MSc Water and Environmental Management is one of four pathways within the MSc Environmental Management programme.

This MSc Water and Environmental Management pathway focuses on sound water management and the requirements of sustainable development whilst preparing you for all aspects of environmental management in the water industry.

It has been designed to enable you to acquire expertise in the choice, design and implementation of a range of environmental management tools and methods, including: Integrated catchment management, and environmentally sensitive river management.

**About the course**
The MSc Water and Environmental Management pathway consists of nine core modules and a choice of one module from a list of optional modules.

**MSc Water and Environmental Management pathway core modules**
- Sustainability and Environmental Systems
- Foundation in Environmental Auditing
- Management Skills for Environmental Management
- Environmental Policy and Governance
- Environmental Management Tools and Methods
- Water Resources
- Water Pollution Control
- Research Methods
- Individual Research Project related to Water

**Optional modules for Water and Environmental Management pathway**
- Environmental Management Systems Implementation or Corporate Social Responsibility
- Integrated Waste and Pollution Management
- Ecology and Conservation

The MSc Water and Environmental Management can be studied either full-time or part-time and the following awards are also available:

- Postgraduate Diploma (PgD)
- Postgraduate Certificate (PgC)

The taught element of the modules can be studied as short courses.

**Career opportunities**
Former students have made impressive environmental improvements and large savings for their companies while studying on the programme, and several have achieved significant promotion within their organisations.

“I would highly recommend this course, you will find the modules enlightening and the tools you gain empowering.”

Further information is available at:
go.herts.ac.uk/WEM