



University of Greenwich

Biology

Study details

Course type: Bachelor's degree Degree: BSc (Hons) Biology Study mode: Full time Duration: 36 Month

Cost of study

Cost : 16 895 GBP Reg. fee : N/A GBP Scolarship : Insurance : N/A GBP

Intake/s

Jan/Sep

Requirements

Country specific academic qualifications:

- Achieving Certificate of Secondary General Education with a minimum grade of 8
- UKVI IELTS minimum 5.5 with no less than 5.5 in each skill

Accommodation

With a range of comfortable and modern rooms close to campus, the University of Greenwich provides high-quality accommodation perfectly suited to your needs.

- Free Internet and Wi-Fi across all locations
- 24/7 residential support
- All utility bills included
- Contents insurance is included

Speciality

If you do not meet the requirements for your chosen programme you can choose to study 1 or 2 terms of English language preparation beforehand.

IY0(Science)

Additional information

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22 Mobile: +995 596 96 11 22



Degree Overview

In this course you will explore Biology as the study of every aspect of life, from drug discovery and vaccinations for diseases to environmental factors and climate change. This cutting-edge biology degree offers topics as diverse as cancer therapeutics, applied plant ecology and neuroscience. Through this course you will develop the skills to address some of the world's greatest problems, from sustainable food production using plant-based products to how we treat Alzheimer's and Parkinson's disease. You'll have the chance to put your learning into practice through laboratory sessions and fieldwork, plus an international placement. This degree programme provides the scientific training and transferable skills you need to become a professional scientist. The potential career options as a biology graduate include research roles in laboratories to positions in food and farming start-ups and roles in education. You will also have the opportunity to explore careers investigating cures in medical research or inspiring the next generation of scientists by training to become a biology teacher.

Study Reasons

- Students studying biology can expect to earn up to £30,000 on graduation (HESA, 2020)
- The foundation year on this course includes academic writing, computing skills, introduction to the subject and more
- This course will prepare you for careers such as scientific research in academic, governmental or commercial laboratories, including biotechnology companies and health-testing laboratories, scientific writing and publishing, medical equipment sales and science teaching