

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				
	CB7 or CB3	JHL4	CB7 or SLT	BSem	CB8 or HB	Bsem	JHL4	CB8	RYE	RYE	CB3	T9	T4	PH	SLT	T4	CB8		CB9				
SEMESTER 1																							
1	23-27 Sep	No lec	Introductory Lectures: begin at 1pm (Biotech) OR 2pm (Single, Double, Biosciences) SEE BELOW*		BI416 (SM)	BI421/422 Lab Safety(AP) CB8	BI416 (SM)	No Lec	BI421/422 Lab Safety(AP)	No Lec	No Lec	No lec	BI415 (SD)	BI417	BI417	BI433 (SD)	No lec	Careers: Options with your degree(all 4th years)E.Strain	BI422 Plagiarism/ Turnitin CM (all 4th yrs)	No lec			
2	30 Sep-4 Oct	No lec	BI407	No lec	No lec	Accessing Information Library Training rooms A&B Double Hons	No lec	BI407	BI421/422 GM Induction (AP)	No Lec	No Lec	BI433 (SD)	BI415 (SD)	BI417	BI417	BI433 (SD)	BI415 (SD)	BI421/422 Postgrad studies (all 4th years) (MS)	Careers: How to write a Science CV (all 4th years) E.Strain	BI421/422 Thesis writing (PM)			
3	7-11 Oct	BI405 (MS) CB7; BI441 CB3	BI407	BI405 (MS) CB7; BI441 SLT	BI416 (SM)	BI411 (SD) CB8; BI412 HB	BI416 (SM)	BI407	BI411/BI412 (MD)	BI444	BI444	BI433 (SD)	BI415 (SD)	BI417	BI417	BI433 (PDo)	BI415 (SD)	BI403	BI403	BI420			
4	14-18 Oct	BI405 (MS) CB7; BI441 CB3	BI407	BI405 (MS) CB7; BI441 SLT	BI416 (SM)	BI411 (SD) CB8; BI412 HB	BI416 (SM)	BI407	BI411/BI412 (MD)	BI444	BI444	BI433 (KK)	BI415 (SD)	BI417	BI417	BI433 (PDo)	BI415 (SD)	BI403	BI403	BI420			
5	21-25 Oct	BI405 (MS) CB7; BI441 CB3	BI407	BI405 (MS) CB7; BI441 SLT	BI416 (SM)	BI411 (SD) CB8; BI412 HB	BI416 (SM)	BI407	BI411/BI412 (MD)	BI444	BI444	BI433 (KK)	BI415 (SD)	BI417	BI417	BI433 (PDo)	BI415 (RO)	BI403	BI403	BI420			
6 28 Oct - 1 Nov: Study Week																							
7	4-8 Nov	BI405 (MS) CB7; BI441 CB3	BI407	BI405 (MS) CB7; BI441 SLT	BI416 (OB)	BI411 (SD) CB8; BI412 HB	BI416 (OB)	BI407	BI411/BI412 (MD)	BI444	BI444	BI433 (KK)	BI415 (RO)	BI417	BI417	BI433 (PDo)	BI415 (RO)	BI403	BI403	BI420			
8	11-15 Nov	BI405 (MS) CB7; BI441 CB3	BI407	BI405 (MS) CB7; BI441 SLT	BI416 (OB)	BI411 (SD) CB8; BI412 HB	BI416 (OB)	BI407	BI411/BI412 (MD)	BI444	BI444	BI433 (KK)	BI415 (RO)	BI417	BI417	BI433 (MS)	BI415 (RO)	BI403	BI403	BI420			
9	18-22 Nov	BI405 (MB) CB7; BI441 CB3	BI407	BI405 (MB) CB7; BI441 SLT	BI416 (OB)	BI411 (SD) CB8; BI412 HB	BI416 (OB)	BI407	BI411/BI412 (MD)	BI444	BI444	BI433 (MS)	BI415 (RO)	BI417	BI417	BI433 (MS)	BI415 (RO)	BI403	BI403	BI420			
10	25-29 Nov	BI405 (MB) CB7; BI441 CB3	BI407	BI405 (MB) CB7; BI441 SLT	BI416 (OB)	BI411 (SD) CB8; BI412 HB	BI416 (OB)	BI407	BI411/BI412 (MD)	BI444	BI444	BI433 (MS)	BI415 (RO)					BI403	BI403				
11	2-6 Dec	BI405 (MB) CB7; BI441 CB3	BI407	BI405 (MB) CB7; BI441 SLT		BI411 (SD) CB8; BI412 HB		BI407	BI411/BI412 (MD) CB1	BI444	BI444							BI403	BI403	BI420			
12	9-13 Dec	BI405 MCQ (MB/MS) Lab 1	BI407	BI405 (MB) CB7		BI405 Tutorial MB (CB8), 1st hr; 2nd hr to be confirmed		BI407								To be confirmed: BI405 Tutorial 1-2pm SLT; 2-3pm AX2(MS)				BI420			
13	16-20 Dec																						
23 December 2019 - 3 January 2020 (inclusive) Christmas Vacation																							
6-9 January 2020: Study Period - Exams commence Friday 10 January and finish Saturday 25 January 2020																							
BI430 Biotechnology Industrial Placement Monday 3 February – Friday 1 May 2020 (13 weeks)																							
*INTRODUCTORY SEMINARS: 4th Single and Double Honours Biology: 2-4pm SLT; 4th Biological & Biomedical Science 2-4pm Lab 1; 4th Biotechnology 1pm BSem.																							
**Thesis 2 will be held on Friday 7 February 2020 from 1-2pm in JH4 by OB.																							

BI403 Plant biotechnology (N.Curran)
 BI405 Advanced immunology (M.Butler/M.Schroeder)
 BI406 Behavioural ecology (G.Maher)
 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.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, K.Kavanagh, M. Schroeder)

BI435 Molecular Ecology and Biogeography (C.Meade)
 BI436 Medical Mycology (K.Kavanagh)
 BI437 Neuromuscular Biology (K.Ohlendieck)
 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)