University of Dunaújváros

# Mechanical Engineering Master's course

2021

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## **Course description**

Mechanical Engineering Master's Course (Mechanical Engineering)								
Institution responsible for education	University of Dunaújváros							
ID of institution	FI60345							
Address	2400 Dunaújváros, Táncsics Mihály utca 1/A							
Responsible leader	István András, Dr., rector							
Leaders responsible for education								
Institution responsible for course	Technical Institute							
Director of institute	Miklós Horváth, Dr.							
Responsible for course	Ferenc Szlivka, Dr, Prof, CSc, PhD							
Branches and branch responsible								
Lifetime management branch	Ferenc Szlivka, Dr, Prof, CSc, PhD							
Parameters of education								
Level of education	Master education							
Educational level	Master's degree (MSc)							
Qualification indicated in the diploma in	okleveles gépészmérnök							
Hungarian								
Qualification indicated in the diploma in	Mechanical Engineer							
English								
Time of education	4 semesters							
Number of credit scores to be acquired 12	0							
Educational objective of line								
processes, modeling them, then planning, oper	apable of elaborating the concept of machines, machineries and ating and maintaining them; developing machine industry							
	blogies and using them in view of environmental aspects; tion tasks, performing the tasks of technical development, research,							
	ordinating engineering projects of domestic and/or international							

level, as well as continuing engineering studies even within the scope of doctor's education.

#### **Contents of the course**

a) The mechanical engineering basic course can be taken into account with the full credit value included.
 b) Based on considering the attainments that serve as a basis of determining the credit — as specified in the Act on higher education — at least 80 credits according to former studies shall be able to be recognized in the fields as follows:

- basic attainments in the field of natural science (30 credits): mathematics, physics, chemistry, mechanics, material science, thermodynamics and fluid mechanics;
- economic and human knowledge (10 credits): economics, company economics, environmental protection, quality assurance, labour safety, social science;

- professional knowledge (40 credits): general mechanics, electrotechnics, fundamentals of machine design, fundamentals of CAD/CAM, machine elements, fundamentals of mechanical engineering, metallography, material science and technology of of polymers, machine production technology, IT systems, program planning, measurement and signal processing, hydraulic and thermal machines, control engineering, material transport machines and systems, safety engineering, chemical engineering and energetics, quality assurance, mobile machines, agricultural machines, planning of machines and products, environmental industry. A condition of admission to master's course shall be that the student acquired at least 50 credits in the fields of knowledge listed above. The missing credits shall be acquired in parallel with the master's course within two semesters following the admission as specified in the study and examination regulations of the higher educational institution.

c) For the admission, the basic courses that can be primarily taken into account by obtaining the credits specified under b) are: material engineering, energetic engineering, industrial planning and design engineering, agricultural and food industry engineering, traffic engineering and mechatronic engineering.

d) By obtaining the credits specified under b), the basic courses granting basic degree or master's degree as well as college- or university level basic courses according to the Act CXXXIX of 2005 on the higher education that are accepted by the credit transfer committee of the higher educational institution based on adding the attainment that serve as a basis of determining the credit can also be taken into account.

e) Professional practice The professional practice shall take at least 4 weeks

Conditions of issuing the absolutorium	The absolutorium certifies that the student passed the examinations specified in the study program successfully, fulfilled other study requirements (e.g. physical training) except the preparation of the thesis as well as acquired the credits specified in the study- and outlet requirements except the credits associated with the thesis, and gives evidence without qualification and evaluation that the student fulfilled the study- and examination requirements specified in the study program in full.
Diploma work	The diploma work consists in the solution of a mechanical engineering task or elaboration of a research task arising in a specific professional field that, relying on the knowledge acquired by the student during his/her studies, can be completed during a semester by means of studying additional special literature and under the management of internal and industrial consultants. By means of the diploma work, the candidate certifies that he/she obtained adequate skill in the practical application of the knowledge acquired, is capable of performing mechanical engineering tasks and, in addition to the curriculum, is also familiar with and capable of applying other professional literature in a value crating way. Formal requirements: the size of diploma work shall be 50 to 70 pages
Conditions of admission for final examination	The final examination serves for verification and evaluation of attainments, abilities and attitudes during which the student shall also give evidence that he/she is capable of applying the knowledge acquired. The final examination consists of the defense of diploma work and verbal ^examination in subjects specified in the study program

