Programme Specification



Programme Title and Name of Award	BSc (Hons) Outdoor Adventure and Environmental Studies			
Academic Level	4-6 Total Credits 360			
Professional Body Accreditation / Qualification	N/A			
Date of Professional Body Accreditation	N/A Accreditation N/A N/A			
UCAS Code	X300			
HECoS Code	100381			
Criteria for Admission to the Programme	The University's standard criteria for admissions apply. Please refer to the Applicant Information pages of the University website for more information. For APL, please refer to the University website: <u>https://www.cumbria.ac.uk/study/courses/undergraduate/outdoor-</u> <u>adventure-and-environment/</u>			
Teaching Institution	University of Cumbria			
Owning Department	Institute of Science, Natural	Resources and Outdoo	r Studies	
Programme delivered in conjunction with	BA (Hons) Outdoor Leadership, BSc (Hons) Geography, FdA Adventure Tourism			
Principal Mode of Delivery	Face to Face, Blended learning, Work-Based Learning, practical, experiential, reflection			
Pattern of Delivery	Full Time This programme may also be made available on an infill part-time basis at the discretion of the PL/Lead: Student Recruitment & Portfolio			
Delivery Site(s)	Ambleside			
Programme Length	3 Years			
Higher Education	Upon successful completion of this programme, you may receive a			

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Achievement Report (HEAR)	Diploma Supplement/Higher Education Achievement Report (HEAR).
	Certificate of Higher Education in Outdoor Adventure and Environmental Studies (end of level 4)
Exit Awards	Diploma of Higher Education in Outdoor Adventure and Environment Studies (end of level 5) BSc Outdoor Adventure and Environment Studies (Ordinary degree).
Period of Approval	1 August 2020 – 31 July 2026

This programme has been approved (validated) by the University of Cumbria as suitable for a range of delivery modes, delivery patterns, and delivery sites. This level of potential flexibility does not reflect a commitment on behalf of the University to offer the programme by all modes/patterns and at all locations in every academic cycle. The details of the programme offered for a particular intake year will be as detailed on the programme webpage:

https://www.cumbria.ac.uk/study/courses/undergraduate/outdoor-adventure-and-environment/

Cumbria Graduate Attributes

Throughout your studies, you will be provided with the skills and knowledge relevant to the global workplace. All successful graduates of the University of Cumbria will be:

- Enquiring and open to change
- Self-reliant, adaptable and flexible
- Confident in your discipline as it develops and changes over time
- Capable of working across disciplines and working well with others
- Confident in your digital capabilities
- Able to manage your own professional and personal development
- A global citizen, socially responsible and aware of the potential contribution of your work to the cultural and economic wellbeing of the community and its impact on the environment
- A leader of people and of places
- Ambitious and proud

Programme Features

This is a unique outdoor programme in which you will develop a very broad range of outdoor and environmental skills. You will use these skills to help you explore many different environments (mountains, rivers, lakes, coasts, underground and urban, for example). You will build understanding, knowledge and critical awareness of their formation and challenges. At its heart, this programme helps you learn from outdoor experiences: experientially, from discussion, by reflection and by experimentation. You will develop competences to work with other people, facilitating a range of experiences, working in teams and providing leadership. Your outdoor skills will enable you to gain perspectives and experiences that enable you to diversity your own ideas and philosophy. For example, using outdoor activities you will explore the emerging health and wellbeing agenda of society. Overall, this programme immerses you in outdoor experiences as a vehicle to develop outdoor skills, environmental knowledge, contemporary and creative practice, communication and facilitation (working with people) skills, personal ethics and values. You will explore how people, places and environments interact and develop curiosity, ideas and a lifelong passion for learning.

As a learner, you will trespass through the fields of anthropology, culture, ecology, geography, history, philosophy, politics and sociology. These disciplines, together, develop a critical understanding of the links between them, where one discipline informs another and the whole is greater than the sum of its parts. It challenges you to share your learning and practice with others. It is rich with innovation, creativity and criticism. You will traverse a course where you will be unique prospectors, finding, creating and becoming the future.

