

4th Single Honours PROVISIONAL Continual Assessment Timetable

Date/Time	Monday				Tuesday				Wednesday				Thursday				Friday			
	1-1am Sem	2-3pm	3-4pm	4-5pm	5-6pm	6-7pm	7-8pm	8-9pm	9-10am	10-11am	11-12pm	12-1pm	1-2pm	2-3pm	3-4pm	4-5pm	5-6pm	6-7pm	7-8pm	8-9pm
1-26 Sep		Introductory Talk 2-3pm, Lab 3	Meet Staff 3.30-5.00pm Foyer Biosciences																	
2-6 Oct		BH421 Intro to Excel 11am-1pm TS239	Molecular Biology Techniques 1 (AB) 2-4pm Lab 1			BH421 Basic Biochemical Techniques 2 (CB) 2-5pm Lab 1														
9-13 Oct		BH421 MinkLab 1 11am-5pm TS239	BH421, BH447, BH448 projects begin			BH421 Basic Biochem Techs MCQ 11am-12m Lab 1A3														
16-20 Oct			BH423 Medical Mycology 3-5.30pm Lab 3			BH423 Medical Mycology 3-5pm Lab 1														
23-27 Oct			BH425 Protein Bioinformatics 1-5pm Lab 1			BH425 Protein Bioinformatics 2-5pm Lab 1														
30 Oct	30 Oct: Non-Exam Week																			
6-10 Nov		BH421 MinkLab 2 11am-5pm TS239	BH425 End User 3-4pm CB2																	
13-17 Nov		BH421 MinkLab 3 11am-5pm TS239	BH425 End User 3-4pm CB2			BH425 Biopharma PreLab 2-3pm Lab 1														
20-24 Nov		BH421 MinkLab 4 11am-5pm TS239	BH425 Biopharma 2-6pm Lab 1			BH425 Biopharma 2-5pm Lab 1														
27 Nov			BH425 Public Health & Emerg. Plan. 3-4pm CB2			BH425 Public Health & Emerg. Plan. 3-5pm CB2														
4 Dec			BH425 Biomarker Discovery, 3-6pm Lab 1			BH425 Biomarker Discovery, 2-5pm Lab 1														
11-15 Dec			BH425 Bacterial Sequencing 2-5pm Lab 1			BH425 Bacterial Sequencing 3-5pm Lab 1														
18-22 Dec	BH446 and BH448 Oral Presentations take place																			
25 Dec	25 December 2023 - 5 January 2024 (inclusive) Christmas Vacation																			
8-11 Jan	8-11 January 2024: Study Period. Exams commence Friday 12 January 2024																			
1 Feb	MONDAY - BANK HOLIDAY																			
12-16 Feb		BH425 Abnormal Phosphorylation in Cancer Development 2-5pm Lab 5				BH425 Abnormal Phosphorylation in Cancer Development 2-5pm Lab 5														
19-23 Feb		BH425 Clinical Applications 2-4pm Lab 1				BH425 Clinical Applications 2-5pm Lab 1														
26 Feb		BH425 Immunology 2-5pm Lab 4				BH425 Immunology 2-5pm Lab 4														
4 Mar		BH425 Mammalian Cell Culture 2-5pm Lab 1				BH425 Mammalian Cell Culture 2-5pm Lab 1														
11-15 Mar	BH423 Oral Presentations take place																			
18-22 Mar		MONDAY - BANK HOLIDAY				BH425 Comparative Genomics 3-4pm LC														
25-29 Mar	STUDY WEEK																			
1 Apr		BH425 Cleanroom Technology 2-5pm Lab 5				BH425 Cleanroom Technology 2-5pm Lab 5														
8-12 Apr		BH425 Patent & Licens. 3-4pm SLT				BH425 Patenting & Licensing 3-5pm CB1														
15-19 Apr		BH425 Patent & Licens. 3-4pm SLT				BH425 Patenting & Licensing 3-5pm CB1														
22-26 Apr	BH447 and BH449 Sem 2 Oral Presentations take place																			
29 Apr - 3 May		BH425 PBL Quest 3-3.30pm BC																		
6-10 May	MONDAY - BANK HOLIDAY																			
13-17 May	Monday 13 - Thursday 16 May 2024: Study Period Friday 17 May 2024: Commencement of Second Semester Examinations																			