	Compulsory:
Lifetime management branch	Lifetime management subjects Lifetime management (DFMN(L)-MUG-018) Maintenance strategies (DFMN(L)-MUG-010) Machine state testing methods (DFMN(L)-MUG-012) Mounting and repair technologies (DFMN/L-MUA-008) <b>Optional:</b> Reliability models (DFMN(L) -MUG-014) Weldability (DFMN(L) -MUA-007) Special materials and technologies (DFMN(L) -MUA-004) Testing of materials and structures (DFMN/L-MUA-006)
Diploma average	The result of diploma shall be calculated as follows: (ZV + D + TA)/3. Arithmetical mean of marks for final examination subjects (ZV), Mark for diploma work (D) awarded by the Final Examination Committee, weighted study average (TA) related to the total number of credits acquired during the full study period except the preparation of diploma work.
Qualification of diploma	excellent 4,51 - 5,00; good 3,51 - 4,50; average 2,51 - 3,50; acceptable 2,00 - 2,50
Conditions of issuing diploma	The precondition of issuing diploma to certify the completion of higher level studies shall be the passing of successful final examination and language examination specified. Obtaining the master's degree is subject to a state recognized complex type medium level (B2) language examination in any living foreign language in which the given trade has scientific literature or an equivalent secondary school-living certificate or diploma
Work order	Full-time (regular), part-time (correspondent)

#### **Engineering competences expected**

#### a) knowledge

- Know the general and specific mathematics, natural and social sciences principles, rules, relationships and procedures for the technical field of agriculture.

- Comprehensive understanding of global social and economic developments. - Do you know the theories, and the relationship between them make up the terminology is essential in technical areas.

- Know and understand the technical field of activities for knowledge and basic facts, and the limits of the expected directions of progress and development.

- Knowledge and understanding related to the technical area and the occupation of a key importance in other areas (mainly in logistics, management, environmental protection, quality control, information technology, legal, economic, labor and fire protection, safety areas) terminology, the main specifications and criteria. - In-depth knowledge and understanding of knowledge acquisition, data collection methods in the technical field exercises are any height the protection of the protection of the protection of the technical field exercises and any height the protection of the protection of the technical field exercises are any height to be a set of the protection of the

field, their ethical constraints and problem-solving techniques. - A comprehensive overview of important structural properties of materials used in mechanical and areas of application.

- Details of the rules of the technical documentation created. - Familiar productivity tools and methods necessary for the occupation specialty legislation related to driving.

- Provides a related engineering field measurement and test theoretical knowledge. - Do you know a related engineering field of information and communication technologies.

- Know and understand the related computer modeling and simulation engineering skill of the art tools and methods. - Wide range of theoretical and practical preparedness, methodological and practical knowledge of complex engineering systems and processes for the design, production, modeling, operation and management.

- Comprehensive knowledge of Mechanical design of machines, systems and process design methods.

#### b) skills

- Technical problems solving in field gained the ability to apply general and specific mathematics, natural and social sciences principles, rules, relationships and processes.

- Ability of the relevant technical field theories and related terminology when applied to solve problems in innovative ways.

- Ability to specific problems in the field of professional and versatile interdisciplinary approach to solve.

- The ability to organize in cooperation with experts from the related disciplines in problem solving.

- The use of modern methods of data acquisition to knowledge and innovative ways to be able to solve specific technical problems arising in the art.

- Can information and communication technologies and methods used to solve technical problems.

- Are you ready to trade territory, language and conduct at least one foreign language publications, presentations and business negotiations.

- After due practice is able to perform managerial tasks.

- Laboratory testing and analysis, evaluation and documentation of test results Able materials used in the engineering field.

- Are you ready to process and organize information gathered during the operation of engineering systems and processes to analyze, draw conclusions.