A central idea of this degree course is that the environment is not just the backdrop for adventure, but it is pivotal to adventure. You are encouraged to develop and engage critically with knowledge that this is both about and for the environment. Some modules will help you understand how the environment works and others will critically evaluate the sustainability of our actions (and other peoples too). You will seek solutions to foster just, equitable and sustainable futures. In the context of this degree, environment has a broad meaning, for example: built, outdoor, indoor, ecological, geological, geographical, social, political and historical as well as perceived, individual and emotional.

The programme has several work-based experiences, examples from past programmes are hands on conservation work (e.g. Beinn Eighe NNR, Contemporary Global Conservation), visiting employers (Bendrigg Trust, Adventure Skills), and external visits (Working Habitats and Ecosystems). You will develop field skills and apply these where possible to real time research projects, past examples include: monitoring work carried out in an Ancient Semi Natural Oak Woodland, Coniston for the National Trust, Habitats and Ecosystems module), Footpath maintenance work with Fixing the Fells. You will be involved in debating real time projects with stakeholders (e.g. Zipwire implementation in the National Park). Some of these opportunities have the potential for you to work afterwards with these employers in voluntary positions, gain experience or employment. We share with you many unique opportunities and contacts we have built up over the years running our courses.

Throughout your course there are numerous field excursions, opportunities to learn from outdoor experiences, develop your outdoor and environmental skills and spend several weeks in various residential experiences (some examples from previous programmes are: First year, Ennerdale, second year, Picos de Europa, third year, Beinn Eighe NNR, NW Scotland). These allow students to immerse themselves into a place, learn contextual knowledge, gain depth and a critical understanding. There are important skills learnt in the preparation, communication, living together and running such experiences. The residential is a powerful experience and it is important that graduates who become outdoor practitioners develop capabilities to design, facilitate and evaluate their effectiveness.

The key aspirations for students of this programme are to; develop empathy, a critical understanding of the environment, be adventurous, knowledgeable, skilful, share experiences with others, understand what they value, is being valued and valued by others, act out sustainable behaviours for the environment, others and themselves.

The optional modules give you the opportunity to develop Geographical/ environmental expertise, outdoor education practice or Health and wellbeing related experiences. Each develops knowledge and practice, via outdoor experiences and work-related problems or experiences.

Graduates of this programme work in many different areas. Some are teachers and take another year to train and gain a PGCE. Some work in the environmental sector working for different agencies eg National Parks, National Trust etc. Some students extend their studies and do master's programmes in environmental contexts /conservation, outdoor and experiential education (at the University of Cumbria, amongst others) or health related fields (e.g. counselling). Some students create their own businesses from their own specific interests e.g. constructing mountain bike trails. Some students work directly in the outdoor sector delivering skills training and outdoor education. However, crucially, many students comment that this course has opened their eyes and mind to many possibilities. There are

many opportunities to create; they do not exist now. This course can help you be innovative and create the new future. Check out past students to see what they have achieved and created. See <u>https://www.cumbria.ac.uk/study/courses/undergraduate/outdoor-adventure-and-environment/</u>

Aims of the Programme

The overall aims of the Programme are:

- 1. To develop critical engagement with depth in ecological, geographical and environmental knowledge with respect to being able to understand, evaluate and enhance processes, interpret places and enhance sustainability
- 2. To develop competent, professional outdoor practitioners in a range of activities and contexts
- 3. To acquire knowledge and ideas of contemporary importance (eg Health and wellbeing, Climate Change, Access, Inequity etc): apply practice and solutions to these and be able to lead critical discussions in doing so.
- 4. To develop skills, competencies and knowledge working with other people in challenging situations (urban through rural, risky contexts, peopled contexts, environmental challenges).
- 5. To engender an adventurous outlook to life and its challenges (a can-do attitude).
- 6. To develop autonomy to learn, research and work in outdoor environments.

