



University
Centre
Somerset

DEGREES FOR REAL LIFE

**AGRICULTURE,
ENVIRONMENTAL
MANAGEMENT AND ECOLOGY**

**PROSPECTUS
2025/26**

ANIMAL ECOLOGISTS STUDY THE RELATIONSHIP BETWEEN PLANTS, ANIMALS AND THE ENVIRONMENT, AND CAN EARN UP TO **£42,000** PER YEAR
(gov.uk)

BRITISH FARMING PROVIDES **61%** OF THE FOOD EATEN IN THE UK
(countrysideonline.co.uk)

THE AVERAGE FARM MANAGER SALARY IN THE UK IS **£53,306**
(fwi.co.uk)

IN BRITAIN, THERE ARE MORE THAN **400** ZOOS, SAFARI PARKS, BIRD GARDENS AND AQUARIUMS OPEN TO THE PUBLIC, WHICH EMPLOY APPROXIMATELY **3,000** PEOPLE IN FULL-TIME POSITIONS.
(biaza.org.uk)



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“ Since graduating, I have set up my own business and work with animals and young people.

James,
Animal Management and Wildlife Conservation BSc (Hons)

Faculty of Agriculture, Environmental Management and Ecology

Our Cannington campus hosts our land-based courses and with its outstanding facilities, it is definitely worth a visit.

The countryside location of the Cannington campus makes it an ideal choice for students interested in land-based education. In recent years over £10 million has been invested in improving the facilities and residential accommodation. As a result, the resources for land-based training here are now considered to be among the best in the country, providing students with state-of-the-art surroundings for learning and practising their skills. These facilities include a working farm with our Agriculture Innovation Centre, the Animal

Management Centre, Equestrian Centre with indoor and outdoor arenas, Conservation Area, the historical Walled Gardens of Cannington, and a nine-hole, 18 tee golf course.

Rodway Farm

Our award-winning 180-hectare working farm is one of the region's most important dairy units. It has a dairy herd of high-yielding Holsteins producing an average of 10,700 litres per cow each year. The farm has a milk contract with Tesco Muller. Other enterprises include a lowland sheep flock and a small suckler herd of Sheeted Somerset cows. The farm is a forerunner in the use of new and emerging technology, and students have the opportunity to

use an array of the latest agricultural machinery and equipment to prepare them for work in the industry.

Agriculture Innovation Centre

Our pioneering Agriculture Innovation Centre offers students the full benefit of outstanding teaching resources across all aspects of modern agricultural management including arable, mechanisation, livestock and the environment.

Facilities include laboratories equipped with the latest scientific equipment to undertake commercial trial and research work, and a fully equipped Biosecurity Centre, which ensures students work to unrivalled standards of disease prevention and control.



Following graduation I gained a Business Development & Marketing Manager role at SaMASZ UK.

Jakub,
Agricultural Management BSc (Hons)



My degree has provided me with the knowledge, skills and qualification I needed to become a Graduate Solicitor Apprentice within Agriculture and Rural Property.

Beth,
Agricultural Management BSc (Hons)



Animal Management Centre

The Animal Management Centre provides a state-of-the-art setting for studying our animal management, ecology and conservation courses. It provides spacious theory and practical rooms whilst housing an extensive animal collection.

The animal collection is used to develop practical animal handling skills, support learning with regard to species captive management, and is available for project or dissertation research.

Specialist animal areas include a nocturnal room that provides insights into behaviour comparisons with the animals kept in the diurnal (non-nocturnal) rooms. Both are home to some unusual species as well as those commonly kept as domestic pets. The exotic and amphibian areas house a range of snakes, lizards,

tortoises, turtles, frogs, newts and toads, while for those interested in fish we have cold and tropical fish tanks.

Outside, we have areas for donkeys, alpacas, sheep, goats, ponies, otters, meerkats, and birds of prey.

Additionally, students have access to a range of habitats to facilitate ecological skills. There is a dedicated conservation area on site and visits to local areas are undertaken to support learning. A key environment is Steart Marshes, the first of WWT's working wetlands providing flood defences, productive farmland and a nature reserve.

Well-equipped laboratories allow study of animal health in relation to microbiology, faecal/urine testing and environmental analysis e.g. water and soil testing and PCR techniques.

