Department of Computer Science

M.Sc. Timetable 2023-24

All sessions take place in the Postgraduate Teaching Lab, Room 019 Eolas (except for CS363 in Callan 1.105, CS621B/ CS621C in Callan Lab 1.104)

Semester 1

	Dates		Monday	Tuesday	Wednesday	Thursday	Friday
RIENTATION	WEEK						
	18/9/23 - 22/9/2022		Graduate Studies Indu	ction - 22nd Septembe	r International Offic	ce orientation week - 18	th to 22nd September
EMESTER 1		Times		SEMESTER 1 MOST MS	SC LECTURES START IN WE	FK BEGINNING 02/10/	23
IIII I	From 02/10/23	1111103	9am-10am - CS MSc Orientation		-	2, 22, 10,	1
	(1 week)	9-12	10am - 12am - CS607	9.30am - Project	10am-1pm:CS613		CS616
		12 to 1		CS363		11am to 3pm	
						CS621B / CS621C	
				2.20nm Project	2pm - 4pm - CS613		
		2-5	2pm - 5pm - CS607	2.30pm - Project	3-4pm: CS363		CS616
					5pm - 6pm - CS613		
	From 09/10/23				-		
	(10 weeks)	9-12	CS607	9.30am - Project	10am-1pm:CS613		CS616
]		
		12 to 1		CS363		11am to 3pm	
					2pm - 4pm - CS613	CS621B / CS621C	
		2-6	2pm - 5pm - CS607	2.30pm - Project	3pm-4pm: CS363		2pm - 5pm - CS616
					5pm - 6pm - CS613		

Semester 2

		Times	SEMESTER 2A MSC LECTURES START IN WEEK 1					
SEMESTER 2A	Week of 05/02/24 (1 week)	9-12	Bank Holiday	CS605	CS605	CS615C CS615	CS605	
		12 to 1						
		2-5	Bank Holiday	CS605	CS605	CS615C CS615	CS605	
			SEMESTER 2B MSC LECTURES START IN WEEK 2					
SEMESTER 2B		Times						
	Week of 12/02/24 (11 weeks)	9-12	CS610	9am - 1pm CS608	CS605	CS615C CS615	9.30am - 12.30pm CS603	
		12 to 1						
		2-5	CS610	CS608	CS605*	CS615C CS615	CS603	
			* CS605 runs for					

8 weeks only.

Module Codes	Title	MSc in CS(SE) 1Y	MSc in CS (Applied)	HDip/MSc Data Analytics	MSc Geocomputation
CS603	Rigorous Process	R			
CS605	Maths of C/S	R			
CS607	Requirements Engineering &	С	0		
CS608	System Software Testing	С	0		
CS610	Interaction Design	С			
CS613	Object-Orientation	С	С		
CS615(C)	Internet Solutions	С		0	
CS616	Cryptography	С	0		
CS621B/C	(Spatial) Databases	С	0	С	С
CS363	Work Placement (Year 2 only)	n/a	С		

 $R= Required\ Module\ (must\ take;\ no\ compensation);\ C= Compulsory\ Module\ (must\ take);\ O= Optional\ Module;\ n/a= Not\ Available\ (must\ take);\ O= Optional\ Module;\ n/a= Not\ Available\ (must\ take);\ O= Optional\ Module\ (must\ take);\$