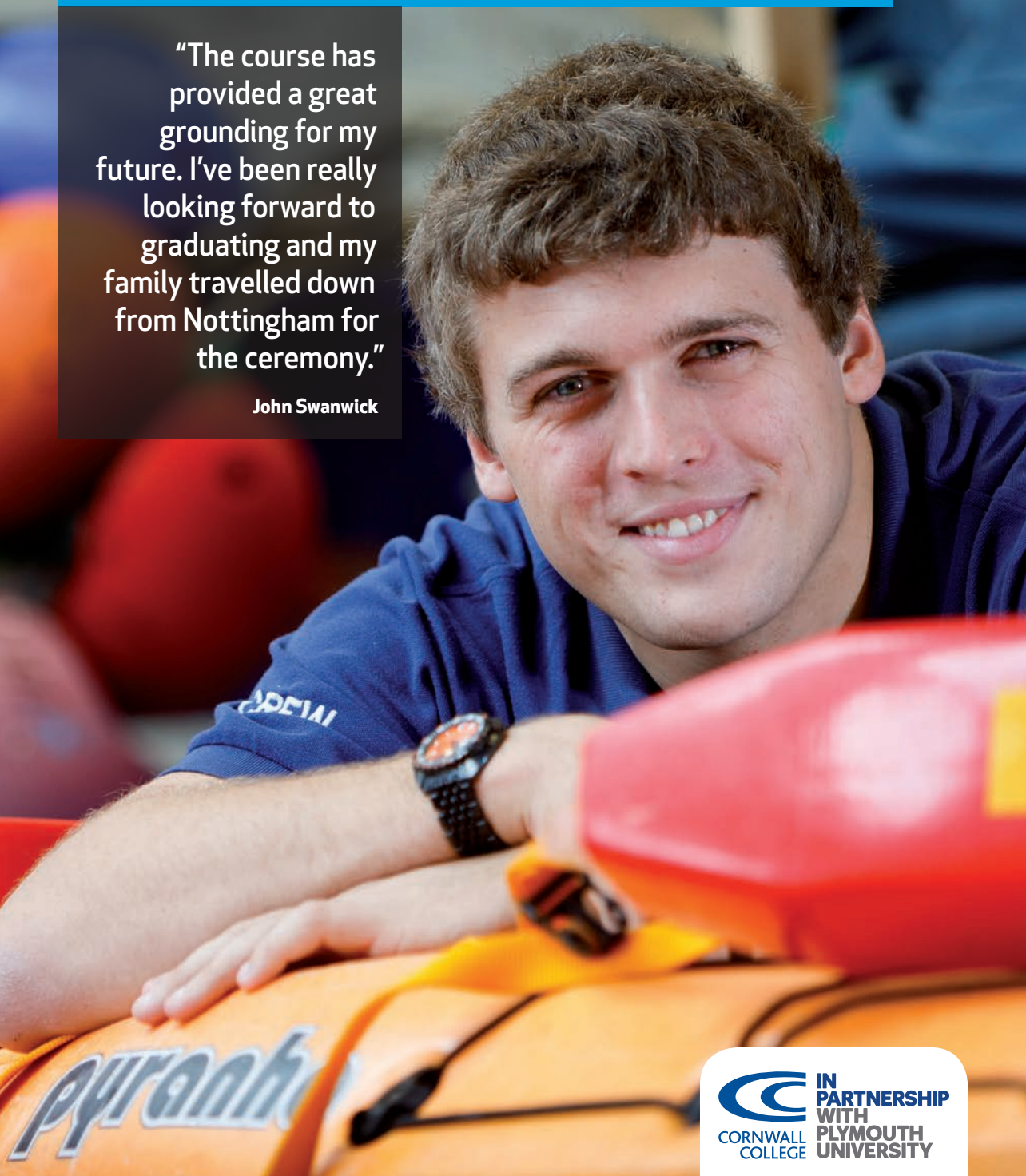
Modules are subject to change and availability

\*Subject to approval by Plymouth University

## FdSc Marine Sports Science

"The course has provided a great grounding for my future. I've been really looking forward to graduating and my family travelled down from Nottingham for the ceremony."

John Swanwick



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## KEY FACTS: FdSc Marine Sports Science

**Institution code:** CORN C78

**UCAS code:** CF67

**Campus:** Falmouth Marine School

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time

Study the science of achieving success in sport and learn the skills to help you help others to do better.

This programme will allow you to explore the fascinating field of sports science while applying concepts and principles to marine sports such as windsurf racing, dinghy racing and kayak marathons. You will be given the opportunity to take part in watersports through the practical elements of your course and gain National Governing Body awards which will help enhance your CV.

If you are interested in marine sports and performance improvement, there is not a better location in the country for marine sports such as surfing, windsurfing, surf kayaking and dinghy sailing. Our staff are specialists in marine sports science including an advanced windsurfer (wave specialist), an advanced competition surf performer, international surf life-saver, beach lifeguard instructor and a world ranked surf kayaker and windsurfer.

During your programme you may experience some or all of the following types of assessment: lectures, seminars, coursework, exams, in-class tests, practical sessions afloat and on land, and work-based learning in the industry.

Practical sessions are run in a block delivery format targeted toward National Governing Body qualifications which will enable you to gain the prerequisite qualifications to undertake a relevant coaching qualification in a chosen watersport.

During your programme you will also go on a field trip to a world premier watersports venue such as Dahab (Egypt) or Vassaliki (Greece) to complete further watersports training.

The Personal & Employability Skills Development module helps you improve your communication skills and present yourself in a confident manner to future employers and colleagues.

There is a large element of work-related learning integrated into the programme and you will have the opportunity to talk to many experts in the field and visit professional institutions.

### Possible Further Study (subject to availability)

- BSc (Hons) Sports Performance & Coaching final year at Camborne

### Possible Careers

- Professional Marine Sports Coach
- Marine Centre Manager
- Personal Trainer
- Marine Sports Retail
- Watersports Coach
- Sports Development Officer
- Teacher

### MODULES:

#### Year 1

- Anatomy & Physiology
- Adventure Sports
- Practical Skills & Research Methods
- Sports Design & Retail
- Personal & Employability Skills Development

#### Year 2

- Marine Sports Psychology
- Marine Events Management
- Exercise Physiology
- Marine Practical Activity
- Business, Media & Events
- Oceanography & Meteorology
- Project

Modules are subject to change and availability

# FdSc Marine Technology



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UNIVERSITY**

## KEY FACTS: FdSc Marine Technology

**Institution code:** CORN C78

**UCAS code:** J611

**Campus:** Falmouth Marine School

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time

This programme will provide a challenging course of study that will enable you to develop the concepts, knowledge, skills and techniques required for today's engineering industry. It is ideally suited for those who are in employment within any marine related business. Specialised modules relevant to the industry in which you are employed and a platform for successful career development will also be covered.

You will study a broad range of core and optional modules over the two years of the programme including both practical and academic learning. Wherever possible modules are delivered with an emphasis on the marine industries and have been developed and written to make use of the advice and expertise available from our industrial partners. The modules will allow you to direct your progression into relevant areas of the industry be that design, manufacture or marine engineering.

During the course of your studies you will undertake a series of structured lessons supported by practical experience through industrial visits to local marine industries.

You will also undertake a project-based module during the second year of your studies and it is intended that this should form a major part of your work to take forward to support your chosen progression route. These activities will enable you to develop your abilities to analyse and resolve engineering problems, develop your personal skills relating to workplace management and gain an understanding of the breadth and diversity of the role of technology within the marine industry.

Assessment is through a combination of coursework and formal examination. Coursework can consist of analytical research, formal reports and personal reflection on industry practice. You will also be expected to undertake and report on practical activities to a standard that would reflect industrial best practice.

Experience within the workplace will form part of your learning, allowing you to develop and share knowledge of the various elements within the marine industry.

The Personal & Employability Skills Development module is designed to equip students with the necessary knowledge and skills to develop their personal and employability skills.

### Possible Further Study (subject to availability)

- BSc (Hons) Marine & Composites Technology final year at Plymouth University

### Possible Careers

- Composites Engineer
- Design Engineer
- Marine Engineer
- Small Boat and Yacht Designer
- Naval Architect

### MODULES:

#### Year 1

- Analytical Methods for Engineers 1
- Engineering Science 1
- Engineering Workplace Management
- Marine Construction
- Engineering Design
- Computer Aided Design & Engineering Drawing
- Personal & Employability Skills Development

#### Year 2

- Engineering Science 2
- Thermo-fluids
- Marine CAD Applications
- Composite Manufacture & Materials
- Project
- Naval Architecture
- Materials & Manufacturing

Modules are subject to change and availability

# SCIENCE, ENGINEERING & TECHNOLOGY

FOR THE CAREER  
YOU WANT...

**SCIENCE, ENGINEERING  
& TECHNOLOGY**

Our science, engineering and technology programmes benefit from the specialist industries in and around Cornwall - particularly in the fields of sustainability and renewable energy.

Our students work closely with Cornwall Council and specialist engineering companies A&T Services Ltd, Tulip Ltd, Tecker Ltd and Imerys, as well as RNAS Culdrose, Pendennis, A&P Group Ltd, Mojo Maritime, Kensa Engineering Ltd, Fugro Seacore, Calidus Engineering Ltd, Pall Corporation and WES Ltd. The scope and diversity of our partners' products ensures that our students experience some of the more specialised areas of industry that are integral to Cornwall's unique economy.



# ENGINEERING LOGY

Energy Conservation Officer

Aerospace Engineer

Environmental Management

Forensic Psychologist

Energy and Sustainability Manager

Mechanical Engineer

Crime Scene Investigator

Low Carbon Project Manager

Surf Centre Manager



# FdSc Engineering

**"This course gives me the chance to further my career and eventually allow me to do my dream job - naval architect."**

**Andrew King**



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CORNWALL COLLEGE

## KEY FACTS: FdSc Engineering

**Institution code:** CORN C78

**UCAS code:** H100

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

This programme prepares you for a career in a variety of engineering disciplines and develops the concepts, knowledge, skills and techniques required for today's competitive and dynamic engineering industry.

