

ORAR

Semestrul 2 anul universitar 2020-2021

ANUL II

SERIA C: Inginerie industrială, Ingineria materialelor, S.I.A

	Grupa 9 Ing. Ind.		Grupa 10 Ing. Mater.		Grupa 11 S.I.A.	
	9/1	9/2	10/1	10/2	11/1	11/2
L U N I	BAZELE PROCESELOR DE ASAMBLARE (6C) (8:00 - 9:15)				BIOMATERIALE (9C) (8:00 - 9:00)	
					9P (9:30-10:30) Sapt 1-3-5-7-9-11-13	9P (9:30-10:30) Sapt 2-4-6-8-10-12-14
			6L (11:00 -12:00)		9L (11:00 -12:00) Sapt 1-3-5-7-9-11-13	9L (11:00 -12:00) Sapt 2-4-6-8-10-12-14
				6L (12:30 -13:30)	10S (12:30-13:30)	
		6L (15:00 -16:00)				
	6L (16:30 -17:30)					
M A R T I	FUNDAMENTE DE AUTOMATIZĂRI / AUTOMATIZAREA ECHIPAMENTELOR MEDICALE (1C) (8:00 - 9:00) SĂPT. 1-7					
	REZISTENTA MATERIALELOR 2 (4C) (10:00 - 11:00)					
	MECANISME / MECANISME SI ELEMENTE DE MECANICĂ FINĂ (5C) (12:00 - 13:00)					
	MICROECONOMIE / ECONOMIE GENERALĂ (2C)* (15:00 -16:30)					
M I E R C U R I	3L (8:00 - 9:00) Sapt 1-3-5-7-9-11-13	3L (8:00 - 9:00) Sapt 2-4-6-8-10-12-14			5L (8:00 - 9:00) Sapt 1-3-5-7-9-11-13	5L (8:00 - 9:00) Sapt 2-4-6-8-10-12-14
	5L (9:30 -10:30) Sapt 1-3-5-7-9-11-13	5L (9:30 -10:30) Sapt 2-4-6-8-10-12-14	3L (9:30 - 10:30) Sapt 1-3-5-7-9-11-13	3L (9:30 -10:30) Sapt 2-4-6-8-10-12-14	2S (9:30 -10:30)	
	2S (11:00-12:00)		4S (11:00-12:00)		4S (11:00-12:00)	
			CONSULTATII RM (12-12:30)		CONSULTATII RM (12-12:30)	
	4S (13:00-14:00)		4L (13:00-14:00) Sapt 1-3-5-7-9-11-13	4L (13:00-14:00) Sapt 2-4-6-8-10-12-14	3L (13:00-14:00) Sapt 1-3-5-7-9-11-13	3L (13:00-14:00) Sapt 2-4-6-8-10-12-14
	CONSULTATII RM (14:14:30)		5L (14:30-15:30) Sapt 1-3-5-7-9-11-13	5L (14:30-15:30) Sapt 2-4-6-8-10-12-14		
J O I	7L (8:00 - 9:00) Sapt 1-3-5-7-9-11-13	7L (8:00 - 9:00) Sapt 2-4-6-8-10-12-14	5S (8:00 - 9:00) Sapt 8-14		1L (8:00 - 9:00) Sapt 1-3-5-7-9-11-13	1L (8:00 - 9:00) Sapt 2-4-6-8-10-12-14
	5S (9:30 - 10:30) Sapt 8-14		1L (9:30 - 10:30) Sapt 1-3-5-7-9-11-13	1L (9:30 - 10:30) Sapt 2-4-6-8-10-12-14	4L (9:30 - 10:30) Sapt 1-3-5-7-9-11-13	4L (9:30 - 10:30) Sapt 2-4-6-8-10-12-14
	4L (11:00-12:00) Sapt 1-3-5-7-9-11-13	4L (11:00-12:00) Sapt 2-4-6-8-10-12-14	7L (11:00-12:00) Sapt 1-3-5-7-9-11-13	7L (11:00-12:00) Sapt 2-4-6-8-10-12-14	5S (11:00 - 12:00) Sapt 8-14	
	1L (12:30- 13:30) Sapt 1-3-5-7-9-11-13	1L (12:30- 13:30) Sapt 2-4-6-8-10-12-14	2S (13:00 - 14:00)			
	Didactica specializarii – Curs facultativ ora 14:00-16:00					
	Didactica specializarii – Seminar facultativ ora 16:00-18:00					
EDUCATIE FIZICĂ (8S) 1 ORA, 7 SAPTAMANI						
V I N E R I	BAZELE PROCESĂRII MATERIALELOR POLIMERICE (7C) (8:00 - 9:15)				MECANICĂ TEHNICĂ 2 (10C) (8:00 - 9:00)	
	MĂSURĂRI / MĂSURĂRI SI INSTRUMENTATIE (3C)* (10:30 - 12:00)					

Legenda

1. Fundamente de automatizări
Curs: dr.ing. A. Magda
• Puncte de credit: 2, Evaluare distribuita
2. Microeconomie
Curs: Conf.dr. ec. E. Grecu
• Puncte de credit: 4, Evaluare distribuita
3. Măsurări
Curs: Conf.dr.ing. I Groza
• Puncte de credit: 3, Evaluare distribuita
4. Rezistența materialelor
Curs: S.I.dr.ing. M. Sava
• Puncte de credit: 5, Examen
5. Mecanisme
Curs: dr.ing. C. Moldovan
• Puncte de credit: 3, Examen
6. Bazele proceselor de asamblare
Curs: dr.ing. A. Magda
• Puncte de credit: 5, Examen
7. Bazele procesării materialelor polimerice
Curs: Conf.dr.ing. D. Stan
• Puncte de credit: 5, Examen
8. Ed. Fizică (calificativ admis- respins)
• Puncte de credit: 1
9. Biomateriale
Curs: dr.ing. Carmen Opris
• Puncte de credit: 5, Examen
10. Mecanica tehnica
Curs: Conf.dr.ing. Dan Stoia
• Puncte de credit: 5, Examen
11. Didactica specializarii
– Curs facultativ
Curs: Mazilescu Alina
Seminar: Mazilescu Alina

* Se desfășoară pe 10 săptămâni, (evaluare distribuită)

Intocmit: Marcela Sava

VARIANTA 1, 01.03.2021

