



## MODULE SPECIFICATION

<b>Academic Year (student cohort covered by specification)</b>	2020-21
<b>Module Code</b>	1121
<b>Module Title</b>	Basic Statistics for Public Health & Policy
<b>Module Organiser(s)</b>	Dr Shakoor Hajat & Dr Kate Walker
<b>Faculty</b>	Public Health & Policy
<b>FHEQ Level</b>	Level 7
<b>Credit Value</b>	<b>CATS:</b> 10 <b>ECTS:</b> 5
<b>HECoS Code</b>	100406 : 101030 : 101031
<b>Term of Delivery</b>	Term 1
<b>Mode of Delivery</b>	For 2020-21 this module will be delivered online only.  Where specific teaching methods (lectures, seminars, discussion groups) are noted in this module specification these will be delivered using an online platform. There will be a combination of live and interactive activities (synchronous learning) as well as recorded or self-directed study (asynchronous learning).
<b>Mode of Study</b>	Full-time
<b>Language of Study</b>	English
<b>Pre-Requisites</b>	None
<b>Accreditation by Professional Statutory and Regulatory Body</b>	None
<b>Module Cap (Maximum number of students)</b>	200
<b>Target Audience</b>	This module is for all students requiring an introduction to or consolidation of basic statistical skills.
<b>Module Description</b>	The Basic Statistics for Public Health & Policy module is a core module designed to introduce students to the basic concepts and methods of statistics, as applied in the various disciplines of public health.
<b>Duration</b>	10 weeks at 0.5 days per week
<b>Timetabling slot</b>	Term 1
<b>Last Revised (e.g. year changes approved)</b>	September 2020

<b>Programme(s)</b>	<b>Status</b>
This module is linked to the following programme(s)	
MSc Public Health	Compulsory
MSc Public Health (Environment & Health)	Compulsory
MSc Public Health (Health Economics)	Compulsory
MSc Public Health (Health Promotion)	Compulsory
MSc Public Health (Health Services and Management)	Compulsory
MSc Public Health (Health Services Research)	Compulsory
MSc Public Health for Eye Care	Compulsory
MSc Control of Infectious Diseases	Compulsory

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

<b>Overall aim of the module</b>
<p>The overall module aim is to:</p> <ul style="list-style-type: none"> <li>introduce the basic statistical methods used in public health research. As part of this introduction, students will learn to make practical use of a simple statistical computer package.</li> </ul>

<b>Module Intended Learning Outcomes</b>
<p>Upon successful completion of the module a student will be able to:</p> <ol style="list-style-type: none"> <li>Describe the role of statistical methods in public health research;</li> <li>Present results effectively by making appropriate displays, summaries and tables of data;</li> <li>Appreciate the problem of sampling variation, and the role of statistical methods in quantifying this;</li> <li>Appreciate the importance of sample size calculations;</li> <li>Select an appropriate statistical method for the analysis of simple datasets;</li> <li>Correctly interpret the results of statistical analyses reported in the health literature;</li> <li>Perform simple statistical analyses using STATA;</li> <li>Interpret findings from statistical analyses and present these findings in a clear, concise, and logical manner.</li> </ol>

## Indicative Syllabus

### Session Content

The module is expected to cover the following topics:

- Describing data: tables and graphs; proportions; measures of central tendency (mean, median), and spread (range, standard deviation); differences and ratios
- Sampling variability: confidence intervals and p-values, especially for means and proportions, and for differences in means and proportions
- Sample size calculations
- Simple linear regression analysis and correlation coefficients and an introduction to multivariable analysis
- Statistical analyses by computer (using STATA)

## Teaching and Learning

### Notional Learning Hours

Type of Learning Time	Number of Hours	Expressed as Percentage (%)
Contact time	30	30%
Directed self-study	15	15%
Self-directed learning	15	15%
Assessment, review and revision	40	40%
<b>Total</b>	<b>100</b>	<b>100%</b>

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 lectures, seminars, demonstrations, tutorials, supervised laboratory workshops, 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 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).

The division of notional learning hours listed above is indicative and is designed to inform students as to the relative split between interactive (online or on-campus) and self-directed study.

### Teaching and Learning Strategy

Online lectures will introduce topics, but students are likely to learn most by working through carefully constructed exercises and discussion in the practical sessions, as well as private study. Some exercises will require using the STATA computer package.

## 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. Formative assessment methods may be used to measure students' progress. The grade for summative assessment(s) only will go towards the overall award GPA.

The summative assessment for this module will be part of the summer exams which will be online.

Students undertake a data analysis exercise during the second half of the term and a progress test at the end of the term, neither of which will count towards the final MSc marks.

### Summative Assessment

Assessment Type	Assessment Length (i.e. Word Count, Length of presentation in minutes)	Weighting (%)	Intended Module Learning Outcomes Tested
Exam (Papers 1 & 2)	1 question in Paper 1	100%	1 to 8

### Resitting assessment

Resits will accord with the LSHTM's [Resits Policy](#)

The Resit assessment will be the same assessment type as the first attempt (see previous table).

## Resources

### Indicative reading list

- *Medical Statistics at a Glance* by Aviva Petrie & Caroline Sabin [4<sup>th</sup> edition], published by Blackwell. [Also associated Workbook]
- *Essentials of Medical Statistics* by Betty Kirkwood & Jonathan Sterne [2<sup>nd</sup> edition], published by Blackwell.
- *An introduction to Medical Statistics* by Martin Bland, published by Oxford University Press

### Other resources

Should students wish to have additional practice of each of the topics covered on this module, a large selection of practice questions and solutions are also available on Moodle.

## Teaching for Disabilities and Learning Differences

The module-specific site on Moodle provides students with access to lecture notes and copies of the slides used during the lecture prior to the lecture (in pdf format). All lectures are recorded and made available on Moodle as quickly as possible. All materials posted up on Moodle areas, including computer-based sessions, have been made accessible where possible.

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 "SensusAccess" software which allows conversion of files into alternative formats.

For students who require learning or assessment adjustments and support this can be arranged through the Student Support Services – details and how to request support can be found on the [LSHTM Disability Support pages](#).