My degree at UCS enabled me to progress to a Masters degree at another university. I am now working towards my certification to become a clinical animal behaviourist.

Ana,
Animal Management and Wildlife Conservation BSc (Hons)



I was supported by my tutors to present my dissertation project at the BIAZA Research Conference, and to submit it for publication.

Sam,
Animal Management and Wildlife Conservation
BSc (Hons)

Access to HE

An Access to Higher Education Diploma is designed to provide a route for learners aged 19 or over who possess few or no formal qualifications to progress to university-level study. It can lead to a wide range of career and Higher Education opportunities.

We currently offer three different routes, each with progression opportunities linked to them:

- Nursing, Midwifery and Healthcare
- Science
- Nursing (online).

In addition, the Access to HE course includes core study skills sessions to support learning and progression. These include:

- Research and Study Skills
- Digital Skills
- English
- Maths
- UCAS application support
- Tutorial.

Teaching & Assessment

The majority of modules are taught via lectures; other teaching methods include seminars, tutorials, workshops and guided learning/independent activities. The Access to HE course utilises a blended learning approach, and some sessions will be delivered online.

Where does it lead?

Successful completion of this course will provide you with a qualification that will enable you to apply to study a university-level course. In recent years, students have gone on to study a wide range of subjects including Biomedical Science at UWE Bristol, Occupation Therapy at the University of Plymouth, Social Work at the University of Bath and Nursing, right here at University Centre Somerset.

Duration: 30 weeks

Location: Taunton

Entry requirements:

Whilst there are no specific academic entry requirements, candidates will need a sound grasp of basic skills in English and maths. Given the course is an intensive and demanding one-year programme, students will require determination and resilience, evidence of this will be asked for at interview.

You are required to be aged 19 or over and may be eligible for a loan to cover your course fees.



If you complete an Access to HE course and then go on and complete a degree or other recognised higher education course, you will not have to repay the remaining loan for the Access to HE course.

If you are looking for an Art & Design course to prepare for entry to a creative degree at university, please see the Art & Design Foundation Diploma (Pathways to HE) on our website, or on page 18 of the Business and Creative Industries prospectus.



Scan this QR code for more information



Thanks to the Access to HE Diploma, I was accepted on to the nursing degree. This has been a dream come true for me and I still have to pinch myself to believe that I made it!

Tessa,
Nursing, Midwifery and Healthcare
Access to HE Diploma



Higher & Degree Apprenticeships

Our expertise and partnerships with over 1,500 local, regional and national employers enable us to provide a diverse range of Apprenticeships that help address the increasing demand for higher-level skills in Somerset and beyond.

An Apprenticeship is an effective way to study, as it enables individuals to gain a nationally recognised qualification while obtaining practical on-the-job experience.

Higher and Degree Apprenticeships have become a popular choice for individuals looking for a fast track into a career, as they provide the chance to gain applicable skills and knowledge about an industry. Higher Apprenticeships may include the achievement of academic/vocational qualifications at Level 4 and 5 such as HNCs, HNDs, and Foundation

Degrees, while Degree Apprenticeships can provide qualifications up to Level 6 or 7, such as a full BA, BSc, or BEng Honours Degree, or in some cases, even a Master's Degree.


We work closely with our network of over 1,500 employers to offer Apprenticeships in a wide range of subjects, including nursing, nuclear engineering, leadership and management, data analysis, and much more. UCS is continually updating its portfolio to support industry demand, ensuring that apprentices are gaining the most relevant and up-to-date knowledge and skills.

The length of an Apprenticeship can vary, with a Higher Apprenticeship lasting up to 5 years and a Degree Apprenticeship taking between 4 to 6 years. Apprentices are employed full-time by their respective employers,

and the combination of work and study can vary from one employer to another. Some Apprenticeships may involve day release, studying at UCS one day per week, while others may involve block release or a blended approach that combines online and face-to-face learning.

If you're interested in pursuing an apprenticeship, our dedicated team is ready to help.

Call 01278 655111 or email **apprenticeshiphelp@btc.ac.uk** for more information.

 **University Centre Somerset is part of Bridgwater & Taunton College which is the largest provider of apprenticeships in England.**

Higher & Degree Apprenticeships

Our Apprenticeship offer is continually developing and changing due to business demands and changes to the Apprenticeship structure. Therefore, this list should only be considered as a guide.

