

Environmental Science

UHI Moray

Venues

Main campus
Virtual Learning Environment (VLE)

Content

Year 1 - CertHE

Collecting and analysing data; Ecological principles: biodiversity and ID skills (including a 2-day residential);
Fundamental chemistry; Introduction to global environmental issues; Principles of biology; Science lab skills.

Year 2 - DipHE

Environmental conservation; Environmental processes; Freshwater environments; Introduction to geographic information systems; Marine environments; Practical skills in field ecology (including a 3-day residential).

Year 3 - BSc

Climate Change; Environmental analysis; Field Course; Introduction to data science and modelling; Research skills project

Plus one optional module in semester 2 from: Management of the marine resource; Strategic environmental monitoring.

Year 4 - BSc (Hons)

Engaging with external agencies (including a work placement); Science and society; Sustainable energy and waste minimisation

Plus one optional module in semester 2 from: Advanced monitoring techniques; Climate and marine resource modelling; Conservation of biodiversity.

You will also complete a dissertation.

Start Date

September

Qualification

Degree

Study Method

Full time

Award Title

BSc Hons

UCAS Code

F900

Course Length

4 years

Department

Science and Environment

Entry Requirements

3 Highers including a science subject plus Chemistry at National 5; or Foundation Apprenticeship Scientific Technologies (Laboratory Skills) plus 1 Higher plus National 5 Chemistry.

For some optional modules you will require a satisfactory criminal record check from Disclosure Scotland to show that you are suitable for this type of course. Contact Disclosure Scotland for details on the type you would need.

SCQF Level

10

Progression Routes

«ProgressionRoutes»

Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

Address

Moray Street
Elgin
Moray
IV30 1JJ

Website

www.moray.uhi.ac.uk