- Ability to original ideas to enrich the knowledge base of engineering sciences.

- Ability to apply integrated knowledge of machinery, mechanical equipment, systems and processes in engineering materials and technologies, and related areas of electronics and information technology professionals.

- Ability Based on a system-oriented, process-oriented way of thinking global design complex systems to learn.

- Ability to plan and manage complex technical, economic, environmental, and human resource utilization.

- Ability to design engineering systems and processes, used for organizing and operating procedures, models, their application and further development of information technologies.

- Ready for mechanical systems, technologies and processes, quality assurance, metrology, and process control for solving tasks you.

- Ability to deal with problems in creative and flexible to solve complex tasks, as well as lifelong learning and commitment to diversity and value-based side.

#### c) attitude

- An open and receptive to learn and adopt credible mediation of the technical field in a professional, technological development and innovation.

- It takes a professional and ethical values related to the technical area.

- Seek technical areas related to the development of new methods and tools to collaborate. Mind profound vocation.

- Striving to both its own staff and continuous self-knowledge and training to develop.

- Endeavor to respect the work and organizational culture of ethical principles are complied with.

- Strives to comply with the quality requirements are complied with.

- Strives for environmental awareness, according to health awareness and sustainability expectations organize and carry out tasks.

- Seek a broad, comprehensive literacy acquisition.

- Shall be guided by the requirements of sustainability and energy efficiency.

- Seek professional work individually or in groups to plan and execute the tasks at a high level.

- Striving to perform the work of a complex approach based on system-based and process-oriented way of thinking.

- Examining the possibility of setting the research, development and innovation objectives in its work and seek to implement them.

- Work towards the application of acquired technical knowledge of observable phenomena thorough knowledge of, the laws of the description, to explain.

- Committed to high standards, quality work toward, shows an example of staff for the purposes of this approach.

- Committed to the expansion of new areas of mechanical engineering knowledge with scientific evidence.

- Mechanical power turn-themed research and development projects, to achieve this goal, in cooperation with members of the development team will mobilize theoretical and practical knowledge and skills.

- Committed to the health and safety culture towards health promotion.

#### d) Autonomy and responsibility

- Knowledge and experience acquired in formal, non-formal and informal sharing of information reporting forms specializes in cultivating.

- Evaluate the work of his subordinates, critical comments of sharing promotes professional development.

- Independently be able to solve engineering problems.

- Assume a proactive role in solving technical problems.

- Take responsibility for part of the process taking place under his command.

- Working independently in the field to professional decisions.

- Responsible colleagues and subordinates and encourage ethical profession.

- Work in solving problems independently and proactively occurs.

- Bears responsibility for sustainability, occupational health and safety culture and awareness towards the

#### environment.

- The decisions carefully, to other areas of expertise (mainly legal, economic, energy and environmental) in consultation with representatives be autonomous, assume any liability.

- In making its decision takes account of environmental protection, quality management, consumer

protection, product liability, the principle and application of equal access, occupational health and safety, technical, economic and legal regulations, as well as engineering ethics basic specifications.