The programme is made up of core modules and a series of optional modules, which allows you to focus your learning in areas of interest. Modules of study in the fields of mechanical, electrical, design, production and control engineering are included to allow for a wide range of possible career goals. The modules have been written with the aid of industry to ensure that the content meets industry needs; they include current best practice and insight into the changing face of engineering technology.

You will have a series of structured lectures, project-based practical activities and industrial visits to help inform and develop your learning. These activities will increase your ability to solve engineering problems, develop your project management skills and help you gain an understanding of the role of engineering in the modern technological world.

Assessment is a combination of coursework and formal examinations. Coursework can consist of analytical problems, formal reports, written reflections on industry practice or write-ups of practical activity. As part of your chosen programme you will undertake a work placement to get first-hand experience of working in the industry.

The Personal & Employability Skills Development module is used to support the career progression of the learner and provide transferable skills for the workplace.

All modules will consider the modern world of engineering, and will contextualise material to reflect on engineering practice. It is suggested that you undertake around 150 hours of work experience in an engineering field to support your learning. We will help you to find an appropriate placement if you are unable to find your own.

### Possible Further Study (subject to availability)

- BSc (Hons) Mechanical Design & Manufacture second or final year at Plymouth University

### Possible Careers

- Electrical Engineer
- Mechanical Engineer
- Manufacturing Engineer
- Design Engineer
- Automotive Engineer
- Aerospace Engineer

### MODULES:

#### Year 1

- Business Management Techniques
- Analytical Methods for Engineers 1
- Engineering Science 1
- Personal & Employability Skills Development
- Communications & Electrical Engineering Principles
- Computer Aided Design
- Electronics 1

#### Year 2

- Project
- Project Management
- Manufacture & Materials
- Engineering Science 2
- Control & Interfacing
- Analytical Methods for Engineers 2
- Electronics 2
- Hydraulic & Pneumatic Principles

#### Options (choose one)

- Rapid Product Development
- Utilisation of Electrical Energy

Modules are subject to change and availability

# HNC Engineering



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CORNWALL COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: HNC Engineering

**Institution code:** n/a

**UCAS code:** Apply direct to the college

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years part-time

The HNC Engineering provides a challenging programme of study that will enable you to develop the concepts, knowledge, skills and techniques required for a successful career in today's engineering industry. The programme is designed to support engineers operating in manufacturing industries.

You will cover specialist modules relevant to the engineering industry and your career development.

The course will be taught through formal lectures, practical exercises, scenarios, project work and industrial visits. It will make use of the well-equipped engineering facilities of the Camborne campus, including classrooms, CAD suite, CNC and prototyping kit, electrical and electronics laboratory, and mechanical workshops.

As an HNC graduate, you will have a wide choice of career opportunities throughout the private and public sectors, both in the United Kingdom and abroad. Our graduates have a range of opportunities within industrial and commercial organisations where a broad-based and work-related education is desirable.

The programme includes a series of modules which will be assessed through a combination of coursework and examination. Assessment methods used will include essay and report writing, formal presentations, examination, and the creation of a portfolio of evidence.

### Possible Further Study (subject to availability)

- FdSc Engineering at Camborne
- BSc (Hons) Mechanical Design & Manufacture second year at Plymouth University

### Possible Careers

- Mechanical Engineer
- Project Engineer
- Electrical Engineer
- Maintenance Engineer
- Instrument Engineer
- Control Engineer
- Production Engineer

### MODULES:

- Business Management Techniques
- Computer Aided Design
- Electronics 1
- Personal & Employability Skills Development
- Analytical Methods for Engineers 1
- Engineering Science 1
- Communications & Electrical Principles 1
- Manufacture & Materials

Modules are subject to change and availability

# BSc (Hons) Environmental Resource Management

**"The best thing about this programme is the interaction with the tutors. They are all easy to approach and willing to help you at any time."**

**Sean Froggatt**



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CORNWALL  
COLLEGE

## KEY FACTS: BSc (Hons) Environmental Resource Management

**Institution code:** CORN C78

**UCAS code:** F9N2

**Campus:** Camborne

**Entry requirements:** 240 credits from a

relevant foundation degree

**Duration:** 1 year full-time

This honours degree final year is designed for people with a strong interest in the environment who would like to develop their scientific skills and knowledge base.

You can progress to this one year programme once you have successfully completed a science-related foundation degree or equivalent qualification.

As part of this programme you will study core modules in research methods, environmental impact assessment and geographical information systems.

You will also design and carry out a research project in which you will investigate specific aspects of the environment. In addition to the core modules you choose two optional modules which allow you to specialise in your particular areas of interest.

The programme is assessed by a mixture of coursework, in-class tests and exams.

During your studies you will develop a range of practical and academic skills relevant to working in the environmental sector.

This programme will also provide you with an insight into the business world and the practices of organisations involved in environmental work.

### Possible Postgraduate Study

- Masters level programmes at other institutions
- PGCE or CertEd at Camborne, St Austell, Saltash or Stoke Climsland

### Possible Careers

- Environmental Management
- Energy Management
- Sustainability Consultancy

### MODULES:

- Environment Impact Assessment & Geographical Information Systems
- Project
- Research Methods

#### Options (choose two)

- Environmental Investigation
- Environmental Strategy & Marketing
- Environmental Sustainability & Economics
- Wildlife Crime

Modules are subject to change and availability

# FdSc Forensic Science

"The lecturers get to know you one-on-one and they are always there to help."

Nabil Ahmed



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## KEY FACTS: FdSc Forensic Science

**Institution code:** CORN C78

**UCAS code:** F410

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 4 years part-time

If you have the kind of mind that wants to solve a mystery, this innovative programme will help you understand the modern forensic techniques used to solve crimes and understand criminal behaviour. Using a combination of hands-on experience and theory-based learning, you will be introduced to the fascinating field of forensic investigation.

The programme involves the recovery of evidence from a crime scene, the use of chemical and biological techniques in the laboratory to provide evidence for court and the study of the relationship between offenders as well as offender behaviour and the criminal justice system.

Assessment is through a combination of written assignments, assessed practical work and examinations.

There are two pathways to choose from on the programme. The psychology pathway combines studies in forensic psychology with forensic science. The incident investigation pathway looks at investigative techniques involved in crime scene science and other investigations such as IT crime and fire incident enquires. Both pathways give access to progression to a third year of study for a BSc (Hons) degree.

In the Personal & Employability Skills Development module you will learn both academic and, in particular, employability skills for a successful career in this expanding sector.

This programme is highly contextualised with work-based learning embedded throughout.

### Possible Further Study (subject to availability)

#### Psychology Pathway

- BSc (Hons) Combined Social Science final year at Camborne
- BSc (Hons) Environmental Resource Management final year (Environmental Forensics pathway) at Camborne

#### Incident Investigation Pathway

- BSc (Hons) Environmental Resource Management final year (Environmental Forensics pathway) at Camborne
- BSc (Hons) Forensics & Crime Scene Science final year at the University of Bournemouth (on interview)

### Possible Careers

- Crime Scene Investigation
- Law Enforcement
- Forensic Science Laboratory Technician
- Forensic Psychologist

### MODULES:

- Crime Scene Investigation
- Forensic Biology
- Forensic Science
- Law for Forensic Scientists
- Psychology in the Courtroom
- Research Design & Methods
- Personal & Employability Skills Development
- Analytical Chemistry & Instrumentation
- Quantitative Methods

#### Psychology Pathway

- Introduction to Psychology 1 & 2
- Criminal Psychology

#### Incident Investigation Pathway

- Criminal Investigation Protocols & Procedures
- Forensic Fire Incident Investigation
- Forensic Data Capture & Recovery

Modules are subject to change and availability

# HNC Mechanical & Electrical Engineering



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UNIVERSITY**

## KEY FACTS: HNC Mechanical & Electrical Engineering

**Institution code:** CORN C78

**UCAS code:** HH36

**Campus:** St Austell

**Entry requirements:** 120 UCAS points

**Duration:** 1 year full-time

This programme provides an opportunity to develop a wide range of engineering skills and knowledge and is suited to a range of engineering backgrounds.

It is specifically designed to address the needs of engineers operating in industries with extensive use of electrical power systems in process industries and manufacturing. An international mineral extraction company has contributed to the design of this programme so that it meets these needs.

Subjects studied will allow a range of progression opportunities and be sufficiently flexible to provide opportunities in different disciplines of engineering (e.g. mechanical, electrical and manufacturing).

The modules covered provide the opportunity to relate to the world of work through a range of activities such as work experience, industrial visits and guest speakers.

A range of delivery models will be considered to enable a wider audience to access the provision. Delivery will be based on day-time attendance but other models could be incorporated including evening sessions, distance learning and block delivery.

Work experience and placement opportunities will be discussed to allow embedding of the curriculum delivered in a real industrial context.

Each module will be assessed through a combination of coursework and examination. Assessment methods used will include essay and report writing, formal presentations either individual or group, examination, and generation of a portfolio of evidence.

### Possible Further Study (subject to availability)

- FdSc Engineering at Camborne
- BSc (Hons) Mechanical Design & Manufacture at Plymouth University
- BEng (Hons) Electrical & Electronic Engineering at Plymouth University

### Possible Careers

- Mechanical Engineer
- Project Engineer
- Electrical Engineer
- Maintenance Engineer
- Instrument Engineer
- Control Engineer
- Production Engineer

### MODULES:

- Analytical Methods for Engineers
- Engineering Science
- Project Design, Implementation & Evaluation
- Mechanical Principles
- Electrical & Electronic Principles
- Electrical Power

Modules are subject to change and availability

# BSc (Hons) Renewable Energy & Carbon Management\*



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WITH**  
**PLYMOUTH  
UNIVERSITY**

## KEY FACTS: BSc (Hons) Renewable Energy & Carbon Management\*

**Institution code:** CORN C78

**UCAS code:** H221

**Campus:** Camborne

**Entry requirements:** 120 UCAS points plus at

least grade C in GCSE maths, English and science

- applications from mature candidates will be considered on an individual basis

**Duration:** 3 years full-time, 6 years part-time

It is imperative that greenhouse gas emissions are reduced, one way or another. This programme is for those who wish to play a part in contributing to that goal, whether through work in the energy industry or through the wider field of carbon management.

