

**ORAR**

Semestrul 1

	curs
	seminar
	laborator
	optionale/proiect

ZIUA	ORA	GRUPA 651 BB	
		Disciplina	Sg. 1
LUNI	8:00-9:50		
	10:00-11:50		
	12:00-13:50		
	14:00-15:50		
	16:00-17:50	<b>Cercetare Stiintifica 1 - Departament MSP</b>	
	18:00-19:50	<b>Programare asistata si simulare off-line 1: ABB RobotStudio – CURS</b> S.I.dr.ing. Mario IVAN - CO 006	
	20:00-21:50	<b>Programare asistata si simulare off-line 1: ABB RobotStudio – Laborator</b> S.I.dr.ing. Mario IVAN - CO 006	
MARTI	8:00-9:50		
	10:00-11:50		
	12:00-13:50		
	14:00-15:50		
	16:00-17:50	<b>Cercetare Stiintifica 1 - Departament MSP</b>	
	18:00-19:50	<b>Programare CNC 1- Centre de prelucrare prin strunjire OKUMA – CURS</b> Conf. dr. ing. Dorel ANANIA - CF 101	
	20:00-21:50	<b>Programare CNC 1- Centre de prelucrare prin strunjire OKUMA – Laborator</b> Conf. dr. ing. Dorel ANANIA - CF 101	
MIERCURI	8:00-9:50		
	10:00-11:50		
	12:00-13:50		
	14:00-15:50		
	16:00-17:50	<b>Cercetare Stiintifica 1 - Departament MSP</b>	
	18:00-19:50	<b>Fizica aplicata – Utilizarea surselor laser si de plasma pentru prelucrari tehnologice - CURS</b> Conf.dr.ing. SMEU - BN 130	
	20:00-21:50	<b>Fizica aplicata – Utilizarea surselor laser si de plasma pentru prelucrari tehnologice - Laborator</b> Conf.dr.ing. SMEU - BN 130	
JOI	8:00-9:50		
	10:00-11:50		
	12:00-13:50		
	14:00-15:50	<b>Cercetare Stiintifica 1 - Departament MSP</b>	
	16:00-17:50	<b>Sisteme de control al RI si fabricatiei prin vedere artificiala – CURS</b> S.I. dr. ing. Florin ANTON - Precis 206	
	18:00-19:50	<b>Sisteme de control al RI si fabricatiei prin vedere artificiala – Laborator</b> S.I. dr. ing. Florin ANTON - ED 013 -014	
	20:00-21:50		
VINERI	8:00-9:50		
	10:00-11:50		
	12:00-13:50		
	14:00-15:50		
	16:00-17:50	<b>Cercetare Stiintifica 1 - Departament MSP</b>	
	18:00-19:50	<b>Matematici aplicate: Metode de calcul numeric in robotica – CURS</b> Prof.dr.ing. Gabriel JIGA - CA 008	
	20:00-21:50	<b>Matematici aplicate: Metode de calcul numeric in robotica – Laborator</b> Prof.dr.ing. Gabriel JIGA - CA 008	