

**ORAR semestrul 1 anul universitar 2020-2021**  
**ONLINE S6-S9**

ANUL de studii: IVA

PROFILUL: MECATRONICĂ și ROBOTICĂ

	ORA	MCTR Sg1	MCTR Sg2	MCTR Sg3	ROB Sg1	ROB Sg2	ROB Sg3
LUNI	09:00-10:00				AP (L)		
	10:30-11:30	<del>IA (L)</del> PSM (L)			SFF (L)	AP (L)	
	12:00-13:00	ADE (L)	<del>IA (L)</del> PSM (L)			SFF (L)	AP (L)
	13:30-14:30	MLPA (L)	ADE (L)	<del>IA (L)</del> PSM (L)	AM (L) RA (L)		SFF (L)
	15:00-16:00		MLPA (L)	ADE (L)		AM(L) RA (L)	
	16:30-17:30			MLPA (L)			AM(L) RA (L)
	18:00-19:00						
MARTI	09:00-10:00	<del>MIC (L)</del> MIC (P)	PSM (P)		RA (P)		
	10:30-11:30	MLPA (L)	<del>MIC (L)</del> MIC (P)	PSM (P)	IA (L)	RA (P)	
	12:00-13:00	PSM (P)	MLPA (L)	<del>MIC (L)</del> MIC (P)		IA (L)	RA (P)
	13:30-14:30			MLPA (L)			IA (L)
	15:00-16:00						
	16:30-17:30						
	18:00-19:00						
MIERCURI	09:00-10:00	PSM (P)	AP (L)	ADE (L)	MLPA (L)	<del>MIC (L)</del> MIC (P)	
	10:30-11:30	ADE (L)	PSM (P)	AP (L)		MLPA (L)	<del>MIC (L)</del> MIC (P)
	12:00-13:00	AP (L)	ADE (L)	PSM (P)	<del>MIC (L)</del> MIC (P)		MLPA (L)
	13:30-14:30				SFF (L)		
	15:00-16:00					SFF (L)	
	16:30-17:30						SFF (L)
	18:00-19:00						
JOI	09:00-10:00	SFF (L)	<del>IA (L)</del> PSM (L)	AP (L)	MLPA (L)		<del>MIC (L)</del> MIC (P)
	10:30-11:30	AP (L)	SFF (L)	<del>IA (L)</del> PSM (L)	<del>MIC (L)</del> MIC (P)	MLPA (L)	
	12:00-13:00	<del>IA (L)</del> PSM (L)	AP (L)	SFF (L)		<del>MIC (L)</del> MIC (P)	MLPA (L)
	13:30-14:30						
	15:00-16:00				RA (P)		
	16:30-17:30					RA (P)	
	18:00-19:00						RA (P)
VINERI	09:00-10:00		<del>MIC (L)</del> MIC (P)	SFF (L)	AM (L) RA (L)	IA (L)	AP (L)
	10:30-11:30	SFF (L)		<del>MIC (L)</del> MIC (P)	AP (L)	AM (L) RA (L)	IA (L)
	12:00-13:00	<del>MIC (L)</del> MIC (P)	SFF (L)		IA (L)	AP (L)	AM (L) RA (L)
	13:30-14:30						
	15:00-16:00						
	16:30-17:30						
	18:00-19:00						

1.(MIC) Microcontrolere; 2C/1L/1P Ex- 5cr. Conf.dr.ing. V. Ciupe; Laborator/Proiect: Conf.dr.ing. A. Dobra

2.(AP) Automate programabile; 2C/1L, Ex-4cr; Laborator 7 saptamani Conf.dr.ing. V. Ciupe

3.(SFF) Sisteme flexibile de fabricatie; 3C/2L; ED-4cr;S.I. Sanda Grigorescu, Laborator S.I.dr.ing. Sanda Grigorescu

4.(IA) Inteligență artificială; 2C/1L; Ex- 4cr; Laborator 7 saptamani Ș.I.dr.ing. C. Moldovan

5.(PSM) Proiectarea sistemelor mecatronice; 2C/1L/2P; Ex- 5cr.; Prof.dr.ing. V. Dolga, Laborator 7 saptamani, Proiect Ș.I.dr.ing. C. Moldovan

6.(RA) Robotică avansată; 2C/1L/2P; Ex-5cr.; Prof.dr.ing. Chr. E. Lovasz; Laborator 7 saptamani , Proiect SI.dr.ing. E. Zăbavă

7.(MLPA) Mașini de lucru în procese automate; 2C/1L ED- 4cr. Laborator 7 saptamani Conf.dr.ing. D. Mărgineanu

8.(ADE) Analiza datelor experimentale; 2C/2L; ED- 4cr.; Prof.dr.ing. A. Davidescu, Laborator ȘI.dr.ing. C. Pop

9.(AM) Aplicații multirobot; 3C/2L; ED- 4cr.; Laborator ȘI;dr.ing. E. Zăbavă

**In saptamanile S6 - S9 se vor face exclusiv ONLINE Aplicatii (seminare, laboratoare, proiecte). S-a convenit sa se pastreze un interval de timp de 30 minute intre aplicatii.**