

WEEK	MONDAY			TUESDAY				WEDNESDAY					THURSDAY				FRIDAY			
	9am	10am	2pm	10am	1pm	3pm	5pm	9am	10am	12pm	1pm	2pm	9am	11am	1pm	2pm	9am	10am	1pm	
	JHL7 or CB2	CB9	ELT or AX1	CB2	TSILT2, JHL7 or HB	SLT	JHL4	CB9 or TSI039	CB9	JHL4	CB8	TSI030	AX2	PCT	CB9	TSI030	TH1 or ELT			
SEMESTER 1																				
1	19-23 Sep	No lec	Induction Talks: begin at 1pm or 2pm (Single & Double, Biosciences, Biotech) SEE BELOW*			BI421/422 Lab Safety(AP) TSILT2	BI416 (SM)	BI421/422 Introduction to Library 2-3pm or 3-4pm tbc TSI039	BI421/422 Lab Safety(AP) ArtsAlt	No Lec	No Lec	No lec	BI415 (SD)			BI433 (MS)	No lec	Careers: Options with your degree (all 4th yrs) E.Strain, TH1	BI421/422 Plagiarism/ Turnitin CM (all 4th yrs), TH1	No lec
2	26 -30 Sep	No lec	No Lec	No lec	BI416 (SM)		BI416 (SM)	No Lec	BI421/422 RO Induction (AP) ArtsAlt	No Lec	No Lec		BI433 (MS)	BI415 (SD)		BI433 (MS)	BI415 (SD)	BI421/422 Postgrad studies (all 4th years) (MS) TH1	Careers: How to write a Science CV (all 4th years) E.Strain, TH1	BI421/422 Thesis writing (PM) Callan Hall
3	03-07 Oct	BI405 (MS) JHL7; BI441 CB2	BI407 (MB)	BI405 (MS) ELT; BI441 AX1	BI416 (SM)	BI411 (SD) JHL7; BI412 HB	BI416 (SM)	BI407 (MB)	BI411/BI412 (SO'D) TSI039	BI444	BI444	BI433 (MS)	BI415 (SD)	BI417	BI417	BI433 (EMcN)	BI415 (SD)	BI403 ELT	BI403 ELT	BI420 Intro Lecture JHL3
4	10-14 Oct	BI405 (MS) JHL7; BI441 CB2	BI407 (MB)	BI405 (MS) ELT; BI441 AX1	BI416 (SM)	BI411 (SD) JHL7; BI412 HB	BI416 (SM)	BI407 (MB)	BI411/BI412 (SO'D) TSI039	BI444	BI444	BI433 (EMcN)	BI415 (SD)	BI417	BI417	BI433 (EMcN)	BI415 (SD)	BI403 ELT	BI403 ELT	BI420 JHL3
5	17- 21 Oct	BI405 (MS) JHL7; BI441 CB2	BI407 (MB)	BI405 (MS) ELT; BI441 AX1	BI416 (OB)	BI411 (SD) JHL7; BI412 HB	BI416 (OB)	BI407 (MB)	BI411/BI412 (SO'D) TSI039	BI444	BI444	BI433 (EMcN)	BI415 (SD)	BI417	BI417	BI433 (PDo)	BI415 (RO)	BI403 ELT	BI403 ELT	BI420 JHL3
6	24-28 Oct	BI405 (MS) JHL7; BI441 CB2	BI407 (MB)	BI405 (MS) ELT; BI441 AX1	No lec	BI411 (SD) JHL7; BI412 HB	No lec	BI407 (MB)	BI411/BI412 (SO'D) TSI039	BI444	BI444	No lec	BI415 (RO)	BI417	BI417	BI433 (PDo)	BI415 (RO)	BI403 ELT	BI403 ELT	
7 31 Oct-4 Nov: Study Week																				
8	07-11 Nov	BI405 (MR) JHL7; BI441 CB2	BI407 (MB)	BI405 (MR) ELT; BI441 AX1	BI416 (OB)	BI411 (SD) JHL7; BI412 HB	BI416 (OB)	BI407 (MB)	BI411/BI412 (SO'D) TSI039	BI444	BI444	BI433 (SD)	BI415 (RO)	BI417	BI417	BI433 (PDo)	BI415 (RO)	BI403 ELT	BI403 ELT	BI420 JHL3
9	14-18 Nov	BI405 (MS) JHL7; BI441 CB2	BI407 (MB)	BI405 (MS) ELT; BI441 AX1	BI416 (OB)	BI411 (SD) JHL7; BI412 HB	BI416 (OB)	BI407 (MB)	BI411/BI412 (SO'D) TSI039	BI444	BI444	BI433 (SD)	BI415 (RO)	BI417	BI417	BI433 (PDo)	BI415 (RO)	BI403 ELT	BI403 ELT	
10	21-25 Nov	BI405 (MR) JHL7; BI441 CB2	BI407 (MB)	BI405 (MR) ELT; BI441 AX1	BI416 (OB)	BI411 (SD) JHL7; BI412 HB	BI416 (OB)	BI407 (MB)	BI411/BI412 (SO'D) TSI039	BI444	BI444	BI433 (SD)	BI415 (RO)	BI417	BI417	BI433 (SD)				BI420 JHL3
11	28 Nov-02 Dec	BI405 (MR) JHL7; BI441 CB2	BI407 (MB)	BI405 (MR) ELT; BI441 AX1		BI411 (SD) JHL7; BI412 HB		BI407 (MB)	BI411/BI412 (SO'D) TSI039	BI444	BI444			BI417	BI417			BI403 ELT	BI403 ELT	BI420 JHL3
12	05-09 Dec	BI405 (MS) JHL7; BI441 CB2	BI407 (MB)	BI405 (MS) ELT				BI407 (MB)										BI403 ELT	BI403 ELT	BI420 JHL3
13	12-16 Dec	BI405 MCQ MR/MS JHL7		BI405 (MS) ELT																
19-30 December 2022 (inclusive) Christmas Vacation																				
2-5 January 2023: Study Period - Exams commence Friday 6 January and finish Saturday 21 January 2023																				
BI430 Biotechnology Industrial Placement Monday 30 January – Friday 21 April 2023 (12 weeks)																				
*INDUCTION TALKS: 4th Single & Double Major Biology: 1-2pm Lab 1, 4th Biological & Biomedical Sciences 2-3pm Lab 1, 4th Biotechnology 2-3pm Lab 2																				