Level Descriptors

Level Descriptors describe in general terms the expected outcomes you will achieve at each level of study as you progress through your programmes. They describe the relative demand, complexity, depth of learning and learner autonomy associated with a particular level of learning and achievement. The University's Level Descriptors are aligned to the national <u>Framework for Higher Education</u> <u>Qualifications</u> (FHEQ) and are a key mechanism for ensuring the academic standards of the University's provision.

At Level 4: (Usually Year 1 undergraduate), you will be able to demonstrate that you have the ability:

- To apply a systematic approach to the acquisition of knowledge, underpinning concepts and principles and deploy a range of subject specific, cognitive and transferable skills.
- Evaluate the appropriateness of different approaches to solving well defined problems and communicate outcomes in a structured and clear manner.
- Identify and discuss the relationship between personal and work place experience and findings from books and journals and other data drawn from the field of study.

At Level 5: (Usually Year 2 undergraduate), you will be able to demonstrate that you have the ability:

- To apply and evaluate key concepts and theories within and outside the context in which they were first studied.
- Select appropriately from and deploy a range of subject-specific, cognitive and transferable skills and problem solving strategies to problems in the field of study and in the generation of ideas effectively communicate information and arguments in a variety of forms.
- Accept responsibility for determining and achieving personal outcomes.

 Reflect on personal and work place experience in the light of recent scholarship and current statutory regulations.

At Level 6: (Usually Year 3 undergraduate), you will be able to demonstrate that you have the ability:

- To critically review, consolidate and extend a systematic and coherent body of knowledge.
- Critically evaluate concepts and evidence from a range of resources.
- Transfer and apply subject-specific, cognitive and transferable skills and problem solving strategies to a range of situations and to solve complex problems.
- Communicate solutions, arguments and ideas clearly and in a variety of forms.
- Exercise considerable judgement in a range of situations.
- Accept accountability for determining and achieving personal and group outcomes.
- Reflect critically and analytically on personal and work place experience in the light of recent scholarship and current statutory regulations.

Programme Outcomes – Knowledge and Understanding

The programme provides opportunities for you to develop and demonstrate the following:

After 120 credits of study (CertHE) you will be able to demonstrate:

K1. ecological and geographical knowledge (core knowledge about processes, interactions, interpretation of environment, flora fauna).

K2. foundational knowledge regarding professional practice, legislative imperatives and underpinning philosophies of outdoor practitioners.

K3. a contextual understanding of your own practice and how to work with people to deal with the challenges of outdoor experiences.

After 240 credits of study (DipHE) you will be able to demonstrate:

K4. an application of ecological and geographical knowledge to contextual and contemporary problems offering insight to solutions.

K5. an applied understanding of a range of societal challenges lived through different people's experiences and to develop practice in an equitable way using outdoor experiences where possible.

K6. how skill and environmental knowledge is developed via lived experience and criticise outdoor practice in the context of sustainability and global issues.

K7. how outdoor education is applied to criticise and seek solutions to societal and environmental problems.

After 360 credits of study (BA/BSc Hons) you will be able to demonstrate:

K8. a critical knowledge of global environmental issues and possible solutions in the context of outdoor practice.

K9. knowledge and understanding of contemporary and contextual issues and challenges and research practically and critically, their solutions.

K10. critical perspectives on current outdoor practice in complex contexts. To offer creative, innovative and ethical practice for outdoor and environmental practitioners.

Programme Outcomes – Skills and other Attributes (including Employability Skills)

The programme provides opportunities for you to develop and demonstrate the following:

After 120 credits of study (CertHE) you will be able to demonstrate:

S1. practical core outdoor skills in different environments (range of core outdoor competencies, working towards qualifications where appropriate)

S2. an ability to interpret places, their cultural and perceptual perspectives and to tell stories (about place, environment, history, events etc).

S3. an ability to brief, run and review outdoor experiences.

After 240 credits of study (DipHE) you will be able to demonstrate:

S4. higher level skills and judgements applied in a variety of outdoor and environmental contexts.

S5...an ability to interpret the trajectories, key challenges and issues for place and environment (locally and globally) and engage others in these discussions.

