

MESIIA	First Semester	2022-23
---------------	-----------------------	----------------

	Monday	Tuesday	Wednesday	Thursday	Friday
10:00 10:50					
11:00 11:50			PAR T1 Classroom 215		
12:00 12:50			PAR T1 Classroom 215		SDSA T1 classroom 215
13:00 13:50					SDSA L1 Lab. 205
14:00 14:50	NEC T1 Lab 205	CIS T1 classroom 215	MSY T1 classroom 215		
15:00 15:50	NEC T1 Lab 205	CIS T1 classroom 215	MSY T1 classroom 215		AVPR T1 classroom 215
16:00 16:50	NEC L1 Lab. 205	CIS L1 classroom 215	PAR L1 Lab. 209	MSY L3 Lab. 208	AVPR T1 classroom 215
17:10 18:00	CF T1 Lab. 209	BI L1 Lab. 116	PAR L2 Lab. 209	MSY L1 Lab. 208	AVPR L1 Lab. 205
18:10 19:00	CF T1 Lab. 209	BI T1 Lab. 116	PAR L3 Lab. 209	MSY L2 Lab. 208	
19:10 20:00	CF L1 Lab. 209	BI T1 Lab. 116			

Artificial Intelligence	COMPUL	17685105	AVPR: Artificial Vision and Pattern Recognition
	COMPUL	17685106	NEC: Neuronal and Evolutionary Computation
	COMPUL	17685104	MSY: Multiagent Systems
	OP	17685204	PAR: Planning and Approximate Reasoning

Computer Security	COMPUL	17685101	CIS: Cryptology and Information Security
	COMPUL	17685102	CF: Computer Forensics
	COMPUL	17685103	BI: Biometric Identification
	OP	17685201	SDSA: Secure Distributed Systems Architectures

	Monday	Tuesday	Wednesday	Thursday	Friday
11:00 11:50					
12:00 12:50					
13:00 13:50					
14:00 14:50	MCDSS T1 classroom 215	RESAI T1 Lab. 205	CN T1 Lab. 205		PP T1 classroom 215
15:00 15:50	MCDSS T1 classroom 215	RESAI L1 Lab. 205	CN T1 Lab. 205		PP T1 classroom 215
16:00 16:50	MCDSS L1(odd weeks) Lab. 209	VIS T1 classroom 215	CN L1(even weeks) Lab. 205	CN L2(odd weeks) Lab. 205	PP L1 classroom 215
17:10 18:00	MCDSS L1(odd weeks) Lab. 209	VIS L1 Lab. 205	CN L1(even weeks) Lab. 205	CN L2(odd weeks) Lab. 205	
18:10 19:00			MS T1 Lab. 205		
19:10 20:00			MS L1 Lab. 205		

Artificial Intelligence	COMPUL	17685108	MCDSS: Multi-criteria Decision Support Systems
	OP	17685208	CN: Complex Networks

Computer Security	COMPUL	17685107	PP: Privacy Protection
	OP	17685207	MS: Multimedia Security

Innovation Projects	OP	17685206	VIS: Visualization and Interaction Systems
	OP	17685203	RESAI: Research and Entrepren. in Security and AI