BI403 Plant biotechnology (N.Curran)
 BI405 Advanced immunology (M.Robinson/M.Schroeder)
 BI406 Behavioural ecology (C. Griffin)
 BI407 Tumour biology (M.Butter)
 BI410 Plant developmental biology (J.Nugent)
 BI411 Bioethics & biotechnology (S.Doyle/S.O'Dea)
 BI412 Bioethics & biobusiness (S.O'Dea/K.Walsh/B.Kelly)

BI415 Biotechnology processes 2 (S.Doyle/R.Owens)
 BI416 Genomics & proteomics (S.Miggin/O.Bayram)
 BI417 Food biotechnology (K.English)
 BI418 Applied immunology (J.Masterson,A.Hogan,K.English,S.Miggin,E.Graciet)
 BI420 Seminar series (Coordinator-O.Bayram)
 BI421/422 Research methodology 1&2
 BI430 Biotechnology Outplacement (P.Dowling/D.Fitzpatrick)
 BI433 Translational clinical research (S.Doyle, P.Dowling, E. McNamee, M. Schroeder)

BI435 Molecular Ecology and Biogeography (C.Meade)
 BI436 Medical Mycology (K.Kavanagh)
 BI437 Neuromuscular Biology (K.Ohlandieck)
 BI439 Antibiotics: Discovery, Modes of Action & Resistance (F.Walsh)
 BI440 Control of Protein Activity (E.Graciet)
 BI441 Fungal & Bacterial Secondary Metabolism (O.Bayram)
 BI443 Clinical Proteomics: Discovery, Validation & Medical Utility (P.Dowling)
 BI444 Human Nutrition & Metabolic Disease (A.Hogan)