# Curricula

### Daytime Mechanical Engineering Master's Course

Daytime .	Mechanical Engineering Ma	iste	r's	C	ou	Irs	e															
8th May 202	1																					
Curriculum			-	-	-			_	_	_	+	+	+	-	-	_	_	_	-	-		
	Machanical Engineering Ma	sto	r'a	C	'ou			-	-	-	+	+	+	+	+	-	+			-		
-	Mechanical Engineering Ma		15	U	υu	1120	e	S	emes	ters-	class	es pe	er w	veek							Prerequisites	Responsible
Codes	Modules/Coupes			1					2		T			3				2				
		lec.	prac	. lab	. re	cr.	lec. p	orael	ab. re	e cr	. le	c. pr	adla	ıb. re		cr. I	ec. p	racial	o. re	cr		
DUEN-IMA-150	Mathematics I.	2	1	0	E	5							T									Dr. Györgyi Strauber
DUEN-MUA-152	Modern Material and Production Technologies	2	0	1	Е	5																Dr.Gábor Vizi
DUEN-MUG-154	Mechanics I.	2	1	0	E	5																Drprof.András Zachár
DUEN-TVV-251	Product Management and Value Evaluation	2	1	0	Е	5																
DUEN-MUG-116	Measuring Technology and Signal Processing	1	0	2	Ρ	5																Dr. Gábor Pór
	Electives 1.	2	1	0	Е	5																
DUEN-MUT-150	Phisy cs						11	. 1	L E	5												Dr. Endre Kiss
DUEN-TVV-252	Management Knowledge						2 1	LC	) E	5												Dr. habil Mónika Rajcsány i-Mo
DUEN-MUA-254	Degradation of Engineering Materials						2 0	) 1	L E	5												Dr. Zsolt Csepeli
DUEN-IMA-250	Mathematics II.						2 1	LC	) E	5											DUEN-IMA-150	Dr. Györgyi Strauber
	Electives 2.						4 1	. 1	L E	10												
DUEN-MUG-156	Reliability Theory and Structural Integrity Analysis											2 0	1	E	5						DUEN-MUG-154 DUEN-MUA-254	Dr. prof. eme. Péter Trampus
DUEN-MUT-152	Technical heat and flow theory											20	1	E	5							Dr. prof. Ferenc Szlivka
DUEN-MUG-095	Project Task											05	0	S	5							Dr. prof. Ferenc Szlivka
	Electives 3.											24	1	Ρ	15	5						
DUEN-MUG-220	Computer- Modelling and Simulation			1													10	2	Ρ	5	DUEN-IMA-250	Drprof.András Zachár
	Electives 4.	1									T		T	↑	T		21	2 1	E/I	P 25		
	Weekly lec. ,tut., lab., credit	11	4	3		30	11	4	3	30	0	59		3 (	) 3	80	3 1	12 3		30		
	Total number of classes per week			18					18				1	18				1	8			
	Total number of credits										•		12	0		-						

Specializ	zation Lifetime Manage	meı	nt																				
Codes	Modules/Coupes																Prerequisites	Responsible					
		1         2         3         4           lec. prac. lab. re         cr.         lec. pradlab. re         cr.         l																					
		lec.	prac.	lab.	. re	cr.	lec.	pra	lab.	re	cr.	lec.	pra	lab	. re	cr.	lec.	pra	lab	o. re	cr.		
DUEN-MUG-150	Lifetime Management	2	1	0	Е	5																	Dr. prof. eme. Péter Tramp
DUEN-MUG-255	Maintenance Strategies						2	1	0	E	5												Dr. Attila Szabó
DUEN-MUA-256	Mounting and Repair Technologies						2	0	1	E	5												Dr. Róbert Sánta
	Professional Electives (Mech. Eng. Master)											2	0	1	Р	5							
DUEN-MUG-096	Thesis Project I.				T							0	4	0	Ρ	10				$\uparrow$			Dr. Péter Bajor
DUEN-MUG-250	Machine Condition Monitoring Methods																2	0	1	Е	5		Dr. András Nagy
DUEN-MUG-097	Thesis Project II.																0	12	0	Ρ	20		Gábor Ladányi
	Industrial practice (4 weeks)																0	0	0	s	0		
	Weekly lectut., lab., credit	2	1	. 0	2	5	4	1	1		10	2	4	1		15	2	12	1	L	25		
	Total number of classes per week			3				1 1	6					7	1				15	5			
	Total number of credits			_	_								_	55	_	_			1	_	_		
Professional El	ectives - Mechanical Engineering MSc																						
								S	Sem	este	ers-cla	sse	s per	' we	ek							Prerequisites	
Codes	Modules/Coupes		1					2	2				:	3					2	1			
		lec.	prac.	lab.	. re	cr.	lec.	pra	lab.	re	cr.		-			cr.	lec.	pra	lab	o. re	cr.		
												2	0	1	Ρ	5							
DUEN-MUA-112	Weldability											2	0	1	Ρ	5							Dr. prof. eme. Béla Palotás
DUEN-MUA-115	Special Materials and Technologies											2	0	1	Ρ	5							Dr. Zsolt Csepeli
	Weekly lec. ,tut., lab., credit	0	0	0		0	0	0	0		0	2	0	1		5	0	0	0		0		
	Total number of classes per week		-	-	C	)					0		-	3		-			-	-	0		
	Total number of credits													5									

