

UNIVERSITY CENTRE SOUTH DEVON



PROGRAMME QUALITY HANDBOOK 2021-22

FdSc Animal Science

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1. Welcome and Introduction to FdSc Animal Science.

Welcome to the Foundation Degree in Animal Science delivered by University Centre South Devon.

University Centre South Devon is a proud partner of Plymouth University offering you the opportunity to study in state of the art facilities, located in the beautiful English Riviera.

This programme has been designed to equip you with the skills and knowledge base required to work in your chosen specialism or other graduate opportunities. It is also a platform from which you can undertake additional vocational and academic qualifications.

This Programme Quality handbook contains important information including: The approved programme specification Module records

Note: The information in this handbook should be read in conjunction with the current edition of:

- Your Institution & University Student Handbook which contains student support based information on issues such as finance and studying at HE
 - Available in University News & Information on Moodle.
- Plymouth University's Student Handbook
 - available at: <u>https://www.plymouth.ac.uk/your-university/governance/student-handbook</u>

1.1. Programme Management

Jo Mason: Programme Coordinator FdSc Animal Science

Jo is an animal training consultant and qualified lecturer with eighteen years' experience in the field. She is also the Education Advisor for the British and Irish Association of Zoos and Aquaria (BIAZA) Animal Behaviour and Training Working Group and has lectured regularly for BIAZA and more recently the European Association of Zoos and Aquaria (EAZA) Academy as well as hosting workshops for many training professionals. She also runs her own animal training business, working closely with organisations such as The Guide Dogs for the Blind Association, ZSL London and Whipsnade zoos, Drayton Manor and Puppy School Franchise, working with a range of their staff to improve their practical training skills.

During her career Jo has developed unit specifications for City and Guilds, Portsmouth University, BIAZA and the Animal Behaviour and Training Council (ABTC), the Diploma in Management of Zoo and Aquarium Animals (DMZAA) and more recently for The National Zoo Academy. She has also contributed significantly to the current Level 3 City and Guilds Animal Training and Behaviour Units and had a supporting role in the development of the BSc (Hons) Applied Animal Behaviour Degree (Top-up) currently delivered at Sparsholt College.

Rea Sims: Programme Manager and HE Lead FdSc Animal Science

After gaining a BSc (Hons) in Zoology with Animal Ecology and an MSc in Advanced Methods in Taxonomy and Biodiversity before beginning working in environmental education. She worked for 2 years in an outdoor education centre before beginning work for the RSPB, first as a volunteer and then as a Public Engagement Officer at RSPB South Stack. In 2008 Rea gained qualified teacher status and began teaching science in secondary school before moving into FE and eventually into HE at South Devon College.

Personal Tutor

Personal tutors are designated as a sustained and first point of reference for individual students on personal, domestic or academic matters; detailed information will be available in your teaching, learning and assessment handbooks.

Personal Tutors for 2021-22

Level 5 - Rachel Rayers - <u>rrayers@southdevon.ac.uk</u> Level 4 – Stuart Collier - <u>stuartcollier@southdevon.ac.uk</u>

Further information about personal tutoring at UCSD can be found by following this link to the <u>Student Development</u> policy.

Module Leader	Module	Contact
Rachel Rayers	Principles of Animal Behaviour Principles of Behaviour Management and Analysis	rrayers@southdevon.ac.uk

1.2. Module Leaders

	Animal Nutrition	receive @coutbdoyon could
Rea Sims	Ecology, Behaviour and Conservation	<u>reasins@soundevon.ac.uk</u>
	Animal Health and Welfare	
Jo Mason	Applied Zoo Science	jomason@southdevon.ac.uk
Androw	Anatomy and Physiology	awelker@equithdoven.co.uk
Walker-	Sustainable Management	awaiker@southdevon.ac.uk
Brown	Foundation Bioscience	
Dr	Specialist Research Project	
Andrea Gaion	Marine Biology and Environmental Management	andreagaion@southdevon.ac.uk
	Animal Husbandry and Handling	
	Wildlife Management and Rehabilitation	
Stuart Collier	Developing Research and Practice	stuartcollier@southdevon.ac.uk
	Wild and Domestic Animal Behaviour	
	Engaging Audiences in Science	
Matt Rossin	Biodiversity and Speciation	mrossin@southdevon.ac.uk

1.3. Course Contact List

If you have questions about a module, please contact the appropriate module leader.

If you have any questions about the programme or your pastoral needs, please contact your personal tutor.

If you have any questions about fees, funding or support from the university please contact <u>university@southdevon.ac.uk</u>

1.4. Preparing for your programme

At UCSD, we understand that degree level study is a big step up from previous studies. To help prepare you for the degree we recommend engaging with preparatory activities. Each year UCSD organise step up to HE workshops, with a focus on supporting you to develop your research and writing skills, alongside academic techniques. For more information on the workshops and resources available, please visit our website: <u>https://www.ucsd.ac.uk/the-first-year-at-university/</u>.

The Student Support Hub is available throughout the duration of your programme and offers a range of services, acting as a first port of call for academic, study, wellbeing, disability, fees/funding, employability and progression support. When progressing to the next level of study of your higher education, there are also workshops and activities available to support you with progressing your graduate skills.

Preparatory reading is a great way to develop your knowledge and skills to be ready for the next level of study in higher education. Please see below some recommended reading to undertake prior to the start of your course:

Preparatory Reading

Recommended books/ebooks:

Principles of Animal Behaviour

The Greatest Show on Earth: The Evidence for Evolution Richard Dawkins audio book provides an accessible account of evolution

Steven J Gould's The Panda's Thumb is often available as a free PDF online and gives an interesting account of how imperfect evolution is.

Mellor DJ. Operational Details of the Five Domains Model and Its Key Applications to the Assessment and Management of Animal Welfare. *Animals (Basel)*. 2017;7(8):60. Published 2017 Aug 9. doi:10.3390/ani7080060 Accessed online https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5575572/

<u>Principles of Animal Behaviour</u> https://twitter.com/EthologyScience?s=20

https://twitter.com/PlymAnimBehav?s=20

https://twitter.com/QUB_ABC?s=20

https://twitter.com/DarrenPCroft?s=20

Principles of Behaviour Management and Analysis

https://www.companionanimalpsychology.com/

in particular - <u>https://www.companionanimalpsychology.com/2015/07/re-arranging-metaphors-for-dogs.html</u>

Introduction to Ecology, Behaviour and Conservation

British Ecological Society have been showing live lectures during 2021 about a variety of different topics, these are available to watch through their you tube channel and give a good introduction to the range of different areas covered in ecology.

https://www.youtube.com/channel/UCSKrKmllapq7uWRsH6vdb0Q

Animal Nutrition

Pet Food Manufactures website contains lots of fact sheets and useful information about current market trends: <u>https://www.pfma.org.uk/</u>

EAZA Nutrition group share varied and interesting articles about zoo nutrition on their facebook page: <u>https://www.facebook.com/EAZAnutrition</u>

Animal Health and Welfare

This is a useful text for this module. The Complete Textbook of Veterinary Nursing - Google Books

1.5. COVID19 Programme Planning

Covid 19 programme Planning					
General approach being undertaken	 We will follow government advice on social distancing and personal safety to ensure a 'Covid secure' working and learning environment. We know that we all may need to adapt if Covid conditions change. We will continue to provide a high quality learning experience utilising technology solutions as may be required. We will continue to update our dedicated <u>Covid 19 webpage</u> if and when circumstances change. We encourage all new and returning students to review this page to better understand the approach we are taking. 				
Programme Teaching and Learning changes being undertaken	Face to face lessons will be taking place. Lessons may also be linked live via Microsoft Teams if a student is unable to attend college for a particular reason. This should be discussed with individual module leader, prior to the start of the lesson concerned.				
Programme Assessment changes being undertaken	 Programme assessment will go ahead as planned for face-to-face delivery. If new restrictions are put in to place the following amendments will be made. Where a coursework assignment requires data collection or fieldwork alternative data will be provided if it is not possible for that data to be collected. If the module assessment is a test or exam this will be modified to a 24-hour timed take home test. Should a student be unable to carry out their 20 days' work experience due to Covid restrictions please discuss this with your personal tutor so possible alternatives can be investigated. 				

2. Programme Specification

On the following pages you will find the specification for your programme; this provides a detailed overview of the programme as a whole. It explains what you will learn and how you will be assessed throughout the two stages of your Foundation Degree. The Programme Learning Outcomes Map specifies the knowledge and skills you will develop at each stage of your Foundation Degree.

2.1.1. Programme Specification

UCAS Code: D300 JACS Code: D300 Benchmarks: Foundation Degree Qualification Benchmark informed by Quality Assurance Agency for Higher Education Subject benchmarks are congruent with the Foundation Degree in the	Awarding Institution: Teaching Institution: Accrediting Body: Final Award: Intermediate Awards: Programme Title:	niversity of Plymouth outh Devon College N/A dSc Animal Science certificate of Higher Education (CertHE) FdSc Animal Science
following fields: Animal Health and Welfare & Environmental Industries National Occupational Standards for Animal Managemen	UCAS Code: JACS Code: Benchmarks:	D300 D300 oundation Degree Qualification Benchmark informed by Quality ssurance Agency for Higher Education ubject benchmarks are congruent with the Foundation Degree in the ollowing fields: Animal Health and Welfare & Environmental Industries National Occupational Standards for Animal Management

Date of Approval:

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6th March 2009

Admissions Criteria:

Qualification(s) Required for Entry to the FdSc	Comments
Candidates must have at Level	2:
At Level 2	
Key Skills requirement/Higher Level Diploma	Level 2 Functional Skills English, Key Skills Communications Level 2 or equivalent qualification. Level 2 Functional Skills Maths, Key Skills Application of Number Level 2 or equivalent qualification
and/or	
GCSEs required at Level 4 or above	English and Maths. Science preferred.

Plus at least one of the following Level 3 qualifications: Ensure that entries in the following sections are equitable; use conversion tables to relate one qualification to another

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A Levels required: (72 UCAS	AS/A levels in related subject field, ideally
points minimum)	Biology, Chemistry, Environmental Science or
	Psychology
Advanced Level Diploma	Award should be in a related subject field
BTEC National Foundation	In a related subject field - Merit
Diploma	
BTEC National Extended	In a related subject field – Pass, Pass, Pass
Diploma	
City and Guilds 540/720	In a related subject field – Distinction
Extended Diploma	
City and Guilds 1080 Extended	In a related subject field - Merit
Diploma	

HNC/D	Award should be in a related subject field
VDA: AGNVQ, AVCE, AVS	Award should be in a related subject field
	Pass or above at Level 3
Access to HE or Year 0	In related subject field
provision	Level 3
International Baccalaureate	24 Points
Irish/Scottish Highers/Advanced	72 points minimum from Higher Certificates
Highers	
Work Experience	Candidates are encouraged to apply if they
	feel they can benefit from the programme.
	Candidates with non-standard entry
	applications will be considered on the basis of
	relevant work experience and attainment of
	skills, which demonstrate an ability to study at
	this level. Students with non-standard
	qualifications may be asked to complete a
	written piece of work on a relevant subject
	and/or learning needs assessment. It is
	recommended that you endeavour to gain
	the animal sector before applying for this
Other non-standard awards or	RCVS Veterinary Nursing Certificate
experiences	NVO 3 in related subject field
APEL/APCL possibilities	Given the wide experience of potential
	applicants to this course, applications for
	Accreditation of Prior Learning (APL) and
	Accreditation of Prior Experiential Learning
	(APEL) are welcomed in accordance with
	South Devon College and University of
	Plymouth Regulations.
Interview/portfolio requirements	Most applicants will normally receive an
	interview with a tutor prior to an offer of a
	place on the Foundation Degree. Students will
	be asked to complete a written piece of work
	on a relevant subject prior to an offer of a
	place.
Independent Safeguarding	You may be required to complete a CRB
Agency (ISA) / Criminal Record	check by your work placement provider if
Bureau (CRB) clearance	regular, close contact with children forms a
required	major part of their business and/or your role.
	Where this is the case you will be responsible
	for payment of fees.

