

ORAR semestrul 1 anul universitar 2024-2025

ANUL de studii: IVA

PROFILUL: MECATRONICĂ și ROBOTICĂ

	ORA	MCTR/1	MCTR/2	ROB/1	ROB/2
L U N I	8-10	IA (C) sala 309			
	10-12	PSM (C) sala Conferințe		RA (C) sala 407	
	12-14	PSM (P) 311	AP (L) sapt. 8-14		AM (L) 218 SPM
	14-16	MLPA (L) sapt.1-7 AP (L) sapt. 8-14	PSM (P) 311	AM (L) 218 SPM	
	16-18		MLPA (L) sapt.1-7		
	18-20				
M A R Ț I	8-11	SCR sapt. 1-10 (C) sala 309			
	11-14	ADE sapt. 1-10 (C) lab. Optica		AM sapt. 1-10 (C) sala 218 SPM	
	14-16			RA (P) 218 SPM impar	RA (P) 218 SPM par
	16-18	PSM (L) 311 impar	PSM (L) 311 par	MLPA (L) sapt.1-7	
	18-20				MLPA (L) sapt.1-7
M I E R C U R I	8-10	ADE (L) 408	IA (L) 311 impar	MIC (L) 308 sapt. 1-7 MIC(P) 308 sapt. 8-14	SCR (L) (sala 411)
	10-12	IA (L) 311 impar	ADE (L) 408	SCR (L) (sala 411)	MIC (L) 308 sapt. 1-7 MIC(P) 308 sapt. 8-14
	12-14			RA(L) impar IA (L) 311 par	RA(L) par IA (L)311 impar
	14-16	SCR (L) (sala 411)	MIC (L) 308 sapt. 1-7 MIC (P)308 sapt. 8-14		
	16-18	MIC (L) 308 sapt. 1-7 MIC (P) 308 sapt. 8-14	SCR (L) (sala 411)	AP (L) sapt. 8-14	
	18-20				AP (L) sapt. 8-14
J O I	8-11	MLPA (C) sapt. 1-10 sala 309			
	11-13	AP (C) sala Conferințe			
	14-16				
	16-18	Management (S) sala N111			
	18-20			Management (S) sala N111	
V I N E R I	8-10	MIC (C) sala 309			
	10-11				
	11-14	Management (C) sala N210 Mecanica			
	14-16				
	16-18				
	18-20				

MIC: Microcontrolere (C) – Mctr.+Rob Conf. Valentin CIUPE / (L+P) Conf. Andreea DOBRA;

AP: Automate programabile – Mctr.+Rob (C+L) / (L) in săptămânile 8-14, Conf. Valentin CIUPE;

IA: Inteligența artificială – Mctr.+Rob (C+L) Sl. Cristian MOLDOVAN;

MLPA : Mașini de lucru in procese automate – Mctr.+Rob (C+L) / (L) in săptămânile 1-7, Conf. Dan MARGINEANU;

RA : Robotica avansată – Rob (C) Prof. Erwin LOVASZ (L) / Sl. Robert KRISTOF / (P) Sl. Eugen ZABAVA par / impar;

AM : Aplicații multirobot – Rob (C+L) Sl. Eugen ZABAVA;

PSM : Proiectarea sistemelor mecatronice – Mctr. (C) Prof. Valer DOLGA, / (P) Sl. Cristian MOLDOVAN / (L) Elida TULCAN;

ADE : Analiza datelor experimentale – Mctr. (C+L) Prof. Arjana DAVIDESCU;

SCR : Sisteme de conducere in robotica – Mctr.+Rob (C+L) Sl. Robert KRISTOF;

OBSERVATIE: Laboratorul de SCR se va tine o data la 2 saptamani!!!

MANAGEMENT: Prof. Gabriela STRĂUȚI (C+S).