### **Correspondence Mechanical Engineering Master's**

Curriculum																							
Correspon	ndence Mechanical Enginee	ring	g M	[as	ste	er's	s (	<b>Co</b>	ur	se	:												
Codes	Modules/Coupes	Semesters-classes per week															Prerequisites	Responsible					
Cours			1				2						3	3					4				
		lec.	prac.	lab	. re	cr.	lec.	pra	lab.	re	cr.	lec.	pra	lab.	re	cr.	lec.	prac	lab. r	e	cr.		
DUEL-IMA-150	Mathematics I.	10	5	0	E	5																	Dr. Györgyi Strauber
DUEL-MUA-152	Modern Material and Production Technologies	10	0	5	E	5																	Dr.Gábor Vizi
DUEL-MUG-154	Mechanics I.	10	5	0	E	5																	Drprof.András Zachár
DUEL-MUT-150	Product Management and Value Evaluation	10	5	0	E	5																	
DUEL-MUT-152	Measuring Technology and Signal Processing	5	0	10	Ρ	5																	Dr. Gábor Pór
	Electives 1.	10	5	0	E	5																	
DUEL-TVV-251	Phisycs						5	5	5	E	5												Dr. Endre Kiss
DUEL-TVV-252	Management Knowledge						10	5	0	E	5												Dr. habil Mónika Rajcsányi-Molná
DUEI-MUA-254	Degradation of Engineering Materials						10	0	5	E	5												Dr. Zsolt Csepeli
DUEL-IMA-250	Mathematics II.						10	5	0	E	5											DUEL-IMA-150	Dr. Györgyi Strauber
	Electives 2.						20	5	5	E	10												
DUEL-MUG-116	Reliability Theory and Structural Integrity Analysis											10	0	5	E	5						DUEL-MUG-154 DUEL-MUA-254	Dr. prof. eme. Péter Trampus
DUEL-MUG-156	Measuring Technology and Signal Processing											10	0	5	E	5							Dr. prof. Ferenc Szlivka
DUEL-MUG-095	Project Task											0	25	0	S	5							
	Electives 3.											10	20	5	Р	15							Drprof.András Zachár
DUEN-MUG-220	Computer- Modelling and Simulation																5	0	10 F		5	DUEL-IMA-250	
	Electives 4.		1	Ī	İ				l	Γ							10	60	5 E	/P	25		
	Weekly lec. ,tut., lab., credit	55	20	15		30	55	20	15		30	30	45	15		30	15	60	15		30		
	Total number of classes per week			90	4		T		90	•				90					90				
	Total number of credits													120									