Aims of the Programme:

The programme is intended to:

- 1. Enable students to develop and, where appropriate, build on existing knowledge, skills and experience that enhance and enrich professional practice across work within animal related sectors.
- 2. Support the development of students interpersonal and communication skills enabling them to gain and practise transferable skills, developing self-

awareness, reflection and evaluation of their influences on service users, multiagency and multidisciplinary teams.

- 3. Allow students to explore the key contemporary issues in animal related sectors in collaboration with employers and other industry stakeholders
- 4. To cultivate students' vocational skills across a range of animal related sectors to underpin their personal practice with the professional competencies required by the animal industry.
- 5. Produce students capable of analysis within animal related sectors to formulate and undertake research and contribute to the development of the sector. Particular focus is given to developing students' ability to statistically analyse data generated by research work.

Programme Intended Learning Outcomes (LO):

By the end of this programme the student will be able to:

- 1. Demonstrate thorough understanding of the triangulation between legislation, Government policy and ethical issues in informing working practice and promoting animal health and welfare within the animal sector.
- 2. Evaluate normal and abnormal behaviour of a range of animal species related to inherited, physiological and environmental characteristics to propose strategies for promotion of animal health and welfare.
- 3. Perform practical animal handling and husbandry practices to competent vocational standards.
- 4. Synthesise an extensive knowledge of animal anatomy and physiology to enable evaluation of animal health and welfare for a range of animal species, and propose strategies to promote wellbeing.
- 5. Evaluate personal and peer performance and practice to enable reflection to contribute to positive working relationships.
- 6. Apply research and study skills to contextualise and utilise theory to formulate and conduct research.

2.1.2. Brief Description of the Programme

The Foundation Degree (FdSc) in Animal Science is an innovative programme where theory is rooted in practice and set in the context of your experience. This experience becomes an integral part of the course programme and is interwoven into the underpinning theories of animal science, animal health and welfare and conservation. You will be required to apply the learning from the classroom into your ongoing animal management and conservation practice through work-based learning.

2.1.3. Programme Structure and Pathways

Partner: South Devon College Academic Year: 2021-22 Programme Code: 3966 Programme Title: FdSc Animal Science Full/Part Time: Full Time

Level 4					
Module Code	Module Title	Credits	Year of Delivery	Semester/Term of Delivery	Core/Optional
SOUD1124	Developing Research and Practice	20	1	AY	Core
SOUD1262	Animal Husbandry and Handling	20	1	1	Core
SOUD1500	Anatomy and Physiology	20	1	1	Core
SOUD1264	Nutrition	20	1	2	Core
SOUD1022	Principles of Animal Behaviour	20	1	2	Optional
SOUD1265	Foundation Bioscience	20	1	1	Optional
SOUD1023	Habitat conservation and Ecological Sampling	20	1	2	Optional
SOUD1266	Principles of Ecology	20	1	1	Optional
SOUD1267	Conservation Management	20	1	2	Optional
SOUD1032	Wildlife Management and Rehabilitation	20	1	AY	Optional
SOUD1529	Introduction to Ecology, Behaviour & conservation	20	1	AY	Optional

Partner: South Devon College Academic Year: 2021-22 Programme Code: 3966 Programme Title: FdSc Animal Science Full/Part Time: Full time

Level 5						
Module Code	Module Title	Credits	Year of Delivery	Semester/Term of Delivery	Core/Optional	
SOUD2320	Wild and Domestic Animal Behaviour	20	2	2	Core	
SOUD2090	Animal Health and Welfare	20	2	1	Core	
SOUD2070	Specialist Research Study	20	2	AY	Core	
SOUD2105	Applied Zoological Science	20	2	2	Optional	
SOUD2020	Principles of Behaviour Management and Analysis	20	2	1	Optional	
SOUD2215	Sustainable Management	20	2	AY	Optional	
SOUD2350	Engaging Audiences in Science	20	1	AY	Optional	
SOUD2321	Marine Biology and Environmental Management	20	2	AY	Optional	
SOUD2217	Biodiversity and Speciation	20	2	AY	Optional	

Partner: South Devon College Academic Year: 2021-22 Programme Code: 5044 Programme Title: FdSc Animal Science Full/Part Time: Part time

Level 4 & 5						
Module Code	Module Title	Credits	Year of Delivery	Semester/Term of Delivery	Core/Optional	
SOUD1124	Developing Research and Practice	20	1	AY	Core	
SOUD1500	Anatomy and Physiology	20	1	1	Core	
SOUD1265	Foundation Bioscience	20	1	1	Optional	
SOUD1529	Introduction to Ecology, Behaviour & conservation	20	1	AY	Optional	
SOUD1266	Principles of Ecology	20	1	1	Optional	
SOUD1264	Nutrition	20	1	2	Core	
SOUD1262	Animal Husbandry and Handling	20	2	1	Core	
SOUD1032	Wildlife Management and Rehabilitation	20	2	AY	Optional	
SOUD1267	Conservation Management	20	2	2	Optional	
SOUD1023	Habitat conservation and Ecological Sampling	20	2	2	Optional	
SOUD2090	Animal Health and Welfare	20	2	1	Core	
SOUD2320	Wild and Domestic Animal Behaviour	20	2	1	Core	
SOUD2070	Specialist Research Study	20	3	AY	Core	
SOUD2105	Applied Zoological Science	20	3	2	Optional	
SOUD2020	Principles of Behaviour Management and Analysis	20	3	2	Optional	
SOUD2215	Sustainable Management	20	3	AY	Optional	
SOUD2350	Engaging Audiences in Science	20	3	AY	Optional	

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	Marine Biology and	20	3		Optional
SOUD2321	Environmental			AY	
	Management				
SOUD2217	Biodiversity and Speciation	20	3	AY	Optional

2.1.4. Progression Route(s)

Upon successful completion of the FdSc Animal Science, including appropriate option modules, students will be able to progress to:

University of Plymouth:

BSc (Hons) Animal Behaviour & Welfare (Level 5) BSc (Hons) Applied Animal Science (South Devon College) BSc (Hons) Biosciences Level 6 (University of Plymouth)

It may also be possible for students to progress to level 6 of awards at other universities/colleges.

2.1.5. Any Exceptions to Plymouth University Regulations

N/A

2.1.6. Teaching Methods and Assessments

	A: Development of Knowledge and Understanding		Learning and Teaching Strategy/Method
•	By the end of the programme the student will be able to demonstrate knowledge and understanding of: The animal sector in the UK and apply knowledge of functional anatomy and physiology and environmental impact to promote animal health and welfare for companion, domestic, captive and wild animal species. Analyse how animal behaviour can influence animal husbandry and welfare in companion, captive, domestic and wild animal species. Understand and evaluate current issues and ethical problems relating to the animal sector	•	Primary Lectures and tutorials Directed independent study Learning from work experience Secondary Case studies Problem-solving exercises
	NB: Benchmark References		Assessment
	QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences QAA Biosciences QAA Environmental Industries National Occupational Standards for Animal Management		A variety of assessment methods are used that emphasise theory/practice links throughout the programme. These include essays, practice-focused assignments, project reports, work based assessments, competency based practice portfolios, seminar presentations and tests. Theory and practice are formatively and summatively assessed against criteria that measure academic and practice levels of performance.

	B: Cognitive and Intellectual Skills		Learning and Teaching Strategy/Method
•	By the end of the programme the student will be able to: By the end of the programme the student will be able to: Draw on evidence from a range of sources demonstrating an ability to synthesise them. Draw on evidence to inform practical application of skills and knowledge in evaluation of competing explanations. Draw reasoned conclusions based on theoretical knowledge.	•	Primary Class exercises Tutorial/seminar discussions Feedback via coursework assessment process (essays etc) Secondary Directed study E-learning Learning from work placement
	 NB: Benchmark References QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences QAA Biosciences QAA Environmental Industries National Occupational Standards for Animal Management 	•	Assessment Assessed presentations Essays/projects/dissertations Examinations/tests Coursework/groupwork on practical application questions

	C: Key Transferable Skills	Learning and Teaching Strategy/Method
•	By the end of the programme the student will be able to: By the end of the programme the student will be able to: Interact effectively within a team/ learning group. Manage learning using a range of resources from associated discipline areas. Communicate effectively in a manner appropriate to the animal sector environment. Investigate theoretically informed explanations. Manage information with the ability to select appropriate data from a range of sources and develop appropriate research strategies. Understand the implications of ethics	 Strategy/Method Primary Library and other research exercises Group work awareness and practice Computer-based learning and assessment Secondary Class and seminar interactions and feedback
	on research, policy and practice.	

•	Identify and comment on the value of relevant theoretical evidence with regards to animal health, welfare and conservation.		
	NB: Benchmark References		Assessment
	QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences	•	Coursework of all types Examination preparation and completion Assessed discussions/presentations
	QAA Biosciences	٠	Group work assessments
	QAA Environmental Industries		
	National Occupational Standards for Animal Management		

D: Employment Related Skills	Learning and Teaching Strategy/Method
 By the end of the programme the student will be able to: Build relationships with colleagues to enable independent work or to contribute effectively as a team member to professional standards Reflect on their own performance and critically analyse self-continuing professional development. Plan, manage and develop projects within the animal sector. Support and develop effective, efficient and ethical animal industry practice. Perform a range of practical vocational competencies to professional standards. 	 Laboratory work Projects Designated tasks lectures and tutorials Learning from work

NB: Benchmark References National Occupational Standards for Animal Management.	A variety of assessment methods are used that emphasise theory/practice links throughout the programme. These include essays, practice-focused assignments, project reports, work based assessments, competency based practice portfolios. seminar presentations and tests. Theory and practice are formatively and summatively assessed against criteria that measure academic and practice levels of performance.
E: Practical Skills	Learning and Teaching Strategy/Method
 By the end of the programme the student will be able to: By the end of the programme the student will be able to: Demonstrate a range of academic skills. Demonstrate understanding of practical research skills. Practice in an ethically competent way. Show the ability to practice with consideration of the relevant evidence base. Understand and implement appropriate and ethical research methodology. Reflect on theory and practice in a structured and coherent way. Perform a range of practical vocational competencies to professional standards 	 Primary Practical assessment Work placement Secondary Laboratory work Dissertations

NB: Benchmark References	Assessment		
QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences	A variety of assessment methods are used that emphasise theory/practice links throughout the programme. These include essays, practice-focused		
QAA Biosciences	assignments, project reports, work based assessments, competency based		
QAA Environmental Industries	practice portfolios, seminar presentations and tests. Theory and		
National Occupational Standards for Animal Management	practice are formatively and summatively assessed against criteria that measure academic and professional levels of performance.		

