## MSc Genomic Medicine Timetable of Key Dates 2023-2024

Key:

Compulsory Modules
Elective Core Modules
Optional Modules

**Please note:** Z Suffix will show for students taking the Online version of modules. Information on teaching for Z modules will be posted on relevant ELE page.

Module Code and Lead	Module Name	Start Date	Contact Dates (On-Campus Students Only)	Assessment Submission	Notes			
CMH PGT Induction Evening: Monday 25 <sup>th</sup> September 2023 – 5pm via Teams CMH PGT Induction Event for International Students – 10am – 3pm at St Luke's Campus								
HPDM082A & HPDM082AZ Dr Jon Locke	Fundamentals	2 <sup>nd</sup> October 2023	Half day (AM only)  2 <sup>nd</sup> ,9 <sup>th</sup> ,16 <sup>th</sup> ,23 <sup>rd</sup> & 30 <sup>th</sup> October 2023 &  6 <sup>th</sup> November 2023	Exam: 24 <sup>th</sup> November 2023				
HPDM042/043 & HPDM042Z/043Z Prof Michael Weedon	Research Projects	25 <sup>th</sup> September 2023	1:1 meetings with supervisor to be arranged throughout the year	Poster: 22 <sup>nd</sup> March 2024 Final report: 30 <sup>th</sup> August 2024				
HPDM036 & HPMD036Z Dr Ann Babtie	Omics	13 <sup>th</sup> November 2023	Half day (AM only) 13 <sup>th</sup> , 20 <sup>th</sup> & 27 <sup>th</sup> November 2023 & 4 <sup>th</sup> , 11 <sup>th</sup> & 18 <sup>th</sup> December 2023	12 <sup>th</sup> January 2024				
HPDM044 & HPDM044Z Dr Leigh Jackson	ELSI	20 <sup>th</sup> November 2023	Full day 22 <sup>nd</sup> 23 <sup>rd</sup> & 24 <sup>th</sup> November 2023	19 <sup>th</sup> January 2024	For new students on the MSc this module is a pre-requisite for HPDM045.			
HPDM038 & HPDM038Z Dr Vikki Moye	Mol Path of Cancer	4 <sup>th</sup> December 2023	Half day (PM only)  4 <sup>th</sup> , 11 <sup>th</sup> December 2023  22 <sup>nd</sup> January 2024  Half day (AM only)  2 <sup>nd</sup> , 9 <sup>th</sup> and 16 <sup>th</sup> January  2024	2 <sup>nd</sup> February 2024				

HPDM045 Drs Selina Goodman & Matilda Bradford	Counselling Skills	22 <sup>nd</sup> January 2024	24 <sup>th</sup> and 25 <sup>th</sup> January 2024; 7 <sup>th</sup> and 8 <sup>th</sup> February 2024	15 <sup>th</sup> March 2024	Due to the nature of teaching for this module, there is a cap on the number of places available. For new students taking the MSc wishing to take this module they must also take HPDM044. Attendance at all four contact days is essential, as this is a skills-based module
HPDM049 & HPDM049Z Dr Emma Dempster	Epigenetics	22 <sup>nd</sup> January 2024	Half day 22 <sup>nd</sup> , 29 <sup>th</sup> January 2024 (AM) 5 <sup>th</sup> , 26 <sup>th</sup> February 2024 (AM) 12th, 19 <sup>th</sup> February 2024 (PM)	15 <sup>th</sup> March 2024	
HPDM037 & HPDM037Z Dr Tom Laver	Common & Rare	12 <sup>th</sup> February 2024	Half day (AM only unless specified) 12 <sup>th</sup> , 19 <sup>th</sup> February 2024 26 <sup>th</sup> February 2024 (PM) 4 <sup>th</sup> , 11 <sup>th</sup> , 18 <sup>th</sup> March 2024	Exam: 12 <sup>th</sup> April 2024	
HPDM041 & HPDM041Z Dr Ann Babtie	Bioinformatics	4 <sup>th</sup> March 2024	Full day 6 <sup>th</sup> ,13 <sup>th</sup> , 20 <sup>th</sup> March 2024	3 <sup>rd</sup> May 2024	
BIOM567 & BIOM567Z Dr David Studholme	Infectious Diseases	29 <sup>th</sup> April 2024	Half day (AM) 29 <sup>th</sup> April, 15 <sup>th</sup> , 22 <sup>nd</sup> May 2024 Half day (PM) 8 <sup>th</sup> , 29 <sup>th</sup> May 2024 5 <sup>th</sup> June 2024	21 <sup>st</sup> June 2024	
HPDM039 & HPDM039Z Dr Vikki Moye	Pharmacogenomics	6 <sup>th</sup> May 2024	Half day (AM only) 8 <sup>th</sup> , 13 <sup>th</sup> , 20 <sup>th</sup> , 28 <sup>th</sup> May 2024 3 <sup>rd</sup> , 10 <sup>th</sup> June 2024	28 <sup>th</sup> June 2024	
HPDM088 & HPDM088Z Dr Jaime Peters	Health Economic Evaluation in Genomics	27 <sup>th</sup> May 2024	Half day (AM only) 29 <sup>th</sup> May 2024 5 <sup>th</sup> , 12 <sup>th</sup> , 17 <sup>th</sup> , 24 <sup>th</sup> June 2024 1 <sup>st</sup> July 2024	19 <sup>th</sup> July 2024	

	Advanced 3 <sup>rd</sup> June 2024	Online only	26 <sup>th</sup> July 2024		
--	------------------------------------	-------------	----------------------------	--	--