

MASTER ROBOTICA ROMANA (Bistrita)
ORAR SEMESTRUL II
an 1 (2025-2026)

Ora	Luni	Marti	Miercuri	Joi	Vineri	Sambata		
15-16							Sapt 1;5;9;13	
16-17								
17-18								
18-19				MCPFR	C+L	RFAC (laborator)		L
19-20								
20-21								
21-22								
13-14							Sapt 2;6;10;14	
14-15								
15-16								
16-17	FACSR							C+L
17-18			FMSRI					
18-19								
19-20				AR (L)	L	RFAC (curs) 17-21 in 13.03.2026		C
20-21								
21-22								
15-16							Sapt 3;7;11	
16-17								
17-18								
18-19				MCPFR	C+L	RFAC (curs) 16-21 in 17.04.2026 si 15.05.2026		C
19-20								
20-21								
21-22								
14-15							Sapt 4;8;12	
15-16								
16-17								
17-18			FMSRI			AR (sapt 8 si sapt 12)		C
18-19								
19-20								
20-21								
21-22								

Cod	Denumire disciplina	Curs	Aplicatii	Cadru Didactic	e-mail	Sala
RFAC	Robotizarea fabricatie asistate de calculator	1	1L	Conf.dr.ing. Stefan Bodi	Stefan.BODI@muri.utcluj.ro , dragos.adresan@muri.utcluj.ro	
FACSR	Fabricatia asistata de calculator in sistemele robotizate	1	1L	Conf.dr.ing. Razvan Curta	Razvan.CURTA@muri.utcluj.ro	
MCPFR	Monitorizarea si controlul proceselor de fabricatie robotizate	1	1L	SI.dr.ing. Vasile Tompa	vasile.tompa@muri.utcluj.ro	
PCD	Proiectarea si comanda dronelor	1	1P	Conf.Dr.ing. Mihai STEOPAN	Mihai.Steopan@muri.utcluj.ro	
AR	Aplicatii robotice	2	1L	Asist.Dr.ing. Vasile Bartos	Dragos.Bartos@muri.utcluj.ro	
FMSRI	Fiabilitatea, mentenanta si siguranta in exploatare a sistemelor	2	1L	Prof.dr.ing. Bogdan Mocan	Bogdan.Mocan@muri.utcluj.ro	
PP II	Practica Profesionala II		3P	Prof.Dr.ing. Stelian BRAD	stelian.brad@staff.utcluj.ro	

Scoala incepe in data de 02.03.2026
INFORMATII SECRETARIAT: 0264-401782
Informatii program masteral: ionut.chis@muri.utcluj.ro - Chis Ionut