2.1.7. Distinctive Features of the Foundation Degree

The Animal Science Foundation Degree at South Devon College has been created in direct response to the major contemporary issues in the animal sector. The distinctive features of this course at South Devon College are:

• It provides a challenging curriculum which directly addresses the needs of the animal sector in terms of the knowledge, skills and experience required in the workforce.

• A teaching team of expert staff qualified in a range of subject areas, who undertake regular professional development in related sectors, collaborate with colleagues representing the diverse range of the sector to ensure the programme consistently meets local and national sector requirements.

• The modules chosen to make up your Foundation Degree have evolved to reflect and maximise the vast range of natural and commercial resources available within the local area, allowing the teaching team to maximise the application of theory into 'real-life'. This collaboration ensures thorough embedding of work based learning into the programme and supports the contextualisation of theory into practice.

• Foundation Degrees bring together education and sector experience to benefit both students and employers providing you with the exemplar and transferable skills that employers seek.

• You will be part of an outstanding College within a learning environment tailored to meet your needs thus ensuring your success. You will have access to a range of animal related resources on site including well stocked mammal, exotic and reptile collections.

• The teaching team have varied backgrounds and research interests reflecting the diverse nature of the animal industry and can apply their knowledge to help you forge an interesting and rewarding career.

• The Foundation Degree provides an insight into the development of animal behaviour for a range of species. The influence of human training and therapy on animal behaviour is considered as is the impact of the environment. This will provide the student with the skills to be able to pursue a career within the field of animal behaviour.

• The Foundation Degree considers the management and conservation of a diversity of natural habitats. It explores a sustainable approach to modern captive animal collections and habitat management providing the student with the skills to gain employment in the industry.

• Your Foundation Degree enables you to choose the modules you wish to study with flexibility. The modules chosen can reflect personal interest or careers, but most of all the Foundation Degree Animal Science is a dynamic, interesting and fun course!

2.1.8. Learning Outcomes Maps for FdSc Animal Science at HE Levels 4 and 5

1 Graduate Attributes and Skills		Level 4	
Core Programme Intended Learning Outcomes (The FHEQ requirements are already given here in italics	Programm e Aim	Programme Learning Outcome /Subject Benchmark	Related Core Modules
Knowledge/ Understanding Students will be able to demonstrate a knowledge of the underlying concepts and principles	1, 3, 4	1, 3, 4, 5 QAA Agriculture, forestry,	
associated with their area(s) of study, and an ability to evaluate and interpret these within the context of that (those) area(s) of study. In particular:		agricultural sciences, food sciences and consumer sciences	SOUD1019, SOUD1020, SOUD1021, SOUD1022
 The animal sector in the UK and apply knowledge of functional anatomy and physiology and environmental impact to promote animal health and welfare for companion, domestic, captive and wild animal species. 		QAA Biosciences	SOUD1022, SOUD1023, SOUD1024,
 Analyse how animal behaviour can influence animal husbandry and welfare in companion, captive, domestic and wild animal species. Understand and evaluate current issues and ethical problems relating to the animal sector 		National Occupational Standards for Animal	SOUD1023, SOUD1032
Cognitive / Intellectual Skills (generic)		Management	
 Students will be able to demonstrate an ability to present, evaluate, and interpret qualitative and quantitative data, to develop lines of argument and make sound judgements in accordance with basic theories and concepts of their subject(s) of study. They will also be able to demonstrate the ability to evaluate the appropriateness of different approaches to solving problems related to their area(s) of study and/or work. In particular to: Draw on evidence from a range of sources demonstrating an ability to synthesise them. Draw on evidence to inform practical application of skills and knowledge in evaluation of competing explanations. 	1, 2, 3, 4, 5	 1, 2, 3, 4, 5 QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences QAA Biosciences QAA Environmental Industries 	SOUD1026, SOUD1032, SOUD1020, SOUD1022, SOUD1024, SOUD1025
Draw reasoned conclusions based on theoretical knowledge.		National Occupational Standards for Animal Management	

 Key / Transferable Skills (generic) Students will be able to demonstrate an ability to communicate accurately and reliably, and with structured and coherent arguments. Students will also be able to demonstrate an ability to take different approaches to solving problems. In particular to: Interact effectively within a team / learning group. Manage learning using a range of resources from associated discipline areas. Communicate effectively in a manner appropriate to the animal sector environment. Investigate theoretically informed explanations. Manage information with the ability to select appropriate data from a range of sources and develop appropriate research strategies. Understand the implications of ethics on research, policy and practice. Identify and comment on the value of relevant theoretical evidence with regards to animal health, welfare and conservation. 	2, 5	 2, 4, 5 QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences QAA Biosciences QAA Environmental Industries National Occupational Standards for Animal Management 	SOUD1026, SOUD1032, SOUD1020, SOUD1022, SOUD1024, SOUD1025
 Employment-related skills Students will be able to demonstrate an ability to undertake further training and develop new skills within a structured and managed environment and the qualities and transferable skills necessary for employment requiring the exercise of personal responsibility. IN particular to: Build relationships with colleagues to enable independent work or to contribute effectively as a team member to professional standards Reflect on their performance and analyse self continuing professional development. Plan, manage and develop projects within the animal sector. Support and develop effective, efficient and ethical animal industry practice. Perform a range of practical vocational competencies to professional standards. 	2, 3, 4	 1, 4, 5 QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences QAA Biosciences QAA Environmental Industries National Occupational Standards for Animal Management 	SOUD1000, SOUD1032, SOUD1019, SOUD1020, SOUD1021, SOUD1022, SOUD1023, SOUD1024, SOUD1025

 Practical Skills (subject specific) Demonstrate a range of academic skills. Demonstrate understanding of practical research skills. Practice in an ethically competent way. Show the ability to practice with consideration of the relevant evidence base. Understand and implement appropriate and ethical research methodology. Reflect on theory and practice in a structured and coherent way. Perform a range of practical vocational competencies to professional standards. 	1, 2, 3	 4, 5 QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences QAA Biosciences QAA Environmental Industries National Occupational Standards for Animal Management 	SOUD1032, SOUD1019, SOUD1020, SOUD1021, SOUD1022, SOUD1023, SOUD1024, SOUD1025
1 Graduate Attributes and Skills		Level 5	
Core Programme Intended Learning Outcomes (The FHEQ requirements are already given here in italics	Program me Aim	Programme Learning Outcome /Subject Benchmark	Related Core Modules
Knowledge/ Understanding Students will be able to demonstrate a knowledge of the underlying concepts and principles associated with their area(s) of study, and an ability to evaluate and interpret these within the context of that (those) area(s) of study. In particular:	1, 3, 4	1, 3, 4, 5 QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences	SOUD2017, SOUD2070,

	Cognitive / Intellectual Skills (generic)		1, 2, 3, 4, 5	
•	Students will be able to demonstrate an ability to present, evaluate, and interpret qualitative and quantitative data, to develop lines of argument and make sound judgements in accordance with basic theories and concepts of their subject(s) of study. They will also be able to demonstrate the ability to evaluate the appropriateness of different approaches to solving problems related to their area(s) of study and/or work. In particular to: Draw on evidence from a range of sources demonstrating an ability to synthesise them. Draw on evidence to inform practical application of skills and knowledge in evaluation of competing explanations. Draw reasoned conclusions based on theoretical knowledge.	1, 2, 3, 4, 5	QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences QAA Biosciences QAA Environmental Industries National Occupational Standards for Animal Management	SOUD2017, SOUD2070, SOUD2071, SOUD2020, SOUD2021
• • •	 Key / Transferable Skills (generic) Students will be able to demonstrate an ability to communicate accurately and reliably, and with structured and coherent arguments. Students will also be able to demonstrate an ability to take different approaches to solving problems. In particular to: Interact effectively within a team / learning group. Manage learning using a range of resources from associated discipline areas. Communicate effectively in a manner appropriate to the animal sector environment. Investigate theoretically informed explanations. Manage information with the ability to select appropriate data from a range of sources and develop appropriate research strategies. Understand the implications of ethics on research, policy and practice. Identify and comment on the value of relevant theoretical evidence with regards to animal health, welfare and conservation. 	2, 5	 2, 4, 5 QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences QAA Biosciences QAA Environmental Industries National Occupational Standards for Animal Management 	SOUD2017, SOUD2070, SOUD2071, SOUD2020, SOUD2021
•	Employment-related skills Students will be able to demonstrate an ability to undertake further training and develop new skills within a structured and managed environment and the qualities and transferable skills necessary for employment requiring the exercise of personal responsibility. IN particular to: Build relationships with colleagues to enable independent work or to contribute effectively as a team member to professional standards Reflect on their performance and analyse self continuing professional development. Plan, manage and develop projects within the animal sector. Support and develop effective, efficient and ethical animal industry practice. Perform a range of practical vocational competencies to professional standards.	2, 3, 4, 5	 1, 4, 5 QAA Agriculture, forestry, agricultural sciences, food sciences and consumer sciences QAA Biosciences QAA Environmental Industries National Occupational Standards for Animal Management 	SOUD2017, SOUD2070, SOUD2071, SOUD2020, SOUD2021, SOUD2022

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	Practical Skills (subject specific)	1, 2, 3, 4, 5	4, 5 QAA Agriculture, forestry,	001100047
•	Demonstrate a range of academic skills.	•	agricultural sciences, food	SOUD2017,
•	Demonstrate understanding of practical research skills.		sciences and consumer	SOUD2070,
٠	Practice in an ethically competent way.		sciences	SOUD2071,
٠	Show the ability to practice with consideration of the relevant evidence base.		QAA Biosciences	SOUD2020,
٠	Understand and implement appropriate and ethical research methodology.		QAA Environmental Industries	SOUD2021,
٠	Reflect on theory and practice in a structured and coherent way.		National Occupational	500D2022
•	Perform a range of practical vocational competencies to professional standards.		Standards for Animal Management	

3. Module Records

UNIVERSITY OF PLYMOUTH MODULE RECORD

SECTION A: DEFINITIVE MODULE RECORD.

MODULE CODE: SOUD1529	MODULE TITLE: Introduction to Ecology, Behaviour and	
	Conservation	
CREDITS: 20	FHEQ LEVEL: 4	HECOS CODE: 100518 Animal
		Management
PRE-REQUISITES: None	CO-REQUISITES: None	COMPENSATABLE: Y

SHORT MODULE DESCRIPTOR:

This module offers an introduction to the basic concepts of ecology such as and nutrient cycling and energy transfer. The complex relationship between speciation, genetics and populations are considered in relation to contemporary conservation issues. The module also demonstrates how conservation management and techniques are influenced by an understanding of behavioural ecology.

ELEMENTS OF ASSESSMENT [Use HESA KIS definitions] – see <u>Definitions of Elements and</u>					
Components of As	<u>ssessment</u>				
T1 (Test)	40%	C1 (Coursework)	60%	P1 (Practical)	

SUBJECT ASSESSMENT PANEL to which module should be linked: FdSc Animal Science

Professional body minimum pass mark requirement: NA

MODULE AIMS:

To outline the ecological concepts, such as energy transfer and nutrient cycling, that influence biodiversity. To consider how the concepts of speciation and genetic diversity influence population dynamics and as a result, conservation efforts. To understand how behavioural ecology underpins conservation management decisions. To understand how ecological sampling techniques are used to survey habitats and inform conservation policies.

