

MSc in Immunology Global Health Timetable

Week	MONDAY				TUESDAY					WEDNESDAY				THURSDAY					FRIDAY				
	9am	10am	11am	2pm	10am	11am	12N	1pm	2-4pm	5pm	9am	10am	11am	2-4pm NMSR OR 3-5pm NMSR_OR	9am	10am	11am	12N	1pm	2-4pm or 2-3pm	11am	12N	3-5pm Anthropology Seminar Rm Rowan House North Campus
	Rye Hall or Lab 1	JH7 or AX1	Noel Murphy Seminar Room (NMSR)	Rye Hall	Noel Murphy Seminar Room	Noel Murphy Seminar Room	Noel Murphy Seminar Room	Noel Murphy Seminar Room	Noel Murphy Seminar Room	JH7 or CB1	Noel Murphy Seminar Room	Noel Murphy Seminar Room	Noel Murphy Seminar Room	2-5pm Callan Bldg Lab 2 OR 3-6 Callan Bldg Lab 1	Noel Murphy Seminar Room	Noel Murphy Seminar Room	Noel Murphy Seminar Room	Hall H (Arts Bldg) OR NMSR	Noel Murphy Seminar Room	NMSR	Hall H (Arts Bldg)		
SEMESTER 1																							
1	18-22 Sep		12N-1pm Introductory Lecture Noel Murphy Seminar Rm		BI601 (SM)	BI601 (SM)		BI601 (SM)			BI601 (PM)			BI601 Tutorial PM (2-4pm N. Murphy Seminar Rm)	BI601 (SM)	BI601 (SM)		GY606 HH		BI601 (SM) 2-3pm		GY606	AN647
2	25-29 Sep	BI602 (KE) Rye	BI407 JH7	BI601 (SM)			BI611	BI601 (PM) 2- 3pm	BI407 JH7		BI601 (PM)	BI601 (PM)	GY606 11.15 to 12noon	BI601 Tutorial PM (2-4pm NMSR)		BI601 (SM)	BI601 (SM)	GY606 HH		BI601 (SM) 2-3pm		GY606	AN647
3	2-6 Oct	BI602 (KE) Rye	BI407 JH7; BI443 AX1				MT601	BI611	BI407 JH7; BI443 CB1					MT601 lecture -N. Murphy Seminar Rm 2-4pm		MT601		GY606 HH		MT601 2 4pm	MT601	GY606	AN647
4	9-13 Oct	BI602 (MB) Rye	BI407 JH7; BI443 AX1				MT601		BI407 JH7; BI443 CB1					MT601 lecture -N. Murphy Seminar Rm 2-4pm		MT601		GY606 HH					AN647
5	16-20 Oct	BI602 (MB) Rye	BI407 JH7; BI443 AX1				MT601	MT601	BI611	BI407 JH7; BI443 CB1		GY606	GY606	MT601 tutorial -N. Murphy Seminar Rm 2-4pm		MT601	MT601	GY606 HH			MT601	GY606	AN647
6	23-27 Oct	BI602 (MB) Rye	BI407 JH7; BI443 AX1					BI611	BI407 JH7; BI443 CB1					MT601 lecture -N. Murphy Seminar Rm 2-4pm				GY606 HH		MT601 Tutorial 2-4pm	MT601	GY606	AN647
7	30 Oct - 3 Nov: Study Week																						
8	6-10 Nov	BI602 (KE) Rye	BI407 JH7; BI443 AX1					BI611	BI407 JH7; BI443 CB1					BI601 Practical 3- 6pm (Callan Bldg. Lab 1)				GY606 HH				GY606	AN647
9	13-17 Nov	BI602 (KE) Rye	BI407 JH7; BI443 AX1				BI602 Tutorial	BI602 Tutorial	BI407 JH7; BI443 CB1					BI601 Practical 3- 6pm (Callan Bldg. Lab 1)				GY606 HH		GY606 2- 3pm		GY606	AN647
10	20-24 Nov	BI602 (KE) Rye	BI407 JH7; BI443 AX1					BI611	BI602 Tutorial (2-4pm)	BI407 JH7; BI443 CB1								GY606 HH					AN647
11	27 Nov- 1 Dec	BI602 (KE) Rye	BI407 JH7; BI443 AX1						BI407 JH7; BI443 CB1					BI601 Practical 3- 6pm (Callan Bldg. Lab 1)								GY606 12N-2pm	AN647
12	4-8 Dec	BI602 MCQ (MB/KE) Lab 1						BI611												BI405 Tutorial 1-2pm SLT; 2-3pm AX2(KE)			AN647
13	11-15 Dec																						AN647
18 - 31 December 2017 (inclusive) Christmas Vacation 1 - 4 January 2018: Study Period - Exams commence Friday 5 January and finish on Saturday 20 January 2018																							
All lectures will be held in the Noel Murphy Seminar Room (RM. B2.14, 1st floor Biosciences Building) unless indicated otherwise.																							

<p>Module BI407 Tumour Biology BI443 Clinical Proteomics: Discovery, Validation & Medical Utility BI601 Fundamental Immunology MT601 Epidemiology and the modelling of human disease BI602 (Timetable with BI405) Advanced Immunology BI611 Seminars in Advanced Immunology and Global Health AN647 Foundations of Medical Anthropology GY606 Geography of Health & Health Care (2 tutorials TBC)</p>	<p>either/ or</p>	<p>Responsible/ Contact Denis Collins Paul Dowling Paul Moynagh/Sinead Miggin Stephen Buckley-Mathematics Marion Butler, Karen English Karen English A. Jamie Saris-Anthropology Jan Rigby-Geography</p>
<p>BI604 Bioethics, biopharmaceuticals and clinical trials BI605 Clinical Immunology BI606 (Timetable with BI418) Applied and Molecular Immunology BI607 (Timetabled with BI315) Introduction to Bioinformatics BI608 Vaccines and Adjuvants</p>		<p>Conor Breen Bernard Mahon Paul Moynagh, Karen English, Andy Hogan, Sinead Miggin David Fitzpatrick Bernard Mahon</p>

BI 609 Summer Project