

MSc

HEALTH AND GLOBAL ENVIRONMENT



University of
Salford
MANCHESTER



The management of interrelationships between the health of the environment and the public is a significant challenge in the 21st century. This focused and highly-relevant postgraduate degree provides an opportunity for interdisciplinary study of prevalent global issues.

MSc Health and Global Environment is recommended if you are looking to take a leading role in the formulation, implementation and evaluation of health and environmental policy initiatives, and want to enhance your understanding of contemporary environmental issues and public health.

COURSE DELIVERY

The course is available in flexible study formats, including full and part-time pathways. This course comprises eight core and optional 15 credit taught modules, followed by a 60 credit research project.

Featured modules:

- / Global Determinants of Environmental Health
- / Professional Practice
- / Research Design and Delivery
- / Principles of Epidemiology and Surveillance
- / Infectious Disease Control
- / Postgraduate Scholarship Skills
- / Energy and Sustainability (Option)
- / Occupational Health and Hygiene (Optional)
- / Environmental Pollution and Remediation (Option)
- / Dissertation

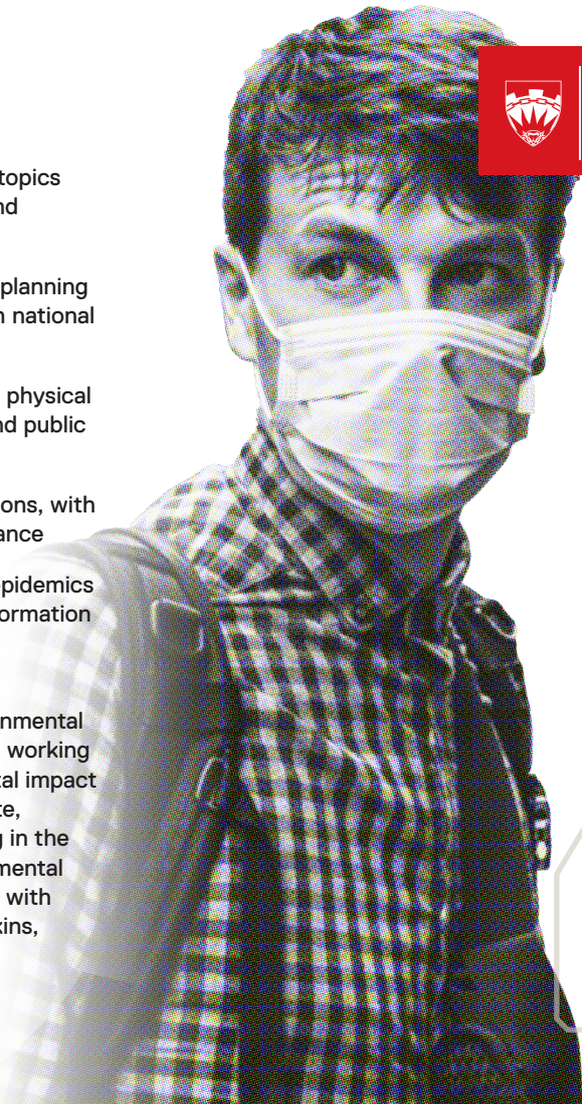


COURSE EXPERIENCE

- / Develop critical and analytical skills in relation to health-specific topics and understand the role and impact of a range of stakeholders and institutions influencing global health
- / Enhance your knowledge and skills, so you're ready to engage in planning and decision-making to improve the health of populations at both national and global levels
- / Engage with ideas drawn from law, economics and the social and physical sciences, relevant to the theory and practice of environmental and public health intervention
- / Investigate the current diagnostic developments and control options, with particular focus on the challenges in tackling antimicrobial resistance
- / Explore the key role of surveillance in detecting and monitoring epidemics and how current systems can be improved by epidemiological information

CAREER PROSPECTS

There are excellent career opportunities in positions such as environmental managers, environmental regulators and environmental consultants working in areas as diverse as contaminated land, planning and environmental impact assessment, environmental management in organisations, and waste, water and energy management. Course alumni are now are working in the energy sector (Uniper and EDF Energy), national and local environmental regulators (the Environment Agency), environmental consultancies with an international dimension (Royal Haskoning, Scott Wilson, WS Atkins, Mouchel) and utilities companies (United Utilities, Viridor-Laing).





CONTACT US

Programme Leader

Priya Mondal

D.Mondal@salford.ac.uk

Course enquiries

enquiries@salford.ac.uk

0161 295 4545

MSC HEALTH AND GLOBAL ENVIRONMENT

Start Date: September, January

Duration: One year full-time, up to three years part-time

Location: Peel Park campus

Entry Requirements:

Applicants should possess at least a UK lower second-class honours degree (2:2) or equivalent in any subject.

We also accept applicants who may not have formal/traditional entry criteria but who have relevant experience, through our Accreditation of Prior Learning (APL) scheme.

International applicants must demonstrate proficiency in English through an IELTS score of 6.0 (and no element below 5.5).



Explore the course:

www.salford.ac.uk/health-and-global-environment