It covers sustainable energy generation technologies and systems of energy and carbon management, promoting the practical experience and problem-solving ability that will set you apart from others in this field.

You will study the rationale for pressing ahead with low carbon solutions and the specifics of several energy generation and conservation technologies, such as solar, tidal, wind, wave and biomass. A mixture of lectures, practical sessions, field trips, state-of-the-art online learning materials and frequent meetings with your tutors and employers will provide a terrific environment in which to master this material.

Problem-based learning and coursework assessments will repeatedly take you into the role of professionals in the field so that you gain first-hand experience in industry standard techniques and methods at domestic, community and commercial level.

### Possible Postgraduate Study

- MSc Hydrography at Plymouth University
- MSc/PgDip Sustainable Environmental Management at Plymouth University
- MSc Marine Renewable Energy at Plymouth University
- MSc Sustainable Development at the University of Exeter, Cornwall Campus
- MSc International Supply Chain Management at the University of Exeter, Cornwall Campus
- MSc Climate Change and Risk Management at the University of Exeter, Cornwall Campus
- MRes Climate Change Impacts and Feedbacks at the University of Exeter, Cornwall Campus

### Possible Careers

- Energy Manager in the public and private sector
- Carbon Manager
- Energy and Sustainability Consultant
- Sustainability Manager
- Energy Systems Designer
- Low Carbon Projects Manager
- Low Carbon Construction Manager
- Low Carbon Procurement Officer
- Planning Officer with Renewable Energy Expertise

### MODULES:

#### Year 1

- Personal & Employability Skills Development
- Quantitative Methods
- Sustainable Energy Futures
- Carbon Footprints & Carbon Accounting
- Electrical Principles
- Energy from Biomass
- Thermodynamics & Heat Transfer
- Marine & Hydroelectric Power

#### Year 2

- Sustainable Energy Management
- Sustainable Architecture
- Solar Energy
- Geothermal Energy
- Wind Energy
- Carbon Management

#### Year 2 Options

- Mechanics, Materials & Structures
- Data Modelling & Processing
- Managing Change
- Sustainable Transport Policy

#### Year 3

- Research Project
- Environmental Impact Assessments & Graphical Information Systems
- Environmental & Sustainable Economics
- Environmental Strategy & Marketing

#### Year 3 Options

- Community Scale Renewable Energy
- Supply Chains

Modules are subject to change and availability

\*Subject to approval by Plymouth University

# FdSc Surf Science & Technology

"I really love the college community, we have a lot of good times. We also have great field trips including the surf study trip to France and Spain."

Tim Lewis



## KEY FACTS: FdSc Surf Science & Technology

**Institution code:** CORN C78

**UCAS code:** CF68

**Campus:** Newquay

**Entry requirements:** 120 UCAS points plus 5 GCSEs including maths and English language

**Duration:** 2 years full-time, 3 years part-time

During the programme you will study: the sport of surfing as well as surfing businesses; business planning relating to the surfing industry; environmental science; human exercise science; principles of psychology and coaching; design and manufacture of surf boards; the environment and human impacts on it; the development of surfing culture and history; sport-related media and politics; the geographical and climatic influences on surfing.

The programme is based at our main Cornwall College Newquay campus and at our premises on Tolcarne Beach in Newquay.

This is an academic programme and although practical surfing is not part of the course, the location provides plenty of opportunities to surf on some of the best beaches in Europe. So, whilst a healthy interest in some aspect of surfing is helpful, you do not need to be an excellent surfer to apply.

It benefits from very close links with many of the major players in the surfing world. You will have the chance to design and build your own surfboard, take surf coaching, first aid and beach lifeguard qualifications, organise and judge a surfing competition as well as working in an industry-related environment. There is the possibility of taking an optional field trip to the west coast of France and Spain to explore the implications of human and climatic influences on the environment.

During this trip you will experience first-hand some of the best surf locations in Europe and visit some of the key industry partners.

You will be assessed by a variety of means including essays, presentations, practicals and scientific reports, some as a team and some as individuals.

The Personal & Employability Skills Development module helps you improve your communication skills and present yourself in a confident manner to future employers and colleagues.

There will be a number of opportunities to engage with industry throughout the programme and also to complete a work placement in an area of your own interest during the second year.

### Possible Further Study (subject to availability)

- BSc (Hons) Sports Performance & Coaching final year at Camborne
- BSc (Hons) Environmental Resource Management final year at Camborne

### Possible Careers

- Surfing Industry
- Surfing Centre Manager
- Surfing Retail Industry
- Event Management
- Environmental Sustainability
- Set up your own surf-related business
- Coaching
- Teaching

### MODULES:

#### Year 1

- Scientific Techniques
- Culture of Surf & Sport
- Media & Events
- Physical & Geographical Influences on Surfing
- Production Methods & Materials
- Surf Practice
- Personal & Employability Skills Development

#### Year 2

- Applications of Computer Aided Design in the Surf Industry
- Scientific Aspects of Health, Fitness & Nutrition
- Surf Business
- Ecology & Management of the Coastal Environment
- Sociological & Psychological Perspectives in Surfing
- Independent Research Project

Modules are subject to change and availability

# FdSc Sustainable Construction



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**PLYMOUTH  
UNIVERSITY**

CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Sustainable Construction

**Institution code:** CORN C78

**UCAS code:** K291

**Campus:** Camborne

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

Whether you are already working in construction, would like to start a career in the industry, are building your own home or upgrading an existing building it is now essential that you understand the impact of what you do.

This programme explores how you can implement effective strategies to mitigate your carbon footprint.

It equips you with the skills and knowledge required for the fast changing world of construction and the cutting-edge requirements for the buildings of today and tomorrow.

You will study modules on construction design, materials, management, services, surveying, energy and the legislative framework; all with sustainable practice at their core.

The methods of assessment vary between modules ranging from coursework including essay questions, group reports and case studies to reports and formal essays; reflecting the need for you to develop a range of different knowledge, understanding and skills.

You will develop problem-solving and practical skills which, together with an in-depth knowledge of the drivers towards, and options for, a low carbon future, will make you highly employable or a vital employee within your company.

The Personal & Employability Skills Development module helps you to improve your skills to communicate and present yourself in a confident manner to future employers, colleagues or clients.

There is a large element of work-related learning integrated into the course and you will have the opportunity to talk to experts in the field, visit professional institutions and leading practitioners.

### Possible Further Study (subject to availability)

- BSc (Hons) Environmental Construction Surveying final year at Plymouth University
- BSc (Hons) Building Surveying & the Environment second year at Plymouth University
- BSc (Hons) Construction Management & the Environment second year at Plymouth University

### Possible Careers

- Construction Manager
- Site Agent
- Architectural Technologist
- Construction Estimator
- Energy Conservation Officer
- Environmental Consultant
- Planning Engineer
- Quality Assurance Manager

### MODULES:

- Introduction to Sustainability in Construction
- Contemporary & Traditional Design & Construction
- Sustainable Energy & Services in the Built Environment
- Sustainable Building Materials 1
- Surveying Process & Practice
- Management of Sustainable Construction
- Sustainable Construction Design
- Sustainable Building Materials 2
- Individual Research Project
- Sustainable Energy Management in the Built Environment
- Legislative Framework Analysis & Critique
- Personal & Employability Skills Development

Modules are subject to change and availability

# SPORTS & PU

## FOR THE CAREER YOU WANT... **SPORTS & PUBLIC SERVICES**

Cornwall offers some of the best opportunities in the UK for sport and adventure sport and we have excellent links with the uniformed and non-uniformed public services working with Devon & Cornwall Police and the South West Ambulance Service Trust.

Fieldwork is integral to our courses and our public services students take part in forensic and crime scene investigation and management, field navigation, patient assessment and patient extraction rescue, firefighting, road traffic collision rescue and much more.

Our sports students take part in field trips and overseas expeditions and work closely with Cornwall and Devon Sports Partnerships, PGL, local primary and secondary schools as well local sports clubs.



# PUBLIC SERVICES

Freelance Outdoor Professional

## Firefighter

Outdoor Pursuits Retail Assistant

## Criminal Justice Sector

Outdoor Pursuits Instructor

## Sports Management

## Tournament Professional

Humanitarian Relief

## Outdoor Pursuits Centre Manager



# FdSc Adventure Sports Coaching

"The tutors are brilliant, and the facilities are really great. I couldn't believe how many different things they offered until I actually explored for myself."

Jessica Turner



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CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Adventure Sports Coaching

**Institution code:** DUCHY D55

**UCAS code:** CN68

**Campus:** Stoke Climsland

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 4 years part-time

The programme has been developed to reflect the demand for practical training with academic learning. This will help you fulfil your potential whilst attaining the skills sought by today's employers in the outdoor and adventure industry.

It includes six weeks of academic studies followed by a 16-week intensive skills course. Initially based with one of our partner centres, YHA Adventure Okehampton's Bracken Tor House, and includes expeditions to Dartmoor, South Wales, North Wales and the Brecon Beacons.

The programme includes the below qualifications.

