

4th Single Honours PROVISIONAL Continual Assessment Timetable

Week	Monday					Tuesday					Wednesday					Thursday			Friday									
	11am-1pm	2-3pm	3-4pm	4-5pm	5-6 pm	11am-12N	12N-1pm	1-2pm	2-3pm	3-4pm	4-5pm	5-6pm	9-10am	2-3pm	3-4pm	4-5pm	5-6pm	2-3pm	3-4pm	4-5pm	9-10am	10-11am	12N	1-2pm	2-3pm	5pm		
SEMESTER 1																												
1	23-27 Sep	Introductory Lecture 2-4pm: SLT			4.15-5.15 Coffee with Academics Bioscience Bldg		BI421 Lab Safety lecture AP CB8		BI421 Accessing Info-A.Carey Library Training Rm A&B Last names A-O		BI421 Lab Safety lecture CB8 AP	BI421 Introduction to Lab Techniques 2-4pm (JN) Lab 1	BI421 Basic Microbiological Techniques 4-6pm (KK) Lab 1	BH421 Basic Biochemical Techniques 1 (OB) 2-5pm Lab 1			Careers: Options with your degree (all 4th years) E.Strain CB8	BI422 Plagiarism/ Turnitin CM (all 4th yrs) CB8	BI421 Microscopy & Cell Techniques (SM) 12N-3pm Lab 1									
2	30 Sep-4 Oct	BI 421 Intro. to Excel CBCL1 11am-1pm	BI421 Molecular Biology Techniques 1 (FW) 2 2-4pm Lab 1					BI421 Basic Biochemical Techniques 2 (OB) 2-5pm Lab 1			BI421 GM Induction CB8 AP	BI421 Molecular Biology Techniques (FW) 2 2-4pm Lab 1	Questionnaire Lab 1 Intro Lab/ Basic MT				BI421/422 Postgrad studies (all 4th years) (MS) CB8	Careers: How to write a Science CV (all 4th years) E.Strain CB8						BI421 Thesis writing (PM) CB9				
3	7-11 Oct	BI421 Minitab 1 CBCL1	Start BI423/BI427 project this week			11am-12N MCQ Lab 1 BI421 Basic Biochem Techs 1&2 Lab 1	BI421 Accessing Info-A.Carey Library Training rms A&B (Last names P-Z)																					BI420 Seminar Series CB9
4	14-18 Oct	BI421 Minitab 2 CBCL1		BI425 Medical Mycology 3-6pm Lab 2				BI425 Medical Mycology 3-5pm Lab 2				BI425 MedMycol 3-4.30pm Lab 2			BI425 MedMy 3-4p Lab 2													BI420 CB9
5	21-25 Oct	BI421 Minitab 2 CBCL1		BI425 Protein Bioinformatics 3-6pm (Lab 4)									BI 425 Protein Bioinformatics Lab 4 3-6pm	BI425 Protein Bioinformatics Lab 4 2-5pm														BI420 CB9
6 28 Oct - 1 Nov: Study Week																												
7	4-8 Nov			BI426 End User 4-5pm SLT				BI421 Minitab MCQ 2-5pm CBCL1					BI425 End User Computing 2-4pm EOLAS 002 lab			BI425 End User 3-4pm room SLT												BI420 CB9
8	11-15 Nov		BI425 Biopharma 3-6pm Lab 4										BI425 Biopharma 2-5pm Lab 4	BI425 Biopharma 2-5pm Lab 4														BI420 Seminar Series CB9
9	18-22 Nov		BI425 Comm. Sci. 3-4p SLT										BI425 Comm. Sci 3-5pm CB7			BI425 Comm. Sci. 3-4p SLT											BI420 Sem. Ser. CB9	BI427 finish in Lab Sem 1
10	25-29 Nov		BI425 Comm. Sci. 3-4p SLT										BI425 Comm. Sci 3-5pm CB7			BI425 Comm. Sci. 3-4p SLT												BI420 Sem. Ser. CB9
11	2-6 Dec		BI425 Clinical Applications 1 3-6pm Lab 4									BI425 Clinical Applications 1 Lab 4 2-5pm		BI425 Clinical Applications 1 Lab 4 2-5pm														BI420 Sem. Ser. CB9
12	9-13 Dec		BI425 Bacterial Sequencing 3-6pm (FW) Lab 2					BI425 Bacterial Sequencing 2-5pm (FW) Lab 2					BI425 Bacterial Sequencing 3-6pm (FW) Lab 2	BI425 Bacterial Sequencing 2-5pm (FW) Lab 2														BI420 Sem. Ser. CB9
13	16-20 Dec																											BI420 Sem. Ser. CB9