S6. An ability to facilitate your own experiences and those of others to reflect and question practice.

After 360 credits of study (BA/BSc Hons) you will be able to demonstrate:

S7. an ability to learn independently and share complex learning with other people.

S8. make sound judgements in complex contexts demonstrating high level skills with respect to people, environments

S9. an ability to question practice and to develop solutions to complex problems and develop new practice where relevant.

External and Internal Reference Points

The following Subject Benchmark Statements and other external and internal reference points have been used to inform the Programme Outcomes:

Earth Sciences, Environmental Sciences and Environmental Studies (2014)

Geography (2014)

Events, Hospitality, Leisure, Sport and Tourism (2016)

Graduate Prospects

Graduates of this programme work in many different areas.

Graduates have become teachers and have taken another year to train and gain a PGCE. They teach in Outdoor Education, Environmental Education, Geography and Biological Sciences schools and some are now head teachers.

Graduates work in the environmental sector working for different agencies e.g. National Parks, National Trust etc.

Graduates have extended their studies and do master's programmes in environmental contexts /conservation, outdoor and experiential education (at the University of Cumbria, amongst others) or health related fields (e.g. counselling).

Graduates create their own businesses from their own specific interests e.g. constructing mountain bike trails.

Graduates work directly in the outdoor sector delivering skills training and outdoor education.

Many students comment that this course has opened their eyes and mind to possibilities and that some opportunities are there to be created that do not exist now. Perhaps you will create the new future too.

To review this programme, we consulted the students who have graduated and asked their advice. We asked what knowledge skills and competencies should be included in this degree. Some reflected on which aspects were most useful, others most memorable, others that made them think and others told us what a contemporary course may need to include.

We consulted employers and key individuals with a high degree of outdoor experience. This helped update applied employability aspects of the course.

We consulted NSS comments from our past students. A key aspect that we responded to is the vertical alignment of modules to give the course a stronger identity throughout, logical progression and a more course distinction. The students also commented on the programme title and their preference as to use a descriptor such as studies.

We aligned this course to future aspects such as DEFRA's 2022 vision for outdoor learning in school curriculum and its role in health and wellbeing.

Learning, Teaching and Assessment Strategies employed to enable the Programme Outcomes to be Achieved and Demonstrated

As a student at the University of Cumbria, you are part of an inclusive learning community that recognises diversity. You will have opportunities to learn by interacting with others in a collegiate, facilitative and dynamic learning environment. Teaching, assessment and student support will allow equal and equitable opportunities for you to optimise your potential and develop autonomy.

We seek to create a stimulating and innovative community of learning, whether encountered on campus or at a distance, on placement or in the workplace. Facilitated by our expert practitioner staff, you will experience a learning environment that is well equipped, flexible, and stimulating.

Learning and Teaching

A variety of approaches are taken to enable a diversity of student needs and to access a multitude of information, ideas, concepts and critical thinking. The context for learning is the environment and as such is multidisciplinary. Learning will be experiential and emergent in some instances. There will be lectures to set the scene and convey key ideas and concepts. Small group seminars will allow students to further explore and extend their ideas. Students will have access to tutorials to help them develop their specific needs and ideas. Students will meet employers, practitioners, policy makes, employees, volunteers, other students and learn from their ideas and experiences. Students will share their ideas with others informally and formally. There are opportunities to develop skills outside the curriculum by accessing the Professional Development Programme (Upskill). This is a key area for students to gain skills training, National Governing Body awards and unique experiences that are valued by employers. Some of these are provided free others have associated costs.

Summative and Formative Assessment

There are a variety of assessment modes. These are to develop the students' academic and employability skills. Key areas such as literacy, numeracy, communication, presentation, critical thinking, problem solving, and solutions are developed as part of the assessment package. The assessment briefs are written so the student can make choices and individualise the context, knowledge and skills they need to develop. Assessment modes are introduced at level 4 and are built on in level 5 and 6 to allow students to develop their competencies. Assessment is an opportunity to demonstrate your learning, creativity and critical perspectives. Your assessment load will be spread throughout the year to avoid "bunching" of submission deadlines. The students' journey through the assessments will be facilitated and appraised by their personal tutor.

