

PROGRAMME SPECIFICATION

1. Overview

Academic Year (student cohorts covered by specification	2025-26		
Programme Title	Public Health		
Programme Director	Jennifer Gosling, Shakoor Hajat, Ford Hickson, Dalya Marks, Wendy Macdowall		
Awarding Body	University of London		
Teaching Institution	London School of Hygiene & Tropical Medicine		
Faculty	Public Health and Policy		
Length of Programme (months)	MSc – Full time = 12 months, Part time = 24 months		
Entry Routes	MSc		
Exit Routes	MSc/PGDip/PGCert		
Award Titles	MSc Public Health (180 credits)		
	Exit awards:		
	PGDip Public Health (120 credits)		
	PGCert Public Health (60 credits)		
Accreditation by Professional Statutory and Regulatory Body	N/A		
Relevant PGT QAA Benchmark Statement and/or other external/internal reference points	No applicable benchmark statement.		
Level of programme within the	Masters (MSc) Level 7		



Framework for Higher Education Qualifications (FHEQ)			
Total Credits	CATS:180		
	ECTS:90		
HECoS Code(s)	101317:100270:101307 (1:1:1)		
Mode of Delivery	This programme is based at LSHTM in London and delivered by predominantly face-to-face teaching modes.		
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.		
	This stream provides the knowledge and skills necessary to improve the health of populations across high-, middle- and low-income settings. The emphasis is on the use, development and critical evaluation of conceptual models; evidence and methods of analysis; and on practical, effective interventions.		
Date of Introduction of Programme (month/year)	September 2004 The last periodic review of the programme occurred in 2023-24.		



Date of production /	August 2024
revision of this	
programme	
specification	
(month/year)	

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 students with the knowledge and skills necessary to improve the health of populations, communities and particular groups within them. The focus is mainly on high-and middle-income countries. The emphasis is on the use, development and critical evaluation of conceptual models, evidence and methods of analysis, and on effective interventions and policies at local, national and international levels.

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.

Core:

- i) Demonstrate an understanding of the concepts, principles and practices of public health.
- ii) Demonstrate ability to apply knowledge of the core disciplines of public health (epidemiology, statistics, and social research) to real-world health problems.
- iii) Develop competence in critically evaluating and communicating research evidence.
- iv) Demonstrate an understanding of the relationship between research evidence and policy/practice.
- v) Develop skills to produce (design, plan, conduct) a substantive piece of original work that contributes to public health.

Teaching and Learning Strategy

The programme is taught, through a variety of teaching methods including: lectures, small group seminars, practical, and groupwork with peers. All elements of the programme have specific learning objectives, with content



designed to help students achieve these outcomes. Students are expected to learn through both directed and self-directed study.

Assessment Strategy

Students are assessed through (1) individual module assessments (which may be an essay or other written assignment, short written tests, a groupwork report or presentation, or other method) and (2) an independent project report.

These 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	Term 3	Credits
Compulsory	4			40
Modules				
Recommended	2	4	1	95
Modules				
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 Chapter 3 of the LSHTM Academic Manual. Optional (i.e. recommended non-compulsory) modules listed are indicative and may change from year to year.

https://www.lshtm.ac.uk/study/courses/changes-courses



Term	Slot	Module Code	Module Title	Module Type (compulsory or recommended)	Credits (CATS)
1	AB1	1103	Introduction to Health Recommended Economics		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 Recommended Sustainable Development		10
1	AB1	2001	Basic Epidemiology	Compulsory	10
2	C1	1400	Health Care Evaluation		
2	C1	1501	Economic Evaluation	Recommended	15
2	C1	1803	Sociological Approaches to Recommended Health		15
2	C1	1807	Health Promotion Approaches Recommended and Methods		15
2	C1	2400	Study Design: Writing a Study Recommended Proposal		15
2	C1	2423	Research Design & Analysis Recommende		15
2	C2	1401	History & Health	Recommended	15
2	C2	1402	Conflict & Health	Recommended	15
2	C2	1457	Alcohol, Tobacco and other Recommended Drugs		15
2	C2	1700	Qualitative Methodologies	Recommended	15
2	C2	1808	Health Systems	Recommended	15
2	C2	2402	Statistical Methods in Recommended Epidemiology		15
2	C2	2417	Design & Analysis of Recommended Epidemiological Studies		15
2	D1	1127	Evaluation of Public Health Recommended Interventions		15
2	D1	1403	Organisational Management	Recommended	15



