

CAREER ZONE

Careers for Biosciences Graduates on the Exeter Campus

An Exeter graduate in Biosciences will typically have the ability to:

- demonstrate a wide knowledge of essential facts principles and theories;
- analyse critically and assess data within a theoretical framework;
- deploy appropriate practical and presentational techniques and methodologies including data and statistical analysis;
- use subject knowledge and understanding to solve problems;
- demonstrate practical skills such as designing, planning and conducting investigations;
- apply numeracy, communications and information skills efficiently.
- use team working skills to demonstrate an appreciation of science and the validity of different academic points of view;
- self manage and use study time effectively.

Did you know that graduates of this subject also develop skills in specialist laboratory techniques, team work and communication skills such as report writing and making presentations?



What can you do with your degree?

Specific knowledge gained from studying Biosciences is important if you want to pursue a career in science teaching and research in schools, colleges and universities. The degree is also a good basis for scientific careers connected with medicine, pharmacology, environment and food production.

These are examples of the destinations of recent graduates from Biosciences courses at Exeter.

Occupations

- Teacher
- Environmental Consultant
- Ecologist
- Microbiologist
- Headhunter
- Finance Administrator
- Scientific Officer
- Marketing Analyst
- Screening Officer
- Medical Laboratory Assistant
- Educational Technologist
- Vascular Ultrasound Technician
- Lab Technician
- Clinical Researcher
- Aid Worker

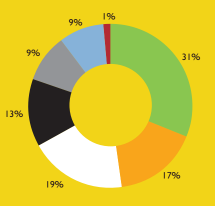
Employers

- I-Level
- Select Science
- Environmental Perspectives
- Environmental Assessment
- Services Limited
- Thermofisher Scientific
- Munroe And Forster
- Robert Walters PLC
- Express Finance Corporation
- Axiom Veterinary Laboratories
- North Bristol Trust
- Medical Research Council
- Guy's And Thomas' NHS Foundation Trust
- Marwell Wildlife
- National Measurement Office
- BGC
- Institute for the Environment, Brunel University
- NHS Business and Innovation
- South West Water
- University of Victoria, Biology Department

Further Study

MSc Human and Applied Physiology Bachelor of Medicine, Bachelor of Surgery MSc Horticulture PGCE Secondary Science: Biology MSc Aquatic Biology and Resource Management MSc in Management Biodiversity Conservation MSc Zoo Conservation MSc Zoo Conservation Biology Msc Environmental Health Msc in Ecology, Evolution and Conservation Msc Cancer Biology Forensic Science Surveying, Land and Environmental Management MSc in Evolutionary and Behavioural Ecology

What do Exeter Biosciences Graduates do six months after graduation?



Full-time paid work only (including self-employed)
Further study only
Part-time paid work only
Voluntary/unpaid work
Work and further study
Assumed to be unemployed
Other

This document has been compiled using information from Graduate Prospects, the Higher Education Academy and the Destinations of Leavers from Higher Education Survey (2007 - 2010).