

MSc Software Engineering Timetable (draft)

**Semester 2**

*Week beginning Monday 3rd February 2025*

Times	Monday	Tuesday	Wednesday	Thursday	Friday				
9:00-10:00									
10:00-11:00									
11:00-12:00									
12:00-13:00									
13:00-14:00						CS605 Callan S/W Lab	CS605 Callan S/W Lab	CS605 Callan S/W Lab	CS605 Callan S/W Lab
14:00-15:00									
15:00-16:00									
16:00-17:00									
17:00-18:00									

**Semester 2**

*Subsequent weeks*

Times	Monday	Tuesday	Wednesday	Thursday	Friday				
9:00-10:00									
10:00-11:00	CS610 Callan S/W lab								
11:00-12:00						CS608 Callan S/W Lab	CS605 Callan S/W Lab	CS615/CS615C Callan S/W lab	CS603 Callan S/W lab
12:00-13:00									
13:00-14:00									
14:00-15:00	CS610 Callan S/W lab								
15:00-16:00		CS608 Eolas 019 Group A 15:00-16:30			CS615/CS615C Details pending	CS603 Callan S/W lab			
16:00-17:00		CS608 Eolas 019 Grp A 15:00-16:30 Grp B 16:30-18:00	CS605 Callan S/W Lab						
17:00-18:00		CS608 Eolas 019 Group B 16:30-18:00							
18:00-19:00		CS608 Callan S/W Lab							

Sheet1

Term weeks		Notes:
1	February 3 <sup>rd</sup>	CS605 only this week. Note Monday Bank Holiday
2	February 10 <sup>th</sup>	
3	February 17 <sup>th</sup>	
4	February 24 <sup>th</sup>	
5	March 3 <sup>rd</sup>	
6	March 10 <sup>th</sup>	
	March 17 <sup>th</sup>	Study week
7	March 24 <sup>th</sup>	
8	March 31 <sup>st</sup>	
9	April 7 <sup>th</sup>	
10	April 14 <sup>th</sup>	No lecture on Friday April 18 <sup>th</sup>
	April 21 <sup>st</sup>	Easter vacation
11	April 28 <sup>th</sup>	
12	May 5 <sup>th</sup>	Last week of lectures. Note Monday Bank Holiday

Module Code	Title	Compulsory	Required
CS603	Rigorous Process		✓
CS605	Maths of C/S		✓
CS607	Requirements Engineering &	✓	
CS608	System Software Testing	✓	
CS610	Interaction Design	✓	
CS613	Object-Orientation		✓
CS615(C)	Internet Solutions	✓	
CS616	Cryptography	✓	
CS621B/C	(Spatial) Databases	✓	
CS640	Project		✓

Notes:	
Compulsory	You need to take this module and pass ( $\geq 50\%$ ) or compensate ( $\geq 40\%$ ). Compensation is only possible when average grade $\geq 50\%$ .
Required	You must take this module and pass it ( $\geq 50\%$ ). No compensation is permitted.