BUSINESS

Operations/Departmental Manager Level 5

CONSTRUCTION

Construction Quantity Surveying Technician Level 4
Construction Design and Build Technician Level 4

ENGINEERING AND NUCLEAR

Engineering Manufacturing Technician Level 4
Nuclear Engineer Level 6 Degree

HEALTH AND SOCIAL CARE

Lead Practitioner in Adult Care Level 4
Leader in Adult Care Level 5
Healthcare Assistant Practitioner Level 5
Leadership and Management for Adult Care Level 5
Nursing Associate Level 5
Registered Nurse Level 6 Degree

HEALTH AND FITNESS

Sports Coach Level 4

LAND-BASED

Countryside Ranger Level 4



Scan this QR code for more information

Agricultural Management

Foundation Degree



The staff at UCS are very supportive and want to push us to our best ability. The course covers a range of agricultural and business modules which will hugely benefit me in the future.

The smaller class size is a big plus; enabling us to forge close connections and make friends.

Alice,
Agricultural Management BSc (Hons)

Typically entrants will possess:

- A minimum of 48 UCAS tariff points from a full Level 3 qualification in a relevant subject area
- At least four GCSEs at grades 4 and above including English and maths, or Level 2 equivalent.

Mature applicants with relevant experience who do not have the stated entry requirements are encouraged to apply.

Type:	Foundation Degree
UCAS code:	D400
Institution code:	B70
Attendance:	Full-time
Location:	Cannington
Awarding body:	University of Plymouth

There may be the opportunity to study our full-time courses on a part-time basis, please contact us to discuss.

The importance of agriculture and food to the nation has been demonstrated more than ever over the last few years. Where the country gets its food and how it is produced is becoming ever more complex and with it comes industry demand for qualified recruits. Agriculture and the associated industries are big businesses in the UK and abroad and once studied can be your passport into employment or further enrichment overseas.

Industry links form a critical part of our course with regular visits, guest speakers and workshops from sector specialists.

The course covers technical and managerial aspects of modern agriculture and areas of study may include:

- Animal Production Systems
- Agricultural Finance and Technology
- Animal Health and Food Safety
- Crop Management and Sustainable Processes
- Livestock Management
- The Environment and the Law
- Business Diversification and Marketing.

Teaching and Assessment

The modules are assessed through a combination of coursework and formal examination. Coursework could include written/practical reports, in-class tests, case studies, essays, oral presentations, posters or a project which allows independent research in a topic of interest, developed with staff on the course.

Career Progression

Successful completion of the Foundation Degree will provide you with the opportunity to progress and top-up your qualification to a BSc (Hons) Degree.

This course will prepare you for employment in the industry in roles such as farm manager, rural surveyor, unit manager, farm contractor or senior herds person.



Agricultural Management

BSc (Hons) Top-up

This degree offered an excellent course specification, providing a broad range of knowledge and skills essential for agriculture and business management.

I now work as an ACCA Accounts Trainee at Evolution ABS.

Megan,
Agricultural Management BSc (Hons)



The BSc (Hons) Agricultural Management Top-up aims to provide students with a learning environment which builds on the platform of the UCS Agricultural Management Foundation Degree. Alternatively, students could have studied a similar Foundation Degree or HND elsewhere.

Whether you are focused on farm management or an associated industry, this course aims to supply graduates with the opportunity to develop systematic understanding and detailed knowledge of the key concepts, contexts and technologies shaping the developments in the agrifood sector.

Industry links form a critical part of our course with regular visits, guest speakers and workshops from sector leaders.

The course covers technical and managerial aspects of modern agriculture.

Areas of study may include:

- Business Analysis and Development
- Agricultural Business Management
- Strategic and Human Resource Management
- Food Chain Management
- Research Project.

Teaching and Assessment

The modules are assessed through a combination of coursework and formal examination. Coursework could include written/practical reports, in-class tests, case studies, essays, oral presentations, posters and an Honours Project which allows independent research in a topic of interest, developed with staff on the programme.

Career Progression

Successful completion of the Degree will provide you with the opportunity to progress to employment or further study in an agriculture/food related subject, or for senior roles in the agricultural industry or working within the management team of associated food industries.



