

School of Computer Science and Statistics  
MSc in Computer Science Timetable 2024-25 (Michaelmas Term/Semester 1)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
09.00 – 10.00	MT: CS7NS4: Lect: Rm LB107 (2hrs)		MT: CS7GV1: Lect LB107 / Lab LG35		MT: CS7CS3: Lect LB01 (2hrs)
10.00 – 11.00		MT: CS7IS1: Lect LB04	MT: CS7GV1: Lect/Lab LB107/LG37		
11.00 – 12.00		MT: CS7NS3/CSU44031/EE4C04/EEP55C27: Lect LB107		MT: CS7DS4: Lect: LB04	
12.00 – 13.00		MT: CS7GV6: Lect Rm 4.09, Leinster St.	MT: CS7IS3: Lect LB08	MT: CS7NS3/CSU44031/EE4C04/EEP55C27: Lect LB01	MT: CSU44061 / CS7CS4: Lect MacNeil
13.00 – 14.00	MT: CS7IS1: Lect LB107	MT: CS7GV6: Rm 4.09, Leinster St. / Lab LG37		MT: CS7NS4: Lect LB04	MT: CS7GV2: Lect Rm 4.09, Leinster St. (2hrs)
14.00 – 15.00	MT: CS7NS3/CSU44031/EE4C04/EEP55C27: Lect LB04	MT: CS7IS3: Lect LB08	MT: CS7CS6: Lect: Joly (2hrs)	MT: CS7NS1: Lect LB04	
15.00 – 16.00	MT: CS7CS3: Lect LB04				MT: CSU44056 / CS7DS4: Lect LB01
16.00 – 17.00			MT: CS7NS1: Lect LB01	MT: LI7872: Lect: LB120 (2hrs)	MT: CS7NS1: Lect LB08
17:00 – 18:00	MT: CS7DS1: Lect LB08	MT: CSU44061 / CS7CS4: Lect 1008, Arts Building			<b>6PM:</b> CS7DS1: Lab Trinity Central 2.01/2

**Code: Module: ECTS: Lecturer:**

CS7CS6: Research & Innovation Methods: (5 ECTS): Prof G Stephens - Core  
 CS7CS3: Advanced Software Engineering: (10 ECTS): Prof S Clarke - Core  
 CS7DS1: Data Analytics: (10 ECTS FY): Prof B Honari  
 CS7CS4: Machine Learning: (5 ECTS): Prof D Leith - Core  
 CS7CS5: Dissertation: (30 ECTS): - Core  
 CS7IS1: Knowledge and Data Engineering: (5 ECTS): Prof D O’Sullivan – Opt  
 CS7IS3: Information Retrieval and Web Search: (5 ECTS): Prof Y Graham- Opt  
 CS7NS1: Scalable Computing: (5 ECTS): Prof C McGoldrick - Opt

**Locations:**

Trinity Central: Labs 2.01/2.02  
 LB01/20/04/08/LB11: Lloyd Institute, Basement Lecture Theatres 01/04/08  
 M20: Museum Building  
 Joly / Salmon / McNeil: Hamilton Building  
 4.09: 7-9 South Leinster Street (4<sup>th</sup> Floor)  
 LG35/37: Labs in basement of O’ Reilly Building  
 LB1.20 / 1.07: Lloyd Institute, First Floor, Room 1.20 / 1.07  
 RM 1008: Arts Building

School of Computer Science and Statistics  
MSc in Computer Science Timetable 2024-25 (Michaelmas Term/Semester 1)

CS7NS4: Urban Computing: (5 ECTS); Mr Mohit Garg – Opt  
CS7NS3: Next Generation Networks: Prof M Ruffini / Prof N Marchetti – Opt  
CS7GV1: Computer Vision: Prof S. Murala - Opt  
CS7GV2: Mathematics of Light and Sound – Prof F Shevlin  
CS7GV6: Computer Graphics: (5 ECTS); Prof R McDonnell  
CS7DS4: Data Visualisation: (5 ECTS): Prof J Dingliana - Opt  
LI7872: Formal Foundations of Linguistic Theories: (10 ECTS): Prof C Vogel - Opt

**Term Dates:**

MT: 9/09/24 - 29/11/24 (Study wk 21st -25<sup>th</sup> Oct)

Last Updated: 05.09.24

DRAFT