

WEEK	MONDAY					TUESDAY				WEDNESDAY					THURSDAY				FRIDAY			
	9am	10am	11am	2pm		10am	1pm	3pm	5pm	9am	10am	12pm	1pm	2pm	9am	10am	1pm	2pm	9am	10am	1pm	
	TSI126 or CB2	CB8	ARTSALT	ELT or SLT		CB2	JHL2, CB1 or TSI043	SLT	CB8	ARTSALT or TSI126	CB9 or TSI030	HF or HJ	CB8	EH	TSI038	CB9	TSI030		ELT		JHL3	
<b>SEMESTER 1</b>																						
1	23-27 Sep	No Lec	No Lec	No Lec	Introductory Talks: 2-3pm; Meet with Staff 3.30-5pm SEE BELOW*	No Lec	BI421/422 Lab Safety (AP) JHL2	BI416 (SM)	No Lec	BI421/422 Lab Safety (AP) ARTSALT	No Lec	No Lec	No Lec	BI415 (SD)	No Lec	No Lec	BI433 (MS)	No Lec	No Lec	No Lec	No Lec	
2	30 Sep-4 Oct	No Lec	No Lec	BI421/BI422 Intro to Excel (AM) 11am-1pm	No Lec	BI416 (SM)	No Lec	No Lec	BI421/422 GM Induction (AP) ARTSALT	No Lec	No Lec	BI433 (MS)	BI415 (SD)	BI417	BI417	BI433 (MS)	BI415 (SD)	No Lec	No Lec	No Lec	Accessing Information-Library (A. Ní Bharáin) [all 4th yrs] JHL3	
3	7-11 Oct	BI405 (MS) TSI126; BI441 CB2	BI407 (MB)	BI421 Biostats 1 (AM) 11am-1pm	BI405 (MS) ELT; BI441 SLT	BI416 (SM)	BI411 (SD) CB1; BI412 TSI043	BI416 (SM)	BI407 (MB)	BI411/BI412 (SO'D) TSI126	BI444 CB9; BI451 No Lec	BI444 HF; BI451 No Lec	BI433 (MS)	BI415 (SD)	BI417	BI417	BI433 (EMcN)	BI415 (SD)	BI403	BI403	Plagiarism/ Turnitin (CM) [all 4th yrs]	
4	14-18 Oct	BI405 (MS) TSI126; BI441 CB2	BI407 (MB)	BI421 Biostats 2 (AM) 11am-1pm	BI405 (MS) ELT; BI441 SLT	BI416 (SM)	BI411 (SD) CB1; BI412 TSI043	BI416 (SM)	BI407 (MB)	BI411/BI412 (SO'D) TSI126	BI444 CB9; BI451 TSI030	BI444 HF; BI451 HJ	BI433 (EMcN)	BI415 (SD)	BI417	BI417	BI433 (EMcN)	BI415 (SD)	BI403	BI403	Thesis writing (AM) [all 4th yrs]	
5	21-25 Oct	BI405 (MS) TSI126; BI441 CB2	BI407 (MB)	BI421 Biostats 3 (AM) 11am-1pm	BI405 (MS) ELT; BI441 SLT	BI416 (OB)	BI411 (SD) CB1; BI412 TSI043	BI416 (OB)	BI407 (MB)	BI411/BI412 (SO'D) TSI126	BI444 CB9; BI451 TSI030	BI444 HF; BI451 HJ	BI433 (EMcN)	BI415 (SD)	BI417	BI417	BI433 (PD)	No Lec	BI403	BI403	BI420 Intro Lecture	
<b>6 28 Oct-1 Nov: Study Week</b>																						
7	4-8 Nov	BI405 (MR) TSI126; BI441 CB2	BI407 (MB)	BI421 Biostats 4 (JC) 11am-1pm	BI405 (MR) ELT; BI441 MCQ tbc	BI416 (OB)	BI411 (SD) CB1; BI412 TSI043	BI416 (OB)	BI407 (MB)	BI411/BI412 (SO'D) TSI126	BI444 CB9; BI451 TSI030	BI451 HJ	BI433 (SD)	BI415 (RO)	BI417	BI417	BI433 (PD)	BI415 (RO)	BI403	BI403	BI420	
8	11-15 Nov	BI405 (MR) TSI126; BI441 CB2	BI407 (MB)	BI421 Biostats 5 (PD) 11am-1pm	BI405 (MR) ELT; BI441 SLT	BI416 (OB)	BI411 (SD) CB1; BI412 TSI043	BI416 (OB)	BI407 (MB)	BI411/BI412 (SO'D) TSI126	BI444 CB9; BI451 TSI030	BI444 HF; BI451 HJ	BI433 (SD)	BI415 (RO)	BI417	BI417	BI433 (PD)	BI415 (RO)	BI403	BI403	BI420	
9	18-22 Nov	BI405 (MS) TSI126; BI441 CB2	BI407 (MB)	BI421 Biostats 6 MCQ (AM/JC/PD) 11am-1pm	BI405 (MS) ELT; BI441 SLT	BI416 (OB)	BI411 (SD) CB1; BI412 TSI043	BI416 (OB)	BI407 (MB)	BI411/BI412 (SO'D) TSI126	BI444 CB9; BI451 TSI030	BI444 HF; BI451 HJ	BI433 (SD)	BI415 (RO)	BI417	BI417	BI433 (PD)	BI415 (RO)	BI403	BI403	BI420	
