Прилог 6.2. Универзитет у Портсмауту, Велика Британија (University of Portsmouth, Faculty of Science, School of Earth and Environmental Sciences, UK, <a href="http://www.port.ac.uk/courses/geography-earth-and-environmental-sciences/beng-hons-engineering-geology-and-geotechnics/">http://www.port.ac.uk/courses/geography-earth-and-environmental-sciences/beng-hons-engineering-geology-and-geotechnics/</a>)



## WHY TAKE THIS COURSE?

Want to one day be involved in the building of a tunnel, dam, road, building development, offshore oil or gas platform, quarry or mine excavation?

This course provides you with the technical expertise to be part of such projects. It's the first step to becoming a professional engineering geologist or geotechnical engineer. The course has an excellent employability profile and great links with industry.

You can study this unique degree as a traditional three-year course or as a four-year sandwich. Placements can be taken in the UK, Europe or farther afield. Current placement students have found excellent opportunities in the UK, South Africa and Australia in both the Civil, Mining and Offshore Energy sectors.

The University of Portsmouth has been teaching engineering geology and geotechnics for over 45 years. We have the highest number of academic engineering geology **staff members** of any university in the UK and are the only university in the UK to offer this degree as a sandwich at undergraduate level.