Student Support

We provide responsive learner support that promotes student success. Our approach to learner support is designed to support achievement and progression, champion inclusivity and accessibility, prepare you for opportunities beyond study, and promote independence and resilience, enabling you to achieve your potential.

As a student of the University of Cumbria, you will be taught by academics and expert practitioners who facilitate learning through structured inquiry. You will be provided with access to high quality academic resources through physical and digital libraries and will be supported to develop skills that enable you to become a critical, reflective, discerning and independent learner and researcher.

Induction

To create a supportive and strong learning community between all the students and the students and staff we run a full & varied induction week programme. This uses a variety of residential & non-residential sessions to bond the cohort through icebreaker & team building activities in addition to introducing the lecture and theory-based elements of the course. At the core of this experience are the Personal Tutors (PTs): students spend a full day with their tutor. The staff team also organise a number of social events, trips & enhancement modules and NGB courses.

As part of the induction package, students are introduced to key members of the support team who provide assistance with learning disabilities and assorted concerns.

Personal Tutoring

You will also be allocated a Personal Tutor. Your Personal Tutor will be proactively involved in the delivery of your programme and will have contact with you throughout your time at the University. They will support your learning and development, including through tutorials, Progress Reviews and other support as outlined in the Personal Tutoring Policy.

Students are entitled to a minimum of three meetings a year involving at least 1 hour of contact in total. In reality, due to the experiential and vocational nature of outdoor adventure and environmental studies you will have much more contact with your personal tutor than the basic entitlement through spending time together residentially.

Personal Development Planning

We have an excellent, internationally renowned course team and extremely well qualified practical instructors. As well as holding impressive academic qualifications, your course staff includes those with the Mountain Instructor Certificate, Cave Instructor Certificate, BCU Coach Level 5 and ski teaching qualifications. A number of staff members also hold "providerships" with Mountain Training UK such that the Mountain Leader and Single Pitch climbing awards can be offered. They give excellent quality coaching and provide additional advice to students on working in the outdoors, completing National Governing Body Awards, and local part time or summer employment opportunities. Our links with many outdoor centres and associated businesses enable students to make use of a wide range of paid and voluntary work that can enhance career progression. We continue to offer a variety of practical outdoor activity trips and courses as additional optional experiences through a professional development programme. An active involvement in this complementary programme and an undertaking of the Career Ahead+ will greatly expand the content of your professional development portfolio and enhance future employment opportunities.

Being at the hub of the Lake District, we can offer many great opportunities for learning and experience through our extensive network of contacts. The greatest concentration of outdoor providers are in Cumbria. Employers, voluntary agencies, expeditions, schools etc all provide numerous possibilities through the students' life at the University. We clearly promote these and encourage the students to participate.

Teaching Accommodation and Equipment

The Ambleside campus is an ideal location to study outdoor education. Situated in the heart of the Lake District National Park, it offers easy access to a wide range of crags, lakes, caves and rivers. It also has good motorway access to mountainous areas further afield in Scotland, Snowdonia, North Wales coast and the Peak District. The university offers a wealth of resources in equipment and staffing expertise. We have excellent resources to help students learn and develop in outdoor education; from fleets of canoes and kayaks to climbing and caving equipment and a bouldering wall. There is a gym and a water frontage on Windermere where you can launch kayaks, canoes and sail craft.

Library and Academic Support (based in Information Services)

Module leaders will collaborate with Library and Academic Advisors to ensure that your reading and resource lists are current and items are available via the library discovery tool OneSearch. In order to maximise access, availability and usefulness, ebooks and electronic journal titles will, in most cases, be prioritised. You can access a wide range of electronic and print content using <u>OneSearch</u> and you can find out more about key texts, databases and journals for your subject by accessing the library's <u>subject resources webpages</u>. Where appropriate, module reading and resource lists will be made available to you electronically using the University's <u>online reading and resource list system.</u>

The <u>Skills@Cumbria</u> service can help support your academic skills and success throughout your programme. The service is delivered by a team of professional Library and Academic Advisors. It includes a suite of <u>online self-help resources</u> accessible 24/7 via the University's website and Blackboard site. It also provides group and individual advice and guidance accessible through and alongside your course and by different means such as face to face, email or virtual. Visit <u>skills@cumbria</u> for more details.

