

ORAR semestrul 1 anul universitar 2022-2023

ANUL de studii: IVA

PROFILUL: MECATRONICĂ și ROBOTICĂ

| | OR A | MCTR/1 | MCTR/2 | ROB/1 | ROB/2 |
|--|---------|---|--|---|--|
| L U N I | 8-10 | IA (C) sala Conferinte | | | |
| | 10-12 | MLPA (L) sapt.1-7 AP (L) sapt. 8-14 | PSM (P) 311 | | |
| | 12-14 | PSM (P) 311 | MLPA (L) sapt.1-7 AP (L) sapt. 8-14 | AM sapt. 1-10 (C) sala 225 B SPM (ora 11:00 – 14:00) | |
| | 14-16 | | | | |
| | 16-18 | | | | |
| | 18-20 | | | | |
| M A R T I | 8-11 | SFF sapt 1-10 (C) sala Conferinte | | | |
| | 11-14 | ADE sapt. 1-10 (C) lab. Optica | | ora 11:00-13:00 RA (C) sala 407 | |
| | 14-16 | | | | |
| | 16-18 | | | | |
| | 18-20 | | | | |
| M I E R C U R I | 8-10 | ADE (L) 408 | IA (L) 311 impar PSM (L) 311 par | MIC (L) 308 sapt 1-7 MIC(P) 308 sapt 8-14 | SFF (L) (sala CIM) |
| | 10-12 | IA (L) 311 impar PSM (L) 311 par | ADE (L) 408 | SFF (L) (sala CIM) | MIC (L) 308 sapt 1-7 MIC(P) 308 sapt 8-14 |
| | 12-14 | MIC (L) 308 sapt 1-7 MIC (P) 308 sapt 8-14 | | RA(L) impar IA (L) 311 par | RA(L) par IA (L)311 impar |
| | 14-16 | | | | |
| | 16-18 | SFF (L) (sala CIM) | MIC (L) 308 sapt 1-7 MIC (P)308 sapt 8-14 | | MLPA (L) sapt.1-7 AP (L) sapt. 8-14 |
| | 18-20 | | SFF (L) (sala CIM) | MLPA (L) sapt.1-7 AP (L) sapt. 8-14 | |
| J O I | 8-11 | MLPA (C) sapt. 1-10 sala Conferinte | | | |
| | 11-13 | AP (C) sala Conferinte | | | |
| | 14-16 | | | | |
| | 16-18 | | | | AM (L) 218 SPM |
| | 18-20 | | | AM (L) 218 SPM | |
| V I N E R I | 8-10 | PSM (C) sala Conferinte | | | |
| | 10-12 | MIC (C) sala Conferinte | | | |
| | 12-14 | | | | RA (P) 218 SPM |
| | 14-16 | | | RA (P) 218 SPM | |
| | 16-18 | | | | |
| | 18-20 | | | | |

MIC: Microcontrolere (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;

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

RA : Robotica avansata – Rob (C) Prof. Erwin LOVASZ (L) / As. Robert KRISTOF / (P) SI. Eugen ZABAVA;

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

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

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

SFF : Sisteme de fabricatie flexibila - Mctr+Rob (C) Prof. Dan SERBAN / (L) As. Robert KRISTOF;