

Module Availability Chart - 2021-22	Code	Credits*	Term	Term Slot	CID	DH	EPI	GMH	HDS	HPPF	IID	MEDIC	MM	MP	MS	NGH	OH	PH	PH (EH)	PH (HE)	PH (HP)	PH (HSM)	PH (HSR)	PHD	PHEC	RSHR	TMIH	VET	DL CT	DL DH	DL EPID	DL GHP	DL ID	DL PH (Gen)	DL PH (E&H)	DL PH (HP)	DL PH (HSM)					
Data management	CTM205	15	DL	DL																							P		R				P									
Data monitoring and interim analyses	CTM206	15	DL	DL																								P		R												
Design and analysis of epidemiological studies	CTM207	15	DL	DL																								P		R												
Further statistical methods in clinical trials	CTM208	15	DL	DL																								P		R			P									
Cluster randomised trials	CTM209	15	DL	DL			P																					P		R			P									
Integrating module (DL Clinical Trials)	CTM210	30	DL	DL																									C													
Introduction to demographic analysis	DEM101	15	DL	DL																															C							
Population studies	DEM102	15	DL	DL																															C							
Demographic data: sources, collection and evaluation	DEM201	15	DL	DL			P																					P						C								
Demographic analysis: further methods and models	DEM202	15	DL	DL																								P						C								
Contemporary demographic trends and issues	DEM203	15	DL	DL																								P						R								
Demographic analysis: applications and extensions	DEM204	15	DL	DL			P																					P						R								
Analysing survey and population data	DEM205	15	DL	DL			P																					P	P					R								
Project (DL Demography and Health)	DEM300	45	DL	DL																																R						
Fundamentals of epidemiology	EPM101	15	DL	DL																														C	C	P						
Statistics for epidemiology	EPM102	15	DL	DL																															C	C						
Practical epidemiology	EPM103	15	DL	DL																															P	C						
Writing and reviewing epidemiological papers	EPM105	15	DL	DL																															P	C						
Study design: writing a grant application	EPM201	15	DL	DL																								P						P	C							
Statistical methods in epidemiology	EPM202	15	DL	DL	P	P												P	P	P	P		P	P			P	P	P				C				P	P	P	P		
Epidemiology of infectious diseases	EPM301	15	DL	DL		P																					P			P	P	R										
Modelling and the dynamics of infectious diseases	EPM302	15	DL	DL		P	P																					P	P	P	P	R										
Advanced statistical methods in epidemiology	EPM304	15	DL	DL			P												P				P	P				P		P	R											
Global epidemiology of non-communicable diseases	EPM307	15	DL	DL		P	P											P	P				P	P			P	P	P	P	R	P										
Final examination (DL Epidemiology)	EPM400	0	DL	DL																																C						
Project (DL Epidemiology)	EPM500	45	DL	DL																																C						
The economics of global health policy	GHM101	15	DL	DL																															P	P	C					
The politics of global health policy	GHM102	15	DL	DL																															P		C					
Environmental change and global health policy	GHM103	15	DL	DL																															P		C					
Issues in global health policy	GHM104	15	DL	DL																																	C					
Health systems	GHM201	15	DL	DL																								P		P						R			P	P	P	P
Global mental health	GHM202	15	DL	DL																																	R					
Research design and methods for the analysis of global health policy	GHM203	15	DL	DL																																	R					
Law and global health policy	GHM204	15	DL	DL																																	R					
Project (DL Global Health Policy)	GHM300	45	DL	DL																																	R					
Principles of biostatistics and epidemiology	IDM101	15	DL	DL																																		C				
Principles of biology	IDM102	15	DL	DL																																		C				
Biology of infectious diseases	IDM103	15	DL	DL																																		C				
Control of infectious diseases	IDM104	15	DL	DL																																		C				
Bacterial infections	IDM201	15	DL	DL			P																					P		P						R		P	P	P	P	
Nutrition and infection	IDM202	15	DL	DL			P			P														P				P		P						R		P	P	P	P	
Parasitology	IDM203	15	DL	DL			P																					P		P						R		P	P	P	P	
Viral infections	IDM204	15	DL	DL			P				P																		P		P						R					
Healthcare-associated infections	IDM205	15	DL	DL			P																						P		P						R		P	P	P	P

