



ORAR ANUL III

SEMESTRUL I • 1 GR.

ORA	LUNI		MARȚI		MIERCURI		JOI		VINERI	
	Sgr.1	Sgr.2	Sgr.1	Sgr.2	Sgr.1	Sgr.2	Sgr.1	Sgr.2	Sgr.1	Sgr.2
8-9	Organe de masini (C) Conf. Petre Ivona A016		Modelarea 3D a structurilor mecanice (C) S.L. Negrea Alexis A225		Control dim. integrat (C) S.L. Ardeleanu Mihai A016		Actionari hidraulice si pneumatice (C) Conf. Vladescu Mircea A006			
9-10										
10-11	Org. de masini (P) Conf. Petre I. A016	Org. de masini (P) Conf. Petre I. A016	Vibratii mecanice (C) Prof. Marin Cornel A002		Control dim. integrat (L) A225 S.L. Ardeleanu M.	Inst. frigorifice (L) - A005 S.L. Tataru	Modelarea 3D (SolidWORKS) (L) - A225 S.L. Negrea A.	Actionari hidr. si pneumatice (L) A006 Conf. Vladescu		
11-12	Organe de masini (L) Conf. Petre I. A016	Organe de masini (L) Conf. Petre I. A016								
12-13	Ins. frigorifice (P) S.L.Tataru A005	Ins. frigorifice (P) S.L.Tataru A005	Ingineria proces. fizico- chimice (C) Prof. Bratu Vasile A020	Ingineria proces. fizico- chimice (C) Prof. Bratu Vasile A020	Instalatii frigorifice (C) S.L. Tataru Dragos A005		I.P.F.C. (L) S.L.Enescu A019	Modelarea 3D (SolidWORKS) (L) - A225 S.L. Negrea A.		
13-14	Inst. frig. (L) - A005 S.L. Tataru D.	Organe de masini (L) Conf. Petre I. A016	Control dimens. integrat (L)-A225 S.L.ArdeleanuM.	Control dimens. integrat (L)-A225 S.L.ArdeleanuM.						
14-15	Vibratii mecanice (L) - A005 S.L. Tataru Dragos				Actionari hidr. si pneumatice (L) Sala A004 S. L. Ardeleanu M.	Vibratii mecanice (L) - A005 S.L. Tataru Dragos	I.P.F.C. (L) Prof. Bratu A019			
15-16										
16-17							17 ⁰⁰			
17-18										
18-19	*I.A.C. (Curs comun) – A301 Prof. Gorghiu Gabriel				Practica pedagogica Sala A212 Conf. Alexandrescu					
19-20										

* I.A.C. – Instruire asistata de calculator (curs optional - pentru modulul psiho-pedagogic)

* Practica pedagogica – pentru modulul psiho-pedagogic

Decan,
Conf. dr. ing. Florin Ion POPA

Întocmit,
S. L. dr. ing. Despa Veronica