

WEEK	TUESDAY		WEDNESDAY			FRIDAY		
	11am	1pm	9am	11am	3-6pm	9am	10am	11am
	TSILT2	CB1	TSI126	CB6	Callan Lab 1&2	ELT		TSILT2
<b>SEMESTER 1</b>								
1	25-29 Sep	BI301 MB	No lec	No lec		No lec	No lec	BI301 MB
2	2-6 Oct	BI301 MB	No lec	No lec		No lec	No lec	BI301 MB
3	9-13 Oct	BI301 MB	BI411 (SD)	BI411 (SO'D)		BI403	BI403	BI301 MB
4	16-20 Oct	BI301 MB MCQ Lab 1, 2 or 3	BI411 (SD)	BI411 (SO'D)		BI403	BI403	BI301 MB
5	23- 27 Oct	BI301 SM	BI411 (SD)	BI411 (SO'D)	BI301 Practical MB Lab 2	BI403	BI403	BI301 SM
<b>6 30 Oct-3Nov: Study Week</b>								
7	6-10 Nov	BI301 SM	BI411 (SD)	BI411 (SO'D)		BI403	BI403	BI301 SM
8	13-17 Nov	BI301 SM	BI411 (SD)	BI411 (SO'D)	BI301 Practical SM Lab 2	BI403	BI403	BI301 SM
9	20-24 Nov	BI301 SM MCQ Lab 1,2or3	BI411 (SD)	BI411 (SO'D)		BI403	BI403	NO LECTURE
10	27 Nov-1 Dec	BI301 SM	BI411 (SD)	BI411 (SO'D)		BI403	BI403	BI301 SM
11	4-8 Dec	BI301 MB	BI411 (SD)	BI411 (SO'D)		BI403	BI403	BI301 MB
12	11-15 Dec	BI301 MB						BI301 MB
13	18-22 Dec	BI301 SM MCQ Lab 1,2 or 3						BI301
<b>25 December 2023 - 5 January 2024 (inclusive) Christmas Vacation</b>								
<b>8-11 January 2024: Study Period. Exams commence Friday 12 January 2024</b>								
<b>SEMESTER 2</b>								
	TUESDAY		WEDNESDAY			FRIDAY		
			9am	11am			9am	10am
			JHL7			CB2		
1	5-9 Feb		BI406	BI406		BI435	BI435	
2	12-16 Feb		BI406	BI406		BI435	BI435	
3	19-23 Feb		BI406	BI406		BI435	BI435	
4	26 Feb-1 Mar		BI406	BI406		BI435	BI435	
5	4-8 Mar		BI406	BI406		BI435 MCQ 1 tbc	BI435	
6	11-15 Mar		BI406	BI406		BI435	BI435	
7	18-22 Mar		BI406	BI406		BI435	BI435	
<b>8 25-29 Mar: STUDY WEEK</b>								
<b>01-05 Apr: EASTER BREAK</b>								
9	08-12 Apr		BI406	BI406		BI435	BI435	
10	15-19 Apr							
11	22-26 Apr							
12	29 Apr-3 May					BI435 MCQ 2 tbc		
13	6-10 May							
<b>Monday 13 - Thursday 16 May 2024: Study Period</b>								
<b>Friday 17 May 2024: Commencement of Second Semester Examinations</b>								

BI301 Introduction to Immunology (M.Butler/S.Miggin)

BI403 Plant biotechnology (N.Curran)

BI411 Bioethics & biotechnology (S.Doyle/S.O'Dea)

BI406 Behavioural ecology (A.Maher)

BI435 Molecular Ecology and Biogeography (C.Meade)