Speciali	zation Lifetime Manage	mer	nt																			
Codes	Modules/Coupes															Prerequisites	Responsible					
			1 2 3 4																			
		lec.	prac.	lab.	re	cr. I	ec. pr	raelak	o. re	cr.	lec	. pra	lab	. re	cr.	lec.	orac	lab.	re	cr.		Dr. prof. eme. Péter Trampus
DUEL-MUG-150	Lifetime Management	10	5	0	V	5																Dr. Attila Szabó
DUEL-MUG-255	Maintenance Strategies						10	5 (	0 E	5												Dr. Róbert Sánta
DUEL-MUA-256	Mounting and Repair Technologies						10	0	5 E	5	,											
	Professional Electives (Mech. Eng. Master)										10	0 0	) 5	6 P	5	$\square$						0
DUEL-MUG-096	Thesis Project I.										0	20	0 0	) P	10							Dr. Péter Bajor
DUEL-MUG-250	Machine Condition Monitoring Methods															15	C	10	E	5		Dr. András Nagy
DUEL-MUG-097	Thesis Project II.															0	70	0	Р	20		Gábor Ladányi
	Industrial practice (4 weeks)															0	D	0	S	0		
	Weekly lectut., lab., credit	10	10	0		5	20 5	15		10	10	35	5		15	15	70	10		25		
	Total number of classes per week					20				40	)				50					95		
	Total number of credits									_	_		55		_							
Professional El	ectives - Mechanical Engineering MSc																_					
Codes	Modules/Coupes							Ser	nest	ers-cl	asse	s per	r we	ek							Prerequisites	Responsible
coues	would be seen a second se		1					2					3					4				
		lec.	prac.	lab.	re	cr. I	ec. pr	radat	o. re	cr.	lec	. pra	lab	. re	cr.	lec.	orac	lab.	re	cr.		
DUEL-MAU-112	Weldability										10	) 5	5	Ρ	5							Dr. prof. eme. Béla Palotás
DUEL-MAU-115	Special Materials and Technologies						╈			$\square$	10	) 5	5	Ρ	5							Dr. Zsolt Csepeli
	Weekly lec. ,tut., lab., credit	0	0	0		0	00	0		0	10	) 5	5	$\square$	5	0	)	0		0		
	Total number of classes per week			0				C	)		$\vdash$	-	4			╞─┸		0		I		
	Total number of credits										1		5									

# Subject matter programs, descriptions of subject matters

### Mathematics I.

	HUNGA	RIAN	Matemati	ika I				Level	Code:
subject name	English		Mathematics	s I.				MSc 1. Semester	DUEN(L)-IMA-150
Responsible Educ	ation Unit		Institute of In	forma	itics				
Mandatory pre-st			No	101111	11105				
	-	er week	NO						Language of
Туре	Perform		Practice		Lab		Requirement	Credits	education
Full time		2		1		0	<b>F</b>	-	En altah
Correspondence	Semeste	er 10	Semester	5	Semester	0	Examination	5	English
Subject Officer			Name		Dr. Gyöı	·gy	vi Strauber	Position	college teacher
Training purpose			mathematic getting acq	of c al pro uaint	alculation oblems that ed with t	m at c he	occur in the tech use of up-to-	nnical life date math	erving for solving and, as a result of ematical program blems, making the
		ini space)	student cap	able ay te	of elabora echnical	tin na	g and implement thematical tasl	nting calcu ks by us	ulation procedures ing mathematical
			Performance		l students, us erhead proje			board presei	ntation, a projector or
Typical transfer m	nethods		Practice		- · ·		ercises for up to 20	people	
- , , , , , , , , , , , , , , , , , , ,			Lab				1	1 1	
			Other						
Requirements (ex	pressed in acad	emic	soci. field o You ha proc term o You kn direc Ability o Capable o It is cap form nece	al scie l of te ve a c cesses inolo ow an <u>ctions</u> e of de pable of nulatin essary	ence princip chnical field omprehensi - You are f gy that mak d understar of develop esigning, or of identifyir ng and resol to resolve f	lles d. ve fan te u nd t me gan ng i lvin the	, rules, contexts a knowledge of glo niliar with the fun	nd procedu obal social a damental th oundaries ar <u>ent in the te</u> ming self-st nal problem nd practical d operations	neories, contexts and nd expected echnical field. tudy. s, identifying, background s in practice).
results)			relat o Strive s knov o Strive s Autonomy at	ted to triving wledg triving	the technic: g to develop e through c g to acquire	al f o b ont a	ute to the develop field. His sense of oth your own kno tinuous self-traini wide range of con cision-making	vocation d owledge and ing and train nprehensive	l your staff's ning. e literacy.
			indeper profess specific In carry	nden siona c sou ying	itly takes l issues a rces. out his p	a no roi	look at the br l developmen fessional duti onals in other	oad, undo t on the l es, he als	erlying basis of o cooperates