4th Single Honours PROVISIONAL Continual Assessment Timetable

Week	Monday					Tuesday				Wednesday				Thursday			Friday											
	11am-1pm	2-3pm	3-4pm	4-5pm	5-6 pm	11am-12N	12N-1pm	1-2pm	2-3pm	3-4pm	4-5pm	5-6pm	9-10am	2-3pm	3-4pm	4-5pm	5-6pm	2-3pm	3-4pm	4-5pm	9-10am	10-11am	12N	1-2pm	2-3pm	5pm		
SEMESTER 2																												
1	3-7 Feb	BI425 4 Behavioural Observation 2-5pm Lab 2							BI425 Behavioural Observation 2-5pm (Lab 2)					BI425 4 Behavioural Observation 2-5pm Lab 2					BI425 Management Info 3-4 SLT						THESES 2 Lec JHL7 (OB)			
2	10-14 Feb	BI425 Immunology 2-5pm (Lab 2)							BI425 Immunology 2-5pm (Lab 2)					BI425 Immunology Advanced Practical 2-5pm (Lab 2)					BI425 Management Info 3-4 MCQ CBCL1							BI420 Sem Series JHL7		
3	17-21 Feb	BI425 Clinical Applications 2 2-5pm (Lab 4)												BI425 Clinical Applications 2 2-5pm (Lab 4)					BI425 Clinical Applications 2 2-5pm (Lab 4)							BI420 Sem Series JHL7		
4	24 - 28 Feb			BI425 Creativ & Innov SLT (TBC)					BI425 Mammalian Cell Culture 2-5pm (Lab 4)					BI425 Mammalian Cell Culture 2-5pm (Lab 4)					BI425 Creativ & Innov 3-4pm SLT (TBC)						BI420 JHL7			
5	2-6 Mar	BI425 Abnormal Phosphorylation in Cancer Development (PDO) 2-5pm (Lab 4)							BI425 Mammalian Cell Culture 2-5pm (Lab 4)					BI425 Abnormal Phosphorylation in Cancer Development (PDO) 2-5pm (Lab 4)					BI425 Abnormal Phosphorylation in Cancer Development (PDO) 2-5pm (Lab 4)						BI420 JHL7			
6	9-13 Mar	BI423 and BI427 Project Seminars this week																										
7	16-20 Mar: STUDY WEEK																											
8	23-27 Mar	BI425 Comparative Genomics CBCL1 (ground floor, Callan Building between CB3 & CB4) 2-5pm												BI425 Comparative Genomics CBCL1 (ground floor, Callan Building between CB3 & CB4) 2-5pm					BI425 Comparative Genomics CBCL1 (ground floor, Callan Building between CB3 & CB4) 2-5pm						BI420 JHL7			
9	30 Mar-3 Apr			BI425 P&L SLT										BI425 Patenting & Licensing of Biological Products CB1 3-5pm					BI425 P&L SLT 3-4pm						BI420 Sem Series JHL7		BI423/BI427 Proj Subm. 5pm	
10	6-10 Apr			BI425 P&L CB1 SLT										BI425 P&L CB1 3-5pm					BI425 P&L SLT 3-4pm		GOOD FRIDAY							
13-17 Apr: EASTER BREAK																												
11	20-24 Apr			BI425 LAB 2 P&L Quest. 3-3.30pm																					BI420 JHL7			
12	27 Apr-1 May																								BI420 JHL7			
13	4-8 May	MONDAY - BANK HOLIDAY																										
Monday 11 - Thursday 14 May: Study Period Friday 15 May 2020: Commencement of Second Semester Examinations																												