ENTRY REQUIREMENTS

Typically entrants will possess:

- A Foundation Degree in Agricultural Management
- or an HND
- or an equivalent Level 5 qualification in an appropriate discipline
- At least four GCSEs at grade 4 and above including English and maths, or Level 2 equivalent.

Type:	Bachelors Degree
UCAS code:	D401
Institution code:	B70
Attendance:	Full-time
Location:	Cannington
Awarding body:	University of Plymouth

There may be the opportunity to study our full-time courses on a part-time basis, please contact us to discuss.



Animal Management, Ecology and Conservation BSc (Hons)



Studying at UCS meant I could stay living at home and work alongside my studies.

The staff are very supportive and have taught me a lot of practical skills, along with extensive research and referencing skills.

Tia,
Animal Management and Wildlife Conservation BSc (Hons)

This programme explores the interconnectedness between animals and their environment through theoretical and practical competencies, related to both research and industry settings. It is a broad-based programme that investigates the diverse relationships between captive or wild animal situations in relation to a range of habitat management and conservation strategies. Being able to develop ecosystems to increase biodiversity and design environments to enrich an animal's wellbeing are key skills at a national and international level. Ecological techniques relevant to monitoring species and their habitats are also undertaken.

The programme is delivered by teaching staff with a wide range of industry and research experience at University Centre Somerset's Cannington campus. There are a range of facilities available to further support academic studies, such as an extensive animal collection, conservation area and access to local environments such as Steart Marshes, the first WWT working wetland.

As part of your degree, you will be required to undertake work experience in the first year in an industry-related business. In addition, a variety of optional visits to external organisations aid the development of existing skill sets.

Modules may include:

- Management of Captive Animals
- Animal Health Diagnostics
- Enclosure and Enrichment Design
- Evolution and Adaptation
- Field and Behavioural Monitoring Techniques
- Introduction to Ecological Principles and Habitats

- Ecological Monitoring and Habitat Management
- Animal Behavioural Management.

Teaching and Assessment

The modules are assessed through a combination of coursework and Time Constrained Essays. Coursework could include written/practical reports, case studies, essays, oral presentations, posters or a project (Level 5) and dissertation (Level 6) both of which allow independent research in a topic of interest, developed with staff on the programme.

Career Progression

Successful completion of this degree could help learners gain employment within an animal establishment, zoological collection, wildlife organisation, conservation body or ecological consultancy. In addition, upon successful completion of the BSc (Hons), progression to a Masters Degree or PhD could be an option. Graduates could progress to an MSc in Animal Behaviour, or Wildlife/ Zoo Conservation or Ecology.



ENTRY REQUIREMENTS

Typically entrants will possess:

- A minimum of 80 UCAS points from a full Level 3 qualification
- Five GCSEs including English language, maths and science at grade 4 and above, or recognised equivalent
- Applicants with English as their second language must have a minimum IELTS level 6 or equivalent.

Additional Equipment Required

- PPE is required for practicals on the animal unit: steel toe-capped boots or wellingtons plus blue overalls are needed. They can be obtained from agricultural stores
- Waterproof clothing, sensible walking boots and high visibility jackets may be required for working in external environments
- Optional trips and visits offered will incur additional costs.

Type:	Bachelors Degree
UCAS code:	D303
Institution code:	B70
Attendance:	Full-time
Location:	Cannington
Awarding body:	The Open University



Animal Management, Ecology and Conservation

Foundation Degree

ENTRY REQUIREMENTS

Typically entrants will possess:

- A minimum of 64 UCAS points from a full Level 3 qualification
- Five GCSEs including English language, maths and science at grade 4 and above, or recognised equivalent
- Applicants with English as their second language must have a minimum IELTS level 6 or equivalent.

Additional Equipment Required

- PPE is required for practicals on the animal unit: steel toe-capped boots or wellingtons plus blue overalls are needed. They can be obtained from agricultural stores
- Waterproof clothing, sensible walking boots and high visibility jackets may be required for working in external environments
- Optional trips and visits offered will incur additional costs.

Type:	Foundation Degree
UCAS code:	D302
Institution code:	B70
Attendance:	Full-time
Location:	Cannington
Awarding body:	The Open University

There may be the opportunity to study our full-time courses on a part-time basis, please contact us to discuss.

