

ORAR semestrul 1 anul universitar 2021-2022 (hibrid)

ANUL de studii: IVA

PROFILUL: MECATRONICĂ și ROBOTICĂ

	ORA	MCTR/1	MCTR/2	ROB/1	ROB/2
L U N I	8-11	MLPA (C) online			
	11-14	SFF (C) online			
	14-16	PRANZ			
	16-18	MLPA – slot ONLINE			
	18-20	SFF – slot ONLINE			
M A R T I	8-11	ADE (C) online		AM (C) online	
	11-13	PSM (C) online		RA (C) online	
	13-14				
	14-16	PRANZ			
	16-18	PSM – slot ONLINE		RA – slot ONLINE	
	18-20	ADE – slot ONLINE		AM – slot ONLINE	
M I E R C U R I	8-10	ADE (L)408	IA (L) 310 impar PSM (L) 311 par	MIC (L) 308 impar MIC (P)308 par	SFF (L) (sala CIM)
	10-12	IA (L) 310 impar PSM (L) 311 par	ADE (L)408	SFF (L) (sala CIM)	MIC (L) 308 impar MIC (P)308 par
	12-14				
	14-16	PRANZ			
	16-18		MIC (L) 308 impar MIC (P)308 par		MLPA(L) CIM s..1-7 AP (L) M08 sapt. 8-14
	18-20	MIC (L) 308 impar MIC (P)308 par		MLPA(L) CIM s..1-7 AP (L) M08 sapt.8-14	
J O I	8-10	SFF (L) (sala CIM)		RA (P) - 306	IA(L) 310 impar / RA(L)par - 407
	10-12		SFF (L) (sala CIM)	IA(L) 310 impar / RA(L)par - 407	RA(P) - 306
	12-14		PSM (P) 311		
	14-16	PSM (P) 311			
	16-18	MLPA (L) CIM s.1-7 AP (L) M08 sapt. 8-14			AM (L) -306
	18-20		MLPA (L) CIM s.1-7 AP (L) M08 sapt. 8-14	AM (L) - 306	
V I N E R I	8-10	MIC (C) online			
	10-12	AP (C) online			
	12-14	IA (C) online			
	14-16	PRANZ			
	16-18	MIC – slot ONLINE			
	18-20	IA – slot ONLINE			

MIC: Microcontrolere in robotica. Microcontrolere in inginerie mecanica – Mctr+Rob (C) Conf. Valentin CIUPE (L+P) Conf. Andreea DOBRA

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

IA: Inteligenta artificiala - Mctr+Rob (C+L) SI. Cristian MOLDOVAN

Masini de lucru in procese automate - Mctr+Rob (C+L) in saptamanile 1-7, Conf. Dan MARGINEANU

Robotica avansata – Rob (C) Prof. Erwin LOVASZ, (L) As. Robert KRISTOF, (P) SI. Eugen ZABAVA

Aplicatii multirobot – Rob (C+L) SI. Eugen ZABAVA

Proiectarea sistemelor mecatronice – Mctr (C) Prof. Valer DOLGA, (L+P) SI. Cristian MOLDOVAN

Analiza datelor experimentale – Mctr (C) Prof. Arjana DAVIDESCU (L) SI. Cristian POP

Sisteme de fabricatie flexibila - Mctr+Rob (C+L) SI. Sanda GRIGORESCU.

Cursurile de 3 ore se desfasoara pe perioada a 10 saptamani, sunt cu evaluare distribuita. Aplicatiile continua pana in saptamana 14.