

2017.03.03 változat

13 hétre áttérve 23 óra/hét-nek felel meg 1

Óratervezés: Jelölés: zöld a kért óránövelés

Jelölés: kék a lehetséges óránövelés

**Full-time course Mechanical Engineering, Bachelor program**

CODES	Modules / Courses	Curriculum weekly number of studies																												Prerequisites	Course responsible							
		1					2					3					4					5					6					7						
		lec.	pr.	lab.	req.	cr.	lec.	pr.	lab.	req.	cr.	lec.	pr.	lab.	req.	cr.	lec.	pr.	lab.	req.	cr.	lec.	pr.	lab.	req.	cr.	lec.	pr.	lab.			req.	cr.	lec.	pr.	lab.	req.	cr.
DUEN-MUT-151	Engineering Physics	2	2	1	V	5																																Dr. Horváth Miklós
DUEN-ISR-010	Informatics	0	0	4	F	5																																Váraljai Mariann
DUEN-TVV-122	Entrepreneurship	1	2	0	F	5																																Dr. Kovács Tamás
DUEN-TKT-151	Economics I.	2	2	0	V	5																																Dr. Fogarasi József
DUEN-MUG-152	Mechanics I.	2	3	0	V	5																																Dr. Zachár András
DUEN-IMA-152	Engineering Mathematics 1.	1	5	0	V	5																																Dr. Jenei Árpád
DUEN-MUT-250	Thermodynamics and Hydrodynamics						2	1	1	V	5																										DUEN-IMA-152	Dr. Kiss Endre
DUEN-MUG-212	CAD						0	0	3	F	5																										DUEN-MUT-151	Dr. Vizi Gábor
DUEN-MUA-211	Chemistry and Materials Science						2	0	2	F	5																											Dr. Kovács Imre
DUEN-MUG-214	Machine Structures 1.						2	3	0	F	5																											Dr. Sánta Róbert
DUEN-MUG-257	Mechanics 2.						2	2	1	V	5																										DUEN-MUG-152	Dr. Zachár András
DUEN-IMA-212	Engineering Mathematics 2.						1	4	0	F	5																										DUEN-IMA-152	Dr. Buzáné dr. Kis Piro
DUEN-TKT-114	Management											1	3	0	F	5																						Dr. Rajcsányi-Molnár M
DUEN-IMA-110	Mathematics 3.											1	3	0	F	5																					DUEN-IMA-152	Dr. Nagy Bálint
	Electives											0	4	0	V	5																						
DUEN-MUA-116	Technology of Structural Materials											2	0	2	F	5																					DUEN-MUA-211	Dr. Csepeli Zsolt
DUEN-MUG-110	Machine Structures 2.											2	1	2	F	5																					DUEN-MUG-152	Dr. Sánta Róbert
DUEN-MUG-153	Mechanics 3.											2	2	0	V	5																					DUEN-MUG-152	Dr. Sánta Róbert
DUEN-MUG-213	Metrology																2	0	1	F	5																DUEN-MUG-257	Dr. Pór Gábor
DUEN-MUG-215	Machine Structures 3.											2	2	0	F	5																					DUEN-IMA-110	Dr. Sánta Róbert
DUEN-MUG-VSZI-4	Professional Electives											1	1	1	F	5																						
DUEN-MUG-252	Production engineering											2	2	1	V	5																					DUEN-MUG-257	Dr. Vizi Gábor
DUEN-ISR-256	Electricity											2	2	1	F	5																					DUEN-MUG-257	Dr. Odry Péter
DUEN-MUG-210	Machinery in general											2	0	2	F	5																					DUEN-MUT-250	Dr. habil. Szlivka Ferenc
DUEN-MUG-151	Machinery																					2	1	1	V	5											DUEN-MUG-210	Dr. habil. Szlivka Ferenc
	A subject of specialisation (in semester 5.)																					8	2	5	V/F	20												
DUEN-ISR-117	Electric engines and drives																2	1	1	F	5																	Dr. Szabó István
DUEN-MUG-251	Machine Structures 4.																					2	1	1	V	5											DUEN-MUG-153	Dr. Sánta Róbert
	A subject of specialisation (in semester 6.)																					6	4	5	V/F	20												
DUEN-MUG-253	Automatic Control																					2	1	1	V	5											DUEN-MUG-211	Dr. Pór Gábor
DUEN-MUT-110	Environmental protection and energy management																										2	2	1	F	5							Petrovickijné dr. Angere
	Elective subject studies																					1	1	1	V/F	5												
DUEN-MUG-091	Thesis project																										0	12	0	A	15	fulfilling all of the subject semesters 1-6						Dr. habil. Szlivka Ferenc
DUEN-MUG-093	Professional Practice																										0	0	0	A	0							