

## 1MF1

## Timetable 2024/2025

## Year 1, Semester I

## M.Sc. Software Design &amp; Development

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 am	CT537 Software Engineering I Lab: CSB-G009 (K Young)	CT511 Databases: CSB-G005 (A Brennan)			
10:00 am	CT870 Internet Programming Lab: CSB-G009 (E Barrett)	CT511 Databases: CSB-G005 (A Brennan)	CT870 Internet Programming: CSB-G010 (E Barrett)	CT537 Software Engineering I Lab: CSB-G010 (K Young)	* English Language Centre: In-session training: SC200a, Concourse
11:00 am	CT870 Internet Programming Lab: CSB-G009 (E Barrett)		CT870 Internet Programming: CSB-G010 (E Barrett)	CT861 Computer Architecture & Operating Systems: CSB-1005 (M Schukat / M Bendeckache)	* English Language Centre: In-session training: SC200a, Concourse
12:00 pm	CT537 Software Engineering I: Joseph Larmor Theatre (K Young)	CT511 Databases Lab: CSB-G009+CSB-G010 (A Brennan)		CT861 Computer Architecture & Operating Systems: CSB-1005 (M Schukat / M Bendeckache)	
1:00 pm	CT537 Software Engineering 1: Joseph Larmor Theatre (K Young)	CT511 Databases Lab: CSB-G009+CSB-G010 (A Brennan)			
2:00 pm				- CS Research Seminar Series: CSB-1005	
3:00 pm	CT874 Programming I: Joseph Larmor Theatre (S Redfern / W Qureshi)	CT5117 Research Project: AC203, Arts Sc Bldg (B Chakravarthi)		CT853 Algorithms & Logical Methods: CSB-G005 (M Madden / J Manzoor)	
4:00 pm	CT874 Programming I: CSB-1005 (S Redfern / W Qureshi)	CT861 Computer Architecture & Operating Systems Lab: CSB-G001 (M Schukat / M Bendeckache)	CT874 Programming I Lab: CSB-G001 (S Redfern / W Qureshi)	CT853 Algorithms & Logical Methods: McMunn Theatre (M Madden / J Manzoor)	
5:00 pm		CT861 Computer Architecture & Operating Systems Lab: CSB-G001 (M Schukat / M Bendeckache)	CT874 Programming I Lab: CSB-G001 (S Redfern / W Qureshi)		
6:00 pm					

Please note that labs will commence when advised by lecturers.

\* ELC In-session training takes place from weeks 2-7 inclusive

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

Thursday 5 September 2024

Version 1