### **British Canoe Union**

- 2\* Generic
- 3\* White Water Training and/or Assessment
- 3\* Sea Training and/or Assessment
- 3\* Open Canoe Training and/or Assessment
- 4 \* White Water Training and/or Assessment
- 4\* Sea Training and/or Assessment
- Foundation Safety & Rescue Training
- White Water Safety & Rescue
- BCU/UKCC Level 1 Coach
- BCU/UKCC Level 2 Coach Training and/or Assessment

### **Mountain Leader Training England**

- Climbing Wall Award
- Climbing Wall Leaders Award
- Single Pitch Award Training and/or Assessment
- MLTE Walking Group Leader Training
- MLTE Mountain Leader Summer Training

### **Other**

- MIAS Mountain Bike Leader Level 1/2
- Two day Outdoor Activity First Aid

Successful completion of these National Governing Body courses is subject to experience, competence and personal skills. We cannot guarantee achievement but if you meet the criteria we will guarantee you the opportunity to take them. You are required to register with the National Governing Bodies prior to or at the start of the programme.

Academically, the programme takes an in-depth approach to the principles of coaching and the sports science that underpins effective coaching. A variety of assessment methods is used for each module such as coursework and practical observations to assess your ability to lead and coach adventurous activities.

The Personal & Employability Skills Development module helps you to improve communication skills and present yourself in a confident manner to future employers and colleagues. There is a large element of work-related learning integrated within the programme and you will have the opportunity to talk to many experts in the field.

### **Possible Further Study** (subject to availability)

- BSc (Hons) Sports Performance & Coaching final year at Camborne
- BSc (Hons) Rural Business Management final year at Stoke Climsland

### **Possible Careers**

- Outdoor Pursuits Instructor
- Freelance Outdoor Professional
- Outdoor Shop Retail Manager
- Outdoor Pursuits Centre Manager
- Outdoor Pursuits Retail Assistant
- Teaching or Coaching

### **MODULES:**

#### **Year 1**

- Business for Sport
- Sports Coaching
- Personal & Employability Skills Development
- Human Exercise Science
- Activity Leadership (Land-based)
- Activity Leadership (Water-based)
- Research Skills

#### **Year 2**

- Research Project
- Environmental Issues in the Outdoors
- Conditioning for Performance or Sports Psychology
- Risk Management & the Law
- Activity Coaching in Land & Water-based Activities

Modules are subject to change and availability

## FdSc Police Studies

"Duchy College was the best for the course I wanted, the lecturers really know their subject inside out. Plus it really is a beautiful part of the world."

Andrew Wride

SCENE-DO NOT ENTER    CRIME SCENE-DO NOT ENTER    CRIME SCENE-DO NOT ENTER    CR



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CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Police Studies

**Institution code:** DUCHY D55

**UCAS code:** L435

**Campus:** Stoke Climsland

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

Duchy College is one of only a small number of colleges and universities nationwide to offer a specialist Police Studies Foundation Degree. The College collaborated with Devon & Cornwall Police who gave support and advice in the preparation of the police specialist modules.

It is designed for students with an interest in the civil and military police service, police and community support officers, private security services or the wider criminal justice sector. The programme includes the new module Policing, Policy & Society. This module has been designed by the National Policing Improvement Agency. Successful completion of this module is a necessary prerequisite for all future potential applicants to the police service. Students will study a police related syllabus which will be assessed by a series of in-class tests. Students who are successful in this module will receive a certificate of police competency which will equip them for the challenges of working within the 21st Century police and criminal justice system.

You will gain first-hand experience of practical policing operations in the Crime Scene Management & Forensic Evidence module, currently taught by a former specialist police officer. During the programme you will take part in role play and simulated crime scene investigations using a variety of forensic, crime scene management and collision investigation techniques.

Other modules introduce you to criminological study and investigate modern-day conflicts between society and the wider criminal justice system.

You will be assessed through a combination of academic essays and reports, presentations, in-class tests and practical assessments.

The Personal & Employability Skills Development module helps you improve your communication skills and present yourself in a confident manner to future employers and colleagues. It is a module that is highly valued by employers.

You will carry out some work-related learning in the Policing & the Criminal Justice System module in year one and in the Policing, Policy & Society module in year two.

### Possible Further Study (subject to availability)

- BSc (Hons) Public Services (Policing) final year at Plymouth University
- BSc (Hons) Police & Criminal Justice Studies final year at Plymouth University

### Possible Careers

- Civil Police
- Military Police
- Police & Community Support Officers
- Private Security Services
- Criminal Justice Sector

## MODULES:

### Year 1

- Policing & the Criminal Justice System
- Law Induction
- Personal & Employability Skills Development
- Introduction to Criminology
- Race, Racism & Cultural Diversity
- Research Skills

### Year 2

- Civil Liberties, Human Rights & the Law
- Crime Scene Management & Forensic Evidence
- Policing, Policy & Society
- Resource Management
- Research Project
- Criminology & the Criminal Justice System

Modules are subject to change and availability

# FdSc Public Services with Adventurous Activity Leadership



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UNIVERSITY  
CORNWALL COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: FdSc Public Services with Adventurous Activity Leadership

**Institution code:** CORN C78

**UCAS code:** L4X9

**Campus:** St Austell

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time

The jobs market is increasingly competitive. With public sector cuts recruitment has reduced and become more selective. Employers now require applicants to have developed higher order skills and gained more experience of their chosen career. The FdSc Public Services with Adventurous Activity Leadership fills this need.

The programme is intended to provide you with the knowledge and skills required to understand the working environment within the public services and organisations providing outdoor education. This includes the effect which human behaviour has on public service and outdoor education institutions, understanding structural, legislative and policy making contexts, crime and its consequences, responding to emergency service incidents, operational practices and functions.

Learning will take place in practical and theoretical settings, led by experienced and highly qualified staff. Staff have extensive experience of the public services and outdoor and adventurous industry. Where possible learning will take place in a practical and vocationally relevant setting, including such activities as surfing, climbing, mountain biking and kayaking.

At the conclusion of the programme you will be prepared for employment in the public sector such as the armed forces and emergency services or outdoor education sector having gained the necessary skills, knowledge and understanding for successful performance in working life. You will have developed the skills of research evaluation and analysis required for progression to an honours degree or employment.

Other qualifications which may be gained through the completion of this programme are: first aid (emergency and at work), beach lifeguard, pool lifeguard, the Association of Surf Instructors Level 1 & 2 award, mountain bike instructors award scheme (gear award), British Canoe Union Level 1 & 2 coach, Single Pitch Award (climbing), Climbing Wall Award, Basic Expedition Leader Award and Walking Group Leader Award.

### Possible Further Study (subject to availability)

- BA (Hons) Public Services final year at Plymouth University

### Possible Careers

- Police
- Fire and Rescue Service
- Ambulance Service
- RNLI
- Coastguard
- HM Revenue & Customs
- Search & Rescue
- Army
- Navy
- RAF
- Outdoor Centre Instructor or Manager
- Mountain Guide
- Lifeguard

### MODULES:

#### Year 1

- Research Skills
- Land-based Adventurous Activities
- Water-based Adventurous Activities
- Public Services & Society
- Government Decision Making & Policy
- Ethics Values & Accountability
- Personal & Employability Skills Development
- Organisations Performance & Change

#### Year 2

- Research project
- Human Behaviour in Public Services
- Team Building & Management in the Public Services
- Crime & its Consequences
- Managing Emergency Incidents
- Leadership & Advanced Skills in Outdoor Education

Modules are subject to change and availability

# FdSc Rescue & Emergency Management

"The course modules were tailored to help us get into a career within the rescue and emergency service; it is the only course of its kind and provides both indoor and outdoor learning."

James Turpie



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## KEY FACTS: FdSc Rescue & Emergency Management

**Institution code:** DUCHY D55

**UCAS code:** N290

**Campus:** Stoke Climsland

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 3 years part-time

Developed in association with the civil resilience and emergency response sector, local authorities, emergency services and the voluntary sector, this programme will enable you to learn a broad range of practical skills and gain knowledge of rescue and emergency procedures and inter-agency working at all levels.

This innovative two year foundation degree is intended to provide you with a comprehensive grounding in the area of managing emergencies, community engagement, casualty care, planning and technical response to search and rescue incidents and emergency situations.

The programme is well respected within the industry and with hard work and the requisite UCAS points it will serve as an excellent stepping stone on to paramedic science programmes.

The strength of this programme lies in the staff who deliver it. This currently includes a former London firefighter, a South West Ambulance paramedic and deputy manager of the Ambulance Hazardous Area Response Team, a Police Search advisor with 30 years experience of major incident management, a former Naval medic and helicopter winchman and a national trainer in white water safety and rescue. We also have a lecturer with several years of experience working for a disaster relief agency. The accumulated experience of these individuals provides a considerable resource for our students.

The curriculum combines academic research and experiential learning to enable you to develop new skills and knowledge which you will be able to apply to a wide range of situations. This programme will suit those looking for a career in the emergency services or those looking to develop a career in the rescue and emergency management sector in the UK and overseas.

The foundation degree will equip you with the skills and knowledge necessary to provide operational support, improve inter-agency working and continue your higher education study. There are no formal examinations and assessment is through a mix of essays, reports, presentations and practical assessments.

The Personal & Employability Skills Development module is designed to equip students with the necessary knowledge and skills to develop themselves.

### Possible Further Study (subject to availability)

BSc (Hons) Public Services final year at Plymouth University

### Possible Careers

- Paramedic
- Firefighter
- Coastguard
- Humanitarian Relief Agencies
- Local Authority or Civil Contingencies
- Emergency Planning

### MODULES:

#### Year 1

- Search Management
- Patient Assessment
- Operational Fire Fighting
- Community Preparedness
- Environmental Protection
- Research Skills
- Personal & Employability Skills Development

#### Year 2

- Research Project
- Resource Management
- Technical Rescue
- Managing Incidents & Emergency Situations
- Emergency Planning & Contingency Management
- Patient Management from Hostile Environments

Modules are subject to change and availability

# FdSc Sport, Health & Fitness

"The facilities are great and there's so much specialist equipment. We've got VO2 Max Testing and you can't get that anywhere else."