ASSESSED LEARNING OUTCOMES:

At the end of the module the learner will be expected to be able to:

Assessed Module Learning Outcomes		Award/ Programme Learning Outcomes contributed to
LO1 Describe how ecological interactions influer	nce patterns of biodiversity.	
LO2 Undertake an ecological field survey using a range of ecological sampling		PLO6
techniques.		
LO3 Explain how the knowledge of speciation ar		
decisions.		
LO4 Describe how behavioural ecological theorie	es are used as conservation	
management tools.		
DATE OF APPROVAL: XX/XX/XXXX	FACULTY/OFFICE: Academic	: Partnerships
DATE OF IMPLEMENTATION: 09/2021	SCHOOL/PARTNER: South Devon College	

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SECTION B: DETAILS OF TEACHING, LEARNING AND ASSESSMENT

ACADEMIC YEAR: 2021/2022NATIONAL COST CENTRE: 110MODULE LEADER: Rea SimsOTHER MODULE STAFF: None

Summary of Module Content

This will include: Ecological concepts such as energy transfer, productivity, ecological niches and nutrient cycling; Principles of behavioural ecology include ecological strategies, game theory, selection types and theories; Principles of evolution, speciation and ecological genetics; Fieldwork techniques – sampling and survey techniques; Conservation case studies.

SUMMARY OF TEACH	SUMMARY OF TEACHING AND LEARNING [Use HESA KIS definitions]		
Scheduled Activities	Hours	Comments/Additional Information (briefly explain activities,	
		including formative assessment opportunities)	
Scheduled activities	44	2 hour weekly sessions	
Fieldwork	12	Ecological sampling techniques. Data collection for fieldwork	
		assignment.	
Scheduled tutorial	4	Group and one-to-one support for assignment and learning	
		support.	
Guided independent	140	Directed weekly reading. Moodle based tasks and	
study		assessment development/revision.	
Total	200	(NB: 1 credit = 10 hours of learning; 10 credits = 100 hours,	
		etc.)	

SUMMATIVE ASSESSMENT

Element Category	Component Name	Component Weighting
Test	Test. Online submission. LO3, LO4	100%
Coursework	Undertake an ecological survey, analyse data and produced a summary report. LO1, LO2	100%

REFERRAL ASSESSMENT

Element Category	Component Name	Component Weighting
Test	Test. Online submission. LO3, LO4	100%
Coursework	Critical evaluation of husbandry practices of a commonly kept avian species. LO2, LO3	100%

To be completed when presented for Minor Change approval and/or annually updated		
Updated by: Rea Sims	Approved by: Jo Mason	
Date: 08/07/2021	Date: 08/07/2021	

SECTION A: DEFINITIVE MODULE RECORD.

MODULE CODE: SOUI	D1124	MODULE 1 Practice	TTLE: Developing Research and
CREDITS: 20	FHEQ L	EVEL: 4	JACS CODE: D300
PRE-REQUISITES:	CO-REQUISI	TES: CO	DMPENSATABLE: No
N/A	N/A		

SHORT MODULE DESCRIPTOR:

This module is designed to enable students to demonstrate that they have all the qualities and transferable skill necessary for relevant employment requiring the exercise of responsibility and decision making, including the ability to relate their professional practice to underlying theory and principles.

ELEMENTS OF ASSESSMENT

COURSEWORK

C1

100%

SUBJECT ASSESSMENT PANEL Group to which module should be linked: Subject External

Professional body minimum pass mark requirement: NA

MODULE AIMS:

- To enable students to develop a comprehensive portfolio of evidence that supports their career development and practice
- To enable students to demonstrate an approach to their practice that is informed by up to date and relevant theoretical perspectives
- To support students in developing as autonomous learners at HE level
- To develop relevant mathematical, and laboratory management, skills

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Demonstrate how relevant theoretical perspectives have informed and enhanced practice.
- 2. Select examples from their practice to illustrate their understanding of the wellestablished principles of the area(s) of study in the programme.
- 3. Demonstrate an ability to identify, locate, critically evaluate and use information appropriate to the task in hand.
- 4. Demonstrate the ability to work independently and in a team in a manner that meets professional requirements.
- 5. Demonstrate mathematical and research related skills in the area(s) of study;
- 6. Demonstrate the ability to communicate in styles appropriate for a variety of professional purposes and audiences.
- 7. Evaluate own strengths and weaknesses, and areas requiring further development, as part of the continuing Personal Development Plan (PDP).

FACULTY/OFFICE: AP
SCHOOL/PARTNER: SDC
TERM: 10/AY/AU/M

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SECTION B: DETAILS OF TEACHING, LEARNING AND ASSESSMENT

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Stuart Collier OTHER MODULE STAFF: N/A

Summary of Module Content

Academic literacy and research conventions in Animal Science; The requirements of professional practice; Informed reflection, self-evaluation and personal action planning; Relevant ICT and mathematical competences to support academic and professional practice; Information Literacy, including search strategies, identification and critical selection of quality, scholarly information. Key processes in laboratory management.

SUMMARY OF TEACHING AND LEARNING			
Activities	Hours	Comments/Additional Information	
Scheduled activities	60	2 hours per week for 30 weeks	
Guided independent study	140	Directed weekly reading, moodle based tasks, and assessment development/revision	
Total	200		

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Coursework	C1	Portfolio and PDP	100% Total = 100%	LO1 – LO7.

Updated by:	Approved by:
Stuart Collier	Rea Sims
Date: 06/07/21	Date: 08/07/21

SECTION A: DEFINITIVE MODULE RECORD.

MODULE CODE: SOUD1262		MODULE TITLE: Animal Husbandry &				
CREDITS: 20	FHEQ LEVE		 :4	JA	CS CODE: D300	
PRE-REQUISITES:	CO-R	EQUISITES:		COMPENS	SATABLE: Yes	
N/A	N/A	_				
SHORT MODULE DESCRIPTOR:						
I his module explores the husbandry and housing requirements of a range of animal species						
considered in conjunction with private and commercial husbandry practices, veterinary						
manipulation of the rep	manipulation of the reproductive process and advances in reproductive science. Appropriate					
handling and restraint t	echniques	and associa	ted he	alth and saf	ety considerations for a	
range of species are al	so covere	d.				
ELEMENTS OF ASSE	SSMENT				1	
PRACTICAL		COL	JRSEV	VORK		
P1	30%	C1		70%	-	
SUBJECT ASSESSME		EL Group to	which	module sh	ould be linked:	
Environment and Land	Based St	udies				
Professional body mi	nimum pa	ass mark req	uirem	ent: N/A		
MODULE AIMS:				ما محمداله مر ال		
I his module aims to en	hable the s	student to be a	able to	describe tr	te nousing and husbandry	
establishments To ide	requirements of common species, and explore the practices used in commercial					
advances in the field of	f animal re	production ar	nd link	these to an	imal husbandry and	
commerciality. To dem	onstrate b	asic handling	and re	estraint tech	iniques in common animal	
species and identify ap	propriate	handling and	restrai	nt equipme	nt. To identify the health and	
safety risks associated with handling animals and the impact that incorrect technique can						
have on animal species welfare.						
ASSESSED LEARNIN	ASSESSED LEARNING OUTCOMES: (additional guidance below)					
At the end of the module the learner will be expected to be able to:						
1. Describe and evaluate common private and commercial husbandry practices for a range						
or species in both preeding and husbandry protocol in a named appoint during different						
life stages with consideration of legislative requirements and impacts upon animal health						
and welfare.						
3. Reflect on veterinary manipulation to promote and prevent the reproductive process in						
animal species.						
4. Apply the basic prir	4. Apply the basic principles of genetics to describe inheritable factors in animal species.					
5. Demonstrate practical basic handling and restraint of a range of species and identify						
appropriate techniques and equipment that can be used to protect the health, safety and						
welfare of animal and handler.						
DATE OF APPROVAL	.: 06/03/09			FACULTY	/OFFICE: AP	

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DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon College
DATE(S) OF APPROVED CHANGE: N/A	TERM: Semester 2

SECTION B: DETAILS OF TEACHING, LEARNING AND ASSESSMENT

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Stuart Collier OTHER MODULE STAFF: N/A

Summary of Module Content

This will include: Application of the 5 freedoms; Animal housing requirements and considerations in a variety of species, husbandry regimes in companion and livestock species, legislative requirements, hygiene practices and principles of cleaning and disinfectants, identification of good and poor husbandry practices. Alternative breeding mechanisms e.g. AI, embryo transfer, advances in reproductive science; husbandry and environmental management of breeding animals, parturition and care of neonate, care of young stock, veterinary manipulation of reproduction. Appropriate handling and restraint techniques in companion, livestock and exotic pet species, reasons why handling and restraint may be needed, techniques to protect health, safety and welfare of animal handlers and animals involved, animal handling and restraint equipment.

SUMMARY OF TEACHING AND LEARNING				
Activities	Hours	Comments/Additional Information		
Scheduled activities	60	4 hours per week for 15 weeks		
Guided independent study	140	1 hour research task each week, 50 hours assignment time and prep		
Total	200			

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Practical	P1	Handling assessment	100%	LO3, LO4.
Coursework	C1	Written report	100%	LO1, LO2. LO5.

Updated by:	Approved by:
Stuart Collier	Rea Sims
Date: 06/07/21	Date: 08/07/21
UNIVERSITY OF PLYMOUTH MODULE RECORD

SECTION A: DEFINITIVE MODULE RECORD.

MODULE CODE: SOUD1500	MODULE TITLE: Anatomy and Physiology		
CREDITS: 20	FHEQ LEVEL: 4	HECOS CODE: 100937 Animal	
		Physiology	
PRE-REQUISITES: NONE	CO-REQUISITES: NONE	COMPENSATABLE: Y	

SHORT MODULE DESCRIPTOR: (max 425 characters)

This modules aims to provide a comprehensive insight into the anatomy and physiology of companion, domestic and exotic animal species. It will develop an appreciation of biological and physiological differences between species and an understanding of the impact of comparative anatomy on survival and how this can be used to inform efficient management.

ELEMENTS OF ASSESSMENT [Use HESA KIS definitions] – see <u>Definitions of Elements and</u>					
Components of Assessment					
C1 60% T1 (Test) 40% (Coursework) 40% 40% 40%					

SUBJECT ASSESSMENT PANEL to which module should be linked: FdSc Animal Science

Professional body minimum pass mark requirement: N/A

MODULE AIMS:

To provide the underpinning knowledge of anatomy and physiology of a range of species and body systems. The module also aims to enable the student to compare and contrast the impact of physical adaptations to be able facilitate effective management of a range of animal species.

ASSESSED LEARNING OUTCOMES: (additional guidance below; please refer to the Programme Specification for relevant award/ programme Learning Outcomes.

Assessed Module Learning Outcomes	Award/ Programme Learning Outcomes contributed to
 Identify the anatomy of selected body systems in a range of species. Describe the normal anatomical and physiological function in a range of species Discuss how anatomical and physiological dysfunction relates to disease processes. 	4. Synthesise an extensive knowledge of animal anatomy and physiology to enable evaluation of animal health and welfare for a range of animal species and propose strategies to promote wellbeing.
DATE OF APPROVAL: 16/01/2019	FACULTY/OFFICE: Academic Partnerships
DATE OF IMPLEMENTATION: 23/09/2019	SCHOOL/PARTNER: South Devon College
DATE(S) OF APPROVED CHANGE:	SEMESTER: Semester 1
XX/XX/XXXX	

ACADEMIC YEAR: 2021-22 MODULE LEADER: Andrew Walker-Brown

NATIONAL COST CENTRE: 109 OTHER MODULE STAFF: None

Summary of Module Content

This will include: cytology, tissues, organs, visceral systems, sense organs, nervous system, reproductive anatomy, endocrinology, immunology in a range of animal species; gross anatomy. Will also include common diseases and disorders related to dysfunction of body systems and physical adaptations and their link to survival.

