## BSc (Hons) Applied Zoology (Top up) degree



## University

• Highly flexible content that allows you to tailor your degree around your own interests within the field of Zoology

• Small boutique-style University Centre campus

• Direct (free) access to Newquay Zoo (part of the Wild Planet Trust) located adjacent to our Newquay University Centre campus, as well as Blue Reef Aquarium located a short walk away.

Located on the edge of a Marine Conservation Zone, we make full use of the stunning marine and terrestrial environments on our doorstep for trips and field studies.
Opportunities to join international field trips to, for example, Honduras and Borneo, to gain field experience and network with academics and field staff from all over the world (additional fee applicable).

Understanding of our deep-rooted connexions and interactions with animals and the environment is essential to tackling the challenges faced by modern society. The BSc (Hons) Applied Zoology prepares students to take on those challenges, equipping students with the skills needed across a broad range of career paths. Our graduates go on to be successful within the conservation and animal care sector as well as postgraduate study.

This course provides students with a relevant foundation degree or HND to 'top-up' to gain a full BSc (Hons) bachelor's degree. The programme has been designed to run as either a one-year full-time or two-year part-time programme.

The course content allows students to develop their own academic profile through optional modules and research project choices. This gives students a high level of autonomy and flexibility, allowing them to tailor the programme to their own interests and expected career path. This flexible approach makes this course ideal for students coming from a wide range of backgrounds within the general field of zoology, animal management, ecology and conservation.

Modules cover a range of subjects including wildlife conservation, animal behaviour, impacts of disease and science communication.

The programme has been designed to develop skills and knowledge which are highly relevant to any future employment path, equipping graduates with knowledge relevant to environmental sustainability of society and business. With the increasing environmental challenges faced



Newquav







Find out more and apply online



# BSc (Hons) Applied Zoology (Top up) degree



### University

by society, this top-up degree is highly relevant and intends to produce well-rounded graduates capable of applying balanced and critical thought and who consider conservation and sustainability at the heart of decision-making.



Scan the QR Code for full course description, assessment and progression options from this course

-----

#### ENTRY REQUIREMENTS

240 credits with 120 at level 5 from a relevant Foundation Degree, HND, or equivalent in an appropriate subject. All qualifications and subject grades will be considered on an individual basis. HND qualifications may require additional bridging modules.



#### LOCATION & NEXT START DATE(S)

Newquay University Centre - 17 September 2025



 LEVEL
 DURATION

 Level 6
 1 Year full-time (or 2 years part-time)

ATTENDANCE Full-time FEES Tuition Fees: £9535.00

Fees apply to adults and HE students only. Only the most common fees scenario is shown. Actual fees may vary depending on your personal situation. Please contact us for further information. Courses listed on this website are indicative of the subject, nature and level of study. The College reserves the right to alter specific qualifications titles, awarding bodies and levels of qualification, which can change in year. Any cost may also vary, based on personal funding eligibility. The Cornwall College Group reserves the right to withdraw any course listed at any time.

-----



Newquay

ERSITY







Find out more and apply online



# BSc (Hons) Applied Zoology (Top up) degree



### Newquay UNIVERSITY CENTRE CORNWALL COLLEGE

### University

### Explore Our Courses & Apprenticeships

.....

Join us for a campus tour, meet our dedicated team, and get all your questions answered. Scan the QR code to register for our next Open Event or Taster Day.











Find out more and apply online