IT and Technical Support

Technology is an invaluable asset when it comes to studying, so it's important you know how to make the most out of the excellent <u>facilities</u> we have available. Our aim is to ensure you can access university electronic resources from anywhere or any device, whether on or off campus. The <u>Student</u> <u>Hub</u> is your one-stop gateway to all university systems, Outlook email, and OneDrive.

Whether you consider yourself a computer expert or you're not confident about your IT skills, we're always around to ensure you get the level of support you need. We have a wealth of information and support available on the <u>website</u> and have a dedicated IT Service Desk where you can talk to someone by phone or log your question online from anywhere, at any time.

Student Support Services

Student Support Services offer a wide range of support, including: careers and employability, financial help, counselling, health and wellbeing and support for disabled students and those with specific learning requirements. We also offer mentoring by trained students which you can request at any point during your studies. We know that you want to get the most out of your programme, make the best use of your time and find or continue in the career you always dreamed of. Access university support and facilities easily and quickly via the <u>website</u> and/or via the Student Services guidance tile on the <u>Student Hub</u>.

In addition to the range of guidance above, you have the opportunity to further develop your personal, academic and professional skills by taking part in a number of initiatives coordinated and delivered by professional services advisers:

Headstart

Head Start is a self-learning pre-entry module that is completed online and at your own pace. The module gives new undergraduate students an opportunity to prepare for their transition into university and to start to develop the academic skills that will help them become successful students.

All UG students are given the opportunity to register and complete Head Start prior to entry on their main programme of study. If you haven't been able to complete Head Start before starting your course, you can access the module via Blackboard by selecting the Skills@Cumbria tab and then the Head Start tile. Learning at university, academic writing and referencing are the key topics introduced in the module and previous students have told us how useful they have found the online resources and activities.

Head Start Plus

Head Start Plus is also an online skills development course, designed to support students who are about or who have just started study at level 5 or 6 (2nd and 3rd year undergraduate). This course is particularly recommended to students who may not have studied at HE level for some time or who are transitioning into the higher HE levels. The course provides a useful refresh on academic skills and practice and an insight into the expectations of tutors at those levels.

This course is free and available via the Open Education Platform powered by Blackboard. To access the course, follow the link to <u>https://openeducation.blackboard.com/cumbria</u> and set-up a free account with Open Education. Once logged on, select the course free of charge and work through it at your own pace.

Peer Mentoring @ Cumbria

You will be allocated a student Mentor who will be in touch to offer a non-judgemental and friendly hand and to help with various aspects of your student experience, from making friends to settling in, to helping you understand the expectations of academic study and dealing with assessment worries.

Mature Students' Events

Whether it is a coffee morning, lunchtime gathering or a social event, there are events happening throughout the year to link you up with other mature students who will also be juggling a number of commitments alongside their studies.

Help is at Hand Events

Keep a look out for these interactive events on campus around October and January. You are encouraged to attend these as they showcase the range of support available here and give you the opportunity to talk to people from Finance, Accommodation, the Students' Union, the Wellbeing and Disability Team etc.

Career Ahead+

Career Ahead+ is the University of Cumbria's Employability Award. Completing Career Ahead+ will help you recognise and develop your skills, providing a greater opportunity for you to get the job you want when you graduate. The award is based on what employers look for in an ideal candidate, in relation to skills, knowledge and experience. You will be supported with career direction, gaining experience, and providing all the skills needed to complete the perfect application and be successful in that all important job interview. Contact <u>careerahead@cumbria.ac.uk</u> or visit <u>www.cumbria.ac.uk/careerahead</u> for more information.

