

4th Biological-Biomedical Science PROVISIONAL Continual Assessment Timetable

Week		Monday				Tuesday				Wednesday				Thursday		Friday	
SEMESTER 1	11am-1pm	2-3pm	4-5pm	6-8 pm	10am-11pm	12pm	2-3pm	3-4pm	4-5pm	6-8pm	9-10am	10-11am	12-1pm	1-2pm	2-3pm	3-5pm	
1	25-29 Sep	Introductory Talk 2-3pm, Lab 1	Meet Staff 3.30-4.00pm Foyer Biosciences 5			BA21 Lab Safety Induct AP YBLT2	BA21 Accessing Information - Library 3-4pm, JHL7			BA21 Lab Safety Induct AP ARTSALT	BA21 Introduction to Lab Techniques 2-4pm (JN) Lab 3	BA21 Basic Microbiological Techniques, 4-6pm (KK) Lab 3	BA21 Basic Biochemical Techniques 1 (CB) 2-4pm Lab 1		Careers: Options with your degree (all 4th yrs) E.Strain TH1	BA21 Plagiarism/Turnitin CM (all 4th yrs) E.Strain TH1	BA21 Microscopy & Cell Techniques (SM) 12N-3pm Lab 3
2	2-4 Oct	BA21 Intro to Excel 11am-1pm TSD29	BA21 Molecular Biology Techniques 1 (AB) 2-4pm Lab 1				BA21 Basic Biochemical Techniques 2 (CB) 2-5pm Lab 1			BA21 GM Induction A.Power ARTSALT	BA21 Molecular Biology Techniques 2 (AB) 2-4pm Lab 1	BA21 Intro Lab Skills 10T 4-5pm Lab 3			BA2142Z Postgrad CV (all 4th years) E.Strain TH1	Careers: How to write a Science CV (all 4th years) E.Strain TH1	BA2142Z Thesis Writing (PM) Celen Nul
3	9-11 Oct	BA21 Minilab 3 11am-1pm TSD29	BA23/BA44/BA47 projects start			11am-12n BA21 BA21 Basic Biochem Tutorials 1&2 Lab 1&2											BA20 Intro Lectures JHL3
4	16-20 Oct		BA25 Medical Mycology 3- 6.30pm Lab 1 BA25 Business Risk Mgmt 3-4pm CB2				BA25 Medical Mycology 3- 5pm Lab 1				BA25 Medical Mycology 3- 4.30pm Lab 2		BA25 Business Risk Mgmt 3-4pm CB2				BA20 Seminar Series JHL3
5	23-27 Oct		BA25 Protein Bioinformatics 3-4pm Lab 1 BA25 Business Risk Mgmt 3-4pm CB2				BA25 Protein Bioinformatics 2-5pm Lab 1				BA25 Protein Bioinformatics 3-4pm Lab 3		BA25 Business Risk Mgmt 3-4pm CB2				BA20 Seminar Series JHL3
6-30 Oct-9 Nov: Study Week																	
7	6-10 Nov	BA21 Minilab 2 11am-1pm TSD29	BA25 End User 3-4pm CB2								BA25 End User 3-5pm E-chem-002 Lab		BA25 End User 3-4pm CB1				BA20 Seminar Series JHL3
8	13-17 Nov	BA21 Minilab 3 11am-1pm TSD29	BA25 End User 3-4pm CB2			BA25 Biopharma Protals 2-3pm Lab 1					BA25 End User 3-4pm E-chem-002 Lab		BA25 End User 3-4pm CB1				BA20 Biases Lab review (due 12noon)
9	20-24 Nov	BA21 Minilab MCO 11am-1pm TSD29	BA25 Biopharma 3-4pm Lab 1 BA25 Public Health & Emerg. Plan. 3-4pm CB2								BA25 Biopharma 2-6pm Lab 1		BA25 Biopharma 2-6pm Lab 1				
10	27 Nov-1 Dec		BA25 Public Health & Emerg. Plan. 3-4pm CB2								BA25 Public Health & Emerg. Plan. 3-4pm CB2		BA25 Public Health & Emerg. Plan. 3-4pm CB1				BA20 Seminar Series JHL3
11	4-8 Dec		BA25 Biomarker Discovery 3-4pm Lab 1								BA25 Biomarker Discovery 2-5pm Lab 1		BA25 Biomarker Discovery 2-5pm Lab 1				BA20 JHL3
