

# **MODULE SPECIFICATION**

Academic Year (student				
cohort covered by	2024-25			
specification)	2024 25			
Module Code	1301			
Module Title	Environmental Epidemiology			
Module Organiser(s)	Ai Milojevic			
Faculty	Public Health & Policy			
FHEQ Level	Level 7			
Credit Value	CATS: 15			
Credit value	ECTS: 7.5			
HECoS Code	101317 : 101335 : 101048			
Term of Delivery	Term 2			
Mode of Delivery	For 2024-25 this module is planned to be delivered in person,			
widde of Belivery	or for students taking the module from the online intensive			
	MSc Climate Change and Planetary Health, by synchronous			
	online delivery.			
	orimic delivery.			
	For all students, teaching will comprise a combination of live			
	and interactive activities (synchronous learning), as well as			
	recorded or self-directed study (asynchronous learning).			
Mode of Study	Full-time			
Language of Study	English			
Pre-Requisites	All students will require a sound basic knowledge of			
The Requisites	epidemiology (i.e. the equivalent of the Basic Epidemiology or			
	the Extended Epidemiology modules).			
Accreditation by	None			
Professional Statutory				
and Regulatory Body				
Module Cap (Indicative	40			
number of students)				
Target Audience	The module is compulsory for students taking the MSc in			
1 3.1 3 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	Climate Change & Planetary Health. It is intended for anyone			
	with an interest in the links between the environment and			
	health, and covers both local hazards and global			
	environmental concerns. An understanding of basic			
	epidemiological principles is assumed such as would be			
	gained from any introductory module on epidemiology.			
	Students with a background in veterinary epidemiology might			
	wish to consult the module organiser as it is assumed			
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	students have knowledge of human epidemiology (such				
	topics as risks, confounding, study design) and				
	epidemiological analytical methods, including familiarity with				
	simple regression methods and the interpretation of				
	regression coefficients. There is a focus on methods and				
	principles. The module is relevant to both high and low-				
	income settings, but there is greater emphasis on examples				
	and methods from higher income settings.				
Module Description	This module focuses on understanding of the epidemiological				
	methods by which evidence has been obtained on				
	environmental risks to health: how we know what we think				
	we know about such risks. Its chief focus is therefore on				
	principles, methods, interpretation and critical thinking and				
	less on factual knowledge. It concentrates on methods				
	common in environmental epidemiology, including time				
	series studies, Cohort studies and risk assessment/ modelling				
	methods, and considers the evidence for the main areas of				
	current interest in environmental epidemiology. These				
	include: climate change, air pollution, non-ionising and				
	ionising radiation, wastewater use, biomarkers, as well as				
	cluster investigations and risk assessment. The intention is to				
	equip students with good understanding of how to design an				
	epidemiological study to investigate an environmental hazard				
	to health and how to interpret evidence from the published				
	literature.				
Duration	5 weeks at 2.5 days per week				
Timetabling slot	Term 2 - slot D2				
Last Revised (e.g. year	September 2024				
changes approved)					

Programme(s)	Status	
This module is linked to the following programme(s)		
MSc Climate Change & Planetary Health	Compulsory	
MSc Epidemiology	Recommended	
MSc One Health: Ecosystems, Humans and Animals	Recommended	
MSc Public Health	Recommended	
MSc Public Health (Health Promotion)	Recommended	
MSc Public Health (Health Services Research)	Recommended	
MSc Public Health for Development	Recommended	



## **Module Aim and Intended Learning Outcomes**

#### Overall aim of the module

The overall module aim is to:

 give students a theoretical and practical understanding of the design and analysis of studies in environmental epidemiology, with main emphasis on the industrialised world.

## **Module Intended Learning Outcomes**

Upon successful completion of the module a student will be able to:

- 1. Describe the main methodological issues in environmental epidemiology, specifically those relating to the investigation of the health effects of pollution of air and water, radiation and climate change;
- 2. Plan, conduct and interpret the initial investigation into a putative disease cluster;
- 3. Appreciate the specific value of Geographical Information Systems as an investigative tool in environmental health research;
- 4. Describe the principles of time-series studies and cohort studies for the investigation of the health effects of environmental exposures;
- 5. Describe the methods of quantitative health impact assessment;
- 6. Assess and critically interpret scientific data relating to potential environmental hazards to health.

## **Indicative Syllabus**

#### **Session Content**

The module is expected to cover the following topics:

- Key issues in environmental epidemiology, including methods for investigating environmental hazards
- Investigation of the health effects of:

air pollution

climate change

ionising or non-ionising radiation

water-related health risks

Analysis of health and exposure data using

**Geographical Information Systems** 

time-series methods

- Risk assessment
- Disease clusters
- Biomarkers
- Estimation of exposure and problems of measurement



#### **Session Content**

 Critical review of key papers on air pollution epidemiology and case studies of other environmental hazards to health.