Mahala Smith



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UNIVERSITY  
CORNWALL COLLEGE

## KEY FACTS: FdSc Sport, Health & Fitness

**Institution code:** CORN C78

**UCAS code:** CB69

**Campus:** Camborne

**Entry requirements:** 120 UCAS points, applications

from students over 21 with relevant experience and enthusiasm welcome

**Duration:** 2 years full-time, 3 years part-time

The FdSc Sport, Health & Fitness is a two year course designed, in conjunction with industry experts. It equips successful graduates with a range of skills and knowledge to allow them to find employment in a range of jobs within the sport and leisure sector, as well as the rapidly growing health and fitness industry. It is delivered through a variety of formal lectures, small group seminars and practical sessions.

Assessment is through written assignments, presentations, practical and theoretical exams, and a research project in the second year. You will be assessed working on real-life projects, such as coaching sport in local primary and secondary schools or developing sport and physical activity in the wider community.

All lecturing staff are qualified to degree level and many to postgraduate level as well as being involved in research and professional development in the areas of sports science and injuries, and coaching and sports psychology.

The Personal & Employability Skills Development module will develop your teamwork, communication and employability skills.

Throughout the programme you will take part in a range of real activities such as coaching sport in local primary schools or carrying out fitness testing on athletes from local sports clubs, and you will be assessed on these.

A range of additional qualifications to help make you more employable is also available as part of the programme such as the CYQ Level 2 Gym Instructor, CYQ Level 3 Advanced Fitness Instructor, NGB and the RLSS National Pool Lifeguard.

### Possible Further Study (subject to availability)

- BSc (Hons) Sports Performance & Coaching final year at Camborne

### Possible Careers

- Sport, Leisure & Fitness Industry
- Personal Fitness Trainer
- Sports Development or Coaching

### MODULES:

#### Year 1

- Sport & Fitness Coaching
- Personal & Employability Skills Development
- Applied Anatomy & Physiology
- Exercise Physiology 1
- Health & Fitness Applications
- Biomechanics
- Sports Development

#### Year 2

- Special Study
- Facility Management
- Research Methods
- Nutrition
- Measurement & Evaluation of Fitness
- Inclusive Sport & Exercise
- Exercise Physiology 2
- Sports Injuries & Therapies
- Psychology of Sport & Exercise

Modules are subject to change and availability

# FdSc Sports Development & Coaching

**"The best thing about this programme is the amount of opportunity to get out of the lecture room and experience different real life scenarios."**

Luke Chapman



 **IN  
PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY**  
CORNWALL  
COLLEGE

**CALL NOW: 0845 22 32 567**

## KEY FACTS: FdSc Sports Development & Coaching

**Institution code:** CORN C78

**UCAS code:** C990

**Campus:** St Austell

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time

If you have an outside sports interest or you're interested in a career in fitness, sports coaching and development, then this programme is for you.

It has been designed with the UK Coaching Certificate guidelines at its core, so you will be engaged in the advancement of your coaching ability, while gaining the foundation degree. You will develop your knowledge of the science behind coaching, which involves modules in Human Exercise Science, Sports Psychology and Conditioning for Performance.

You will also study Business Planning and Applied Sports Development modules to obtain a rounded appreciation of the sports industry.

Lecturers are qualified and experienced specialists. You will have access to a gym and a multi-sports hall where sports analysis and fitness training takes place. You will learn how to use Dartfish movement analysis and Flightscope telemetry systems for performance analysis. You will conduct dissections and practical fitness training to investigate the effects of exercise on the body systems. Working with local school groups and organising events within the community will be also part of the programme.

You will have the opportunity to gain relevant National Governing Body awards in sport, fitness (e.g. CYQ Level 2 Gym Instructor & Level 3 Personal Trainer) and outdoor (e.g. MIAS Mountain Bike Leaders or GNAS Level 1 Archery). Valuable work experience is part of the programme, to enhance employability.

The College has a team of experienced and enthusiastic staff who have played and worked within a range of sports professionally and with national teams. Cornwall has a wealth of sports-specific facilities that are used in the delivery of the course. You will learn practical and theoretical aspects of coaching and how to use Kandle video analysis systems for performance analysis.

An optional field trip expedition is available.

All students will develop their employability skills and experience to ensure that they meet the needs of their future career choice and employers. Work-based learning is embedded within relevant modules to consolidate your skills and knowledge and enable you to apply theoretical aspects to the workplace.

### Possible Further Study (subject to availability)

- BSc (Hons) Sports Performance & Coaching final year at Camborne

### Possible Careers

- Sports Coach (local authority or freelance)
- Sports Development Officer
- Gym Instructor
- Personal Trainer

### MODULES:

#### Year 1

- Human Exercise Science
- Business for Sport
- Health Promotion
- Sports Coaching
- Research Skills
- Personal & Employability Skills Development
- Long-term Athlete Development
- Performance Analysis

#### Year 2

- Conditioning for Performance
- Sports Psychology
- Advanced Sports Coaching
- Business Planning
- Applied Sports Development
- Research Project

Modules are subject to change and availability

# BSc (Hons) Sports Performance & Coaching

"I'd previously studied outdoor education and marine sports science and wanted to specialise in sports performance and coaching."

Hannah Cox



 IN PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY

CALL NOW: 0845 22 32 567

## KEY FACTS: BSc (Hons) Sports Performance & Coaching

**Institution code:** CORN C78

**UCAS code:** C600

**Campus:** Camborne

**Entry requirements:** 240 UCAS points from a relevant foundation degree, DipHE or HND

**Duration:** 1 year full-time, 2 years part-time

This programme is designed for students who hold a relevant foundation degree or HND and wish to top up to a full honours degree.

It is ideal for those who wish to specialise and extend previous learning within the field of sport. The College aims to provide you with the opportunity to apply both academic and practical skills to enhance sporting performance from early stages of development through to elite performance across all ages.

The programme will develop and extend your conceptual knowledge of sports performance and coaching. Importantly, combining sound academic research with dynamic practical application enabling you to learn how to enhance the sporting performance of an individual or team.

You will study the core modules of Long-term Athlete Development and Applied Coaching, and research a specialist area as your dissertation.

Assessment will range from formative to summative methods enabling you to excel in group presentation, laboratory reports, seminars, a practical portfolio and exams.

There is a large element of work-related learning integrated within the programme and you will have the opportunity to talk to many experts in the field and visit professional institutions.

### Possible Postgraduate Study

- Masters level programmes at other institutions
- PGCE or CertEd at Camborne, St Austell, Saltash or Stoke Climsland

### Possible Careers

- PE Teacher
- Sports Coach
- Performance Analyst
- Sports Development Officer
- Sports Therapist
- Performance Advisor
- Talent Development Coach
- Development Assistance
- Sports Administrator
- Research Assistant
- Laboratory Assistant

### MODULES:

- Applied Coaching
- Honours Dissertation
- Long-term Athlete Development

#### Options (Cluster One)

- Applied Psychology
- Diet for Performance
- Rehabilitation & Injury Management

#### Options (Cluster Two)

- Movement Analysis
- Physiology of Performance
- Reflective Practice Team/Individual

Modules are subject to change and availability

## FdSc Tournament Golf

"Coming here was the best decision I ever made and I wouldn't want to train anywhere else with any other coaches. It's the best place to take the next step up in my golf career."

Rhiannon Thomas



 **IN  
PARTNERSHIP  
WITH**  
**PLYMOUTH  
UNIVERSITY**

## KEY FACTS: FdSc Tournament Golf

**Institution code:** DUCHY D55

**UCAS code:** NC26

**Campus:** Stoke Climsland

**Entry requirements:** 120 UCAS points

**Duration:** 2 years full-time, 4 years part-time

Are you ready to take your game to the next level? Be careful how you respond because we'll hold you to it. Training and learning to compete as a tournament golf professional is no mean feat. It requires drive, determination, application and most of all effort and commitment from you.

Here at Tournament Golf College (TGC) we will prepare you mentally, physically, technically, personally and academically for the challenges that lie ahead. As has so often been said:

'This could be the first day of the rest of your life.'

The programme focuses on the knowledge and skills required to become a competitive tournament player, not just how the game of golf is played but the underpinning athletic, business and cultural skills that are required for true success. Currently you will have a golf performance manager who will guide and support you with your golf development giving you access to a number of other support staff.

The Foundation Degree in Tournament Golf is a two year programme that incorporates a winter training programme in Portugal in each year. The programme runs over 22 weeks and students can expect to work at weekends and some evenings. Term one is in the UK (St Mellion International Resort and Duchy College) and term two is in Portugal (Pestana Golf Resorts).

Whilst in Portugal your lectures continue; there are two lecture rooms, cable broadband, practice facilities, gym and golf courses.

The programme prides itself on its relationships with industry and as such the opportunities for academic study and game play are extensive. The fantastic facilities provide a golfing environment second to none. For instance, over the past two years students have been enrolled onto the Iberian Golf Tour and have competed with professionals ([www.igtour.net](http://www.igtour.net)).

### Possible Further Study (subject to availability)

BSc (Hons) Rural Business Management final year at Stoke Climsland

### Possible Careers

- Tournament Professional
- Business Hospitality
- Sports Management

It is hoped that students will apply for the myriad of golf tours around the world at a variety of levels. It is however also expected that for some students a career in the wider golf industry is also a distinct possibility.



TOURNAMENT GOLF COLLEGE

[www.tournamentgolfcollege.com](http://www.tournamentgolfcollege.com)

### MODULES:

#### Year 1

- Swing Mechanics
- Lifestyle Management
- Business Management
- Performance Analysis
- Nutrition
- Introduction to Sports Psychology
- Professional Golf Experience
- Golf Tour Business

#### Year 2

- Research Project
- Sports Psychology
- Business Planning
- Media Communication
- Conditioning for Performance
- Performance Lifestyle Management
- Technical Analysis

Go to [www.tournamentgolfcollege.com](http://www.tournamentgolfcollege.com) for more information.

