

AN I DI 2024-2025 Sem I

	LUNI	MARTI	MIERCURI	JOI
16-18	OMFSP (C), C06 Dobocan C.	TP (C), G19, Bere P.		ITCAD (L) M402 Comes R.
	OMFSP (P) C06 Dobocan C.	DPN (C) M401 Bodi S.	CPI (C) M110 Tompa V.	ITCAD (C) M402 Neamtu C.
18-20		TP (L), G19, Bere P. DPN (L) M401 Bodi S.	CPI (L) M110 Tompa V.	ITCAD (L) M402 Comes R.
20-22		TP (C), G19, Bere P. DPN (L) M401 Bodi S.		
OMFSP - Optimizarea multicriteriala a formelor si structurilor de produs, TP- Tehnici de prototipare, DPN - Dezvoltarea produselor noi, CPI - Controlul proceselor industriale, ITCAD - Integrarea tehnicilor CAD/CAM in designul de produs				

AN II DI 2024-2025 Sem I

	LUNI		MARTI	MIERCURI	JOI	VINERI
16 - 18	S1, S3, S5, S7, S9, S11, S13 TAPI (C) G110 Stan A.	S2, S6, S10, S14 TAPI (L) G110 Stan A.	ED-ED (C) D16 Brad E.		MPP (C) C06 Dobocan C.	SGP (L) E115 Pop G.
				ora: 17-18 RE (C) M405 Comes R.		
18-20	S1, S3, S5, S7, S9, S11, S13 TAPI (C) G110 Stan A.	S2, S6, S10, S14 TAPI (L) G110 Stan A.	RE (C) M401 Buna Z. ED-ED (L) D16 Brad E.	RE (P) M405 Comes R.	MPP (L) C06 Dobocan C. SGP (C) E115 Crisan L.	S1, S5, S9 orele: 17-21 EIA (C) A120 Caprar A.
20-22						
EIA - Etica si integritate academica, MPP - Managementul promovarii produselor, RE- Reverse Engineering, SGP - Specificatii geometrice ale produselor, TAPI - Tehnici avansate de planificare si inovare, ED-ED - Eco design-Ergo design						