## **Teaching and Learning**

**Notional Learning Hours** 

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Type of Learning Time	Number of Hours	Expressed as Percentage (%)				
Contact time	50	33%				
Directed self-study	20	13%				
Self-directed learning	40	27%				
Assessment, review and revision	40	27%				
Total	150	100%				

Student contact time refers to the tutor-mediated time allocated to teaching, provision of guidance and feedback to students. This time includes activities that take place in face to face contexts (for students on the in person or online modes of delivery), such as lectures, seminars, demonstrations, tutorials, practical classes, project supervision as well as where tutors are available for one-to-one discussions and interaction by email. Student contact time also includes tutor-mediated activities that take place in online environments, which may be synchronous (using real-time digital tools such as Zoom or Teams) or asynchronous (using digital tools such as tutor-moderated discussion forums or blogs often delivered through the School's virtual learning environment, Moodle).

## Teaching and Learning Strategy

Lectures and seminar/group activities, including class discussions; guided reading; case studies and critical review of the literature (through individual, group and class work); private study.



#### **Assessment**

## **Assessment Strategy**

The assessment for this module has been designed to measure student learning against the module intended learning outcomes (ILOs) as listed above.

The assessment for this module will be online.

The summative assessment will be a multiple-choice test (MCQ) covering all aspects of the module.

#### **Summative Assessment**

Assessment Type	Assessment Length (i.e.	Weighting	Intended Module
	Word Count, Length of	(%)	Learning Outcomes
	presentation in minutes)		Tested
Time-limited assessment	25 questions	100%	1 – 6
(in-module MCQ)	1 hour 15 mins		

## **Resitting assessment**

Resits will accord with Chapter 8a of the LSHTM Academic Manual.

The task will be to write an essay (no more than 1,500 words) in response to a technical enquiry about an environmental epidemiology issue.



#### Resources

## Indicative reading list

- Watts N, Adger WN, Agnolucci P, et al. Health and climate change: policy responses to protect public health. The Lancet. 2015;386(10006):1861-1914.
- Whitmee S, Haines A, Beyrer C, et al. Safeguarding human health in the Anthropocene epoch: report of The Rockefeller Foundation–Lancet Commission on planetary health. The Lancet. 2015;386(10007):1973-2028.
- Bhaskaran K, Gasparrini A, Hajat S, Smeeth L, Armstrong B. Time series regression studies in environmental epidemiology. International Journal of Epidemiology. 2013;42(4):1187-1195.
- Lopez Bernal J, Cummins S, Gasparrini A. Interrupted time series regression for the evaluation of public health interventions: a tutorial. International Journal of Epidemiology. 2016;46(1):348-355.
- Pope CA 3rd, Ezzati M, Dockery DW. Fine-particulate air pollution and life expectancy in the United States. N Engl J Med. 2009 Jan 22;360(4):376-86.
- Miller BG and Hurley JF. Life table methods for quantitative impact assessments in chronic mortality. J Epidemiol Community Health 2003;57:200–206.
- Goddard FGB, Ban R, Barr DB, Brown J, Cannon J, Colford JM, et al. Measuring Environmental Exposure to Enteric Pathogens in Low-Income Settings: Review and Recommendations of an Interdisciplinary Working Group. Environmental science & technology. 2020;54:11673-91.
- U.S. EPA (U.S. Environmental Protection Agency). (2019). Guidelines for Human Exposure Assessment. (EPA/100/B-19/001). Washington, D.C.: Risk Assessment Forum, U.S. EPA
- Mooney SJ, Pejaver V. Big Data in Public Health: Terminology, Machine Learning, and Privacy. Annu Rev Public Health. 2018 Apr 1;39:95-112.
- Armstrong B, Hajat S, Kovats S, Lloyd S, Scovronick N, Wilkinson P. Climate change: how can epidemiology best inform policy? Epidemiology. 2012 Nov;23(6):780-4.
- Vicedo-Cabrera AM, Sera F, Gasparrini A. Hands-on Tutorial on a Modeling Framework for Projections of Climate Change Impacts on Health. Epidemiology. 2019 May;30(3):321-329.



#### Other resources

Students may find it useful to consult the following websites:

- Intergovernmental Panel on Climate Change, <u>Intergovernmental Panel on Climate</u> <u>Change (IPCC)</u>, <u>Special report: Global Warming</u>
- of 1.5d/C
- The UK Climate Change Committee website UK HSA Radon
- International Agency for Research on Cancer (IARC) monographs on non-ionizing radiation: <a href="Part 1. Static and extremely low-frequency electric and magnetic fields">Part 1. Static and extremely low-frequency electric and magnetic fields</a> (2002) and Part 2. Radiofrequency Electromagnetic Fields (2013).

## **Teaching for Disabilities and Learning Differences**

The module-specific site on Moodle gives students access to lecture notes and copies of the slides used during the lecture. Where appropriate, lectures are recorded and made available on Moodle. All materials posted on Moodle, including computer-based sessions, have been made accessible where possible.

LSHTM Moodle is accessible to the widest possible audience, regardless of specific needs or disabilities. More detail can be found in the <u>Moodle Accessibility Statement</u> which can also be found within the footer of the Moodle pages. All students have access to "<u>SensusAccess</u>" software which allows conversion of files into alternative formats.

Student Support Services can arrange learning or assessment adjustments for students where needed. Details and how to request support can be found on the <u>LSHTM Disability Support pages</u>.