## **Genomic Medicine 2022/23**

All modules will be available as either on-campus or distance learning. Both versions run over the same time period and have the same curriculum and assessment. You only attend the contact days if you are registered for the campus-based version of the course. ONLINE students will study completely at a distance. There is an opportunity to mix and match the two modes of study. You will make your module choices once you have completed the registration process.

**EXCEPTIONS**: Counselling Skills will be on-campus only; Advanced Bioinformatics will be ONLINE only.

	Modules	Module start and end dates (assessment deadline in bold)	Contact Days (campus-based students only)
M 1	HPDM082A	26 <sup>th</sup> September – <b>11<sup>th</sup> November</b>	27 <sup>th</sup> -30 <sup>th</sup> September
	Fundamentals		
	HPDM042/43	26 <sup>th</sup> September – <b>28<sup>th</sup> July</b>	24 <sup>th</sup> March
	Research Projects		
TERM	HPDM044	17 <sup>th</sup> October – <b>9<sup>th</sup> December</b>	26+27+28 October
-	ELSI		
	HPDM036	14 <sup>th</sup> November – <b>13<sup>th</sup> January</b>	23+ 24+25 November
	Omics		
	HPDM038	12 <sup>th</sup> December – <b>13<sup>th</sup> February</b>	19+20 December 12 <sup>th</sup> January
	Mol Path of Cancer		

	HPDM045	9 <sup>th</sup> January – <b>3</b> <sup>rd</sup> <b>March</b>	17 <sup>th</sup> , 18 <sup>th</sup> & 19th January (attendance at
	Counselling Skills		all three contact days is essential, as this
			is a skills-based module)
7	HPDM049	30 <sup>th</sup> January – <b>24<sup>th</sup> March</b>	8+9+10 February
TERM	Epigenetics		
7	HPDM037	20 <sup>th</sup> February – <b>21<sup>st</sup> April</b>	27+28 February & 10 March
	Common & Rare		
	HPDM041	13 <sup>th</sup> March – <b>12<sup>th</sup> May</b>	20+21+24th March
	Bioinformatics		

13	BIOM567	24 <sup>th</sup> April - <b>2<sup>nd</sup> June</b>	2+3 May & 16 May
	Infectious Diseases		
	HPDM039	8 <sup>th</sup> May – <b>30<sup>th</sup> June</b>	17+18+19 May
	Pharmacogenetics		
TERM	HPDM088	29 <sup>th</sup> May – <b>21<sup>st</sup> July</b>	7+8+9 June
2	Health Economic		
	Evaluation in Genomics		
	HPDM046	5 <sup>th</sup> June – <b>28<sup>th</sup> July</b>	ONLINE ONLY
	Advanced Bio		

## Notes:

Each module runs over 8 weeks with 1 week extra for Christmas and Easter Start on Monday, end on Friday with assessment due on the last day of the module generally, but please check the individual ELE page once you are registered for the module.