4th Year Lecture SEMESTER 2 Timetable

WEEK	MONDAY				TUESDAY			WEDNESDAY				THURSDAY		FRIDAY				
	9am	11am	12N	1pm	9am	1pm	5pm	9am	11am	1pm	5pm	9am	10am	9am	10am	1pm		
	CB1	AX1	ARTSALT or CB2	JHL4	SLT	CB8 or JHL5	SLT	JHL7	JHL7 or CB8	SLT	HA	HB	JHL4	PH		JHL2		
SEMESTER 2																		
1	30 Jan-3 Feb	BI437	BI437	BI436 ARTSALT; BI440 CB2	BI443	BI418 JM	BI436 CB8; BI440 JHL5	BI439	BI406	BI406 JHL7; BI443 CB8	KE	BI418	BI410	BI410	BI439	BI435	BI435	
2	6-10 Feb	MONDAY - BANK HOLIDAY				BI418 JM	BI436 CB8; BI440 JHL5	BI439	BI406	BI406 JHL7; BI443 CB8	KE	BI418	BI410	BI410	BI439	BI435	BI435	Thesis 2* Lecture
3	13-17 Feb	BI437	BI437	BI436 ARTSALT; BI440 CB2	BI443	BI418 JM	BI436 CB8; BI440 JHL5	BI439	BI406	BI406 JHL7; BI443 CB8	KE	BI418	BI410	BI410	BI439	BI435	BI435	BI420
4	20-24 Feb	BI437	BI437	BI436 ARTSALT; BI440 CB2	BI443	BI418 JM	BI436 CB8; BI440 JHL5	BI439	BI406	BI406 JHL7; BI443 CB8	AH	BI418	BI410	BI410	BI439	BI435	BI435	BI420
5	27 Feb-3 Mar	BI437	BI437	BI436 ARTSALT; BI440 CB2	BI443	BI418 JM	BI436 CB8; BI440 JHL5	BI439	BI406	BI406 JHL7; BI443 CB8	AH	BI418	BI410	BI410 BI410 Questionnaire 1 Lab 2	BI439	BI435	BI435	BI420
6	6-10 Mar	BI437	BI437	BI436 ARTSALT; BI440 CB2	BI443	BI418 SM	BI436 CB8; BI440 JHL5	BI439	BI406	BI406 JHL7; BI443 CB8	AH	BI418	BI410	BI410	BI439	BI435	BI435	BI420
7	13-17 Mar: Study Week																	
8	20-24 Mar	BI437	BI437	BI436 ARTSALT; BI440 CB2	BI443	BI418 SM	BI436 CB8; BI440 JHL5	BI439	BI406	BI406 JHL7; BI443 CB8	AH	BI418	BI410	BI410	BI439	BI435	BI435	BI420
9	27 -31 Mar	BI437	BI437	BI436 ARTSALT; BI440 CB2	BI443	BI418 SM	BI436 CB8; BI440 JHL5	BI439	BI406	BI406 JHL7; BI443 CB8	AH	BI418	BI410	BI410	BI439	BI435	BI435	BI420
10	3- 7 Apr	BI437	BI437	BI436 ARTSALT; BI440 CB2	BI443					BI443 CB8			BI410	BI410	GOOD FRIDAY			
10-14 Apr: Easter Break																		
11	17- 21 Apr		BI437 tutorial		BI443									BI410 Questionnaire 2 Lab 2				
12	24-28 Apr												BI410					
13	1-5 May	MONDAY - BANK HOLIDAY																
Monday 8 - Thursday 11 May 2023: Study Period																		
Friday 12 May 2023: Commencement of Second Semester Examinations																		
*Thesis 2 Lecture (OB) will be held on Friday 10 February 2023 from 1-2pm JHL2																		

BI403 Plant biotechnology (N.Curran)
 BI405 Advanced immunology (M.Butler/M.Schroeder)
 BI406 Behavioural ecology (C. Griffin)
 BI407 Tumour biology (M.Butler)
 BI410 Plant developmental biology (J.Nugent)
 BI411 Bioethics & biotechnology (M.Downes/S.Doyle)
 BI412 Bioethics & biobusiness (M.Downes/K.Walshe)
 BI415 Biotechnology processes 2 (S.Doyle/R.Owens)

BI416 Genomics & proteomics (S.Miggin/O.Bayram)
 BI417 Food biotechnology (K.English)
 BI418 Applied immunology (J.Masterson, A.Hogan, K.English, S.Miggin, E.Gracy)
 BI420 Seminar series (Coordinator-O.Bayram)
 BI421/422 Research methodology 1&2
 BI430 Biotechnology Outplacement (P.Dowling/D.Fitzpatrick)
 BI433 Translational clinical research (S.Doyle, P.Dowling, K.Kavanagh, M.Schroeder)

BI435 Molecular Ecology and Biogeography (C.Meade)
 BI436 Medical Mycology (K.Kavanagh)
 BI437 Neuromuscular Biology (K.Ohlerdieck)
 BI439 Antibiotics: Discovery, Modes of Action & Resistance (F.Walsh)
 BI440 Control of Protein Activity (E.Gracyet)
 BI441 Fungal & Bacterial Secondary Metabolism (O.Bayram)
 BI443 Clinical Proteomics: Discovery, Validation & Medical Utility (P.Dowling)
 BI444 Human Nutrition & Metabolic Disease (A.Hogan)