Academic Level	Module Code	Module Title	Credits	Module Status*	Programme Outcomes achieved
		Level 4 – First	Year		
4	SNOL4100	Ecological Knowledge, Interactions and Change	20	Compulsory	K1 K2 S1 S2
4	SNOL4102	Outdoor Adventure Skills and Learning (Water)	20	Compulsory	K2 K3 S1 S3
4	SNOL4103	Exploring Lake District Landscapes 20 Compulsor		Compulsory	K1 K2 S2 S3
4	SNOL4104	Living and Working in Groups Outdoors 20 Cor		Compulsory	K2 K3 S1 S3
4	SNOL4105	Outdoor Professional Development	20	Compulsory	K2 K3 S1 S2 S3
4	HSOR4010	The Earth System	20	Compulsory	K1 K2 S1 S2
		Level 5 – Second	l Year	i	
5	SNOL5100	Habitats and Ecosystem	20	Compulsory	K4 K6 S5 S6
5	SNOL5101	Outdoor Living Learning and Adventure	20	Compulsory	K5 K6 S4 S6
5	SNOL5102	European Mountains: Ecology, Culture and Tourism	20	Compulsory	K4 K6 S4 S5 S6
5	SNOL5103	Health and Wellbeing and Environmental Health	20	Compulsory	K5 K7 S5 S6
5	HSOR5009	Research Design	20	Compulsory	K4 K5 K7 S5 S6
		Level 5 Optional Modules Cho	ose one fron	n three	
5	HSOR5012	Catchments: Summit to Sea	20	Optional	K4 K6 S4 S5

5	SNOL5107	Traditional and Innovative Approaches to Outdoor Education	20	Optional	K5 K7 S4 S6
5	SNOL5108	Exploring Coastal Environments	20	Optional	K4 K5 K7 S4 S5
	Level 6 – Third Year				
6	SNOL6100	Dissertation	40	Compulsory	K9 K10 S7 S9
6	SNOL6101	Contemporary Global Conservation		Compulsory	K8 K10 S8 S9
6	SNOL6102	Adventure and Environmental Ethics	20	Compulsory	K8 K10 S8 S9
	Level 6 Optional Modules choose two from three				
6	HSOR6012	Cold Environments (The Cryosphere)	20	Optional	K8 K9 S7 S8
6	6 SNOL6103 Outdoor and Environmental Education		20	Optional	K8 K10 S7 S9
6	SNOL6104 Therapeutic Opportunities		20	Optional	K8 K10 S7 S9
Notes	Notes				
This program	This programme operates in accordance with the University's Academic Regulations and Academic Procedures and Processes.				

Optional modules may be subject to availability and viability. If we have insufficient numbers of students interested in an optional module in any given academic year, this may not be offered. If an optional module will not be running, we will advise you as soon as possible and help you choose an alternative module. Optional modules are normally selected 3 - 5 months in advance.

* Key to Module Statuses		
Core Modules	Must be taken and must be successfully passed	
Compulsory Modules	Must be taken although it may possible to condone/compensate as a marginal fail (within the limits set out in the Academic	

	Regulations and provided that all core or pass/fail elements of module assessment have been passed)
Optional Modules	Are a set of modules from which you will be required to choose a set number to study. Once chosen, it may possible to condone/compensate as a marginal fail (within the limits set out in the Academic Regulations and provided that all core or pass/fail elements of module assessment have been passed)
Qualificatory Units	These are non- credit-bearing pass/fail components that are used to satisfy relevant professional, statutory or regulatory body professional requirements that are associated with the programme