Modules are subject to change and availability

# POSTGRAD STUDY

FOR THE CAREER  
YOU WANT...  
**POSTGRADUATE  
STUDY**

At Duchy College we offer Research Masters from Plymouth University in equitation and biological sciences, agriculture and food. We also offer a Masters in Management from Coventry University delivered at our Camborne campus – a work-based Masters which means your area of study will be directly relevant to the company you work for.

Our PGCE and Certificate in Education - both awarded by Plymouth University - are particularly tailored to working in further and community education, work-based and offender learning, and similar public sector or voluntary settings.

We also offer the NCTJ Journalism Diploma (fast-track) – the professional accreditation recognised by the media industry world-wide.



# UATE

Industry Consultant  
**Copywriter**  
High-level Manager  
**Advisor**  
Advanced Equitation Practitioner  
**Academic**  
Broadcast Journalist  
Researcher  
**Lecturer**



## CertEd & PGCE (incorporating DTLLS)

"The expertise of the tutors is impressive and the focus on learner-led, innovative, creative and enterprising delivery is perfect for me."

Sam Redd



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WITH  
PLYMOUTH  
UNIVERSITY  
CORNWALL COLLEGE

## KEY FACTS: CertEd & PGCE (incorporating DTLLS)

**Institution code:** n/a

**UCAS code:** Apply direct to the College

**Campus:** Full and part-time at Camborne and St Austell or part-time at Saltash and Duchy Stoke Climsland

**Entry requirements:** Qualifications relevant to the subject you teach, Level 2 (GCSE Grade C or above) in English, Level 1 (GCSE Grade D – E) in mathematics

**Duration:** 1 year full-time, 2 years part-time

This programme is designed for people with commitment to teaching in further education, community education, work-based learning, offender learning and similar public sector and voluntary settings.

The award is approved by the Department for Business, Innovation and Skills and incorporates the Diploma in Teaching in the Lifelong Learning Sector.

If you decide to study full-time, you will normally be required to attend college for two days a week with additional teaching practice over two or three days a week and other directed study. Part-time students attend college for approximately three hours a week over two years.

The programme supports you in becoming an effective and well-informed teacher of your chosen subject. You will follow a core programme where you will be involved in presentations, seminars, practical workshops, tutorials, lectures and directed study through our learning centre and virtual learning environment.

Assessment of each module will be through both coursework and practice elements (including teaching observations) and there are no formal exams associated with this programme.

You will follow a teaching practice programme of at least 100 contact hours, where you will also get invaluable help from other experienced teachers of your subject. Your tutor will support both parts of your training and alongside other experienced teachers regularly observe your teaching.

The course will underpin an application for Qualified Teacher Learning and Skills status. A training bursary may be available to full-time students, please contact the College for more information.

Professional practice is a theme within the core modules of this programme. The enhancement module of Principles of Teaching & Innovation, Enterprise & Employability is also embedded in this programme to ensure that these concepts underpin the skills gained by the trainee teacher. This enables you to include them in your delivery of learning.

A teaching placement is a requirement of this programme and is integral to the assessment of modules. During the programme this placement will inform taught sessions and enable you to contextualise and apply learning.

### Possible Careers

- College Lecturer
- Adult Education Tutor
- Tutor in the Lifelong Learning Sector

### MODULES:

- Learning, Teaching & Assessment
- Principles of Teaching & Innovation, Enterprise & Employability
- Curriculum & Society
- Wider Practice & Professional Development

Modules are subject to change

## NCTJ Journalism Diploma (fast-track)

**"The lecturers are highly experienced and the course is the accredited journalism qualification."**

**Scott Haley**



**nctj**  
accredited course

## KEY FACTS: NCTJ Journalism Diploma (fast-track)

**Institution code:** n/a

**UCAS code:** Apply direct to the College or via

[www.nctj.com](http://www.nctj.com)

**Campus:** Camborne

**Entry requirements:** A proven commitment to journalism

**Duration:** 18 weeks

This course is for those with a proven commitment to becoming a reporter. Following the National Council for the Training of Journalists (NCTJ) diploma curriculum, you will study multi-platform news writing, video reporting and editing, feature writing, media law, central and local government, as well as shorthand (Teeline) up to 100wpm.

You will develop skills in subbing, keyboard skills, design and page layout. The NCTJ is the industry's main training body with which Cornwall College has strong links.

All journalism lecturers are experienced former reporters, news and sub-editors. Our exam results with the NCTJ have seen us top the league of further education colleges nationally.

The 18-week course is very much hands-on and you will be expected to produce real stories for local and national newspapers, websites and magazines on a weekly basis.

We were the first in the country to incorporate video reporting and editing into the fast-track programme.

Work experience is crucial and you will spend most Fridays and a minimum of a week during the programme working in the newspaper industry. You will be assessed by an external examination set by the NCTJ and a portfolio of real-life news, feature and video stories.

You will have access to broadband, InDesign, Photoshop, Quark XPress, TV, DVD, video, satellite television and telephone. There is also dedicated video and photography equipment, including professional digital edit suites, along with a Mac studio, multimedia rooms and broadcast quality video camera kits.

We consider students with relevant experience, who do not have a degree. Over 80% of our students become journalists on completion. Former students now work at numerous national and regional newspapers, in television and radio, as well as in PR and marketing.

### Possible Careers

- Newspaper Journalism
- Magazine Journalism
- Freelance Journalism
- Online Journalism
- Marketing
- Public Relations
- Copywriting
- Broadcast Journalism

### MODULES:

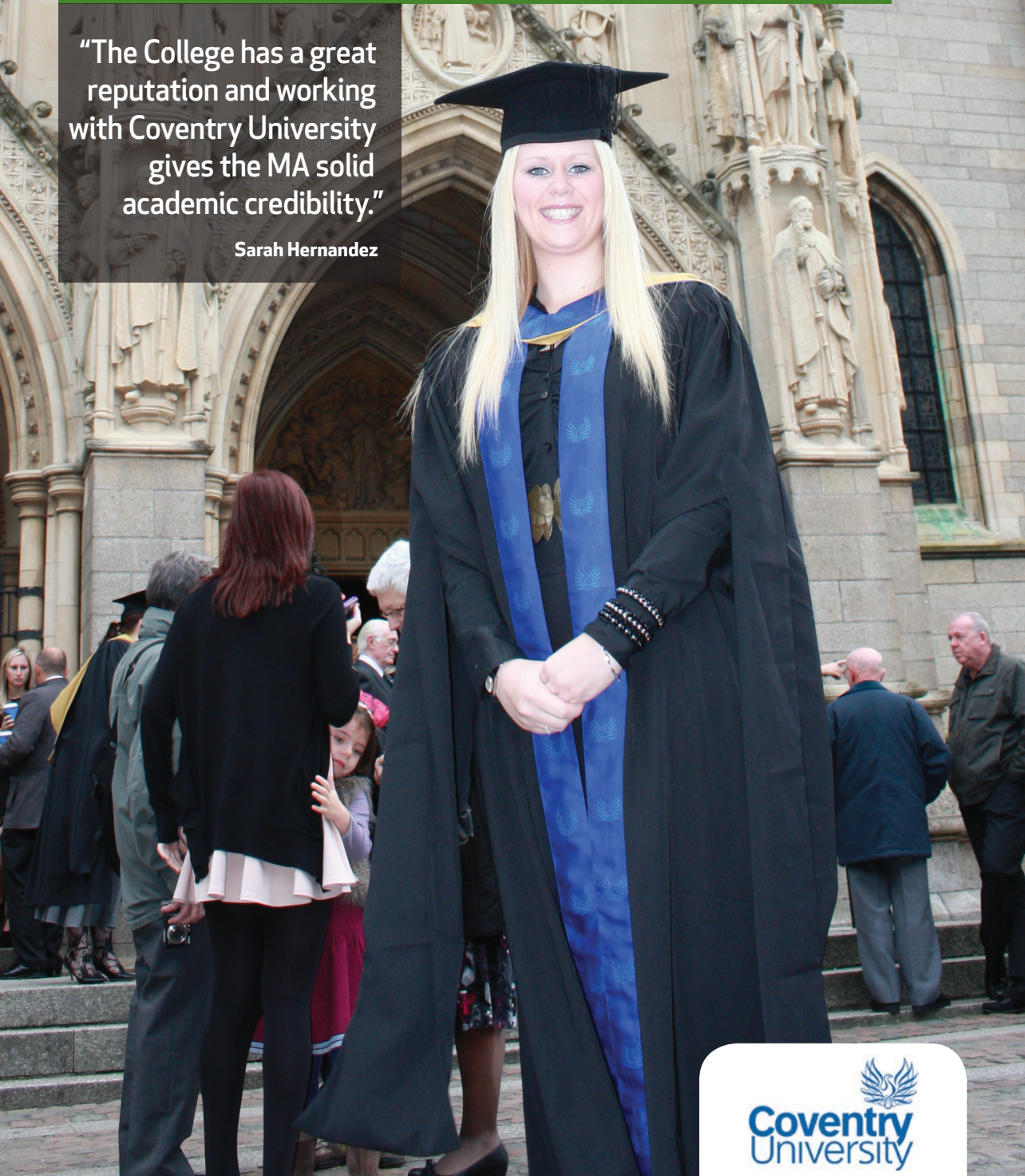
- Journalism
- Media Law
- Production Journalism
- Public Affairs
- Shorthand
- Video Journalism

Modules are subject to change and availability

# MA Management & MA Management (Education)

"The College has a great reputation and working with Coventry University gives the MA solid academic credibility."

Sarah Hernandez



## KEY FACTS: MA Management & MA Management (Education)

**Institution code:** n/a

**UCAS code:** Apply direct to the College

**Campus:** Camborne

**Entry requirements:**

You should have one of the following:

- An honours degree supported by experience

in management

- A postgraduate diploma in management

- A professional qualification recognised as equivalent to the above

- Relevant prior experience or learning

**Duration:** 10 months

The MA Management allows you to conduct in-depth research of relevance and benefit to your own organisation, gaining your MA with minimal time away from the workplace. You should be a self-motivated manager with ambition; this vocationally relevant and academically rigorous qualification gives you the knowledge, skills and confidence to get noticed in the workplace and drive career progression.

