

# **MODULE SPECIFICATION**

Asadomis Voas (student					
Academic Year (student	2022 22				
cohort covered by	2022-23				
specification)					
Module Code	2492				
Module Title	Genomics Health Data				
Module Organiser(s)	Julián Villabona-Arenas, Damien Tully and Stéphane Hué				
Faculty	Epidemiology and Population Health				
FHEQ Level	Level 7				
Credit Value	CATS: <b>15</b>				
	ECTS: <b>7.5</b>				
HECoS Code	100901				
Term of Delivery	Term 2				
Mode of Delivery	For 2022-23, there will be a combination of live and				
	interactive activities (synchronous learning) as well as				
	recorded or self-directed study (asynchronous learning).				
	Each session of the module will comprise an introductory				
	lecture followed by a practical session on the topic.				
	Most sessions will be given live, face to face, on campus.				
	Some other may be live online and will be recorded, as				
	needed.				
Mode of Study	Full-time				
Language of Study	English				
Pre-Requisites	None, over and above those for the programme MSc Health				
	Data Science				
Accreditation by	None				
Professional Statutory					
and Regulatory Body					
Module Cap (indicative	20 students max.				
number of students)					
Target Audience	Recommended for students taking MSc Health Data Science				
Module Description	This module introduces genomic health data and its				
	applications in clinical and public health research.				
Duration	5 weeks at 2 days per week				
Timetabling slot	D1				
	1				

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Last Revised (e.g. year	August 2022
changes approved)	

Programme(s) This module is linked to the following programme(s)	Status
MSc Health Data Science	Recommended

# **Module Aim and Intended Learning Outcomes**

### Overall aim of the module

The overall module aim is to:

 provide the fundamental concepts of genetics and genomics and an overview of genomic health data analysis and its applications.

### **Module Intended Learning Outcomes**

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

- 1. appraise fundamental concepts in genomics.
- 2. examine computational, statistical and analytical approaches applicable to genomic data.
- 3. critically assess the design, analysis and results of genomic data research approaches.
- 4. appraise the ethical, legal, and social implications of genomic data research.

# **Indicative Syllabus**

### **Session Content**

The module is expected to cover the following topics:

- Introduction to genomics
- Omics techniques and their applications
- Omics data analytics
- Genomic data handling
- Population genetics
- Genetic-wide association analysis
- Epigenetics
- Pathogen genomics
- Phylogenetic analysis
- Disease outbreak analysis
- Genomic data ethical considerations



# **Teaching and Learning**

**Notional Learning Hours** 

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

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

### **Teaching and Learning Strategy**

Each session will cover a specific topic relevant to genomic health data, in the format of a recorded or live lecture followed by a practical session where the newly learned concepts are applied. Practical sessions will be either guided hands-on data analyses or paper discussions.

#### Assessment

### **Assessment Strategy**

Formative assessment will include quizzes and group discussions, which will be embedded in every session. This will include multiple choice questions and short answer questions, as assessed in the subsequent summative assessment.

Summative assessment for the module will be via an in-module examination, featuring multiple choice and short answer questions, at the end of the course.



### **Summative Assessment**

Assessment Type	Assessment Length (i.e. Word Count, Length of presentation in minutes)	Weighting (%)	Intended Module Learning Outcomes Tested
Timed Test (in-module	120 minutes	100	1- 4
test e.g. MCQ)			

Resitting assessment	
Resits will accord with the LSHTM's <u>Resits Policy</u>	

### Resources

### **Indicative reading list**

Key papers will be given in lecture notes for each session.

# **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 "SensusAccess" 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>.