MSc Carbon Management (online)

Year 1: Choose one Postgraduate Certificate
- PgCert Climate Change Management (recommended start)

Year 1 Accelerated Programme
- Study both Postgraduate Certificates simultaneously

Year 2: Choose the other Postgraduate Certificate
- PgCert Carbon Innovation

Year 2 Accelerated: MSc Carbon Management
- Applied Carbon Methods including dissertation

Year 3: MSc Carbon Management
- Applied Carbon Methods including dissertation
Tackle the challenges of global climate change

Carbon management is now at the heart of tackling climate change and has rapidly become a central part of the global business environment. Edinburgh in particular has emerged as one of most important global centres in this new discipline, home to the Edinburgh Centre for Carbon Innovation.

This innovative MSc programme, taught by a number of world-leading experts in key fields of climate change and carbon management, is for graduates who want an advanced academic qualification to launch careers in carbon and climate change management in business or government. Building on the proven success of the established campus programme, you can join our community and study online, from anywhere in the world, and balance study with your work and family commitments.

Through your choice of individual research projects, you can devise study programmes tailored to your own personal interests and career goals.

What online support is available?

The programme team are here to help you throughout your studies, and have built in opportunities to raise issues and seek support throughout the course. You can contact us by email, telephone and Google Hangouts.

The University of Edinburgh runs a wide range of online distance learning programmes and you will have access to the same level of support as a campus student. There are dedicated library services for online students, an Online Distance Learning Society, and 24/7 technical support.

Studying the MSc Carbon Management (Online) (2018 entry)

This MSc programme is organised into three component certificates as listed below. Each component takes one year to complete (Sept-June), with one course per semester, or you can take the accelerated option as shown overleaf.

PG Certificate in Climate Change Management
  - Climate Change Impacts and Adaptation
  - Climate Change Mitigation
  - Climate Change and Corporate Responsibility

PG Certificate in Carbon Innovation
  - Carbon Economics
  - Climate Change Measurement
  - Energy & Climate

Applied Carbon Methods
  - Applied Carbon Methods
  - Dissertation

*Courses are offered subject to availability and are subject to change.

Careers

A key strength of our programme is the employability of our graduates. Our graduates are enjoying roles ranging from government advisers and NGO researchers to renewable energy project developers and commercial carbon management consultants.

Entry Requirements

A UK 2:1 degree, or its international equivalent, in any subject.

English Language Requirements

IELTS 7.0 (with no score lower than 6.0 in each section)
TOEFL-iBT: Total 100 (with no score lower than 20 in each section). A degree from an English speaking university may be accepted in some circumstances.

Indicative tuition fees*:

Home/EU/ International - £7,350 (per year 2yrs PT) or £4,900 (per year 3yrs PT)

Please note that fees typically rise around 5% each year.

How to Apply

For more information and to apply for this programme online, please visit: http://www.ed.ac.uk/pg/899

Contact us

Programme Director: Professor Dave Reay
T: +44 (0) 131 650 7723
E: geos.postgrad@ed.ac.uk

The greenest Masters in the world?

As well as having no greenhouse gas emissions from travelling to classes, we’ll even offset the carbon footprint used by your computer, to cut the carbon impact of the course to zero. Offsets are bought from Edinburgh charity Plan Vivo Foundation.

“The organisation and ongoing support throughout the duration of the course is superb. Course leaders are very helpful and easy to reach either via email or through the discussion threads.”

- Recent graduate, MSc Carbon Management (online)