

## Study with us

# **About your course**

### **Courses covered**

Code	Title
HHEM	MSc Environmental Management MSc Environmental Management for Agriculture MSc Water and Environmental Management

## You can find full details of your course in the Programme Specification.

## **Important points**

- Full-time and part-time students are taught together on two- or three-day block delivery, which is followed by tutorials and assignments in the following 8-10 weeks.
- Part-time students do not have to attend tutorials on campus. This model of delivery ensures that study can be combined with fulltime employment.
- Students may enrol for a Semester A or Semester B start, on a full-time or part-time basis.
- All MSc students will carry out a research project that will normally be an in-depth investigation of an aspect of environmental management.
- The programme also includes professional accreditation by the Institute of Environmental Management and Assessment, and the Chartered Institution of Water and Environmental Management, and so offers genuine career development opportunities to all students.

#### **Academic Year**

### **Academic Year 2021 – 2022**

The University's academic year is made up of 3 Semesters. This MSc course uses Semesters A, B and C. Each of these is made up of teaching weeks followed by exams (the re-sit period falls within Semester C).

- Semester A runs from Monday 27 September 2021 to Friday 21 January 2022
- Semester B runs from Monday 24 January 2022 to Friday 13 May 2022
- Semester C runs from Monday 16 May 2022 to Friday 09 September 2022

Please note: The final assignment, an oral presentation of your MSc project, will have to be delivered in early October.

## **Additional expenses**

Description	Year	Mandatory/ Optional	Estimated cost
Outdoor clothing and footwear for fieldwork	1	Advisable for some modules involving work outdoors	£150

Additional expenses may be incurred for individual research projects, depending on the nature and location of the research and the methods used. Examples include travel to and from research sites, or laboratory costs. These will be specific to each project, and can be taken into consideration when research project topics are developed.