Module Title ledge, Interactions and Change ure Skills and Learning (Water)	Autumn Semester / Spring Semester / Extended Spring Semester / Year-Long Level 4 – First Year Year-Long Year-Long	Method(s) of Assessment Portfolio Project Portfolio	Approximate Assessment Deadline Mid and End	
ledge, Interactions and Change	Year-Long	Project	Mid and End	
		Project	Mid and End	
ure Skills and Learning (Water)	Year-Long	Portfolio		
		Practical Skills Assessment	Mid and End	
Lake District Landscapes	Year-Long	Written Assignment Oral Presentation	Mid and End	
Vorking in Groups Outdoors	Year-Long	Set Exercise Written Assignment	Mid and End	
Professional Development	Autumn Semester	Portfolio Oral Presentation	Mid and End	
he Earth System	Year-Long	Portfolio Exam	Mid and End	
Students exiting at this point with 120 credits at would receive a CertHE Outdoor Adventure and Environmental Studies				
)	rofessional Development ne Earth System point with 120 credits at we	rofessional Development Autumn Semester ne Earth System Year-Long	Yorking in Groups OutdoorsYear-LongWritten Assignmentrofessional DevelopmentAutumn SemesterPortfolio Oral Presentationne Earth SystemYear-LongPortfolio Exampoint with 120 credits at would receive a CertHE Outdoor Adventure and Environ	

SNOL5100	Habitats and Ecosystem	Autumn Semester	Report Set Exercise	Mid and End
SNOL5101	Outdoor Living, Learning and Adventure	Year-Long	Project Oral Presentation	Mid and End
SNOL5102	European Mountains: Ecology, Culture and Tourism	Extended Spring Semester	Project	End
SNOL5103	Health and Wellbeing and Environmental Health	Autumn Semester	Report	End
HSOR5009	Research Design	Year-Long	Project Written Assignment	Mid and End
HSOR5012	Catchment: Summit to Sea	Spring Semester	Written Assignment Project Work	Early and End
SNOL5107	Traditional and Innovative Approaches to Outdoor Education	Autumn Semester	Project Set Exercise	Mid and End
SNOL5108	Exploring Coastal Environments	Spring Semester	Set Exercise Written Assessment	Mid and End
Students exiting at this point with 120 credits at would receive a DipHE Outdoor Adventure and Environmental Studies				
Level 6 – Third Year				
SNOL6100	Dissertation	Year-Long	Oral Assessment / Poster Presentation Dissertation	Mid and End
SNOL6101	Contemporary Global Conservation	Autumn Semester	Portfolio	Mid

SNOL6102	Adventure and Environmental Ethics	Year-Long	Oral Presentation Project	Mid and End
HSOR6012	Cold Environments (The Cryosphere)	Year Long	Portfolio Written Exam	Mid and End
SNOL6103	Outdoor and Environmental Education	Year-Long	Written Assignment Written Assignment	Early and Mid
SNOL6104	Therapeutic Opportunities	Spring Semester	Presentation and Report	Mid and End
Students exiting at this point with 300 credits would receive an Ordinary BSc Outdoor Adventure and Environmental Studies				
Students exiting at this point with 360 credits would receive a BSc (Hons) Outdoor Adventure and Environmental Studies				

Methods for Evaluating and Improving the Quality and Standards of Learning				
Mechanisms used for the Review and Evaluation of the Curriculum and Learning, Teaching and Assessment Methods	 Student discussions during the delivery of the module Module Evaluation Programme Validation and Periodic Review Annual Monitoring Peer Review of Teaching External Examiner Reports Student Success and Quality Assurance Committee 			
Mechanisms used for gaining and responding to feedback on the quality of teaching and the learning experience – gained from: Students, graduates, employers, placement and work-based learning providers, other stakeholders, etc.	 Staff student contact in lectures, office and field-based experiences Staff Student Forum Module Evaluation Forms Programme Evaluation: National Student Survey, UK Engagement Survey Module/Programme/Personal tutorials Programme meetings (all cohorts) Meetings with External Examiners 			

Date of Programme Specification Production:	25/1/19	
Date Programme Specification was last updated:	January 2024	
For further information about this programme, refer to the programme page on the		

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The following information has implications for potential international applicants who require a Tier 4 visa to study in the UK	
Is the placement requirement more than 50% of the programme?	No
If yes, what % of the programme is the placement requirement?	n/a
If yes, is the amount of placement a statutory requirement to meet Professional, Statutory or Regulatory Body (PSRB) or Department of	n/a

Education requirements?	
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