

3BCT Timetable 2017/2018 Year 3, Semester I					
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am	MA385 Numerical Analysis I (H): AC201 (N Madden)			CT331 Programming Paradigms: IT125 Lecture Theatre (A Breen)	
10:00 am	CT3111 Next Generation Technology III Lab: IT102	CT5106 Software Engineering 2: AC215 (O Molloy)	CT3111 Next Generation Tech. III: IT125G (S Redfern/M Schukat)	CT5106 Software Engineering 2 Lab: IT101	
11:00 am	CT318 Human Computer Interaction: IT125 (K Young)	CT5106 Software Engineering 2: SC005 Tyndall Lecture Theatre (O Molloy)	CT3111 Next Generation Tech. III: IT125G (S Redfern/M Schukat)	CT5106 Software Engineering 2 lab: IT101	CT326 Programming III Lab: IT102
12:00 pm	CT3111 Next Generation Technology III Lab: IT102	CT326 Programming III: IT125G (D Chambers)	CT318 Human Computer Interaction: SC004 McMunn Lecture Theatre (K Young)	[A] CT5106 Software Engineering 2 Lab: IT101 [B] MA3343 Groups: AC202	[A] CT326 Programming III Lab: IT102 [B] MA3343 Groups: AC201
1:00 pm	[A] CT3111 Next Generation Technology III Lab: IT102 [B] ST235 Probability: AC216	CT3532 Database Systems II: Larmor Theatre (SC002) (C O'Riordan)	CT3531 Network & Data Communications 2 Lab: IT102 (D Chambers)	ST235 Probability: SC003 Dillon Theatre (J Hinde)	
2:00 pm	CT3111 Next Generation Technology III Lab: IT102	MA341 Metric Spaces: AC215 (A McCluskey)	CT331 Programming Paradigms: SC003 Dillon Theatre (A Breen)	CT331 Prog Paradigms Lab: Finnegan Comp. Suite	
3:00 pm	CT326 Programming III: IT125G (D Chambers)	CT3532 Database Systems II: AC201 (C O'Riordan)	CT326 Programming III: IT125 (D Chambers)	[A] CT331 Prog Paradigms Lab: Finnegan Comp. Suite [B] MA385 Num. Analysis I (H): AC201	MA341 Metric Spaces: McMunn Theatre (A McCluskey)
4:00 pm	CT3111 Next Generation Technology III : AC216 (M Schukat)	CT3531 Network & Data Communications 2: IT202 (D Chambers)			
5:00 pm	CT3111 Next Generation Technology III : AC216 (M Schukat)	CT3531 Network & Data Communications 2: IT202 (D Chambers)			
6:00 pm					
7:00 pm					