

Study Abroad Consultant Hub



University of Dundee

Structural Engineering and Concrete Materials

Study details

Course type: Master's degree

Degree: MSc Structural Engineering and Concrete Materials

Study mode: Full time Duration: 12 Month

Cost of study

Cost: 23 000 GBP **Reg. fee**: 200 GBP

Scolarship:

Insurance: N/A GBP

Intake/s

Jan/Sep

Requirements

English language requirements

IELTS Academic

- Overall 6.5
- Writing 6.0
- Listening 5.5
- Reading 5.5
- Speaking 6.0

We also accept other English language qualifications. (TOEFEL iBT, Trinity ISE, LANGUAGECERT Academic..)

Don't meet the English language requirements?

Pre-sessional English for international students. If you hold a conditional offer and have not yet met the English entry requirements for a degree course at the University, we can help you with our pre-sessional English courses.

Accommodation

Key Features & Amenities

Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

- Self-catered
- Single occupancy
- Access to laundry facilities
- En-suite (with shower and toilet)
- Inclusive of Utility bills
- In easy reach of bicycle storage
- Fully connected to superfast wired and wifi internet
- Connection to Freeview or Freesat

All rooms are single occupancy with private bathrooms (en suite), equipped with superfast WiFi. Rooms cost approximately £140-£70 per week.

Also available are laundry facilities, bike storage, a shared kitchen and weekend parking.

Halls are 10-minutes away from big supermarkets and the train station. Even less is the walk to get to the city centre, full of restaurants, cafes and bars.

Speciality

Pathways Available: Pre-Master's

15 months: 3 months pathway + 1 year degree

International College Dundee

If you do not meet our academic grade requirements for your chosen course, we can offer you an alternative route to begin your studies. Our international incorporated degrees will develop your subject knowledge, academic English and university level study skills.

Tuition fees for International students will increase by no more than 5% per year for the length of your course.

A delition of information

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

Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

Degree Overview

Using analytical and modelling techniques you will develop your engineering skills and knowledge to meet the increasing demands of modern civil engineering.

You will develop your skills, knowledge and understanding in both structural engineering and concrete materials and see how the two areas relate to each other.

You will also study a variety of engineering and research topics including computational analysis of structures, concrete materials and environmental management.

Under the guidance of our academic staff, you will have the opportunity to undertake an industrially relevant research project. Recent project examples have looked at sustainable self-compacting concrete and dynamic analysis of cable-stayed bridges.

Mobile: +995 596 96 11 22