Marine degree courses, research and education – in Britain’s Ocean City

Marine students choose Plymouth for courses related to the sea. Find out why.

@PlymUniMI
plymouth.ac.uk/subjects/marine
No.1

University for Geology, Environmental, Earth and Marine Sciences in the UK

Times Higher Young University rankings 2018

Professor Richard Thompson OBE describes the variety of marine biology courses available to study at the University of Plymouth >>
Students consistently choose Marine at Plymouth over other locations for...

- Being part of the buzz (and splash): over 1,000 students on marine-related courses
- Soaking up our experts' knowledge and becoming the next passionate generation
- Making real impact, influencing policy across the globe
- World-class facilities and largest UK University fleet of research vessels
- Global reputation for marine research and teaching stretching back over 150 years
- Unique offering of professional HSE SCUBA course on specific degrees
Where the land ends
the science starts

Our world-class
facilities include the
largest UK university
fleet of vessels
One of the most prestigious clusters of marine teaching, research and educational organisations in Europe

Plymouth is home to the Marine Biological Association, Plymouth Marine Laboratory and the UK’s National Marine Aquarium … all within walking distance of the University.

City officials have committed to designating the seas around Plymouth as the UK’s first National Marine Park.
Our graduates and their careers

Our graduates go on to do amazing things. Our alumni hold leading positions in the marine sector and across the globe.

plym.ac.uk/subjects/marine
"If you want to just read about marine biology, anywhere will be fine. However, if you want to live marine biology, it has to be Plymouth."

Davis Laundon: pursuing a career in research
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