12	11-16 Dec		BA25 Bacterial Sequencing 3-4pm Lab 1				BA25 Bacterial Sequencing 3-5pm Lab 1				BA25 Bacterial Sequencing 4-5pm Lab 1		BA25 Bacterial Sequencing 2-5pm Lab 1				BA20 JHL3
BA245 Sem 1 & BA48 Oral Presentations take place																	
13	19-22 Dec										BA245 Sem 1/BA48 Lab projects due 12noon						
25 December 2023 - 5 January 2024 (Inclusive) Christmas Vacation 6-12 January 2024: Study Period. Exams commence Friday 12 January 2024																	
SEMESTER 2																	
1	5-9 Feb	MONDAY - BANK HOLIDAY		BA445 Sem 2 & BA47 projects start		BA25 Behavioural Observation 2-5pm Lab 2				BA25 Behavioural Observation 2-5pm Lab 2		BA25 Behavioural Observation 2-5pm Lab 2					
2	12-16 Feb		BA25 Abnormal Phosphorylation in Cancer Development 2-4pm Lab 5			BA25 Abnormal Phosphorylation in Cancer Development 2-5pm Lab 9				BA25 Abnormal Phosphorylation in Cancer Development 2-5pm Lab 9		BA25 Data Vis & Interp 3-4pm SLT					
3	19-23 Feb	BA23 LA project due 12noon	BA25 Data Vis & Interp 3-4pm SLT			BA25 Clinical Applications 2-4pm Lab 1				BA25 Clinical Applications 2-4pm Lab 2		BA25 Data Vis & Interp 3-4pm SLT					BA20 Intro Sem Series JHL2
4	26 Feb-1 Mar		BA25 Immunology 2-5pm Lab 1			BA25 Immunology 2-5pm Lab 1				BA25 Immunology 2-5pm Lab 2		BA25 Peer-review & Sci. Comm. 3-4pm SLT					BA20 Sem Series JHL2
5	4-8 Mar		BA25 Mammalian Cell Culture 2-5pm Lab 1			BA25 Mammalian Cell Culture 2-5pm Lab 1						BA25 Peer-review & Sci. Comm. 3-4pm SLT					BA20 Sem Series JHL2
BA23 Oral Presentations take place																	
6	11-16 Mar					BA25 Mammalian Cell Culture 2-5pm Lab 1											BA245 Sem 2 Lab review (due 12noon)
BA245 & BA47 Sem 2 Oral presentations take place																	
7	18-22 Mar	MONDAY - BANK HOLIDAY		BA23 LA project submission 11 noon		BA25 Comparative Genomics PC Lab TBC				BA25 Comparative Genomics TSD29, 2-5pm		BA25 Comparative Genomics TSD29, 2-5pm					BA20 JHL2
8-25 Mar: STUDY WEEK 1-5 Apr: EASTER BREAK																	
9	8-12 Apr		BA25 Cleanroom Technology 2-4pm Lab 4 or 5			BA25 Cleanroom Technology 2-5pm Lab 4 or 5				BA25 Cleanroom Technology 2-5pm Lab 4 or 5		BA25 Patenting & Licensing of Biological Products 3-4pm SLT					BA20 JHL2
10	15-19 Apr		BA25 Patenting & Licensing of Biological Products 3-4pm SLT								BA25 Patenting & Licensing of Biological Products 3-4pm SLT		BA25 Patenting & Licensing of Biological Products 3-4pm SLT				BA20 JHL2
11	22-26 Apr		BA25 Peer-review & Sci. Comm. 3-4pm SLT														BA245 Biases Review due 12noon
12	29 Apr-3 May																
13	6-10 May	MONDAY - BANK HOLIDAY															
Monday 13 - Thursday 16 May 2024: Study Period Friday 17 May 2024: Commencement of Second Semester Examinations																	