This broad-based programme investigates management, ecology and conservation of animal species and their habitats using theoretical knowledge, background research and industry-recognised skills. Modules explore the interconnectedness between animal behaviour, habitats and human impact at local, national and international levels, developing a rounded awareness of industry perspectives and ecological impacts.

Experienced staff support your studies with the use of the extensive animal management collection and conservation area at the Cannington campus alongside visits to external environments such as Steart Marshes (WWT).

Links with industry are maintained through work-based learning placements and projects. Importantly, you will be able to develop a wide range of practical skills such as behavioural monitoring, environmental/species surveying and captive enclosure management in order that you may be able to contribute to a range of management and conservation situations.

Modules may include:

- Management of Captive Animals
- Applied Animal Welfare and Ethics
- Ecological Principles and Habitats
- Enclosure and Enrichment Design
- Evolution and Adaptation
- British Wildlife.

Teaching and Assessment

The modules are either assessed via 100% coursework or a combination of coursework and Timed Constrained Essays. Coursework could include written/practical reports, case studies, essays, oral presentations, posters or a project which allows independent research in a topic of interest, developed with staff on the programme.

Progression Opportunities

On successful completion, learners have the opportunity to progress on to the BSc (Hons) Animal Management, Ecology and Conservation Top-up, which can be studied at University Centre Somerset, validated by The Open University, or to undertake further study elsewhere.

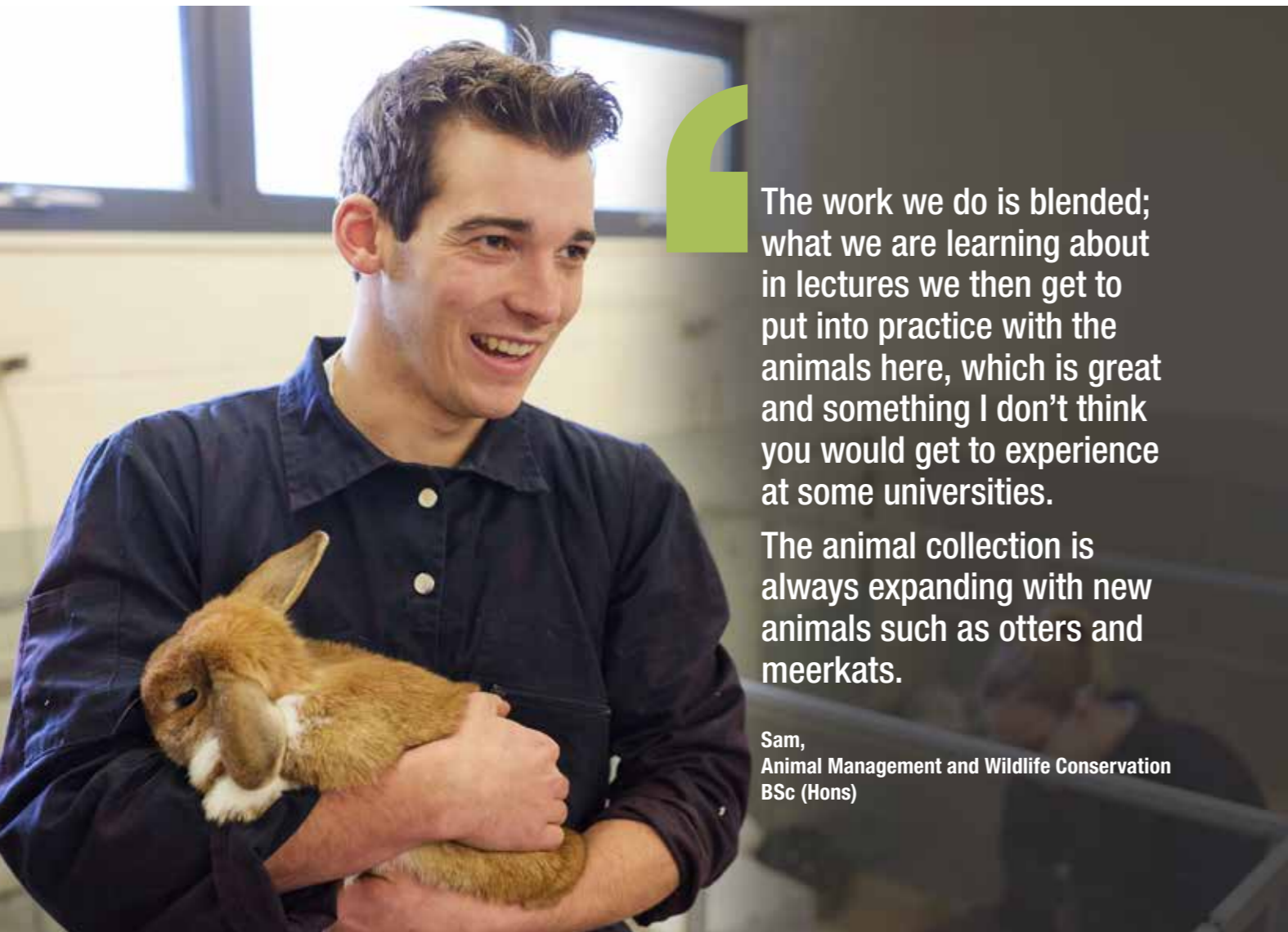
I chose UCS because of the wide variety of animals housed at the Animal Management Centre and the opportunity to work with them to further my knowledge and experience.