SUMMARY OF TEACHING AND LEARNING [Use HESA KIS definitions]				
Scheduled Activities	Hours	urs Comments/Additional Information (briefly explain activities,		
		including formative assessment opportunities)		
Scheduled activities	60	4 hours per week for 15 weeks		
Guided independent	140	Directed weekly reading, moodle based tasks and assessment		
study		development/revision		
Total	200	(NB: 1 credit = 10 hours of learning; 10 credits = 100 hours,		
		etc.)		

SUMMATIVE ASSESSMENT

Element Category	Component Name	Component Weighting
Test	In Class Test 1 hour duration LO1	100%
Coursework	Illustrated Essay 2,400 words LO2 & 3	100%

REFERRAL ASSESSMENT

Element Category	Component Name	Component Weighting
Coursework	Illustrated Essay 2,400 words LO 2 & 3	
		100%
	In Class Test 1 hour duration	
Test	LO 1	
		100%

To be completed when presented for Minor Change approval and/or annually updated			
Updated by Approved by:			
Andrew Walker-Brown	Rea Sims		
Date: 06/07/21 Date: 08/07/21			

MODULE CODE: SOUD1264		MODULE TITLE: Animal Nutrition			
CREDITS: 20 FHEQ LEVE		L: 4 JACS CODE: D300			
PRE-REQUISITES: CO-REQUISITES:		COMPENSATABLE: Yes			
N/A N	N/A				
SHORT MODULE DESCR	IPTOR:				
This unit enables the student to apply the basal principles of Nutrition to a range of animal					
species with consideration to their physiological status. Application of this knowledge to			pplication of this knowledge to		

formulate effective dietary protocols to promote health will be introduced.

ELEMENTS OF ASS	SESSMENT		
WRITTEN EXAMI	NATION	COU	RSEWORK
T1 (in-class test)	40%	C1	60%

SUBJECT ASSESSMENT PANEL Group to which module should be linked: Environment and Land Based Studies

Professional body minimum pass mark requirement: N/A

MODULE AIMS:

This module aims to develop an underpinning knowledge of dietary formulation linked to nutritional requirements for a range of companion, domestic and captive animal species. To apply knowledge of basal nutritional requirements to contextualise individual needs with consideration of life stage and health status to produce effective dietetic strategies.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- At the end of the module the learner will be expected to be able to:
- 1. Calculate basal energy requirements for a range of animal species to formulate accurate daily rations with due consideration of the individual's needs.
- 2. Describe the essential nutrients and the process of digestion in herbivores, omnivores and carnivores.
- 3. Analyse the effect of clinical nutrition as a complementary treatment in animal disease.

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon
	College
DATE(S) OF APPROVED CHANGE: N/A	TERM: Semester 2

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Rea SimsOTHER MODULE STAFF:

Summary of Module Content

This will include: classification of essential nutrients: composition, roles, requirements, dietary examples, life stage and clinical nutrition, advances in animal Nutrition, formulation of rations and nutritional calculations, food analysis, deficiencies and excesses, diet related disease, treatment regimes, commercial and homemade diets; review of digestive systems; nutritional disease; food supplements; nutritional strategies in companion, domestic and captive animal species.

SUMMARY OF TEACHING AND LEARNING				
Scheduled Activities	Hours	Comments/Additional Information		
Lectures and practical sessions	56	4 hours per week for 15 weeks		
Guided independent study	140	Directed weekly reading, Moodle based tasks, and assessment development/revision		
External visits/guest speaker	4	Animal Collection nutritionist presentation		
Total	200			

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Written exam	T1	In Class Test	100%	2 hour duration. Up to 3 tests to be taken, best of 2 counts towards assessment. LO2
Coursework	C1	Written report or alternative as negotiated with students.	100%	Equivalence of 2,400 words. LO1, LO3.

Updated by:	Approved by:
Rea Sims	Jo Mason
Date: 06/07/2021	Date: 08/07/2021

MODULE CODE: SOUD1022		MODULE TITLE: Principles of Animal Behaviour			
CREDITS: 20	FHEQ LEVEL:	5	JACS CODE: D300		
PRE-REQUISITES : N/A	CO-REQUISITES: N/A	COMPENSATABLE: Yes			
SHORT MODULE DESCRIPTOR: This module introduces the concept of animal psychology and explores the underpinning principles of animal behaviour to enable analysis of normal and abnormal animal behaviour. Research methodologies and their application are considered to allow the learner to propose and perform basic behavioural research studies.					
ELEMENTS OF ASSESS	SMENT				
COURSEWORK					
	100 %				
SUBJECT ASSESSMENT PANEL Group to which module should be linked: Environment and Land Based Studies					
Professional body minimum pass mark requirement: N/A					
MODULE AIMS: To evaluate animal behaviour and explain observations in relation to established behavioural principles. To develop psychological profiles for specific behaviours exhibited and argue their ontogeny. To perform practical behavioural measurement and analysis of results.					
 ASSESSED LEARNING OUTCOMES: (additional guidance below) At the end of the module the learner will be expected to be able to: 1. Describe established behavioural principles in relation to animal populations. 2. Identify environmental and genetic causes of animal behaviour. 3. Assess and analyse animal behaviour to promote health and welfare. 4. Conduct behavioural studies and present the results. 					

4. Conduct behavioural studies and present the results.

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP	
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon	
	College	
DATE(S) OF APPROVED CHANGE: N/A	TERM: Semester 1	

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Rachel RayersOTHER MODULE STAFF:

Summary of Module Content

This will include: ethology; ethograms & practical measurement of behaviour, behavioural psychology, behavioural physiology, evolution of behaviour, socio-biology, population biology, sensory behaviour, navigation and migration, competition, animal classification – behavioural term, fitness; analysis of innate and learnt behaviour, Tinbergen's questions; application of the 5 key needs; contemporary issues in animal psychology.

SUMMARY OF TEACHING AND LEARNING			
Activities	Hours	Comments/Additional Information	
Scheduled activities	60	4 hours per week for 15 weeks	
Guided Independent	140	Directed weekly reading, Moodle based tasks,	
Study		revision	
Total	200		

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
		Behaviour Essay	40%	LO1, LO2
Coursework	C1	A field based study and report	60%	LO3, LO4

Updated by:	Approved by:
Rachel Rayers	Rea Sims
Date: 06/07/21	Date: 08/07/21

MODULE CODE: SOUD1265		MODULE TITLE: Foundation Bioscience	
CREDITS: 20	FHEQ LEVEL:	4	JACS CODE: D300
PRE-REQUISITES:	CO-REQUISITES:	C	OMPENSATABLE: Yes
N/A	N/A		

SHORT MODULE DESCRIPTOR:

This module introduces a range of essential elementary principles of biological science. It is designed for the learner from a non-scientific background to establish their knowledge of key concepts that will feature throughout their programme of study.

ELEMENTS OF ASSESSMENT

WRITTEN EXAM	INATION	COURSEWORK		
T1 (In class test)	50%	C1	50%	

SUBJECT ASSESSMENT PANEL Group to which module should be linked: Environment and Land Based Studies

Professional body minimum pass mark requirement: N/A

MODULE AIMS:

To develop a basal knowledge of the key concepts of the biological sciences. To demonstrate competent experimental skills including design, application and analysis. To undertake competent microscopy.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Use a range of laboratory equipment in a competent manner.
- 2. Plan, perform, record and analyse a scientific experiment.
- 3. Explain a range of key scientific principles essential to plant and animal life.
- 4. Describe the structure and lifecycles of selected micro-organisms (to include both pathogenic and non-pathogenic examples).

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon College
DATE(S) OF APPROVED CHANGE: N/A	TERM: Semester 1 & 2

ACADEMIC YEAR: 2021-22	NATIONAL COST CENTRE: 111
MODULE LEADER: Andrew Walker-	OTHER MODULE STAFF:

Summary of Module Content

Brown

This will include: Laboratory practice; microscopy; experimental design, implementation, analysis and evaluation; biological macromolecules including an introduction to molecular structure and bonding; cell ultra-structure; cellular transport; cell division; photosynthesis and respiration; plant structure and function including flowering, pollination, seed dispersal and transpiration; basic microbiology.

SUMMARY OF TEACHING AND LEARNING			
Activities	Hours	Comments/Additional Information	
Scheduled activities	36	3 hours per week for 12 weeks	
Practical classes and workshops	9	3 hours per week for 3 weeks	
Guided independent study	155	Directed weekly reading, moodle based tasks, and assessment development/revision	
Total	200		

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Written exam	T1	In class test	100%	2 hours. LO3, LO4.
Coursework	C1	Design, implement, analyse and evaluate a chosen experiment.	100%	LO1, LO2,

Updated by:	Approved by:
Andrew Walker-Brown	Rea Sims
Date: 08/05/19	Date: 06/07/2021

Ecological Sampling CREDITS: 20 FHEQ LEVEL: 4 JACS CODE: G400 PRE-REQUISITES: CO-REQUISITES: COMPENSATABLE: Yes						
CREDITS: 20 FHEQ LEVEL: 4 JACS CODE: G400 PRE-REQUISITES: CO-REQUISITES: COMPENSATABLE: Yes						
PRE-REQUISITES: CO-REQUISITES: COMPENSATABLE: Yes						
PRE-REQUISITES: CO-REQUISITES: COMPENSATABLE: Yes						
N/A N/A						
SHORI MODULE DESCRIPTOR: Habitats and the ecosystems they support are commonly coming under threat from human						
and environmental influences in the modern world. This module considers the diversity of						
environments within Britain and the issues that surround their conservation. To demonstrate						
common fieldwork techniques undertaken in ecological surveys and use statistics to analyse						
data to inform management decisions.						
ELEMENTS OF ASSESSMENT						
C1 100%						
SUD JECT ASSESSMENT DANEL Crown to which module chould be linked.						
SUBJECT ASSESSMENT PANEL Group to which module should be linked: Environment and Land Based Studies						
Professional body minimum pass mark requirement: NA						
MODULE AIMS:						
I o identify the various habitats and their indigenous and non-indigenous species within the						
describe a range of common conservation practices employed to preserve flora and fauna						
To use statistical analysis of ecological data as a tool to inform conservation decisions.						
ASSESSED LEARNING OUTCOMES: (additional guidance below)						
1. Outline the biotic and abiotic components that differentiate a range of habitats within the						
UK.						
 Ondentake an ecological neid study of a selected nabitat using a range of ecological sampling techniques 						
3. Perform and interpret basic statistical analysis to make informed conservation management						
decisions						
4. Describe contemporary issues affecting British habitats.						
DATE OF APPROVAL: 06/03/2009 FACULTY/OFFICE: AP						
DATE OF IMPLEMENTATION:01/09/2009 SCHOOL/PARTNER: South Devon						
DATE(S) OF APPROVED CHANGE: N/A TERM: 2						

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Matt RossinOTHER MODULE STAFF:

Summary of Module Content

British habitats: woodland, upland, moor land, river, marine, wetland, grassland, heath land, human influence; exploitation; habitat conservation techniques and considerations; indigenous/non-indigenous species; contamination of environments; contemporary issues in habitat conservation and management; fieldwork techniques – survey techniques; methods and limitations of sampling terrestrial, aquatic and littoral ecosystems; statistical analysis of data.

