

TIMETABLE MAI 2025-2026

		MAI First Semester				
Q1		Mon	Tue	Wed	Thur	Fri
10:00-11:00						
11:00-12:00				PAR T1 (A215)		
12:00-13:00				PAR T1 (A215)		
13:00-14:00						
14:00-15:00				IMAS T1 (A215)		
15:00-16:00				IMAS T1 (A215)		
16:00-17:00				PAR L1 (L209)	IMAS L3 (L208)	
17:00-18:00				PAR L2 (L209)	IMAS L1 (L208)	
18:00-19:00				PAR L3 (L209)	IMAS L2 (L208)	
19:00-20:00						

PAR	17635102	5	Planning and Approximate Reasoning
IMAS	17635101	5	Introduction to Multiagent Systems

		Mon	Tue	Wed	Thur	Fri
10:00-11:00				BDA T1 (L205)		NTR T1 (A216) even weeks AIHC T1 (A216) odd weeks
11:00-12:00				BDA T1 (L205)		NTR T1 (A216) even weeks AIHC T1 (A216) odd weeks
12:00-13:00				BDA L1 (L205)		NTR T1 (A216) even weeks AIHC T1 (A216) odd weeks
13:00-14:00						
14:00-15:00						
15:00-16:00						AVPR T1 (A215)
16:00-17:00						AVPR T1 (A215)
17:00-18:00						AVPR L1 (L205)
18:00-19:00						

MRS	17635206	4,5	Multi-Robot Systems	Not offered
AVPR	17635205	4,5	Artificial Vision and Pattern Recognition	
BDA	17635208	4,5	Big Data Analytics	
AIHC	17635210	3	AI in Health-Care	
NTR	17635211	3	New Trends in Robotics	

TIMETABLE MAI 2025-2026

Q2	Mon	Tue	Wed	Thur	Fri
9:00-10:00					
10:00-11:00			LAI L1 (A215)		
11:00-12:00	COR T1 (A 215)		LAI T1 (A215)		
12:00-13:00	COR T1 (A 215)		LAI T1 (A215)		
13:00-14:00					
14:00-15:00	PMCDSS T1 (A215)		CN T1 (L205)		
15:00-16:00	PMCDSS T1 (A215)		CN T1 (L205)		
16:00-17:00	PMCDSS L1 (L116) (odd weeks)	COR L1 (L209) (even weeks)	CN L1 (even weeks) L2 (odd weeks) (L205)		
	PMCDSS L1 (L116) (odd weeks)	COR L1 (L209) (even weeks)	CN L1 (even weeks) L2 (odd weeks) (L205)		
17:00-18:00					
18:00-19:00					

LAI	17635204	6	Logics for AI	
CN	17635201	5	Complex Networks	
KRE	17635202	6	Knowledge Representation and Engineering	Not offered !!!
PMCDSS	17635203	4,5	Personalized Multi-Criteria DSS	
COR	17635209	4,5	Cognitive Robotics	
AIS	17635207	3	AI Seminar (1 intensive week in May) (not shown in this timetable)	