

MSc in Immunology Global Health Timetable

MESTER 2																
Monday				TUESDAY					WEDNESDAY				FRIDAY			
10am-12N	12N	1pm	2-3pm OR 3-4pm	9am	11am-12N	12-1pm	1pm	2-5pm	10am	11am	1pm	2-4pm or 2-5pm	9am	10am	11am	
Noel Murphy Seminar Room	CB5	JHL7	Noel Murphy Seminar Room	SLT	Noel Murphy Seminar Room	Noel Murphy Seminar Room	CB2	Room B2.08 Biosciences/ Noel Murphy Seminar Room	CB1	CB1	SLT	Noel Murphy Seminar room or Software Lab 3 (rm.1.104, Callan Bldg, Ground Floor)	Noel Murphy Seminar Room		JHL2	
3-7 Feb	BI440	BI443		BI606 JM	BI608	BI611	BI440		BI607	BI443	BI606 KE		BI608	BI605	BI607	
10-14 Feb	BI604	BI440	BI443		BI606 JM	BI608		BI440	BI607	BI443	BI606 KE		BI608	BI605	BI607	
17-21 Feb	BI604	BI440	BI443		BI606 JM	BI608	BI611	BI440	BI605 NMSR	BI607	BI443	BI606 KE	BI607 CBCL1 (Callan Bldg computer lab 2-5pm)	BI608	BI605	BI607
24-28 Feb	BI604	BI440	BI443	BI604 Tutorials (3-4pm)	BI606 JM	BI608		BI440	BI605 NMSR	BI607	BI443	BI606 EG	BI608 2-4pm Tutorial NMSR	BI608	BI605	BI607
2-6 Mar	BI604	BI440	BI443	BI604 Tutorials (3-4pm)	BI606 JM	BI608	BI611	BI440	BI605 NMSR	BI607	BI443	BI606 AH		BI608		BI607
9-13 Mar	BI604	BI440	BI443		BI606 SM	BI608	BI611	BI440	BI605 NMSR	BI607	BI443	BI606 AH	BI607 CBCL1 (Callan Bldg computer lab 2-5pm)	BI608		BI607
16-20 Mar: STUDY WEEK																
23-27 Mar	BI604	BI440	BI443		BI606 SM	BI608	BI611	BI440	BI605 NMSR	BI607	BI443	BI606 AH	BI608 2-4pm Tutorial NMSR	BI608		BI607
30 Mar-3 Apr		BI440	BI443	BI604 Tutorials (2-3pm)	BI606 SM	BI608		BI440	BI606 Workshop PM 2.08 Biosciences	BI607	BI443	BI606 AH	BI607 Tutorial CBCL1	BI608		BI607
6-10 Apr	BI604		BI443						BI605 Oral Presentations NMSR	BI607	BI443			GOOD FRIDAY		
13-17 Apr: EASTER BREAK																
20-24 Apr							BI611			BI607			BI607 CBCL1 (Callan Bldg computer lab 2-5pm)			BI607
27 Apr-1 May										BI607			BI607 Tutorial CBCL1			BI607
4-8 May	BANK HOLIDAY															BI607
Monday 11 - Thursday 14 May: Study Period																
Friday 15 May 2020: Commencement of Second Semester Examinations																
All lectures will be held in the Noel Murphy Seminar Room (NMSR) (RM. B2.14, 1st floor Biosciences Building) unless indicated otherwise.																

<p>Module</p> <p>07 Tumour Biology</p> <p>40 Control of Protein Activity</p> <p>43 Clinical Proteomics: Discovery, Validation & Medical Utility</p> <p>44 Human Nutrition & Metabolic Disease</p> <p>01 Fundamental Immunology</p> <p>601 Epidemiology and the modelling of human disease</p> <p>02 (Timetable with BI405) Advanced Immunology</p> <p>11 Seminars in Advanced Immunology and Global Health</p> <p>347 Foundations of Medical Anthropology</p> <p>12 Geographies of Global Health</p> <p>04 Bioethics, biopharmaceuticals and clinical trials</p> <p>05 Clinical Immunology</p> <p>06 (Timetable with BI418) Applied and Molecular Immunology</p> <p>07 (Timetabled with BI315) Introduction to Bioinformatics</p> <p>08 Vaccines and Adjuvants</p> <p>09 Summer Project</p>	<p>} either/</p> <p>or</p> <p>or</p> <p>or</p>	<p>Semester 1</p> <p>Semester 2</p> <p>Semester 2</p> <p>Semester 1</p>	<p>Responsible/ Contact</p> <p>Marion Butler</p> <p>Emmanuelle Graciet</p> <p>Paul Dowling</p> <p>Andy Hogan</p> <p>Paul Moynagh/Sinead Miggin</p> <p>Stephen Buckley-Mathematics</p> <p>Marion Butler, Martina Schroeder</p> <p>Karen English</p> <p>A. Jamie Saris-Anthropology</p> <p>Jan Rigby</p> <p>Mark Robinson</p> <p>Bernard Mahon</p> <p>Joanne Masterson, Karen English, Andy Hogan, Sinead Miggin, Emmanuelle</p> <p>David Fitzpatrick</p> <p>Bernard Mahon</p>
--	--	---	---