Katie,
Animal Management, Ecology and Conservation BSc (Hons)



Animal Management, Ecology and Conservation

BSc (Hons) Top-up



The work we do is blended; what we are learning about in lectures we then get to put into practice with the animals here, which is great and something I don't think you would get to experience at some universities.

The animal collection is always expanding with new animals such as otters and meerkats.

Sam,
Animal Management and Wildlife Conservation
BSc (Hons)



ENTRY REQUIREMENTS

Typically entrants will possess:

- A complete Level 5 qualification with all modules at a pass or above e.g. FdSc or HND in a relevant topic
- Five GCSEs including English language, maths and science at grade 4 and above
- Applicants with English as their second language must have a minimum IELTS level 6 or equivalent.

Additional Equipment Required

- PPE is required for practicals on the animal unit: steel toe-capped boots or wellingtons plus blue overalls are needed. They can be obtained from agricultural stores
- Waterproof clothing, sensible walking boots and high visibility jackets may be required for working in external environments
- Optional trips and visits offered will incur additional costs.

Type:	Bachelors Degree
UCAS code:	D304
Institution code:	B70
Attendance:	Full-time
Location:	Cannington
Awarding body:	The Open University

There may be the opportunity to study our full-time courses on a part-time basis, please contact us to discuss.



This programme investigates principles of behavioural analysis, ecological monitoring and conservation strategies in relation to captive, companion and wild animal management. Theoretical evaluation and industry-recognised techniques are explored through a variety of modules linking to global research and practices. The dissertation module allows the opportunity to develop personal interests and research abilities associated to an area of animal management, ecology or conservation with the support of experienced staff.

This is an ideal programme for graduates of an animal, ecology or conservation-based foundation degree or HND wishing to further their study to gain a full honours degree.

The qualification provides graduates with higher-level academic competencies and transferable skills to potentially progress to post-graduate qualifications or industry employment.

Modules may include:

- Animal Cognition and Consciousness
- Animal Behavioural Management
- Ecological Monitoring and Habitat Management
- Current Affairs in Animal Conservation
- Dissertation.

Teaching and Assessment

The modules are either assessed via 100% coursework or a combination of coursework and Time Constrained Essays. Coursework could comprise written/practical reports, case studies, essays, vivas, oral presentations, posters, and a dissertation, which allows independent research in a topic of interest, developed with staff on the programme.

Career Progression

The course could help you gain employment within an animal establishment, zoological collection, ecological consultancy or conservation body. In addition, upon successful completion of the BSc (Hons) Top-up, a Masters Degree or PhD could be an option. Graduates could progress to an MSc in Animal Behaviour or Wildlife/Zoo Conservation.



Animal Management

Level 4 Professional Certificate



The course is very diverse and covers many areas of study. I have found the practical elements really fun and tried things I never thought I would have the opportunity to do.

My course leaders are lovely and supportive, they are always there to give advice and guide me in the right direction.