To be awarded the MA Management (Education) your research will need to be in the field of education.

Cornwall College is the only college in the South West that offers an MA in Management. Designed and awarded by Coventry University, the programme employs projects that have a workplace focus and involves minimum time away from the workplace. You can complete within one year and the payback to employers is great because we tailor the focus to your organisation.

This is a ten month (October to August) programme, primarily delivered via three residential held in Cornish hotels (Friday and Saturday, normally in October, November and March at no extra cost) and monthly action learning meetings in small groups with a nominated tutor. You will need internet access, as extensive use is made of e-learning, particularly discussion forums.

Your career options should be enhanced, not only because of your qualification, but also because of the relevance of your research to your organisation.

### Possible Further Study (subject to availability)

- MPhil or PhD Doctorate.

### What will I be doing on the course?

You will make three submissions throughout the programme, these make up a scaffold; giving structure and a timeline to your research.

Your choice of topic will be determined by your own personal interest, relevance to the workplace, managerial focus, employer benefit, and academic credibility.

The three submissions are:

**Research Proposal** - what you plan to do, how and why.

**Literature Review** - you present and sift the existing body of knowledge for relevance.

**Dissertation** - you conduct primary research into your chosen topic, relate it to the existing body of knowledge and write up your findings.

## Research Masters (Agriculture & Food)

"The facilities here are great and the lecturers are really knowledgeable and experienced. It's a brilliant course."

Becky Butland



CALL NOW: 0845 22 32 567

## KEY FACTS: Research Masters (Agriculture & Food)

**Institution code:** n/a

**UCAS code:** Apply direct to the College

**Campus:** Stoke Climsland

**Entry requirements:** 2:1 in a biological or related

science BSc (Hons) degree with a 2:1 grade for the honours project element

**Duration:** 1 to 1½ years full-time, 2 to 3 years part-time

Agriculture and food are key priorities for government. Food security, sustainability, environment and climate change are all major strategic issues facing agriculture and food provision at national, European and global levels.

The Research Masters is a Masters-level degree which incorporates taught elements and an extended research phase, culminating in a dissertation.

This programme offers you the opportunity to study a specific area of agriculture and food in detail and depth. It is a higher-level qualification that allows those with a good understanding of agriculture and food science to further develop and focus their skills.

There is an increasing need for highly trained and skilled scientists to assist in the development and understanding of agriculture and food science. Graduates from this programme of study will help to meet this need.

The Research Masters (Agriculture & Food) will develop and advance your knowledge of the science underpinning agriculture and food. You will quickly develop an understanding of the importance of the multidisciplinary approach to this diverse and complex area.

Delivery is tailored to your needs; whether you are working full-time, continuing your education or just want to develop and build new skills. The programme incorporates taught elements (a minimum of 40 credits and a maximum of 120 credits) and an extended research phase, including a research project dissertation. Assessment is by *viva voce* of the submitted research dissertation.

This programme offers you the opportunity to study a subject that truly inspires and engages you. You will advance and expand your skills in a supportive and personal environment. Whilst our staff are academically acclaimed they are also accessible and genuinely interested in helping you to develop your potential. All this in an environment that is both intellectually stimulating and visually outstanding.

### Possible Further Study (subject to availability)

PhD

### Possible Careers

- Advisor
- High-level Manager
- Academic
- Researcher
- Industry Consultant

### MODULES:

This programme incorporates taught elements (a minimum of 40 credits and a maximum of 120 credits) and an extended research phase.

These elements typically focus on research methods and contemporary issues but may vary according to subject area. You will then undertake a substantial research project under the supervision of a team of subject experts.

# Research Masters (Biological Science)

"The calibre and reputation of the staff and research supervisors at Duchy College are second to none."

Michelle Chappell



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WITH  
PLYMOUTH  
UNIVERSITY  
CORNWALL COLLEGE

CALL NOW: 0845 22 32 567

## KEY FACTS: Research Masters (Biological Science)

**Institution code:** n/a

**UCAS code:** Apply direct to the College

**Campus:** Stoke Climsland

**Entry requirements:** 2:1 in a biological or related

science BSc (Hons) degree with a 2:1 grade for the honours project element

**Duration:** 1 to 1½ years full-time, 2 to 3 years part-time

This programme offers you the opportunity to study a specific area of biological sciences in detail and depth. The Research Masters is a Masters-level degree which incorporates taught elements and an extended research phase, culminating in a dissertation.

The programme of study is flexible and dynamic; tailored to your needs and interests. It will develop and cultivate your knowledge of the science underpinning your chosen project area.

A variety of topics is available for study through existing research projects, alternatively you may wish to discuss a particular area which you have a passion for or are working in.

Delivery is tailored to your needs; whether you are working full-time, continuing your education, or want to develop and build new skills. The programme incorporates taught elements (a minimum of 40 credits and a maximum of 120 credits) and an extended research phase, including a research project dissertation. Assessment is by *viva voce* of the submitted research dissertation.

The programme will enable the development of an in-depth and detailed knowledge of a specific area of biological science. It is envisaged that those completing the programme will gain a unique and focused understanding of their subject matter. Such knowledge will be of benefit to those engaged in higher-level management and strategy decisions within commercial and charitable organisations, as well as advancing the prospects of those pursuing careers in academia and research.

### Possible Further Study (subject to availability)

PhD

### Possible Careers

- Advisor
- High-level Manager
- Academic
- Researcher
- Industry Consultant

### MODULES:

This programme incorporates taught elements (a minimum of 40 credits and a maximum of 120 credits) and an extended research phase.

These elements typically focus on research methods and contemporary issues but may vary according to subject area. You will then undertake a substantial research project under the supervision of a team of subject experts.

# Research Masters (Equitation Science)

"I chose to study at Duchy College because it could offer me a research degree with flexible components and modules to accommodate my topic of equine back pain."

Gillian Tabor



## KEY FACTS: Research Masters (Equitation Science)

**Institution code:** n/a

**UCAS code:** Apply direct to the College

**Campus:** Stoke Climsland

**Entry requirements:** 2:1 in a biological or related

science BSc (Hons) degree with a 2:1 grade for the honours project element

**Duration:** 1 to 1½ years full-time, 2 to 3 years part-time

The Research Masters (ResM) is a Masters-level degree which incorporates taught elements and an extended research phase, culminating in a dissertation. This programme offers you the opportunity to study a specific area of equitation science in detail and depth.

This qualification offers the opportunity to grow and develop knowledge and experience in a highly focused and personal way. The programme has an emphasis on research-led learning, with a distinctive research focus.

You will study the exciting and emergent academic discipline of equitation science. We will help you to advance and expand your knowledge of the science underpinning equitation. You will quickly generate an understanding of the importance of the multidisciplinary approach needed when studying equitation science.

We work closely with the International Society of Equitation Science and adhere to its mission, which is to promote and encourage the application of objective research and advanced practice which will ultimately improve the welfare of horses in their associations with humans.

The programme is a higher-level qualification that allows those with a good understanding of equine science to further develop and focus their skills. Increasingly, highly trained and skilled scientists to assist in the development and understanding of equitation science are needed. In addition there is a strong need within the equine industry for the dissemination of emerging theory to inform the practice of those involved with horses, in particular their training and welfare. As a ResM graduate you will be able to safeguard the welfare and enhance the safety of horses, riders and handlers.

The opportunity to develop careers as scientific advisors, researchers and advanced practitioners in academia, education, sports performance and physiology, coaching, psychology, behaviour and facilities management will all be greatly enhanced.

### Possible Further Study (subject to availability)

PhD

### Possible Careers

- Advisor
- High-level Manager
- Academic
- Researcher
- Advanced Equitation Practitioner
- Industry Consultant
- Welfare Specialist

### MODULES:

This programme incorporates taught elements (a minimum of 40 credits and a maximum of 120 credits) and an extended research phase.

These elements typically focus on research methods and contemporary issues but may vary according to subject area. You will then undertake a substantial research project under the supervision of a team of subject experts.

# HOW TO FIND US

Getting to Cornwall couldn't be easier.

As Cornwall is a world-renowned holiday destination, road, rail and air links are extensive and well maintained.



## Useful links:

### Rail

[www.nationalrail.co.uk](http://www.nationalrail.co.uk)

### Coach

[www.nationalexpress.com](http://www.nationalexpress.com)

### Exeter International Airport

[www.exeter-airport.co.uk](http://www.exeter-airport.co.uk)

### Newquay Airport

[www.newquaycornwallairport.com](http://www.newquaycornwallairport.com)

### Public transport in Cornwall

[www.cornwallpublictransport.info](http://www.cornwallpublictransport.info)

[www.travellinesw.com](http://www.travellinesw.com)

### By Train

First Great Western operates high-speed services from London Paddington, South Wales and the Cotswolds to Cornwall and Cross Country Trains operate services from the Midlands, the North and Scotland.

### By Coach

National Express serves Cornwall from throughout the UK to St Austell, Truro, Newquay, Falmouth, St Ives and Penzance.