10	25-29 Nov	BI405 (MS) TSI126; BI441 CB2	BI407 (MB)	Careers: Options with your Degree & Writing a Science CV (A.Mooney) [all 4th years] 11am-1pm	BI405 (MS) ELT; BI441 SLT		BI411 (SD) CB1; BI412 TSI043		BI407 (MB)	BI411/BI412 (SO'D) TSI126	BI444 CB9; BI451 TSI030	BI444 HF; BI451 HJ	BI433 (SD)	BI415 (RO)	BI417	BI417	BI433 (SD)	BI415 (RO)	BI403	BI403	BI420	
11	2-6 Dec	BI405 (MR) TSI126; BI441 CB2	BI407 (MB)	Postgrad studies (MS) [all 4th years] 11am-12pm	BI405 (MR) ELT; BI441 SLT		BI411 (SD) CB1; BI412 TSI043		BI407 (MB)	BI411/BI412 (SO'D) TSI126	BI444 CB9; BI451 TSI030	BI444 HF; BI451 HJ							BI403	BI403	BI420	
12	9-13 Dec	BI405 (MR) TSI126; BI441 CB2	BI407 (MB)		BI405 (MR) ELT BI441 MCQ tbc		BI411 (SD) CB1		BI407 (MB)		BI444 CB9; BI451 TSI030	BI444 HF; BI451 HJ									BI420	
13	16-20 Dec	BI405 MCQ MR/MS tbc	BI407 (MB)		BI405 (MS) ELT			BI407 (MB) Tutorial 2-4pm tbc	BI407 (MB) MCQ tbc													
<b>23 December 2024 -3 January 2025 (inclusive) Christmas Vacation</b>																						
<b>6-9 January 2025: Study Period. Exams commence Friday 10 January 2025</b>																						
<b>BI430 Biotechnology Industrial Placement Tuesday 4 February 2025 - Friday 2nd May 2025 (12 weeks)</b>																						
<b>*INTRODUCTORY TALKS: 2-3pm; Biological &amp; Biomedical Lab 1; Biotechnology Lab 2; Biology Single &amp; Double Major Lab 3; Biological &amp; Geographical 11am Lab 1; Meet with Staff 3.30-5.00pm Biosciences Foyer</b>																						
		BI403 Plant biotechnology (N.Curran)					BI415 Biotechnology processes 2 (S.Doyle/R.Owens)														BI435 Molecular Ecology and Biogeography (C.Meade)	
		BI405 Advanced immunology (M.Robinson/M.Schroeder)					BI416 Genomics & proteomics (S.Miggin/O.Bayram)															BI436 Medical Mycology (K.Kavanagh)
		BI406 Behavioural ecology (A.Maher)					BI417 Food biotechnology (K.English)															BI437 Neuromuscular Biology (K.Ohlendieck)
		BI407 Tumour biology (M.Butler)					BI418 Applied immunology (J.Masterson,A.Hogan,K.English,S.Miggin,)															BI439 Antibiotics: Discovery, Modes of Action & Resistance (F.Walsh)
		BI410 Plant developmental biology (J.Nugent)					BI420 Seminar series (Coordinator O.Bayram)															BI440 Control of Protein Activity (E.Graciet)
		BI411 Bioethics & Biotechnology (S.Doyle/S.O'Dea)					BI421/422 Research methodology 1&2															BI441 Fungal & Bacterial Secondary Metabolism (O.Bayram)
		BI412 Bioethics & Biobusiness (S.O'Dea/K.Walsh/B.Kelly)					BI430 Biotechnology Outplacement (P.Dowling/D.Fitzpatrick)															BI443 Clinical Proteomics: Discovery, Validation & Medical Utility (P.Dowling)
							BI433 Translational clinical research (S.Doyle, P.Dowling, E. McNamee, M. Schroeder)															BI444 Human Nutrition & Metabolic Disease (A.Hogan)

WEEK	MONDAY				TUESDAY			WEDNESDAY				THURSDAY		FRIDAY			
	9am	11am	12N	1pm	9am	1pm	5pm	9am	11am	1pm	5pm	9am	10am	9am	10am	1pm	
	CB9	CB9	RYEHALL or PCT	TSI126	SLT	CB8 or PCT	TSI126	JHL7	JHL7 or CB2	SLT	EH	HJ	SLT	CB2		JHL2	
<b>SEMESTER 2</b>																	
20	3-7 Feb	MONDAY - BANK HOLIDAY				BI418 JM	BI436 CB8; BI440 PCT	BI439	BI406	BI406 JHL7; BI443 CB2	BI418 KE	BI410	BI410	BI439	BI435	BI435	