SUMMARY OF TEACHING AND LEARNING				
Activities	Hours Comments/Additional Information			
Scheduled activities	45	1.5 hour sessions per week for 30 weeks		
Scheduled Tutorial	15	Group and one-to-one sessions for assignment and learning support.		
Guided independent study	140	Directed weekly reading, moodle based tasks, and assessment development/revision		
Total	200			

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
		Informative A1 poster	60%	Of the two named UK habitats (2000 words) LO1, LO4.
Coursework	C1	Written report	40%	Of a field survey of an identified habitat to include statistical analysis. (1500 words) LO2, LO3.

Updated by:	Approved by:
Matt Rossin	Rea Sims
Date: 20/05/19	Date: 06/07/2021

MODULE CODE: SOUD	1266	MODULE TITLE: Principles of Ecology			
CREDITS: 20	FHEQ LEVEL	L: 4 JACS CODE: D300			
PRE-REQUISITES:	CO-REQUISITES	S: C	OMPENSATABLE: Yes		
N/A N/A					
·					

SHORT MODULE DESCRIPTOR:

An introduction to the concepts of Ecology with exploration in relation to a local, national and international perspective. The complex relationship between speciation and competition are considered to explain ecosystem dynamics. The module will also investigate aspects of behavioural ecology relevant to wildlife conservation.

60%

ELEMENTS OF ASSESSMENTWRITTEN EXAMINATIONCOURSEWORKT1 (in-class test)40%C160

SUBJECT ASSESSMENT PANEL Group to which module should be linked:

Environment and Land Based Studies

Professional body minimum pass mark requirement: NA

MODULE AIMS:

To outline ecological concepts that influence ecosystems and roles of behaviour in enabling an animal to adapt to their environment. To consider various factors that influence speciation and affect population dynamics. To understand the spatial and temporal distribution of habitats and how these are influenced by the cycling of nutrients and energy through the ecosystem.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

1. Reflect on the components of a selected ecosystem with reference to ecological concepts.

2. Describe how nutrient cycling can influence the biodiversity of an ecosystem.

3. Explain the mechanisms of speciation and how they influence the evolution of new species.

4. Describe the role of behavioural process on the structure and function of an ecosystem.

DATE OF APPROVAL: 06/03/2009	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION:01/09/2009	SCHOOL/PARTNER: South Devon
DATE(S) OF APPROVED CHANGE: N/A	TERM: 1

ACADEMIC YEAR: 2021-22	NATIONAL COST CENTRE: 111

MODULE LEADER: Matt Rossin OTHER MODULE STAFF:

Summary of Module Content

This will include: Trophic structures and nutrient cycling; Ecological concepts such as succession, ecological niches and zonation, biomes; Principles of behavioural ecology including ecological strategies and game theory, selection types and theories, evolution and speciation.

SUMMARY OF TEACHING AND LEARNING				
Activities	Hours	Comments/Additional Information		
Scheduled activities	45	1.5 hour sessions per week for 30 weeks		
Scheduled Tutorial	15	Group and one-to-one sessions for assignment and learning support.		
Guided independent study	140	Directed weekly reading, moodle based tasks, and assessment development/revision		
Total	200			

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Written	T1	In-Class	100%	1 hour. LO3, LO4.
Exam		Test		
	C1	Written		2000 words. LO1, LO2.
Coursework		structured	100%	
		report		

Updated by:	Approved by:
Matt Rossin	Rea Sims
Date: 20/05/20	Date: 06/07/2021

MODULE CODE: SOUD1267			MODULE TITLE: Conservation Management		
CREDITS: 20	CREDITS: 20 FHEQ LEVE		EL: 4 JACS CODE: D300		
PRE-REQUISITES: N/A	CO N/A	CO-REQUISITES: N/A		COMPENSATABLE: Yes	
SHORT MODULE D Conservation manag occurs within nature. conservation process and long term manag	ESCRIPTO Jement is es This modul s: effective of gement of co	R: sential in the mode will investigate communication, further onservation areas	dern wo the proo unding, s to pror	rld to p cesses improv note bi	reserve the diversity that involved with activating the ement strategies for short odiversity.
ELEMENTS OF ASS	SESSMENT				Ι
WRITTEN EXAMI	NATION 40%	COURS	SEWOR	K 60%	

SUBJECT ASSESSMENT PANEL Group to which module should be linked:

Environment and Land Based Studies

Professional body minimum pass mark requirement: NA

MODULE AIMS:

To enable the student to develop the skills to undertake a conservation project from conception to conclusion. To plan and evaluate strategies for short, medium and long term management of conservation areas. To consider the differences between conservation in rural and urban environments with reference to tourism and volunteers. To formulate a grant application and identify possible funding sources for conservation projects.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Formulate strategies to promote conservation in rural and urban environments.
- 2. Identify relevant legislation and organisations that contribute to conservation in the UK.
- 3. Devise and justify short, medium and long term conservation plans which promote biodiversity.
- 4. Communicate effectively in a concise manner.

DATE OF APPROVAL: 06/03/2009	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/01/2009	SCHOOL/PARTNER: South Devon College
DATE(S) OF APPROVED CHANGE: N/A	TERM: 2

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Matt RossinOTHER MODULE STAFF:

Summary of Module Content

This will include: Legislation, organisations and their roles, funds and grants, volunteers. Conservation strategies and an understanding of the process of planning, implementation, monitoring and management (short, medium and long term) of a conservation plan in the UK (to incorporate effective communication skills); Conservation in action in rural and urban communities. Tourism and conservation; Biodiversity; conservation strategies for terrestrial, littoral and aquatic habitats; Allocation of protected status and designated areas; Global issues in conservation management.

SUMMARY OF TEACHING AND LEARNING				
Activities	Hours	Comments/Additional Information		
Scheduled activities	45	1.5 hour sessions a week for 30 weeks		
Scheduled Tutorial	15	Group and one-to-one sessions for assignment and learning support.		
Guided independent study	140	Directed weekly reading, moodle based tasks, and assessment development/revision		
Total	200			

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Written Exam	T1	In-Class Test	100%	1 hour. LO2.
Coursework	C1	Written Report	100%	LO1, LO3, LO4.

Updated by:	Approved by:
Matt Rossin	Rea Sims
Date: 20/05/20	Date: 06/07/2021

MODULE CODE: SOUD1032		MODULE TITLE: Wildlife Management & Rehabilitation				
CREDITS: 20		FHEQ LEVEL: 4		JACS CO	DE: D300)
PRE-REQUISITES: N/A	CO- N/A	CO-REQUISITES: COMPENSAT			BLE: Yes	3
Growing human popul populations. This mod surround managemen organisations includin	lations and lule conside It and conse g rehabilita	subsequent chaters the diversity of ervation. It also entropy to the second sec	nges to la of wildlife explores th processe	nd use impa within Britain ne role of wi s for wildlife	act greatly n and the i Idlife chari causalitie	on wildlife ssues that ties and s.
ELEMENTS OF ASS	ESSMENT					
WRITTEN EXAMIN	IATION	COURS	SEWORK			
E1 (Formally scheduled)	40%	6 C1 60%				
SUBJECT ASSESSM	IENT PANE	EL Group to whi	ch modu	le should b	e linked:	

MODULE AIMS:

To employ common methods to identify and monitor wildlife populations. To describe the impact of human populations on wildlife. To explore historic and contemporary issues that influence wildlife management and rehabilitation. To discuss and to describe a range of common conservation, monitoring and rehabilitation practices for wildlife species.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Monitor wildlife populations and apply knowledge to identify individual species within given habitats.
- 2. Explain and evaluate the success of different wildlife management strategies.
- 3. Describe common protocols utilised in the capture, rehabilitation, release and monitoring of wildlife casualties.

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon
	College
DATE(S) OF APPROVED CHANGE: N/A	TERM: Semester 1 & 2

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Stuart CollierOTHER MODULE STAFF:

Summary of Module Content

Ethics, identification, monitoring, rehabilitation, release and capture techniques for wildlife species, application of 5 key needs; human influence; exploitation, land use practices: agriculture, industrial, urban, forestry, diversification; effects of human population growth on wildlife; management strategies to enable wildlife and society to co-exist; common approaches to wildlife conservation techniques and considerations, and rehabilitation; contemporary issues in habitat and wildlife conservation and management.

SUMMARY OF TEACHING AND LEARNING				
Activities	Hours	Comments/Additional Information		
Scheduled activities	60	2 hours per week for 30 weeks		
Guided independent study	140	Directed weekly reading, moodle based tasks, and assessment development/revision		
Total	200			

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Written exam	E1	Examination	100%	1.5 hours: short answer questions. LO3.
Coursework	C1	Structured report & information booklet	100%	LO1, LO2

Updated by:		Approved by:
Stuart Collier Da	ate:	Rea Sims
06/07/21		Date: 08/07/21

 MODULE CODE: SOUD2320
 MODULE TITLE: Wild and Domestic

 Animal Behaviour

CREDITS: 20	FHEQ LEVEL: 5	JACS CODE: D300
PRE-REQUISITES:	CO-REQUISITES:	COMPENSATABLE: Yes
N/A	N/A	

SHORT MODULE DESCRIPTOR:

This module considers evolutionary, environmental and genetic influences on the behaviour of wild and domestic animal species. Exploration of the ontogeny and phylogeny of behaviours are utilised to appraise private and commercial management practices in domestic animal species to promote health and welfare and economic success. To evaluate the influence of mankind on conservation of wild species. To justify and argue the effects of exploitation of wild animal species with reference to contemporary issues in the field.

ELEMENTS OF ASSESSMENT				
COURSE	WORK	PRA	CTICAL	
C1	40%	P1	60%	

SUBJECT ASSESSMENT PANEL Group to which module should be linked:

Environment and Land Based Studies

Professional body minimum pass mark requirement: N/A

MODULE AIMS:

To identify, discuss and critically analyse evolutionary, environmental and genetic basis for behavioural strategies observed within wild and domestic animal species. To translate ideas and apply them to formulate behavioural approaches that will enhance health and welfare. To evaluate human influence on wild animal behaviour and translate ideas and apply them into conservation strategies. To discuss and reflect upon current research and emerging issues in the field of wild and domestic animal behaviour.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Analyse the effects of evolution, domestication and environmental influence on wild and domestic animal behavioural strategies
- 2. Evaluate the effects of human influence on domestic animal behaviour and the management systems employed in the domestic environment to promote good health and welfare.
- 3. Evaluate the effects of human influence on wild animal behaviour and the management
- systems employed to promote species and habitat conservation

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon
DATE(S) OF APPROVED CHANGE: N/A	TERM: Semester 1

ACADEMIC YEAR: 2021-22	NATIONAL COST CENTRE: 111

MODULE LEADER: Stuart Collier OTHER MODULE STAFF:

Summary of Module Content

This will include: Companion, domestic and wild animal behaviour; domestication and evolution, ontogeny, phylogeny of species; 5 key needs; husbandry and management considerations from a behavioural perspective; contemporary issues in domestic animal behaviour; conservation, exploitation of behaviour, contemporary issues for local, national and global animal behaviour.

