

PROGRAMME SPECIFICATION

1. Overview

Acadomic Voar	2022.22	
Academic Year	2022-23	
(student cohorts		
covered by		
specification		
Programme Title	Public Health (Environment & Health Stream)	
Programme Director	Jenny Gosling, Shakoor Hajat, Ford Hickson, Dalya Marks, Wendy Macdowall, Peter Weatherburn	
	Stream Advisor: Sari Kovats	
Awarding Body	University of London	
Teaching Institution	London School of Hygiene & Tropical Medicine	
Faculty	Public Health and Policy	
Length of	MSc – Full time = 12 months, Part time = 24 months	
Programme		
(months)		
Entry Routes	MSc	
Exit Routes	MSc/PGDip/PGCert	
Award Titles	MSc Public Health (Environment & Health Stream) (180 credits)	
	Exit awards:	
	PGDip Public Health (Environment & Health Stream) (120 credits)	
	PGCert Public Health (60 credits)	
Accreditation by Professional	Curriculum validated by the Agency for Public Health Education Accreditation (APHEA).	
Statutory and Regulatory Body	Please refer to <u>the LSHTM Accreditation register</u> for the period of accreditation.	

Polovant PCT 044	No applicable banchmark statement	
Relevant PGT <u>QAA</u> Benchmark	No applicable benchmark statement.	
Statement and/or		
other		
external/internal		
reference points		
•		
Level of programme	Masters (MSc) Level 7	
within the		
Framework for		
Higher Education		
Qualifications (FHEQ)		
Total Credits	CATS:180	
	ECTS: 90	
HECoS Code(s)	101317:100270:101307 (1:1:1)	
Mode of Delivery	We are planning for intensive MSc programmes in 2022/23 to be delivered through predominantly in- person teaching on campus combined with elements of online delivery. MSc students will be expected to be in London for the duration of their programme, attending classes in person throughout the year.	
Mode and Period of Study	Full time (12 months) or part time/split time (max 24 months)	
Cohort Entry Points	Annually in September	
Language of Study	English	
Re-sit Policy	https://www.lshtm.ac.uk/sites/default/files/academic- manual-chapter-08a.pdf	
Extenuating Circumstances Policy	https://www.lshtm.ac.uk/sites/default/files/academic- manual-chapter-07.pdf	
Programme Description	This programme covers the whole breadth of public health, encompassing high-, middle- and low-income countries.	
	On successful completion of the programme, students will receive a Master's degree in Public Health (Environment and Health).	

	This stream provides multidisciplinary training in the advanced methods necessary to undertake epidemiological research on the relationships between health and the environment. Students will develop an understanding of the social, economic and political contexts which underlie the establishment of priorities and the selection and evaluation of policy responses.
Date of Introduction of Programme	September 2004
(month/year)	The last periodic review of the programme stream occurred in 2016-17.
Date of production / revision of this programme specification (month/year)	October 2021

2. Programme Aims & Learning Outcomes

Educational aims of the programme

The aim of the programme – consistent with the LSHTM's mission to improve health and health equity worldwide – is to provide a foundation for research and practice in environment and health. Multidisciplinary training is provided in the advanced methods necessary to undertake epidemiological research on the relationships between health and the environment, and to develop an understanding of the social, economic and political contexts which underlie the establishment of priorities and the selection and evaluation of policy responses.

Programme Learning Outcomes

By the end of the programme, students will be expected to achieve the following learning outcomes – drawing on material taught across different elements and assessed in a variety of ways.

- i) demonstrate ability to apply knowledge of the core disciplines of public health to real world health problems
- ii) describe the principal concerns in environment and health (pollution of air, water, and land; the urban environment; sustainable development; risk perceptions)

- iii) interpret and evaluate risk assessments and risk management strategies as applied to environment and health concerns
- iv) show a theoretical and practical understanding of the design and analysis of studies in environmental epidemiology
- v) analyse the political and social contexts in which an environment and health policy is made, the factors that lead to policy change, and in particular, the role that research plays in policy change
- vi) show competence in critically evaluating and communicating research evidence in relation to environment and health issues

Teaching and Learning Strategy

The programme is taught or, through a variety of teaching methods including: lectures, small group seminars, practicals, computing practicals and groupwork with peers. All elements of the programme have specific Intended learning outcomes, with content designed to help students achieve these outcomes. Students are expected to learn through both directed and selfdirected study.

Assessment Strategy

Students are assessed through (1) time-limited examinations, (2) an independent project report and (3) in individual module assessments (which may be an essay or other written assignment, short written tests, a groupwork report or presentation, or other method). Such tasks are designed to assess, via the most appropriate method, whether learning objectives have been met.

