

2BCT Timetable 2024/2025 Year 2, Semester 2					
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am	CT248 Intro to Modelling: Larmor Theatre (J Duggan)				CT2109 OOP Data Structures & Algorithms: CSB-1006 (F Glavin)
10:00 am		CT248 Intro to Modelling Lab: Block E, BLE2012 (J Duggan)		CT216 Software Eng I: Block E, BLE2012 (E Barrett)	CT2109 OOP Data Structures & Algorithms: CSB-1006 (F Glavin)
11:00 am	MA2287 Complex Analysis: Anderson Theatre (G Pfeiffer)	CT248 Intro to Modelling Lab: Block E, BLE2012 (J Duggan)	MA2287 Complex Analysis: MRA 201 (G Pfeiffer)	CT216 Software Eng I: Block E, BLE2012 (E Barrett)	[A] MA283 Linear Algebra: Anderson Theatre [B] MA203 Linear Algebra: Anderson Theatre
12:00 pm	CT255 Next Generation Technologies II: CSB-G005 (M Schukat / S Redfern)		CT248 Intro to Modelling: O'Flaherty Theatre (J Duggan)		
1:00 pm			[A] MA283 Linear Algebra: Anderson Theatre [B] MA203 Linear Algebra: Anderson Theatre		CT2109 OOP Data Structures & Algorithms Lab: CSB-G001 (F Glavin)
2:00 pm	CT255 Next Generation Technologies II Lab: CSB-G009 (M Schukat / S Redfern)				CT2109 OOP Data Structures & Algorithms Lab: CSB-G001 (F Glavin)
3:00 pm	CT255 Next Generation Technologies II Lab: CSB-G009 (M Schukat / S Redfern)	CT2108 Networks & Data Com I: McMunn Theatre (D Chambers)	CT2108 Networks & Data Com I Lab: CSB-G001 (D Chambers)		CT216 Software Eng I Lab: CSB-G001 (E Barrett)
4:00 pm		CT2108 Networks & Data Com I: McMunn Theatre (D Chambers)			CT216 Software Eng I Lab: CSB-G001 (E Barrett)
5:00 pm					
6:00 pm					