SUMMARY OF TEACHING AND LEARNING					
Activities	Hours	Comments/Additional Information			
Scheduled activities	45	3 hours per week for 15 weeks			
Guided independent study	155	Directed weekly reading, moodle based tasks, and assessment development/revision			
Total	200				

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Practical	P1	Oral Presentation	100%	20 minutes (2800 words) LO2, LO3.
Coursework	C1	Supplementary report	100%	1200 words. LO1

Updated by:		Approved by:
Stuart Collier	Date:	Rea Sims
06/07/21		Date: 08/07/21

MODULE CODE: SOUD2090	MODULE TITLE: Animal Health and		
	Welfare		

CREDITS: 20	FHEQ LEVEL: 5	JACS CODE: D300
PRE-REQUISITES:	CO-REQUISITES:	COMPENSATABLE: Yes
N/A	N/A	

SHORT MODULE DESCRIPTOR:

This module aims to provide a basic understanding of the principles of maintaining animal health, prevention of infection and provision of palliative care for animal species. It will incorporate discussion of disease processes, veterinary diagnosis and treatment regimes and the practical application of emergency medicine in animals.

ELEMENTS OF ASSESSMENT				
WRITTEN EXAM	NATION	COU	RSEWORK	
E1 (Formally scheduled)	30%	C1	70%	

SUBJECT ASSESSMENT PANEL Group to which module should be linked: Environment and Land Based Studies

Professional body minimum pass mark requirement: N/A

MODULE AIMS:

This module aims to provide a basic understanding of the principles of maintaining animal health, prevention of infection and provision of palliative care for animal species. To develop a working knowledge of disease processes, veterinary diagnosis and treatment regimes and the practical application of emergency medicine in companion animals' species.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Analyse variables that contribute to maintenance of animal health and welfare.
- 2. Describe the aetiology and diagnosis of common animal diseases and parasites.
- 3. Propose veterinary treatment protocols and biosecurity measures to control transmission and spread of animal diseases and parasites
- 4. Apply underpinning knowledge of animal emergency medicine to promote life.

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon College
DATE(S) OF APPROVED CHANGE: N/A	TERM: Semester 1

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Rea SimsOTHER MODULE STAFF:

Summary of Module Content

This will include: common diseases and parasites of companion, domestic and exotic animal species, immunology, disease transmission, control techniques and biosecurity measures, vaccination, psychological influences on animal health and welfare, poisons, basic animal emergency medicine: first aid, common surgical procedures, nursing plans and veterinary treatment regimes; medicinal role of plants; complementary medicine; environmental and genetic influences on health; diagnostic evaluation of health; elementary pharmacology.

SUMMARY OF TEACHING AND LEARNING					
Scheduled Activities	Hours	Comments/Additional Information			
Scheduled activities	42	3 hours per week for 14 weeks			
Guided Independent Study	158	Directed weekly reading, moodle based tasks, revision			
Total	200				

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Written exam	E1	Examination	100%	1 hour duration. LO1, LO4.
Coursework	C1	A written structured report	100%	3000 words. LO2, LO3.

Updated by:	Approved by:
Rea Sims	Jo Mason
Date: 06/07/2021	Date: 08/07/2021

	MODULE CODE: SOUD2070		MODULE TITLE: Specialist Research Study					
	CREDITS: 20 FHEQ LEVE		L: 5		JACS CODE: D300			
	PRE-REQUISITES: N/A	RE-REQUISITES: I/A N/A		C	OMPENSATABLE: No			
	SHORT MODULE DESCRIPTOR: This module will enable the student to demonstrate their ability to work independently in the production of a substantial piece of work that demonstrates significant investigation in a field related to their relevant subject sector.							
	ELEMENTS OF ASSESS	MENT						
	COURSEWORK	_						
	C1 100%							
	SUBJECT ASSESSMENT PANEL Group to which module should be linked: Environment and Land Based Studies Professional body minimum pass mark requirement: N/A MODULE AIMS: Development of the necessary skills to produce an independently researched project in the student's related subject field which demonstrates a broad understanding of the range of							
1. 2. 3. 4.	 ASSESSED LEARNING OUTCOMES: (additional guidance below) At the end of the module the learner will be expected to be able to: 1. Apply independence in a choice of study that will demonstrate individual knowledge, skills, commitment and personal responsibility. 2. Demonstrate their ability to contextualise and utilise theory in their related subject sector. 3. Communicate hypotheses, formulate and apply research methodologies in their related subject sector. 4. Locate and manage data and information in support of their work. 							
	DATE OF APPROVAL: 00 DATE OF IMPLEMENTAT	6/03/09 FION: 01/09/09		F S C	ACULTY/OFFICE: AP CHOOL/PARTNER: South Devon ollege ERM: Semesters 1 & 2			

ACADEMIC YEAR: 2021-22	NATIONAL COST CENTRE: 111

MODULE LEADER: Andrea Gaion OTHER MODULE STAFF:

Summary of Module Content

Content will be directed and identified during the exploration of the specialist research study, it may include: identifying sources of evidence, critical appraisal skills, presenting information, project management, problem solving, research methodologies and data collection methods and analysis.

SUMMARY OF TEACHING AND LEARNING				
Activities	Hours	Comments/Additional Information		
Scheduled activities	45	1.5 hours per week for 30 weeks		
Guided Independent Study	155	Directed weekly reading, moodle based tasks, revision		
Total	200			

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
		Research Proposal	20%	LO1
Coursework	C1	Literature Review	20%	LO2.
		Scientific Report	60%	LO3, LO4.

Updated by:	Approved by:
Date: Andrea Gaion	Rea Sims
Date: 06/07/21	Date: 08/07/21

MODULE CODE: SOUD2105			MODULE TITLE: Applied Zoological Science			
CREDITS: 20		FHEQ LEVEL: 5		JACS CODE: D300		
PRE-REQUISIT N/A	TES: C	CO-REQUISITES: CO		MPENSATABLE: Yes		
SHORT MODU Zoos and safari an overview of t collections. Exp plants and anim	LE DESCRIPT parks are an e heir practice to loration of the r hals and as pub	OR: stablished compor provide an insight e-branding of zoos lic education facilit	ient of mo into the r as 'eco- ies are ar	odern society; this module provides nanagement of wild animal parks', their role in conservation of nalysed.		
	ASSESSMEN	Т				
COURSEV	VORK					
C1	100%	<u>́о</u>				
SUBJECT ASS Environment an	ESSMENT PA	NEL Group to wh Studies	ich modu	Ile should be linked:		
Professional b	ody minimum	pass mark requir	ement: N	I/A		
MODULE AIMS: To provide a working knowledge of management systems in zoological collections. To plan and critique enclosure designs. To discuss the contribution of zoological collections to ecosystem conservation.						
 ASSESSED LEARNING OUTCOMES: (additional guidance below) At the end of the module the learner will be expected to be able to: Define and apply common management techniques employed in zoological collections. Evaluate enclosure design via consideration of biological, psychological and physical variables to enhance animal health and welfare. Analyse the influence of research and conservation undertaken in zoological collections to promote biodiversity in the natural world. 						

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon
	College
DATE(S) OF APPROVED CHANGE: N/A	TERM: Semester 2

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Jo MasonOTHER MODULE STAFF:

Summary of Module Content

This will include: Legislation, history of zoos, safari parks and private collections, role of keeper, enclosure design, record keeping, breeding programmes and conservation, health and safety, public communication role, enrichment, health and welfare of zoological collections, veterinary treatment of zoo collections, nutrition; role of plants – design and medicinal; visitor management; education and research.

SUMMARY OF TEACHING AND LEARNING			
Activities	Hours	Comments/Additional Information	
Scheduled activities	45	3 hours per week for 15 weeks	
Guided Independent Study	155	Directed weekly reading, Moodle based tasks, revision	
Total	200		

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Quanta	0	Exhibit design	60%	2500 words. LO1, LO2
Coursework	UT	Essay	40%	1500 words. LO3

Updated by:	Approved by:
Jo Mason	Rea Sims
Date: 06/07/2021	Date: 08/07/2021

MODULE CODE: SOUD2020		MODULE TITLE: Principles of Behaviour Management and Analysis		
CREDITS: 20	FHEQ LEVEL:	5	JACS CODE: D300	
PRE-REQUISITES: N/A	CO-REQUISITES: N/A	S: COMPENSATABLE: Yes		
SHORT MODULE DESC Behavioural therapy is a the rationale for the exhil	CRIPTOR: complementary branch pition of specific behavio	of veter	inary medicine; critical evaluation of inform treatment of behavioural	

disorders. This module defines and clarifies research methodologies to formulate behavioural manipulation strategies to improve animal health and welfare.

ELEMENTS OF ASS	SESSMENT			
WRITTEN EXAM	INATION	COU	IRSEWORK	
E1 (Formally scheduled)	30%	C1	70%]

SUBJECT ASSESSMENT PANEL Group to which module should be linked: Environment and Land Based Studies

Professional body minimum pass mark requirement: N/A

MODULE AIMS:

To explore the root causes of a range of behavioural disorders commonly presented in companion, domestic and captive animal species. To discuss and evaluate the role of human influence on animal behaviour. To define and analyse the influence of pharmaceutical, endocrinological and behavioural manipulation of animal behaviour. To propose valid and effective training methodologies to enhance animal health and welfare.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Identify and analyse the causes of animal behavioural disorders.
- 2. Propose valid methodologies for the treatment or modification of animal behavioural disorders.
- 3. Translate current ideas to formulate effective animal training strategies.
- 4. Appraise current research and critically reflect on human influence in exhibition of abnormal animal behaviour.

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon
	College
DATE(S) OF APPROVED CHANGE: N/A	TERM: Semester 2

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Rachel RayersOTHER MODULE STAFF:

Summary of Module Content

This will include: Behavioural analysis and consultations; pharmacological control of behaviour; environmental control of behaviour; genetic manipulation of behaviour; research methods and analysis; common behavioural disorders of companion, domestic and captive animals; influence of evolution, domestication, ontogeny and social behaviour on animal species; human interaction; application of behaviour modification techniques; animal training; pathophysiological behavioural problems; contemporary issues in animal behaviour.

SUMMARY OF TEACHING AND LEARNING		
Activities	Hours	Comments/Additional Information
Scheduled activities	60	3 hours per week for 15 weeks
Guided Independent study	140	Directed weekly reading, moodle based tasks, and assessment development/revision
Total	200	

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Written Exam	E1	Formal examination	100%	1.5 hour. LO3.
Coursework	C1	Literature Review	100%	3000 words. LO1, LO2, LO4

Updated by:	Approved by
Date: Rachel Rayers	Rea Sims
07/07/21	Date: 08/07/21

MODULE CODE: SOUD2215		MODULE TITLE: Sustainable Management	
CREDITS: 20	FHEQ LEVE	L: 5	JACS CODE: D300
PRE-REQUISITES:	CO-REQUISITE	S: C	OMPENSATABLE: Yes
N/A	N/A		
		•	

SHORT MODULE DESCRIPTOR:

The object of this module is to introduce the concept of sustainable management to a range of environments and industries. The legislative boundaries, human exploitation and globalisation will be considered to inform effective decision making for sustainable practices and natural resource conservation.

ELEMENTS OF ASSESSMENTWRITTEN EXAMINATIONCOURSEWORKT1 (in class test)30%C170%

SUBJECT ASSESSMENT PANEL Group to which module should be linked:

Environment and Land Based Studies

Professional body minimum pass mark requirement: N/A

MODULE AIMS:

To explore historic and contemporary approaches to sustainable management within the global context. To enable analysis of current practices to make informed decisions on effectiveness of sustainable management practices.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Communicate ideas and concepts that comprise sustainable management in practice.
- 2. Appraise sustainable management in practice to preserve natural resources.
- 3. Analyse the influence of global and environmental change and predict their effects on sustainable management in a range of environments.
- 4. Recognise and justify socio-economic limitations of sustainable practice.

