

Week	Monday 9-3pm	3-4pm	4-5pm	5-6 pm	11am-12N	1-2pm	Tuesday 2-3pm	3-4pm	4-5pm	5-6pm	Wednesday 9-10am	2-3pm	3-4pm	4-5pm	5-6pm	Thursday 2-3pm	3-4pm	4-5pm	Friday 9-10am	10-11am	1-2pm	5pm
SEMESTER 1																						
1	19-23 Sep	Induction Talk 1-2pm, Lab 1	Meet Staff 3.30-5.30pm Foyer Biosciences			BI422 Lab Safety lecture AP TBLT2	BI422 Introduction to the Library, AC, Groups (see TSI039)	BI422 Introduction to Lab Techniques 2-4.00pm (JN) Lab 2	BI422 Basic Micro-biological Techniques 4-6pm (KK) Lab 2		BI422 Lab Safety lecture AP ArtsAt	BI422 Molecular Biology Techniques 2 (FW) Lab 2 2-4pm	Lab 2 Intro Lab/Basic MT MCQ 4pm Lab 2	BI422 Basic Biochemical Techniques 1 (OB) 2-5pm Lab 2		BI421/422 Postgrad studies (all 4th years) (MS) TH1	BI422 Intro. to Excel 3-5pm TSI239 Computer Room		Careers: Options with your degree (all 4th years) E.Strain TH1	BI422 Plagiarism/ Turnitin CM (all 4th yrs) TH1		
2	26-30 Sep	BI422 Molecular Biology Techniques 1 (FW) Lab 2 2-4pm									BI422 GM Induction AP ArtsAt									BI421/422 Postgrad studies (all 4th years) (MS) TH1	Careers: How to write a Science CV (all 4th years) E.Strain TH1	BI422 Thesis writing (PM) Callan Hall
3	3-7 Oct	BI424/ BI28 Semester 1 projects begin this week			BI422 Basic Biochem Techs 1 MCQ Lab 1																	
4	10-14 Oct	BI426 Medical My 3-5.30pm Lab 3				BI426 Medical Mycology 3-5pm Lab 3																
5	17-21 Oct	BI425 Public Health & Emerg. Plan, 3-4pm CB2	BI426 Protein Bioinformatics Lab 3 3-5pm (Lab 3)			BI426 Protein Bioinformatics Lab 3 2-5pm																
6	24-28 Oct	BI425 End User 3-4pm CB2																				
7	31 Oct-4 Nov	Study Week																				
8	7-11 Nov	BI425 End User 3-4pm CB2				BI426 Biopharma Prelab 2-3pm Lab 1																
9	14-18 Nov	BI426 Biopharma 3-6pm Lab 3																				
10	21-25 Nov	BI426 Pers.Effect 3-4pm CB2																				
11	28 Nov-2 Dec	BI426 Biomarker Discovery 3-5pm Lab 1																				
12	5-9 Dec	BI426 Bacterial Sequencing 3-5pm Lab 3				BI426 Bacterial Sequencing 3-5pm Lab 3																
13	12-18 Dec	BI424 & BI428 Sem 1 Oral Presentations take place this week																			BI424/BI428 Sem 1 Lit. and Lab Project due 12 noon	
19-30 December 2022 (inclusive) Christmas Vacation 2-5 January 2023: Study Period - Exams commence Friday 6 January and finish Saturday 21 January 2023																						
SEMESTER 2																						
1	30 Jan-3 Feb	BI425 Semester 2 Lit project begins this week				BI426 Behavioural Observation 2-5pm (Lab 3)																
2	6-10 Feb	BI425 Data Vis & Interp 3-4pm AX1																				
3	13-17 Feb	MONDAY - BANK HOLIDAY			BI426 Immunology 10-12pm (Lab 2)	BI426 Immunology 2-5pm (Lab 2)																
4	20-24 Feb	BI426 Clinical Applications 2-5pm (Lab 3)				BI426 Clinical Applications 2-5pm (Lab 3)																
5	27 Feb-3 Mar	BI426 Abnormal Phosphorylation in Cancer Development (PDo) 2-5pm Lab 3				BI426 Abnormal Phosphorylation in Cancer Development (PDo) 2-5pm Lab 2																
6	6-10 Mar	BI426 Mammalian Cell Culture 2-6pm (Lab 3)				BI426 Mammalian Cell Culture 2-5pm (Lab 2)																
7	13-17 Mar	STUDY WEEK																				
8	20-24 Mar	BI426 Comparative Genomics TSI239, 1-3 & 4-6pm tbc																				
9	27-31 Mar	BI426 Patent & Licens. 3-4pm AX1																				
10	3-7 Apr	BI426 Patent & Licens. 3-4pm AX1																				
11	10-14 Apr	EASTER BREAK																				
12	17-21 Apr	BI426 P&L Quest 3-3.30pm AX1																				
13	24-28 Apr																					
14	1-5 May	MONDAY - BANK HOLIDAY																				
Monday 8 - Thursday 11 May 2023: Study Period Friday 12 May 2023: Commencement of Second Semester Examinations																						