What skills will you develop?

Biology graduates are able to:

- Analyse and interpret data
- > Design, plan and conduct research investigations and experiments
- Manage and oversee laboratory projects
- > Demonstrate meticulous attention to detail
- Identify and solve problems
- > Apply scientific thought, rationales and approaches
- > Write reports
- Work effectively as part of a team
- Communicate effectively both verbally and in writing
- > Use information technology to store, retrieve and produce material course work

These are just a sample of jobs where a Biology degree would be a useful background or relevant first step prior to further training or study.

- Biomedical scientist
- Biotechnologist
- Botanist
- Dental hygienist
- Dentist
- Forensic scientist
- General practice doctor
- Higher education lecturer
- Marine biologist
- Microbiologist
- Nanotechnologist

- Nature conservation officer
- Pharmacologist
- Physician associate
- Research scientist
- Science editor
- Science writer
- Scientific laboratory technician
- Secondary school teacher
- > Soil scientist
- Veterinary nurse
- Zoologist







What other career options are there?

Many employers seek graduates with a good degree (usually a 2.2 or higher), and over 80% of graduate employers don't have a preference for the subject studied. These are some of the areas you could also consider. Some of these will involve further study or training.

Accountancy	Insurance
Administration	≻ Law
Advertising	Local government
Banking	Management
Charity and voluntary work	Marketing
Civil Service	Politics
Events management	Public Relations
Finance	Recruitment
Hospitality	Sales and retail
≻ HR	Tourism

For more information about different sectors and job roles, including careerplanning tools, the following websites are helpful:

Prospects	National Careers Service
Target Jobs	All About Careers

What help is available from the University of Cumbria?

The Careers and Employability Service can support you with your career planning throughout your time at university, and for up to three years after you graduate. During this time, you can access our career hub, <u>My Career Enriched</u>, which enables you to:

- search for graduate jobs, part-time work, work experience, placements and paid internships
- book one-to-one advice and guidance appointments
- book a practice interview
- book onto employability events
- > access the CV/application review service







The Careers and Employability Service also offer practical workshops on a range of employability topics, as well as advice and information about further study. Students with a disability or health condition can request information and advice on finding disability confident employers, how to declare a disability, applying for work, and requesting adjustments in the recruitment process.

Access our range of careers information and resources on My.Cumbria.ac.uk

Other useful sources of advice:

- TargetPostgrad
- FindAMasters
- Royal Society of Biology
- IntoBiology
- MicroBiology Society

The Careers & Employability Service accepts no responsibility for the use you make of the information in this handout. While we make every effort to ensure the accuracy of our content, the Careers & Employability Service does not make any warranty that this information or any onward links are complete, accurate or up-to-date.

© CB – October 2019 - Careers & Employability Service, University of Cumbria.





