



# **University of Dundee**

# Sustainability: Climate Change and The Transitions to Net-Zero Economies

#### Study details

**Course type**: Master's degree **Degree**: MSc Sustainability: Climate Change and The Transitions to Net-Zero Economies **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

Your degree should be in law, geography, environmental science/studies, planning, engineering, or business studies.

## **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**

- 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

18 months : 6 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.

Additional information

# **Degree Overview**

Governments and industry are mobilising to reduce greenhouse gas emissions, and these concerns drive efforts to make the economy more sustainable.

This course draws on expertise in regulatory and environmental issues to provide the best possible training, including in climate policy, effective emissions trading, renewable energy, the circular economy, and the increasingly important environmental industries.

You will examine the role of climate change action in driving the transition to a sustainable (green) economy, climate science, policy, and law.

You will also study:

the international law of the Paris Agreement climate litigation carbon budgeting the promotion of technology on carbon storage and removal green business models research on behaviour change This course draws on expertise in regulatory and environmental issues to provide the best possible training, including in climate policy, effective emissions trading, renewable energy, the circular economy, and the increasingly important environmental industries.

In 2015, all UN countries pledged support for the 17 Sustainable Development Goals to achieve a more prosperous future for all while protecting natural resources. This course aligns itself closely to these goals and you will have the opportunity to learn more about them during your studies.

CEPMLP has been a global voice of energy law and policy since 1977. We are now working towards the transition to low-carbon economies worldwide. With over 6,000 postgraduate alumni from more than 50 countries, we prepare our graduates for high–profile careers in the public and private sectors.