3. Programme Structure and features, modules, credit assignment and award requirements:

Full-time Masters	Term 1	Term 2 & 3	Term 3	Total Credits
				(CATS)
Compulsory Modules	5	1	1	80
Recommended Modules	1	3		55
Projects			1	45
Total credits	60	60	60	180

Module information is correct at the time of publication, but minor amendments may be made subject to approval as detailed in <u>Chapter 3 of the LSHTM</u> <u>Academic Manual</u>. Optional (i.e. recommended non-compulsory) modules listed are indicative and may change from year to year. <u>https://www.lshtm.ac.uk/study/courses/changes-courses</u>

Term	Slot	Module Code	Module Title	Module Type (compulsory or recommended)	Credits (CATS)
1	AB1	1103	Introduction to Health Economics	Recommended	10
1	AB1	1104	Principles of Social Research	Compulsory	10
1	AB1	1107	Health Services	Recommended	10
1	AB1	1109	Foundations for Health Promotion	Recommended	10
1	AB1	1117	Health Policy, Process & Power	Recommended	10
1	AB1	1121	Basic Statistics for Public Health & Policy	Compulsory	10
1	AB1	1123	Issues in Public Health	Compulsory	10
1	AB1	1125	Environment, Health and Sustainable Development	Compulsory	10
1	AB1	2001	Basic Epidemiology	Compulsory	10
2	C1	1400	Health Care Evaluation	Recommended	15
2	C1	1501	Economic Evaluation	Recommended	15
2	C1	1803	Sociological Approaches to Health	Recommended	15
2	C1	1807	Health PromotionRecommendedApproaches and Methods		15
2	C1	2400	Study Design: Writing a Recommended Study Proposal		15
2	C1	2423	Research Design & Analysis	Recommended	15
2	C1	3195	Malaria: from science to policy and practice	Recommended	15
2	C1	3457	Designing Disease Control Programmes in	Recommended	15
2	C2	1402	Conflict & Health	Recommended	15
2	C2	1808	Health Systems	Recommended	15
2	C2	2402	Statistical Methods in Epidemiology	Recommended	15
2	C2	2417	Design & Analysis of Epidemiological Studies	Recommended	15
2	C2	2436	Population, Poverty & Environment	Recommended	15

2	D1	1127	Evaluation of Public Health Interventions	Recommended	15
2	D1	1454	Applied Communicable Disease Control	Recommended	15
2	D1	1504	Economic Analysis for Health Policy	Recommended	15
2	D1	1802	Medical Anthropology and Public Health	Recommended	15
2	D1	2407	Epidemiology of Non- Communicable Diseases	Recommended	15
2	D1	2459	Current Issues in Maternal & Perinatal Health	Recommended	15
2	D1	2472	Social Epidemiology	Recommended	15
2	D1	3434	Water, Sanitation and Hygiene, and Health	Recommended	15
2	D2	1301	Environmental Epidemiology	Compulsory	15
3	E	1300	Environmental Health Policy	Compulsory	15

Contact time

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 such as on-campus lectures, seminars, demonstrations, tutorials, supervised laboratory workshops, practical classes, project supervision and external fieldwork or visits, 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 Blackboard Collaborate Ultra) or asynchronous (using digital tools such as tutor-moderated discussion forums or blogs often delivered through the School's virtual learning environment, Moodle). Online contact time is always characterised by personalised tutor presence and input within a specified time-frame. Module contact time will be defined in the individual module specifications and provided to students at the start of their programme.

This definition is based on the one provided by the <u>Quality Assurance Agency for</u> <u>Higher Education (QAA) Explaining contact hours (2011) guidance document, page 4</u> <u>available here.</u> Student contact time, together with time allocated for independent study and assessment, determines the total student study hours for a module or programme. Although there are separate hours allocated for each of these activities, they should always be clearly linked together to support effective learning.

The London School of Hygiene and Tropical Medicine (LSHTM) defines high quality contact time as structured, focused, purposeful and interactive.

4: Entry Requirements

Criteria for admission

The normal minimum entry requirements for the MSc Public Health are:

- An upper second class honours degree (2:1) from a UK university, or an overseas qualification of an equivalent standard.
- Work experience: preference will be given to applicants with relevant work experience, this includes both paid and voluntary work, internships etc.
- **Additional requiremen**t: applicants for the MSc Public Health (all streams) will need to provide some evidence of ability in mathematics, post-16 year education. This could include:
 - "A" level or a higher school certificate,
 - a module within an undergraduate degree (such as quantitative methods, epidemiology or statistics)
 - statistics studied as part of a general research methods course.

Any student who does not meet the minimum academic entry requirement above but who has significant relevant professional experience may still be eligible for admission.

For further information, please see

https://www.lshtm.ac.uk/study/how-apply/applying-masters-degreelondon/you-apply-msc

English language entry requirements

Band B

It is essential that all students have a good command of the English language to benefit from their studies at the LSHTM.

As part of the application process, applicants are required to demonstrate how they meet the LSHTM's minimum English language requirements. This is particularly important for applicants requiring a Student visa, as the UK Home Office dictates that every student from outside the UK and European Union (EU) must show evidence of a minimum level of English language ability (called CEFR1 B2 level), in order for a Student visa to be issued for entry to the UK.

Additionally, the LSHTM asks applicants to have minimum English language proficiency levels that are necessary for our academic programmes. These levels are higher than the CEFR B2 minimum level and also apply to EU applicants, although these will not normally require a Student visa.

The academic English language requirements for each of the LSHTM's programmes are categorised into one of three profiles A, B or C. For information on these three profiles, please refer to the LSHTM English Language Requirement Policy:

https://www.lshtm.ac.uk/sites/default/files/english_language_requirements_po licy.pdf