

Nr crt	Nr. matricol	Masini frigorifice		Generatoare de abur		Turbine cu abur si gaze		Sisteme de propulsie cu motoare cu ardere interna		Limba straina 2		M SEM I	K	Restante	OBS
		▯	▯	▯	▯	▯	▯	▯	▯	▯	▯				
		7	8	7	4	2	2								
1	8319	6	5	4	8	9	8					23	AM, SIM, Mec1 /MS, Termoth2, OM1, PAC, Tribologie, VM/OM2, MUPA, IA, AHP, Compressoare, TFC		
2	8351	0	0	0	0	0	0					0	AM, SIM, Mec2, DTI2 /MS, Mecanisme, Termoth2, OM1, VM/OM2, MUPA, IA, AHP, Compressoare, TFC		
3	8363	7	10	7	10	7	10	8,4				30			
4	8372	6	8	6	8	7	10	7,133				30	- /OM2		
5	8378	6	5	6	8	6	10	6,267				30	Termoth1 / -/OM2		
6	8381	0	0	0	0	8	0					2	AM, GD, Mec2 /TCD, Ed fiz2, OM1, PAC, VM/OM2, Electroth, Compressoare, Practica spec		
7	7515	0	0	0	0	0	0					0	SIM, Mec1, GD, Mec2, DTI2/RM1, RM2, OM1/OM2, MF, Electroth, MUPA, ER, IA, AHP, MAI, ICV		
8	7519	9	8	10	9	6	0					45	-/-ER, IA, ICV		
9	8420	7	8	6	9	7	8	7,367				30	- /OM1, VM/Practica spec		
10	8422	8	8	6	9	10	10	7,933				30			
11	8423	7	10	8	10	10	10	8,833				30			
12	8445	10	9	8	10	10	10	9,267				30			
13	8457	7	8	6	9	7	8	7,367				30	SIM / -/OM2		
14	8459	8	6	7	8	7	5	6,967				30	-/Termoth2, RM2, OM1/OM2, IA-6		
15	8471	8	8	4	9	9	0					21	Ed fiz1/Mecanisme, PAC/OM2, Practica spec		
16	8009	0	0	0	0	0	0					0	SIM, Mec1, GD, Mec2, Termoth1 /RM1, Mecanisme, OM1, PAC, VM/OM2, IA, AHP, Compressoare, TFC, Practica spec		
17	8487	7	7	8	8	8	8	7,5				30	SIM / -/OM2, Compressoare, Practica spec		

18	8501	7	7	6	9	8	10	7,3	30	SIM, DTI2 /Termoth2, OM1/AHP, Practica spec
19	8509	9	9	6	10	7	9	8,3	30	-/OM1/ -
20	8512	6	8	7	9	8	10	7,567	30	SIM /Termoth2, OM1/OM2, Compresoare, Practica spec
21	8050	0	0	0	6	0	0		4	AM, GD, DTI2, Algebra/TCD, Ed fiz2, OM1, Ed fiz3/OM2, ER, IA, Compresoare, MAI, ICV, TFC
22	8539	6	0	0	8	7	8		15	SIM, GD, Mec2, Algebra /MS, RM1, Mecanisme, Termoth2, OM1/OM2, AHP, Compresoare, TFC, Practica spec
23	8540	7	6	8	9	9	8	7,433	30	SIM /Termoth2, OM1/OM2, AHP
24	7670	0	0	0	6	8	0		19	-/OM1/OM2, ER, IA, ICV
25	8095	7	5	5	9	7	8	6,333	30	SIM/OM1/OM2, ER-8, IA-8, TC, Compresoare, ICV
26	8565	6	9	7	10	6	7	7,633	30	- / RM2/OM2
27	8605	0	0	0	0	8	0		2	- /MF, MUPA, Compresoare, MAI, ICV, TFC
28	8169	6	5	6	7	9	5	6	47	-/RM1, RM2/ER, IA, ICV
29	8680	6	0	5	8	8	0		20	SIM /Mecanisme, OM1, VM/IA, AHP, Compresoare, Practica spec
30	8684	9	9	7	9	10	10	8,667	30	SIM /Mecanisme-6, OM1/ -
31	8693	6	0	0	8	8	0		13	SIM, CE, Mec1, GD, Termoth1/Mecanisme, Termoth2, RM2, OM1, VM/OM2, MF, MUPA, IA, AHP, Compresoare
32	8701	7	0	6	9	9	10		22	- /OM2, AHP, Compresoare, Practica spec
33	8270	0	0	0	0	9	0		2	DTI1, GD, Mec2, DTI2, Algebra/MS, Mecanisme, Termoth2, RM2, OM1/OM2, MF, MUPA, IA, AHP, Compresoare, TFC