



MARINE BIOLOGIST



90% of graduates are in work or further study across UK universities.

Student Unions across the UK have clubs and societies focussing on the environment. You can study something totally different and still have an interest in this topic!

Do you have an interest in sea life studies?

- You will need to have English and a Science at GCSE and an A Level in Biology.
- Fieldwork is an important part of the role and will usually take place in multiple habitats. Some courses will give you an opportunity to travel.
- Many Courses involve practical experinece of scuba diving, boats and research vessels.
- You will likely work in laboratories with high tech, state of the art equipment, providing analysis and research
- You will be looking at the effects on our environments from plastic pollution, waste disposal and ocean acidification. As the world grows more concerned about our natural habitats this area of study is in the current spotlight.
- If you have a greater animal focus, you may like to consider Animal Science and some courses will allow you to specialise in marine life.

What to Study?

- Marine Biology
- Coastal Ecology
- Oceanography
- Marine Science
- Ocean & earth Science
- Applied Zoology
- Environmental Science
- Biology
- Biochemistry
- International Wildlife Biology
- Animal Science & Conservation

Where to Study?

- Royal Veterinary College
London
- Warwick University
- Bangor University
- University of Plymouth
- University of Aberdeen
- Exeter University
- University of Southampton
- University of Portsmouth
- Royal Holloway University

Career Prospects?

- Research Field Assiatnt (£12k+)
- Apprentice lab Technician (£14k+)
- Consultant (£30k)
- PhD Qualified Marine Biologist (£26k+)
- Fishery Manager (£18k+)
- Environmental Engineer (£30k+)
- Marine Insurance Broker (£40k+)