		1412		
D1	1454	Applied Communicable Disease Control	Recommended	15
D1	1504	Economic Analysis for Health Recommended Policy		15
D1	1802	Medical Anthropology and Public Health	Recommended	15
D1	2407	Epidemiology of Non- Communicable Diseases	Recommended	15
D1	2472	Social Epidemiology	Recommended	15
D2	1301	Environmental Epidemiology	Recommended	15
D2	1503	Globalisation & Health	Recommended	15
D2	1606	Analytical Models for Decision- Making	Recommended	15
D2	1701	Reviewing the Literature	Recommended	15
D2	1804	Sexual Health	Recommended	15
D2	2342	Design and evaluation of Recommended mental health programmes		15
D2	2437	Epidemiology & Control of Communicable Diseases	Recommended	15
D2	2442	Nutrition Related Chronic Diseases	Recommended	15
D2	3189	Ethics, Public Health & Human Rights	Recommended	15
E	1608	Principles and Practice of Public Recommended Health		15
Е	2412	Advanced Methods in Statistical Recommended Epidemiology (pre-requisite +)		15
E	3198	Applying Public Health Recommended		15
Е	1607	Health Services Leadership Recommended (pre-requisite *)		15
Е	1806	Integrating Module: Health Recommended Promotion (pre-requisite #)		15
E	1702	Proposal Development (pre- requisite \$)	Recommended	15
	D1 D1 D1 D2 D2 D2 D2 D2 D2 D2 E E E	D1 1504 D1 1802 D1 2407 D1 2472 D2 1301 D2 1503 D2 1606 D2 1701 D2 1804 D2 2342 D2 2437 D2 2442 D2 3189 E 1608 E 2412 E 3198 E 1607 E 1806	D1 1454 Applied Communicable Disease Control D1 1504 Economic Analysis for Health Policy D1 1802 Medical Anthropology and Public Health D1 2407 Epidemiology of Non-Communicable Diseases D1 2472 Social Epidemiology D2 1301 Environmental Epidemiology D2 1503 Globalisation & Health D2 1606 Analytical Models for Decision-Making D2 1701 Reviewing the Literature D2 1804 Sexual Health D2 2342 Design and evaluation of mental health programmes D2 12437 Epidemiology & Control of Communicable Diseases D2 2442 Nutrition Related Chronic Diseases D2 3189 Ethics, Public Health & Human Rights E 1608 Principles and Practice of Public Health E 2412 Advanced Methods in Statistical Epidemiology (pre-requisite +) E 3198 Applying Public Health Principles (pre-requisite ^) E 1607 Health Services Leadership (pre-requisite *) E 1806 Integrating Module: Health Promotion (pre-requisite #) E 1702 Proposal Development (pre-	D1 1504 Economic Analysis for Health Policy D1 1802 Medical Anthropology and Public Health D1 2407 Epidemiology of Non-Communicable Diseases D1 2472 Social Epidemiology Recommended Public Health Recommended Public Health Public Health Public Health Public Health Pub

Pre-requisites in Table above:

2412 +: must have taken Statistical Methods in Epidemiology (2402)

3198 ^: must have an understanding of social science and health economics

1607 *: must have taken Organisational Management (1403)



1806 #: must have taken Foundations of Health Promotion (1109) and Health Promotion Approaches and Methods (1807) 1702 \$: recommended to have taken Reviewing the Literature (1701), but not required.

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. 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 Higher Education (QAA) Explaining contact hours (2011).</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

Please refer to the programme's entry requirements here.