

Study Abroad Consultant Hub



University of Bradford

Forensic Science

Study details

Course type: Bachelor's degree

Degree: BSc (Hons) Forensic Science

Study mode: Full time **Duration**: 36 Month

Cost of study

Cost: 24 500 GBP Reg. fee: N/A GBP

Scolarship:

Insurance: N/A GBP

Intake/s

Sep

Requirements

Entry requirements

You should be aware that meeting the grade requirements specified does not necessarily guarantee admission as there may be additional requirements you need to satisfy.

Secondary School Leaving Certificate

136+ UCAS tariff points 120 - 135 UCAS tariff points 96 - 119 UCAS tariff points

Foundation Programme required

English language

The standard University requirement is 6.0* with no sub-test less than 5.5 (or equivalent) on IELTS, or on the university's own entry test BASALT. Conditional offers to international students will be made on this basis.

IELTS - at least 6.0*, with at least 5.5 in each of the four sub-tests (speaking, listening, reading, writing).

TOEFL - at least 80*, and sub-tests not less than 18 in Reading, 17 in Writing, 17 in Listening and 20 in Speaking if you require a Student Visa.

Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

Other qualifications which may be accepted:

There are other English language qualifications which may be accepted. For example, the University of Bradford also recognises:

- Cambridge Advanced Certificate grade C or above
- Cambridge Proficiency Certificate grade C or above

Please note that we **DO NOT** accept the **TOEIC** test.

Accommodation

Key Features & Amenities

- Sports facilities
- Hall Wardens & Security 24 hour assistance
- Social Spaces
- Well-known food chains
- Accessible launderette
- Focus on sustainability

students may choose to explore private accommodation in Bradford. Average prices are expected to be between £50-£130 per week excluding bills.

Accommodation Costs:

• The Green Village: £85 per week

• Townhouse: £75 per week

Speciality

Pathways Available: International Foundation Year | International Year Zero

Sandwich course fees - charged during the placement year away from the University of Bradford for students on thick sandwich courses, or during the year in which the second placement falls for students on thin sandwich courses. Students charged at 10% of the equivalent full-time fee.

If a placement year is to be undertaken abroad and supported by University funding through the University's exchange programmes, fees will increase to 15% of standard fees to cover additional support, advice and administration costs.

As part of this course you will be required to purchase a lab coat worth £10.

Additional information

Degree Overview

This degree course emphasises on the application of science – in particular analytical chemistry – and stresses the importance of quality assurance procedures in a forensic setting.

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

Mobile: +995 596 96 11 22

info@sach.ge www.sach.ge Study Abroad Consultant Hub © 2025



Study Abroad Consultant Hub

A characteristic of the University of Bradford's approach is the integration of practical skills training within a good theoretical framework – whether in terms of crime scene investigation, the collection, examination and interpretation of physical evidence, laboratory processing and analysis.

The course provides you with a sound knowledge of how scientific techniques can be used within forensic investigations, and allows you to explore a challenging area of applied science. You will develop into a professional with the scientific skills to work within areas such as crime scene investigation, forensic science and related laboratory areas.

This degree will help you acquire the skills that will be useful in whatever profession you choose to follow. These include project and time management, critical review and analytical thinking, presentational skills, computer and other applied IT skills and the management of data. These will be taught, practised and assessed.

Mobile: +995 596 96 11 22