Katelin,
Animal Management and Wildlife Conservation
BSc (Hons)

The Professional Certificate in Animal Management consists of three 20 credit modules within the BSc (Hons) Animal Management, Ecology and Conservation programme offered at the Cannington campus.

This certificate has been developed for learners who would like to study general animal management related theory and practical competencies that would be primarily for their own interest and education. The programme would also enable learners who have busy lifestyles or who are engaged in industry to undertake higher learning in a manageable format. In addition, the programme can prepare learners for further higher study and/or employment.

There are two 15-week semesters over the academic year. Each module is studied in a specific semester with a half day attendance. In addition,

an academic development session is offered to help progress higher level learning skills. External research work and assessments are set to be completed outside of college.

Modules may include:

- Management of Captive Animals
- Animal Health Diagnostics
- Enclosure and Enrichment Design.

Teaching and Assessment

The modules are assessed via 100% coursework, which could comprise written/practical reports, case studies, essays, vivas, oral presentations or posters. There is also a Time Constrained Essay for the Enclosure and Enrichment Design module.

Progression Opportunities

You could progress to the Foundation Degree or BSc (Hons) qualification in Animal Management, Ecology and Conservation after successfully completing the Professional Certificate.



ENTRY REQUIREMENTS

- The nature of this study requires GCSEs at grade 4 and above in English language and maths, or equivalent
- Applicants with English as their second language must have a minimum IELTS Level 6 or equivalent.

Type:	Level 4 Certificate
Attendance:	Part-time
Location:	Cannington
Awarding body:	The Open University



Where to find us

One of the benefits of University Centre Somerset is our accessibility. So however you're travelling, you will find us easy to get to.

Rail

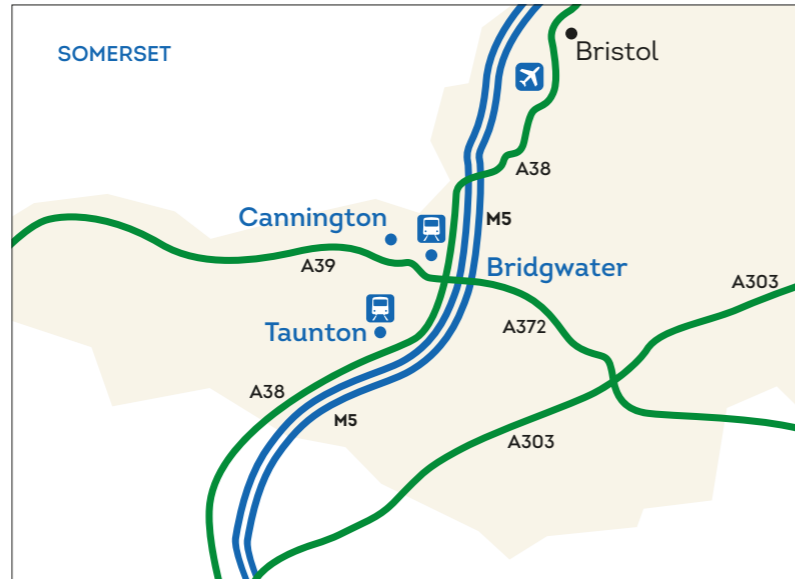
Our Taunton and Bridgwater campuses are easily accessible by train. Both towns are on the main line from Bristol to Exeter, and our campuses are within an easy walk or taxi ride of the station.

Bus

We have bus stops on each of our campuses, served by local bus routes. A regular connection runs between the Bridgwater and Cannington campuses.

Car

All three campuses are easily accessible from the M5 motorway. Each campus offers limited parking, including designated areas for disabled parking, mopeds and bicycles. You will be charged **£1 per day to park at our Taunton campus**, while parking is free at the Bridgwater and Cannington campuses.