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon
	College
DATE(S) OF APPROVED CHANGE: N/A	TERM: AY

ACADEMIC YEAR: 2021-22	NATIONAL COST CENTRE: 111
MODULE LEADER: Andrew Walker-	OTHER MODULE STAFF:
Brown	

Summary of Module Content

This will include: Legislation; theories, concepts and applications of sustainable management; sustainable management of biological resources and waterways; environmental economics; global climate and environmental change; globalisation; activism; human exploitation; environmental impact assessment; energy management; project and project design; sustainable natural resource utilisation; cost benefit analysis; contemporary local, national and global issues.

SUMMARY OF TEACHING AND LEARNING		
Activities	Hours	Comments/Additional Information
Scheduled activities	39	1 hours per week for 32 weeks, plus trips to relevant organisations.
Guided independent study	160	Directed weekly reading, moodle based tasks, and assessment development/revision
External visits	6	Recycling and waste water treatment centres
Total	200	

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Written exam	T1	In class test	100%	2 hours. LO3, LO4.
Coursework	C1	Structure of assessment to be negotiated with the group.	100%	Equivalence of 1500 words. LO1, LO2.

Updated by:	Approved by:
Andrew Walker-Brown	Rea Sims
Date: 08/05/20	Date: 06/07/2021

UNIVERSITY OF PLYMOUTH MODULE RECORD

SECTION A: DEFINITIVE MODULE RECORD.

MODULE CODE: SOUD2350	MODULE TITLE: Engaging Audiences in Science	
CREDITS: 20	FHEQ LEVEL: 5	JACS CODE: C161
PRE-REQUISITES: None	CO-REQUISITES: None	COMPENSATABLE: Yes

SHORT MODULE DESCRIPTOR: (max 425 characters)

This module provides learners with the skills to disseminate aspects of science to the public to engage them on marine and science issues. The learner will reflect on the efficacy and value of different forms of communication and evaluate their appropriateness for different audiences. Students will be challenged to present complex marine issues in a simplified way so that it can be processed by the general public.

ELEMENTS OF ASSESSMENT [Use HESA KIS definitions] – see <u>Definitions of Elements and Components</u> <u>of Assessment</u>

E1 (Examination)	C1 (Coursework)	100%
E2 (Clinical	A1 (Generic	
Examination)	assessment)	
T1 (Test)	P1 (Practical)	

SUBJECT ASSESSMENT PANEL to which module should be linked: FdSc Animal Science

Professional body minimum pass mark requirement: NA

MODULE AIMS:

- To develop a broad understanding of the principles of effective communication.
- To enable students to gain employability skills by becoming efficient and competent communicators through a variety of media.
- To develop a critical awareness of presentations designed for general audiences.
- To encourage independent study and presentation on a marine topic of their choice.
- To develop both practical and transferable skills, and allow students to integrate and present knowledge from across their programme of study.

ASSESSED LEARNING OUTCOMES: At the end of the module the learner will be expected to be able to:

Assessed Module Learning Outcomes	Award/ Programme Learning Outcomes contributed to
 Independently access and critically evaluate examples of science dissemination. Create resources to effectively communicate a science topic to different audiences. 	6. Apply research and study skills to contextualise and utilise theory to formulate and conduct research.
 Critically evaluate the importance of public engagement in science. 	

FACULTY/OFFICE: Academic Partnerships

University of Plymouth Academic Partnerships Programme Quality Handbook UK Page 66 of 72

DATE OF IMPLEMENTATION: 09/2018	SCHOOL/PARTNER: South Devon College
DATE(S) OF APPROVED CHANGE:	SEMESTER: Semester 1 & Semester 2
XX/XX/XXXX	

Additional notes (for office use only):

ACADEMIC YEAR: 2021-22	NATIONAL COST CENTRE: 111
MODULE LEADER: Stuart Collier	OTHER MODULE STAFF: None

Summary of Module Content

Learning and communication theories, dissemination, science education, presentation methods, resource design, citizen science, working with the media. Emerging technologies and their effective use for engaging non-scientific audiences will be evaluated. The module will include discussing and evaluating the communication of ideas by presentation, leaflets, posters, events, social and electronic media and teaching sessions to both adults and children.

SUMMARY OF TEACHING AND LEARNING				
Scheduled Activities	Hours	Comments/Additional Information (briefly explain activities,		
[KIS definitions]		including formative assessment opportunities)		
Scheduled activities	45	1.5 hours for 20 weeks		
Scheduled Tutorial/	15	Project workshops, one-to-one and group tutorials		
Project supervision				
Guided	140	Directed weekly reading, Moodle based tasks,		
independent study		assessment development/revision		
Total	200	(NB: 1 credit = 10 hours of learning; 20 credits = 200 hours,		
		etc.)		

SUMMATIVE ASSESSMENT

Element	Component	Component
Category	Name	Weighting
Coursework	Portfolio Part A (LO's 1&3) Portfolio Part B (LO 2)	50% 50% Total 100%

REFERRAL ASSESSMENT

Element	Component	Component
Category	Name	Weighting
Coursework	Portfolio (LO's 1, 2 & 3)	Total 100%

To be completed when presented for Minor Change approval and/or annually updated				
Updated by Approved by:				
Marianne Readman	Rea Sims			
Date: 10/07/20 Date: 06/07/2021				

MODULE CODE: SOUD2321	MODULE TITLE Management	MODULE TITLE: Marine Biology and Environmental Management			
CREDITS: 20	FHEQ LEVEL: 5		JACS CODE: D300		
PRE-REQUISITES:	CO-REQUISITES:	CC	OMPENSATABLE: Yes		
N/A	N/A	N/A			
SHORT MODULE DESC	RIPTOR:				
This module investigates the key concepts specific to marine ecosystems and their management in the UK and globally. A diverse range of marine habitats will be examined as will contemporary environmental issues such as exploitation and pollution to preserve biodiversity for future generations.					

ELEMENTS OF ASSESSMENT			
COURSEWORK PRACTICAL			
C1	70%	P1	30%

SUBJECT ASSESSMENT PANEL Group to which module should be linked: Environment and Land Based Studies.

Professional body minimum pass mark requirement: N/A

MODULE AIMS:

To discuss the components that comprise a range of marine ecosystems and explore the population dynamics that exist within them. To critically reflect on historic and current marine environmental management practice as an effective stratagem for conservation of biodiversity. To disseminate the influence of mankind on marine habitats and rationalise the impact of contemporary issues on marine environments. To develop effective sampling techniques for utilisation of research in marine environments.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Demonstrate awareness of a variety of marine habitats and explain the complex ecosystems they support.
- 2. Identify and propose strategies to preserve biodiversity and to re-establish ecosystems within marine environments.
- 3. Appraise current literature and critically analyse the effects of human influence on the marine environment.
- 4. Define and clarify research methodologies to perform practical analysis of marine habitats.

DATE OF APPROVAL: 06/03/09	FACULTY/OFFICE: AP
DATE OF IMPLEMENTATION: 01/09/09	SCHOOL/PARTNER: South Devon College
DATE(S) OF APPROVED CHANGE: N/A	TERM: AY

ACADEMIC YEAR: 2021-22 NATIONAL COST CENTRE: 111

MODULE LEADER: Andrea Gaion OTHER MODULE STAFF:

Summary of Module Content

This will include: Marine ecosystems; temperature shores; estuaries and coastal systems; ocean biology; aquatic pollution and management; coastal zone management; coastal and marine survey and monitoring; fishery biology; marine microbiology; environmental impact assessment; environmental management issues; human influence; marine environmental anthropology; safeguarding water quality; contemporary issues in marine environmental biology; research techniques.

SUMMARY OF TEACHING AND LEARNING				
Activities	Hours	Comments/Additional Information		
Scheduled activities	39	1.5 hours per week for 26 weeks		
External visits	1.5	1 external visit		
Field work	4.5	3 sampling days		
Guided independent study	155			
Total	200			

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Coursework	C1	Structured written report	100%	Based on a named ecosystem, 3000 words. LO1, LO2, LO4.
Practical	P1	Oral presentation	100%	15 minutes (20 with Q&A) LO3

Updated by:	Approved by:
Andrea Gaion	Rea Sims
Date:07/07/21	Date: 08/07/21

MODULE CODE: SOUD2217	MODULE TITLE: Biodiversity and
	Speciation

CREDITS: 20	FHEQ LEVEL: 5	JACS CODE: D300
PRE-REQUISITES:	CO-REQUISITES:	COMPENSATABLE: Yes
N/A	N/A	

SHORT MODULE DESCRIPTOR:

This module introduces biodiversity. It examines the classification and diversity of the major groups or organisms, examining their varied biology and ecological roles. The module will also examine the distribution and variation of these organisms on a global scale as well as temporal changes in biodiversity. It will look in details at the ecological mechanisms behind speciation.

ELEMENTS OF AS	SESSMENT		
WRITTEN EXAM	INATION	COL	IRSEWORK
T1 (In-Class Test)	40%	C1	60%

SUBJECT ASSESSMENT PANEL Group to which module should be linked:

Environment and Land Based Studies

Professional body minimum pass mark requirement: N/A

MODULE AIMS:

The aim of this module is to provide a brief introduction to the major groups of organisms and their spatial and temporal diversity across the globe. The module also aims to provide an understanding of the mechanism of speciation and evolution and the influence of genetics on this process.

ASSESSED LEARNING OUTCOMES: (additional guidance below)

- 1. Critically analyse the key spatial and temporal patterns of biodiversity
- 2. Analyse the significance of genetic variation to the process of natural selection
- 3. Develop awareness of population genetics, microevolution and speciation.
- 4. Show awareness of the biodiversity of major groups of organisms.

DATE OF APPROVAL: 10/02/10FACULTY/OFFICE: APDATE OF IMPLEMENTATION: 09/2011SCHOOL/PARTNER: South Devon
DATE OF IMPLEMENTATION: 09/2011SCHOOL/PARTNER: South Devon
DATE OF IMPLEMENTATION: 09/2011 SCHOOL/PARTNER: South Devon
College

ACADEMIC YEAR: 2021-22	NATIONAL COST CENTRE: D

MODULE LEADER: Matt Rossin OTHER MODULE STAFF:

Summary of Module Content

Scales of biodiversity (genetic to organism level). Classification. Spatial distribution and changes of biodiversity and biomes. Biodiversity within key plant and animal groups. Population and evolutionary genetics: Speciation. Macroevolution

SUMMARY OF TEACHING AND LEARNING		
Activities	Hours	Comments/Additional Information
Scheduled activities	33	1.5 hours per session
Practical classes and	4.5	Cladistics task (1.5 hours)
workshops		Molecular Clocks analysis (1.5 hours)
		Patterns of biodiversity (1.5 hours)
Scheduled Tutorials	2.5	Group and one-to-one sessions for assignment and
		learning support.
Guided independent study	160	Directed weekly reading, web-based tasks and
		reading, and assessment development/revision
Total	200	

Category	Element	Component Name	Component weighting	Comments Include links to learning objectives
Written Exam	T1	In-Class Test	100%	1.5 hours. LO3, LO4.
Coursework	C1	Essay	100%	2500 words. LO1, LO2

Updated by:	Approved by:
Matt Rossin	Rea Sims
Date: 06/07/21	Date: 08/07/21