21	10-14 Feb	BI437	BI437	BI436 RYEHALL; BI440 PCT	BI443	BI418 JM	BI436 CB8; BI440 PCT	BI439	BI406	BI406 JHL7; BI443 CB2	BI418 KE	BI410	BI410	BI439	BI435	BI435	
22	17-21 Feb	BI437	BI437	BI436 RYEHALL; BI440 PCT	BI443	BI418 JM	BI436 CB8; BI440 PCT	BI439	BI406	BI406 JHL7; BI443 CB2	BI418 KE	BI410	BI410	BI439	BI435	BI435	BI420 Intro
23	24-28 Feb	BI437	BI437	BI436 RYEHALL; BI440 PCT	BI443	BI418 JM	BI436 CB8; BI440 PCT	BI439	BI406	BI406 JHL7; BI443 CB2	BI418 AH	BI410	BI410	BI439	BI435	BI435	BI420
24	3-7 Mar	BI437	BI437	BI436 RYEHALL; BI440 PCT	BI443	BI418 JM	BI436 CB8; BI440 PCT	BI439	BI406	BI406 JHL7; BI443 MCQ 1 tbc	BI418 AH	BI410 Quest.nair e 1 tbc	BI410	BI439	BI435 MCQ 1 tbc	BI435	BI420
25	10-14 Mar	BI437	BI437	BI436 RYEHALL; BI440 PCT	BI443	BI418 SM	BI436 CB8; BI440 PCT	BI439	BI406	BI406 JHL7; BI443 CB2	BI418 AH	BI410	BI410	BI439	BI435	BI435	BI420
26	<b>17-21 Mar: Study Week</b>																
27	24-28 Mar	BI437	BI437	BI436 RYEHALL; BI440 PCT	BI443	BI418 SM	BI436 CB8; BI440 PCT	BI439	BI406	BI406 JHL7; BI443 CB2	BI418 AH	BI410	BI410	BI439	BI435	BI435	BI420
28	31 Mar-4 Apr	BI437	BI437	BI436 RYEHALL; BI440 PCT	BI443	BI418 SM	BI436 CB8; BI440 PCT	BI439	BI406	BI406 JHL7; BI443 CB2	BI418 AH	BI410	BI410	BI439	BI435	BI435	BI420
29	7-11 Apr	BI437	BI437	BI436 RYEHALL; BI440 PCT	BI443					BI443 CB2		BI410	BI410				BI420
30	14-18 Apr	BI437	BI437 tutorial		BI443 MCQ2 tbc					BI443 CB2		BI410 Quest.nair e 2 tbc			GOOD FRIDAY		
31	<b>21-25 Apr: Easter Break</b>																
32	28 Apr-2 May											BI410			BI435 MCQ 2 tbc		
33	5-9 May	MONDAY - BANK HOLIDAY															
<b>Monday 12-Thursday 15 May 2025: Study Period</b>																	
<b>Friday 16 May 2025: Commencement of Second Semester Examinations</b>																	
BI403 Plant biotechnology (N.Curran)				BI416 Genomics & proteomics (S.Miggin/O.Bayram)				BI435 Molecular Ecology and Biogeography (C.Meade)									
BI405 Advanced immunology (M.Butler/M.Schroeder)				BI417 Food biotechnology (K.English)				BI436 Medical Mycology (K.Kavanagh)									
BI406 Behavioural ecology (A.Maher)				BI418 Applied immunology(J.Masterson,A.Hogan,K.English,S.Miggin)				BI437 Neuromuscular Biology (K.Ohlendieck)									
BI407 Tumour biology (M.Butler)				BI420 Seminar series (Coordinator-O.Bayram)				BI439 Antibiotics: Discovery, Modes of Action & Resistance (F.Walsh)									
BI410 Plant developmental biology (J.Nugent)				BI421/422 Research methodology 1&2				BI440 Control of Protein Activity (E.Graciet)									
BI411 Bioethics & Biotechnology (S.Doyle/S.O'Dea)				BI430 Biotechnology Outplacement (P.Dowling/D.Fitzpatrick)				BI441 Fungal & Bacterial Secondary Metabolism (O.Bayram)									
BI412 Bioethics & Biobusiness (S.O'Dea/K.Walsh/B				BI433 Translational clinical research (S.Doyle, P.Dowling, E. McNamee, M. S				BI443 Clinical Proteomics: Discovery, Validation & Medical Utility (P.Dowling)									
BI415 Biotechnology processes 2 (S.Doyle/R.Owens				M.Schroeder)				BI444 Human Nutrition & Metabolic Disease (A.Hogan)									