Taunton campus

Wellington Road
Taunton
Somerset
TA1 5AX

01278 441234
info@somerset.ac.uk



Bridgwater campus

Bath Road
Bridgwater
Somerset
TA6 4PZ

Cannington campus

Rodway
Cannington
Somerset
TA5 2LS

UCS course list

AGRICULTURE, ENVIRONMENTAL MANAGEMENT AND ECOLOGY

Agricultural Management
Foundation Degree

Agricultural Management
BSc (Hons) Top-up

Animal Management, Ecology and Conservation
BSc (Hons)

Animal Management, Ecology and Conservation
Foundation Degree

Animal Management, Ecology and Conservation
BSc (Hons) Top-up

Animal Management
Level 4 Professional Certificate

Apprenticeships

Countryside Ranger
Level 4

DIGITAL INNOVATION, ENGINEERING AND CLEAN ENERGY

Computing and Digital Technologies
BSc (Hons)

Computing and Digital Technologies
Foundation Degree

Computing and Digital Technologies
BSc (Hons) Top-up

Computing and Digital Technologies
Level 4 Professional Certificate

Construction Management for England
HNC Level 4

Quantity Surveying for England
HNC Level 4

Civil Engineering for England
HNC Level 4

Electrical & Electronic Engineering for England
HNC Level 4

Manufacturing Engineering for England
HNC Level 4

Mechanical Engineering for England
HNC Level 4

Motorsport Engineering
HND

Mechanical Engineering with Nuclear
BEng (Hons)

Electrical, Electronic and Control Engineering with Nuclear
BEng (Hons)

Apprenticeships

Construction Design and Build Technician
Level 4

Construction Quantity Surveying Technician
Level

Construction Site Engineering Technician
Level 4

Construction Site Supervisor
Level 4

Engineering Manufacturing Technician
Level 4

Nuclear Engineer
Level 6 Degree



This course list is correct at time of print (March 2024). For information about all of our courses scan the QR code to visit our website, where you can also request prospectuses for each subject area.



HEALTH, WELLBEING AND EDUCATION

Early Childhood Education and Care
BA (Hons)

Early Childhood Education and Care
Foundation Degree

Early Childhood Education and Care
BA (Hons) Top-up

Nursing (Adult)
BSc (Hons)

Nursing (Mental Health)
BSc (Hons)

Nursing Associate
Foundation Degree

Assistant Practitioner (Health and Social Care)
Foundation Degree

Assistant Practitioner (Mental Health)
Foundation Degree

Adult Care
Level 4 Diploma

Leadership & Management for Adult Care
Level 5 Diploma

Counselling Practice
Level 4 Diploma

Psychotherapeutic Counselling
Level 5 Diploma

Sport & Exercise Science (Coaching Science)
HND Level 5

Public Services and Criminology
Foundation Degree

Certificate in Education
Level 5 Certificate

PGCE
Level 6 / 7 Diploma

Apprenticeships

Registered Nurse
Level 6

Nursing Associate
Level 5

Lead Practitioner in Adult Care
Level 5

Leader in Adult Care
Level 4

Healthcare Assistant Practitioner
Level 5

Leadership and Management for Adult Care
Level 5

Sports Coach
Level 4

BUSINESS AND CREATIVE INDUSTRIES

Business Management
HNC/HND

Management and Leadership
Level 5 Award / Certificate / Diploma

Operations/Departmental Manager
Level 5

Art & Design
Foundation Diploma

Creative Digital and Graphic Design
BA (Hons)

Creative Digital and Graphic Design
Foundation Degree

Creative Digital and Graphic Design
BA (Hons) Top up

Creative Practitioner
Foundation Degree

Creative Practitioner
BA (Hons)

Makeup Artistry, Prosthetic FX and Wig Making
BA (Hons)

Makeup Artistry, Prosthetic FX and Wig Making
Foundation Degree

Media Makeup
BA (Hons) Top-up

Music Production
HND

Access to HE

Nursing, Midwifery and Healthcare

Science

Nursing (online)

This course list is correct at time of print (March 2024). For information about all of our courses scan the QR code to visit our website, where you can also request prospectuses for each subject area.



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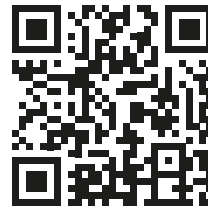
University
Centre
Somerset

DEGREES FOR REAL LIFE

Come and see for yourself

Open Events

Come and visit and see what makes University Centre Somerset the perfect place to start your journey.



Scan this QR
code for more
information
about our events



Every effort has been made to ensure that the information in this prospectus is fair and accurate at the time of print (February 2024). Bridgwater & Taunton College reserves the right to amend information at any time.

Wellington Road, Taunton, Somerset TA1 5AX

01278 455464 | info@somerset.ac.uk | somerset.ac.uk