

2BCT Timetable 2021/2022 Year 2, Semester 2					
Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am					CT2109 OOP Data Structures & Algorithms: IT250 (F Glavin)
10:00 am				CT216 Software Engineering I: Arts Mill. 1st Fl 201 (E Barrett)	CT2109 OOP Data Structures & Algorithms: IT250 (F Glavin)
11:00 am	MA2287 Complex Analysis: AC002 Anderson Theatre (J Burns)		MA2287 Complex Analysis: MRA 201 (J Burns)	CT216 Software Engineering I: Arts Mill. 1st Fl 201 (E Barrett)	[A] MA203 Linear Alegbra: AMB-1023 O'Tnuathail Theatre [B] MA283 Linear Alegbra: AC003 D'Arcy Thompson
12:00 pm	CT255 Next Generation Technology II: Arts & Sc Bldg, AC213 (S Redfern/M Schukat)		CT248 Introduction to Modelling: SC002 Larmor Theatre (J Duggan)		CT2109 OOP Data Structures & Algorithms Lab: IT106 (F Glavin)
1:00 pm			[A] MA203 Linear Alegbra: AC002 Anderson Theatre [B] MA283 Linear Alegbra: AUC G002, Aras Ui Chathail		CT2109 OOP Data Structures & Algorithms Lab: IT106 (F Glavin)
2:00 pm	CT255 Next Generation Technology II Lab: IT101 (S Redfern/M Schukat)			CT216 Software Engineering I Lab: IT106 (E Barrett)	
3:00 pm	CT255 Next Generation Technology II Lab: IT101 (S Redfern/M Schukat)	CT2108 Networks & Data Communication I: SC004 McMunn Theatre (D Chambers)	CT2108 Networks & Data Communications I Lab: IT106 (D Chambers)	CT216 Software Engineering I Lab: IT106 (E Barrett)	
4:00 pm		CT2108 Networks & Data Communication I: SC004 McMunn Theatre (D Chambers)	CT2108 Networks & Data Communications I Lab: IT106 (D Chambers)	CT248 Introduction to Modelling Lab: IT106 (J Duggan)	
5:00 pm	CT248 Introduction to Modelling: IT125 (J Duggan)			CT248 Introduction to Modelling Lab: IT106 (J Duggan)	
6:00 pm					

<http://www.cs.nuigalway.ie/timetables/>

In some modules, the labs or tutorials will be organised into groups. Different modules will have different groups, as will be notified by the module lecturer.
In those modules, please wait until you have been notified of groups before attending labs/tutorials, and only attend for sessions your group is assigned to.

Monday 10 January 2022

Version Draft 6