### By Air

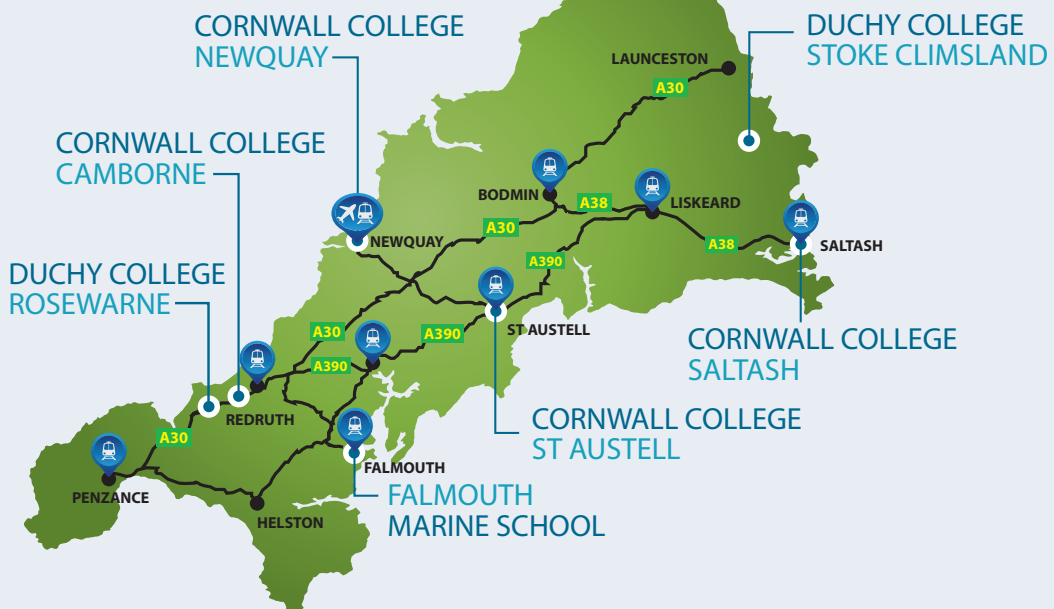
Cornwall is served by two major airports, Newquay Cornwall Airport and Exeter International Airport. Links to major cities across the UK include the Midlands, Manchester, London and Edinburgh.

### By Road

The M4, M5 and M6 motorways have made travel to Cornwall simple and straightforward.



[www.cornwall.ac.uk/gettinghere](http://www.cornwall.ac.uk/gettinghere)





# CHOOSING YOUR COURSE

Make sure you're choosing a course for the right reasons - are you going to be happy studying the course? If you have a career in mind, do you need a specific qualification? Deciding what to study requires lots of research, so take time to look at what's available.

You may have decided on your subject area, but which qualification do you want to take?

## Foundation degree - FdA, FdSc

- Usually 120 UCAS points needed for entry.
- Designed and delivered in partnership with employers to equip you with the relevant knowledge and skills for business.
- Takes two years full-time but flexible so some can be taken part-time.
- When you graduate you are entitled to use FdA or FdSc after your name.
- You can also go on to study for one or possibly two more years and graduate with a BSc (Hons) or BA (Hons) although there are some exceptions.

## Honours degrees - BA (Hons), BSc (Hons) three years or final year

- Usually 240 UCAS points from a foundation degree, HND or relevant qualification for final year or 120 UCAS points for a three year programme is needed for entry.
- On successful completion of your foundation degree, you may be able to progress to an extra year - known as a final year top-up - to convert your course to an honours degree (please note there is a deadline for applications and places may be subject to availability).

## Masters – MA or ResM

- Postgraduate qualifications, you need to already have an honours degree to apply.
- Heavily research-based, in your own specialist area.
- Cornwall College offers a selection of postgraduate qualifications.  
See page 154 for more information.

Mature applicants (over 21) are encouraged to apply; experience will be taken into account and the application considered on its own merits. In most cases mature applicants will be invited for an interview, to demonstrate relevant experience or equivalent qualifications.

To find out more call 0845 22 32 567.



At the time of going to print information on fees, scholarships and bursaries for September 2014 was subject to review, so for the very latest information go to [www.cornwall.ac.uk](http://www.cornwall.ac.uk) and check out the University Courses section.

# STUDENTS' UNION

Cornwall College Students' Union (CCSU) is the biggest voice in the College. Dedicated to its members and improving the student experience in the classroom and beyond, CCSU is a national award-winning students' union. Active committees on all seven of the College's campuses ensure everyone can get involved in anything from amazing nights out to volunteering qualifications.



/cornwallstudents



@CornwallSU

**CCSU is actively involved in:**

- Representing students
- Clubs and societies
- Organising parties and events
- Volunteering work and qualifications
- Running campaigns on campus
- Producing the CCSU magazine and website.



**www.cornwallstudents.org**

Hi, I'm Joe, and I'm the elected President of Cornwall College Students' Union (CCSU). CCSU exists to represent your voice at every level in the College and to make sure you have a fantastic time whilst you are a student with us. Every campus has a team of elected student officers who will be working hard all year, from organising parties to running campaigns, and you have plenty of chances to get involved.



**Joe Vinson**  
President of  
Cornwall College  
Students' Union

The CCSU is one of the best things about Cornwall College and you have the power to determine what it's doing. There is something for everyone, so don't hesitate to join in!

The post of CCSU president is a paid sabbatical position. As a student with us you will be eligible to stand for election to the post.

CCSU has strong links with Plymouth University's Students' Union (UPSU) and our students, who are studying for Plymouth University awards, are automatic members of UPSU. This gives you access to join all clubs and societies and to use the sports facilities on the University campus at student rates.

You can also swim and climb for free at the Plymouth Life Centre when showing your University card. Please note that terms and conditions apply – for further information please email [recreationfeedback@su.plymouth.ac.uk](mailto:recreationfeedback@su.plymouth.ac.uk) or visit [www.upsu.com](http://www.upsu.com).



# APPLYING FOR SEPTEMBER 2014

If your course has a Universities and Colleges Admissions Service (UCAS) code you must apply through [www.ucas.ac.uk](http://www.ucas.ac.uk) or by using the Electronic Application System (EAS) set up with UCAS in schools, colleges and careers offices. You can apply direct to us for courses without a UCAS code, please call 0845 22 32 567.

- STEP 1** Check out your predicted UCAS tariff point score – see the table opposite.
- STEP 2** Choose your course, see page 171 for a guide to the types of qualifications available and check the course information in this prospectus to help you decide.
- STEP 3** Talk to your school or college and decide whether to apply with their help through EAS, by yourself via [www.ucas.ac.uk](http://www.ucas.ac.uk) or, if the course has no UCAS code, direct to us.
- STEP 4** Apply after mid-September 2013 and before mid-January 2014.
- STEP 5** Your online application must be submitted to UCAS by mid-January 2014 with payment and references. Any later and you may not get your first choice. We are happy to consider applications after the UCAS deadline but you must contact us direct on 0845 22 32 567.
- STEP 6** Once we have received your application we will send an email acknowledging this along with a web link and password for you to access our admissions portal. The portal will provide you with further information about the course you have applied for and other helpful information including fees and finance, term dates and video links. If you live in the UK you will be invited to attend an interview and following this we will inform you of our decision.
- STEP 7** If you have used all five choices and been rejected, withdrawn or declined them you can make an additional choice through UCAS Extra from mid-March to the end of June, when universities and colleges with vacancies will list them on the UCAS website.



At the time of going to print information on fees, scholarships and bursaries for September 2014 was subject to review, so for the very latest information go to [www.cornwall.ac.uk](http://www.cornwall.ac.uk) and check out the University Courses section.



# UCAS TARIFF POINTS

Grade	A-levels	AS-levels	BTEC (QCF) Extended Diploma	BTEC (QCF) Subsidiary Diploma
A	120 (A* = 140)	60	DDD = 360	D* = 140
B	100	50	DDM = 320	D = 120
C	80	40	DMM = 280	M = 80
D	60	30	MMM = 240	P = 40
E	40	20	MMP = 200	
			MPP = 160	
			PPP = 120	

Always check entry requirements with the university or college in case special conditions apply.

The UCAS tariff point system basically tells you how you turn your qualifications (A-levels, AS-levels, BTEC etc.) into UCAS points, so you can work out your UCAS point total and know whether you have enough to get on the course.

We also recognise other qualifications including Scottish and Irish Highers, Access to HE diplomas and relevant overseas qualifications.

ACCOMMODATION  
CAREERS ADVICE & GUIDANCE  
COUNSELLING SERVICE  
DISABILITY SUPPORT  
GENERAL INFORMATION  
STUDENT FINANCE  
TRANSPORT



# SUPPORTING YOU

Our student support staff are friendly, helpful and very experienced so can point you in the right direction whatever your query.

## Counselling & Advice

We offer a professional, confidential counselling service to help you overcome any problems you may have during your time with us. Whether emotional, physical or financial, there's a network of people ready to listen and help with any issues or help you access external agencies.

## Careers Guidance

We offer extensive resources on campus to help you with your career planning at any stage. Careers guidance appointments with an experienced advisor are available for more detailed discussions.

## Financial Help

At the time of going to print information on fees, scholarships and bursaries for September 2014 was subject to review, so for the very latest information go to [www.cornwall.ac.uk](http://www.cornwall.ac.uk) and check out the University Courses section or call 0845 22 32 567.

## Extra Support if you are on a Plymouth University programme

As a student on a Plymouth University programme, you have the same rights and status as other Plymouth University students. You will benefit from the services that Cornwall College provides as well as extra support and resources at Plymouth University's campus.

This means you are entitled to use Plymouth University's library, access electronic resources and learning support materials through its web-based student portal (including online information and support from the Careers and Employability Service), and receive vacancies via its job website [www.gradsouthwest.com](http://www.gradsouthwest.com). To find out more visit [www.plymouth.ac.uk](http://www.plymouth.ac.uk).





Over 900 graduates celebrated success with us in 2012. Their achievements were celebrated at formal graduation ceremonies in the impressive Truro Cathedral.

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\*Subject to approval by Plymouth University

Contact us:  
0845 22 32 567  
[uni@cornwall.ac.uk](mailto:uni@cornwall.ac.uk)  
[www.cornwall.ac.uk](http://www.cornwall.ac.uk)



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CORNWALL  
COLLEGE

IN  
PARTNERSHIP  
WITH  
PLYMOUTH  
UNIVERSITY



FALMOUTH  
MARINE  
SCHOOL



Duchy College



COMBINED UNIVERSITIES  
IN CORNWALL