



# **MODULE SPECIFICATION**

Academic Year (student	2021-22		
cohort covered by			
specification)			
Module Code	EPM302		
Module Title	Modelling and the Dynamics of Infectious Diseases		
Module Organiser(s)	Tom Sumner, Finn McQuaid, Gwen Knight		
Contact	The LSHTM distance learning programmes and modules are run in collaboration with the University of London. Enquiries may be made via their Student Advice Centre at: <u>https://london.ac.uk/contact-us</u>		
	(Enquiries from London-based LSHTM MSc or research students regarding study of DL modules should be emailed to <u>distance@lshtm.ac.uk</u> )		
Faculty	Faculty of Epidemiology and Population Health London School of Hygiene & Tropical Medicine <u>http://www.lshtm.ac.uk/eph/</u>		
FHEQ Level	Level 7		
Credit Value	<b>CATS</b> 15		
	<b>ECTS</b> 7.5		
HECoS Code	101335 : 100402 : 100962		
Mode of Delivery	Distance Learning		
Mode of Study	Directed self-study, through online materials via the Virtual Learning Environment		
Language of Study	English		
Pre-Requisites	<ul> <li>Epidemiology students wishing to study this module:</li> <li>must have passed EPM101 <i>Fundamentals of</i> <i>Epidemiology</i> and EPM102 <i>Statistics for Epidemiology</i> [previously entitled <i>Statistics with Computing</i>] or have equivalent basic epidemiological knowledge and skills</li> <li>should have good mathematical skills, equivalent to UK A-level; students should be willing to revisit some concepts relevant to the module</li> <li>will need access to a computer that has Microsoft Excel 2007 (or later version) installed</li> <li>are expected to be capable of carrying out basic functions using Excel software.</li> </ul>		

	Clinical Trials students must ensure that they have studied			
	CTM207 Design and Analysis of Epidemiological Studies before			
	studying this module or must obtain Programme Director			
	approval before registration.			
Accreditation by	Not currently accredited by any other body.			
Professional Statutory				
and Regulatory Body				
Module Cap (Maximum	There is no cap on the number of students who can register			
number of students)	for this distance learning module.			
Target Audience	The module aims to bring a conceptual understanding of			
	mathematical models and their applications in infectious			
	disease research to individuals who have some prior			
	mathematical training (equivalent to UK A-level). It is also			
	suitable for individuals with a more advanced background in			
	mathematical disciplines who wish to obtain an			
	understanding of the broad range of applications of			
	mathematical models in infectious disease epidemiology and			
	who may wish to specialize in this area in the future.			
Module Description	This module provides an introduction to the use of			
	mathematical modelling of infectious diseases. It provides			
	students with an introduction to the theory of infectious			
	disease modelling, illustrates applications of models in			
	infectious disease research and provides the skills to a			
	develop and apply simple models of infectious diseases. It is			
	aimed at students with some prior mathematical training and			
	is assessed through a practical model building exercise and a			
	written examination.			
Duration	Students may start their studies at any time from			
	access/receipt of study materials (made available annually			
	usually in October, depending on date of registration) and			
	work through the material until the start of the lune			
	examinations (although assessment submission deadlines			
	which are earlier than this must be observed).			
	Students registering after September (continuing and			
	individual module students only) should note that			
	introductory messages, and some online activities (for			
	example discussion forums and/or real-time welcome			
	sessions) may have already taken place before they get			
	access to the Virtual Learning Environment (Moodle). All such			
	messages and recordings (where applicable) will be available			
	to access throughout the study year.			
Last Revised (e.g. vear	March 2021			
changes approved)				

Programme(s)	Status
This module is linked to the following programme(s)	
PGCert/PGDip/MSc Epidemiology (Distance Learning -	Elective
University of London Worldwide)	
PGDip/MSc Clinical Trials (Distance Learning - University of	Elective
London Worldwide)	
MSc Demography and Health (Distance Learning -	Elective
University of London Worldwide)	

## Module Aim and Intended Learning Outcomes

### Overall aim of the module

The overall module aim is to:

• introduce you to the mathematical modelling of infectious diseases.

### Module Intended Learning Outcomes

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

- 1. Understand the basic methods for setting up deterministic and stochastic infectious disease models and identify appropriate model structures/key epidemiological parameters to describe the dynamics of infectious diseases.
- 2. Describe some of the host and pathogen factors determining variation in infectious diseases over time and adapt simple models to incorporate these factors.
- 3. Design simple mathematical models to apply to infectious disease epidemiological data, incorporating appropriate control strategies and analyse and interpret the results.
- 4. Critically read modelling papers to identify their strengths and limitations.