Module Availability Chart - 2021-22	Code	Credits*	Term	Term Slot	CID	DH	EPI	GMH	HDS	HPPF	IID	MEDIC	MM	MP	MS	NGH	OH	PH	PH (EH)	PH (HE)	PH (HP)	PH (HSM)	PH (HSR)	PH4D	PHEC	RSHR	TMIH	VET	DL CT	DL DH	DL EPID	DL GHP	DL ID	DL PH (Gen)	DL PH (E&H)	DL PH (HP)	DL PH (HSM)							
Immunology of infection and vaccines	IDM213	15	DL	DL			P																				P		P		P	P	R	P	P	P	P							
Water, sanitation and hygiene	IDM215	15	DL	DL																								P		P		P		R	P	P	P	P						
Epidemiology and control of infectious diseases	IDM301	15	DL	DL			P											P	P		P				P			P		P		P	P	R	P	P	P	P						
HIV	IDM501	15	DL	DL	P		P																		P			P		P		P	P	R	P	P	P	P						
Tuberculosis	IDM502	15	DL	DL	P		P				P														P			P		P		P	P	R	P	P	P	P						
Malaria	IDM503	15	DL	DL			P																		P			P		P		P	P	R	P	P	P	P						
Project (DL Infectious Diseases)	IDM600	45	DL	DL																															P									
Research design, management and analysis	IDM601	15	DL	DL																								P							R									
Basic epidemiology	PHM101	10	DL	DL																																			C	C	C	C		
Basic statistics for public health and policy	PHM102	10	DL	DL																																			C	C	C	C		
Introduction to health economics	PHM103	10	DL	DL																																			C	C	C	C		
Principles of social research	PHM104	10	DL	DL																																			C	C	C	C		
Issues in public health	PHM105	10	DL	DL																																			C	R	P	P		
Environment, health and sustainable development	PHM106	10	DL	DL																																		P	C	P	P			
Foundations for health promotion	PHM107	10	DL	DL																																			P	P	C	P		
Health services	PHM108	10	DL	DL																																			P	P	P	C		
Health policy, process and power	PHM109	10	DL	DL																																			R	P	R	R		
Health Decision Science	PHM201	15	DL	DL			P											P		P	P	P	P					P		P		P	P					P	P	P	R			
Economic analysis for health policy	PHM203	15	DL	DL			P													P	P	P	P	P				P		P		P						P	P	P	R			
Economic evaluation	PHM204	15	DL	DL			P											P		P	P	P	P	P				P		P		P						R	P	P	P			
Environmental epidemiology	PHM205	15	DL	DL		P	P											P		P		P	P				P	P	P		P							P	R	P	P			
Environmental health policy	PHM206	15	DL	DL			P											P		P								P		P		P						R	C	R	P			
Health care evaluation	PHM207	15	DL	DL	P	P	P											P	P	P	P	P					P		P		P							R	P	R	R			
Globalisation and health	PHM209	15	DL	DL			P											P		P								P		P		P							R	R	R	P		
Managing health services	PHM210	15	DL	DL																									P		P		P							P	P	P	R	
Medical Anthropology in Public Health	PHM211	15	DL	DL		P	P											P	P		P	P	P	P				P		P		P					P	P	R	R	P			
Organisational Management	PHM212	15	DL	DL																									P		P		P						R	P	P	C		
Principles and practice of health promotion	PHM213	15	DL	DL			P													P								P		P		P						P	R	R	C	P		
Conflict and health	PHM214	15	DL	DL															P	P		P	P					P		P		P							R	P	R	P		
History and health	PHM215	15	DL	DL															P	P		P	P	P				P		P		P							R	R	R	P		
Sexual health	PHM216	15	DL	DL																									P		P		P							R	P	R	P	
Applied communicable disease control	PHM218	15	DL	DL																									P		P		P							R	R	P	P	
Evaluation of public health interventions	PHM219	15	DL	DL																										P		P								R	P	R	R	
Project (DL Public Health)	PHM305	45	DL	DL																																					P	P	P	P

Students	
All MSc's	C Compulsory
	R Recommended Options - mainstream options for the MSc
	R* Recommended Options- depending on the Covid restrictions in place at that time, these lab based optional modules may not be available.
	P Peripheral Option - see MSc Programme Handbook for further information before selecting
Term 1	
	C* HPPF select two modules, including at least one of these two. If only one of these is selected, students must take one of the two recommended modules (1123 or 2001)
	C* MSc PH (Health Services Management stream) requires students to take either Health Policy, Process & Power or Health Services.
	C# One Health students will only take some sessions, to be advised
	C~ CID students choose between 2001 & 2007 . If 2001 is selected then 1103 & 1117 must also be taken . If 2007 is selected then either 1103 or 1117 must be taken.
	C> RSHR students must take one of these three modules
	C^ D&H and RSHR students must either take 2001 Basic Epidemiology or 2007 Extended Epidemiology
	* Term 1 modules are part of a 60-credit supermodule. Credits are not awarded for individual term 1 modules.

Module Code Key	1	Faculty of Public Health and Policy (PHP)
-----------------	---	---

Module Availability Chart - 2021-22

Code	Credits*	Term	Term Slot	CID	DH	EPI	GMH	HDS	HPPF	IID	MEDIC	MM	MP	MS	NIGH	OH	PH	PH (EH)	PH (HE)	PH (HP)	PH (HSM)	PH (HSR)	PH4D	PHEC	RSHR	TMIH	VET	DL CT	DL DH	DL EPID	DL GHP	DL ID	DL PH (Gen)	DL PH (E&H)	DL PH (HP)	DL PH (HSM)
2	Faculty of Epidemiology and Population Health (EPH)																																			
3	Faculty of Infectious and Tropical Diseases (ITD)																																			