

Domeniul "Inginerie mecanica"  
Program de studii Inginerie mecanica (în limba engleza) L20701018050

Nume disciplină	Cod	Puncte credit		Nr.ore/sapt.										Nr. sapt	Total ore/an Curs Aplic Total	Studiu indiv. total I II	Forma verificare I II							
		I	II	Semestrul I					Semestrul II									Pract						
				C	S	L	P	PL	C	S	L	P	PL											
<b>Discipline OBLIGATORII comune</b>																								
Matematici speciale 1/Special Mathematics 1	12 F 03 O 001EM	4		2	2											14	28	28	56	44	0	E	-	
Fizica 2/Physics 2	12 F 03 O 002EM	4		2		1										14	28	14	42	58	0	E	-	
Teoria probabilitatilor si statistica matematica/Probabilities & Statistics	12 F 03 O 003EM	3		2	1											14	28	14	42	33	0	E	-	
Mecanica 2/Mechanics 2	12 D 03 O 004EM	4		2	1	1										14	28	28	56	44	0	E	-	
Rezistenta materialelor 1/Strength of Materials 1	12 D 03 O 005EM	4		2	1	1										14	28	28	56	44	0	E	-	
Introducere in ingineria mecanica/Introduction to Mechanical Engineering	12 S 03 O 006EM	4		1	2											14	14	28	42	58	0	V	-	
Comunicare în echipă 2/Collaborative Work 2	12 C 03 O 007EM	2		2												14	0	28	28	22	0	V	-	
<b>Analiza matematica 2/Analyse mathématique 2/Calculus 2</b>	12 D 03 O 008EM	3		2	1											15	30	15	45	30	0	E	-	
Microeconomie/Microeconomics	12 C 03 O 009EM	2		1	1											14	14	14	28	22	0	V	-	
Organe de masini si mecanisme 1/Machine Elements & Mechanisms	12 D 04 O 001EM	4										2	1			14	28	14	42	0	58	-	E	-
Procedee de fabricatie 1/Manufacturing Processes 1	12 D 04 O 002EM	3										2	1			14	28	14	42	0	33	-	V	-
Tehnologia materialelor/Material Technology	12 D 04 O 003EM	3										2	1			14	28	14	42	0	33	-	E	-
Mecanica 3/Mechanics 3	12 D 04 O 004EM	2										1	1			14	14	14	28	0	22	-	E	-
Rezistenta materialelor 2/Strength of Materials 2	12 D 04 O 005EM	3										2	1			14	28	14	42	0	33	-	E	-
Metode numerice/Numerical Methods	12 F 04 O 006EM	5										2	2			14	28	28	56	0	69	-	V	-
Comunicare tehnica/Technical writing	12 S 04 O 007EM	2											2			14	0	28	28	0	22	-	V	-
Instrumente software in ingineria mecanica 1 (design corp solid)/Software Tools for Mechanical Engineering 1 (solid body design)	12 S 04 O 008EM	3										1	2			14	14	28	42	0	33	-	V	-
Macroeconomie/Macroeconomics	12 C 04 O 009EM	2										1	1			14	14	14	28	0	22	-	V	-
<b>Disciplină OPȚIONALĂ O2-1</b>																								
Masini si aparate electrice/Electrical machines	12 D 04 A 010EM																							
Masurari electrice si traductoare/Electrical measurements & Transducers	12 D 04 A 011EM	3										2	1			14	28	14	42	-42	0	E	-	
<b>Disciplină OPȚIONALĂ O</b>																								
<b>Disciplină OPȚIONALĂ O</b>																								
<b>Statistici ore obligatorii (împuse si la alegere)</b>																								
PC, Nr.ore/sapt.act. (C,S,L,P,PL,studiu indiv.)																								
Nr. Ore / saptamana / semestru																								
30 30 14 8 6 0 0 15 5 8 0 0 28																								
313 325 787 408 379 1425																								
7E 4E 3V 5V																								
<b>DISCIPLINE FACULTATIVE (liber alese)</b>																								
Limba si cultura romana pentru studenti straini 3/Romanian language and culture for foreign students 3	12 C 3 O 001EM			2												14	0	28	28	22	0	V	-	
Pedagogie 2/Pedagogy 2	12 C 3 O 002EM															14	28	28	56	69	0	E	-	
Limba si cultura romana pentru studenti straini 4/Romanian language and culture for foreign students 4	12 C 4 O 001EM											2				14	0	28	28	22	0	V	-	
Didactica specializării/specialization Didactics	12 C 4 O 002EM											2	2			14	28	28	56	69	0	E	-	



Reactor,  
Mihnea COSTACHE

Decan,  
Cristian DRAGOMIRESCU

Director DLS,  
George DRAGOI