## Indicative Syllabus

Session Content				
The module is expected to cover the following topics:				
MD01	Basic modelling methods I: an introduction to difference equations			
MD02	Basic modelling methods II: an introduction to differential equations			
MD03	The natural dynamics of infectious diseases			
MD04	Applying modelling techniques to analyse seroprevalence data			
MD05	Modelling the impact of rubella vaccination in high and low transmission			
	settings			
MD06	Methods for incorporating non-random (heterogeneous) mixing into models			
MD07	Calculating R0 for non-randomly mixing populations			
MD08	Modelling HIV and STIs			
MD09	An introduction to stochastic modelling and its applications.			

## **Teaching and Learning**

### **Notional Learning Hours**

Type of Learning Time	Number of Hours	Expressed as Percentage (%)
Directed self-study	70	47
Self-directed learning	30	20
Assessment, review and revision	50	33
Total	150	100

### Teaching and Learning Strategy

Learning is self-directed against a detailed set of learning objectives using the materials provided. The key learning methods are:

- reading and reflecting on CAL (computer-assisted learning) materials which introduce, explain and apply the principles and methods covered in the module
- reading and reflecting on other resources which support the learning in the CAL sessions
- completing practical exercises
- accessing academic support which is available from the module tutors through the web-based discussion fora and occasional real-time sessions (using Collaborate Ultra) in which students are encouraged to participate
- completing the formative assignment and reflecting on written feedback from module tutors.
- completing the assessed assignment and reflecting on written feedback from module tutors.

### Assessment

### Assessment Strategy

Formal assessment of this module includes a two-hour unseen written examination with 15 minutes' additional reading/planning time (70%) and an assessed assignment (30%).

If students fail the module overall, they are allowed one further attempt at the failed element (examination and/or assignment).

### **Summative Assessment**

Assessment Type	Assessment Length	Weighting	Intended Module
	(i.e. Word Count, Length	(%)	Learning Outcomes
	of presentation in		Tested
	minutes)		
Assessed Assignment	Written report of	30	1-7
	maximum 5 pages plus		
	up to 5 tables/figures		
Exam	2hrs 15mins	70	All

Timed examinations for DL modules are held once a year, in June (including resits). Examinations in 2021/22 will either be taken in a student's country of residence in one of over 650 <u>examination centres worldwide</u> or will be held online. If the June 2022 module exam is held at a local examination centre, a local fee will be payable direct to the exam centre. This fee will be in addition to the module fee and is set by, and paid directly to, the individual examination centre. The level of local examination centre fees varies across the world and neither the University of London nor the LSHTM have any control over the fee amount. If the June 2022 module exam is held online, no additional exam entry fee will be payable. (Note that for those resitting module assessments, a fee will be payable.)

### **Resitting assessment**

Resits will accord with the LSHTM's Resits Policy

### Resources

### Indicative reading list

• An Introduction to Infectious Disease Modelling (Vynnycky and White).

### Other resources

The Moodle Virtual Learning Environment (VLE) contains the key materials and resources for EPM302 as follows:

- Interactive study material, referred to as Computer Assisted Learning (CAL), which is the key learning material for the module. The CAL sessions are accessible online and available to download also.
- Discussion forums
- Readings (via the LSHTM online library)
- Assignments
- Past examination papers and examiner reports.

Moodle can be accessed from the first week of October, after module registration.

The following is also provided:

- Berkeley Madonna software
- E-book: An Introduction to Infectious Disease Modelling (Vynnycky and White).

Students will need access to a computer that has Microsoft Excel 2007 (or later version) installed.

Students who are taking this as an individual module also have online access to the EPM1 computer-based sessions (this access will exclude tutor support and associated readings / textbooks).

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

The module-specific site on Moodle provides students with access to the module learning materials, including a study guide and online reading list (containing both essential and recommended readings), and additional resources including supplementary exercises and optional lecture recordings. All materials posted up on Moodle areas, including computer-based sessions, have been made accessible where possible (this includes an accessible printable version of each session). The LSHTM Moodle has been made accessible to the widest possible audience, using a VLE that allows for up to 300% zoom, permits navigation via keyboard and use of speech recognition software, and that allows listening through a screen reader. All students have access to "<u>SensusAccess</u>" software which allows conversion of files into alternative formats.

For students with special needs, reasonable adjustments and support can be arranged – details and how to request support can be found on the University of London Worldwide website at <u>https://london.ac.uk/applications/how-it-works/inclusive-practice-access-arrangements</u>