



OLLSCOIL NA GAILLIMHĒ
UNIVERSITY OF GALWAY

GY301: Bachelor of Science Zoology

Zoology is the scientific study of **animals** (living and extinct) at all levels, from the molecular and cellular to the organismic and ecological.

...and get equipped with many **key transferable skills** that are highly valued by employers:

Students develop a **wide knowledge of the life sciences**

Team work

Problem solving

Communication

Accuracy

Reporting

Statistical analysis

Critical thinking

Lab skills

Data collection

Computer language skills

Fieldskills

Where Zoology graduates work

"The Zoology degree offers a great range of amazing modules, engaging practical sessions and friendly teaching staff. This unique course covers everything from basic animal morphology in invertebrate and vertebrate groups to more applied ecological concepts and population dynamics, phylogenetics, marine ecology and statistical analysis. I learned a wide range of indispensable skills through this course which prepared me for my PhD research in Macroecology."

Amy Duclaux
(BSc Zoology)



Wish you were here?

2024 fieldtrip

Final year students attend a fieldskills training course in **Morocco**

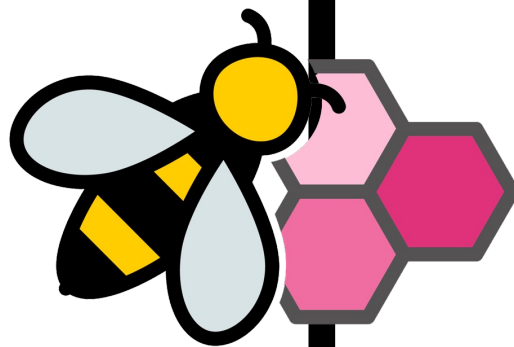
"Studying Zoology provided a strong foundation in ecology and conservation. The lecturers are passionate, student-focused, and experts in diverse areas. My degree led me to roles in seabird conservation and, ultimately, to Vietnam, where I now work as a Program Manager with Education for Nature Vietnam, combating wildlife trafficking."

Emma Roberts
(BSc Zoology)





**Zoology degree
programme
webpage**



**Film explaining
Zoology degree**

