

2BCT Timetable 2017/2018 Year 2, Semester I					
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am				CT2106 Object Oriented Prog.: AC003 Darcy Thompson Lecture Theatre (C Hayes)	
10:00 am					CT2106 Object Oriented Programming : IT250 (C Hayes)
11:00 am	MA2286 Differential Forms: AC201 (G Ellis)	CT2106 Object Oriented Prog. Lab: Finnegan/Arts Sci Rm 105/Arts Millennium, 1st Flr, Rm 201	MA2286 Differential Forms: AC201 (G Ellis)	CT230 Database Systems Lab: IT102/IT106	[A] MA284 Discrete Mathematics (H): AM200 [B] MA204 Discrete Mathematics: AM200
12:00 pm		CT2106 Object Oriented Prog. lab: Finnegan/Arts Sci Rm 105/Arts Millennium 1st Flr, Rm 201	CT230 Database Systems I: AM200 Fottrell Theatre (J Griffith)	CT230 Database Systems Lab: IT102/IT106	CT216 Software Engineering I lab: IT106
1:00 pm	CT255 Next Generation Technologies II: AC201 (M Schukat)		[A] MA284 Discrete Mathematics (H): Anderson Theatre [B] MA204 Discrete Mathematics: Anderson Theatre	CT216 Software Engineering I: IT125 (E Barrett)	CT216 Software Engineering I lab: IT106
2:00 pm	CT213 Computer Systems & Organisation: AC215 (F Glavin)	CT230 Database Systems I: AM200 Fottrell Theatre (J Griffith)	CT255 Next Generation Technologies II lab: Finnegan Computer Suite	CT216 Software Engineering I: IT125 (E Barrett)	
3:00 pm	CT213 Computer Systems & Organisation: McMunn Theatre (F Glavin)		CT255 Next Generation Technologies II lab: Finnegan computer Suite		
4:00 pm	ST237 Intro. To Statistical Data and Probability: AM200 (J Hinde)	ST237 Intro. To Statistical Data and Probability: AM250 (J Hinde)	CT213 Computer Systems & Organisation lab: IT101	CT213 Computer Systems & Organisation Lab: IT102/IT101	
5:00 pm			CT213 Computer Systems & Organisation lab: IT101	CT213 Computer Systems & Organisation Lab: IT102/IT101	
6:00 pm					
7:00 pm					