

TIMETABLE MAI 2018-2019

		MAI First Semester			2017-18	
Q1	Mon	Tue	Wed	Thur	Fri	
10:00			IMAS T1 (A215) (1)	PAR T1 (A215) (2)		
11:00						
12:00						
13:00						
14:00			PAR T1 (A215) (1)	IMAS T1 (A215) (2)		
15:00						
16:00			IMAS L1 (L210)	PAR L3 (L208)		
17:00			IMAS L2 (L210)	PAR L1 (L208)		
18:00			IMAS L3 (L210)	PAR L2 (L208)		
19:00			IMAS L1+2+3 (L210) (3)	PAR L1+2+3 (L210) (4)		

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

Q3	Mon	Tue	Wed	Thur	Fri	
10:00			BDA T1 (A213)		MRS T1 (A213)	
11:00						
12:00						
13:00						
14:00			AIHC T1 (A213) (odd weeks) *	NTR T1 (A213) (even weeks) *	MRS L1 (L207)	
15:00			AIHC T1 (A213) (odd weeks) *	NTR T1 (A213) (even weeks) *	AVPR L1 (L207)	
16:00			AIHC T1 (A213) (odd weeks) *	NTR T1 (A213) (even weeks) *	AVPR T1 (A213) (1)	AVPR L1 (L217) (4)
17:00					AVPR T1 (A213)	
18:00						

MRS	4,5	Multi-Robot Systems
AVPR	4,5	Artificial Vision and Pattern Recognition
BDA	4,5	Big Data Analytics
AIHC	3	AI in Health-Care
NTR	3	New Trends in Robotics

- (1) 6 week 1/10/2108 to 11/11/2018
- (2) 6 week 12/11/2018 to 23/12/2108
- (3) 3 week 12/11/2018 to 2/12/2018
- (4) 3 week 3/12/2108 to 23/12/2108
- * Setmanes Alternes

TIMETABLE MAI 2018-2019

Q2

	Mon	Tue	Wed	Thur	Fri
09:00	CR T1 (A213)				
10:00	CR T1 (A213)		LAI T1 (A213)		
11:00	KRE T1 (A213)		LAI T1 (A213)		
12:00	KRE T1 (A213)		LAI T1 (A213)		
13:00	KRE T1 (A213)				
14:00			CN T1 (A213)		
15:00	PMDSS T1 (A213)		CN T1 (A213)		
16:00	PMDSS T1 (A213)		CN L1/L2 (L208) *		
17:00	PMDSS L1/L2 (L208) *	CR L1 (L209) *	CN L1/L2 (L208) *		
18:00	PMDSS L1/L2 (L208) *	CR L1 (L209) *			
19:00					

LAI	6	Logics for AI
CN	5	Complex Networks
KRE	6	Knowledge Representation and Engineering
PMDSS	4,5	Personalized Multi-Criteria DSS
CR	4,5	Cognitive Robotics
AIS	3	AI Seminar (1 intensive week in May)

* SETMANES ALTERNES

MAI - Curs 2018-19

codi URV

Assignatura	ECTS	quadr.	professor	type	EXPLICACIÓ	
IMAS	INTR. TO MULTIAGENT SYSTEMS	5	Q1	T. MORENO	OBL.	igual curs 16/17
PAR	PLANING AND APROX. REASONING	5	Q1	A. VALLS	OBL.	igual curs 16/17
LAI	LOGICS FOR AI	6	Q2	T. MORENO	OPT.	igual curs 16/17
KRE	KNOWLEDGE REPRES. AND ENGINEERING	6	Q2	D. RIAÑO	OPT.	igual curs 16/17
PMDSS	PERSONALIZED MULTI-CRITERIA DSS	4,5	Q2	A. VALLS	OPT.	canvi de nom
CN	COMPLEX NETWORKS	5	Q2	S. GÓMEZ / A. ARENAS	OPT.	igual curs 16/17
BDA	BIG DATA ANALYTICS	4.5	Q3	A. ARENAS	OPT.	nova assignatura
AVPR	ARTIFICIAL VISION AND PATTERN RECOGNITION	4.5	Q3	D. PUIG	OPT.	canvi de nom
MRS	MULTI-ROBOT SYSTEMS	4.5	Q2	A. OLLER	OPT.	canvi de nom
CR	COGNITIVE ROBOTICS	4.5	Q3	A. OLLER	OPT.	nova assignatura.
AIS	AI SEMINAR	3	Q2	T. MORENO	OPT.	igual curs 16/17
AIHC	AI IN HEALTH CARE	3	Q3	D. RIAÑO	OPT.	nova assignatura
NTR	NEW TRENDS IN ROBOTICS	3	Q3	A. OLLER	OPT.	nova assignatura

Q1 2
 Q2 6
 Q3 5