1	
	technical, economic and legal).
	Share your experiences with colleagues to help them grow.
	It takes responsibility for the consequences of its technical
	analyses, its proposals and the decisions that are taken.
	Probability theory: notable distributions occurring in the technical
	practice. Elementary complex functions, limit value, continuity.
	Differentiability of complex functions. Cauchy-Riemann equations,
	harmonic functions, analytic functions, Taylor's series. Integration of
	complex functions. Cauchy's integral theorem, Cauchy's integral
	formulas, Liouville's theorem, meromorf functions, Laurent's series,
A brief description of the content of a subject	residuum theorem and its applications, conform mappings, Laplace
Subject	transform, convolution.
	Solving linear differential equations by using Laplace transform.
	Boundary-value problems for second order linear differential equations.
	Bessel's differential equation, Bessel's functions, Legendre's differential
	equation, Legendre's polynoms. Generalized Fourier series, orthogonality
	properties, Parseval's theorem.
	Lecture: Written text processing with note-taking 40%,
Student activities	theoretical material self-processing 20%, task solution 40%.
	[1] László Csernyák (ed.): Probability Calculation, Budapest, Nemzeti
	Tankönyvkiadó, 2007, 216 p. ISBN 978-963-19-5949-9
Mandatory literature and availability	[2] Pál Szász: Elements of differential and integral calculus II. Budapest,
	Typotex, 2001, pp. 444-564, ISBN 963-932-605-4
	[3] János Tóth, Péter Simon L.: Differential Equations, Budapest,
	Typotex, 2009, pp. 141-149, ISBN 978-963-279-057-2
	[4] László Hanka, Miklós Zalay: Complex Function Exemplar, Budapest,
Recommended literature and availability	Műszaki K., 2010, 416 p. ISBN 978-963-16-2816-6
accommended incrature and availability	[5] Pál Szász: Elements of differential and integral calculus II.
	Budapest, Typotex, 2001, 606 p. ISBN 963-932-605-4

#### Mathematics II.

	HUNGARIAN		Matemati	ika Il	[.			Level	Code:
subject name	English	ſ	Mathematics	s II.				MSc 2 Semester	DUEN(L)-IMA-250
Responsible Education U	Init	I	Institute of In	nforma	tics				
Mandatory pre-study na	me	I	Mathematics	I.					
Туре	Hours per w						Requirement	Credits	Language of
	Performance	Prac	tice	4	Lab				education
Full-time Correspondence	Z Semester 10	Sem	ester	1 5	Semester (	0	Examination	5	English
Subject Officer		Nam				gv	i Strauber	Status	college teacher
,		Goal	ls, developm			0,			0
Training purpose and jus the course (content, outp curriculum space)		Kno mati getti paci stud	wwledge of o hematical p ing acquair kages suita lent capable	calcul proble nted w ble to e of el	ation met ms that o vith the us be used i aborating	cc e o n s g ai	of up-to-date r solving technic nd implementi	nical life ar nathematic cal probler ng calcula	nd, as a result of cal program ns, making the tion procedures for
Typical transfer method:	S		ormance tice	For all an ove	students, u rhead proje	sin cto	g a large speaker	, a board pres	atical software sentation, a projector o
Requirements (expresse results)	d in academic	<ul> <li>○ 1</li> <li>○ (</li> <li>○ 1</li> /ul>	- You are that make You know an developm ity Capable of d formulating to resolve Capable of control to resolve Capable of control table of control table of control table of control table of control table of control table of control Capable of control table of contro table of co	ompre- familie up the d unde- net an esignin of ider ng and e them reating avour t the ter- evelop ontinu omply cquire respon nexpe- ently nal iss	iar with the em. erstand the <u>d develop</u> ng, organis ttifying rou I resolving (using star <u>g basic moo</u> o contribu chnical fie o both your ous self-tr with and e a wide rar sibility ected dec takes a l sues and his prof	e fo e ba me sin uti that del te ld. co air enf enf cis o c	undamental the asic facts, bound ent in the techni g and performin ne professional e practical and ard operations i ls of technical s to the developm His sense of vo wn knowledge ing and trainin force quality rece e of comprehens sion-making ok at the bro	ories, contex daries and e <u>cal field.</u> ng self-study problems, i practical ba n practical ba n practice). <u>ystems and</u> nent of new ocation deep and your sta g. principles of quirements. sive literacy situation ad, under c on the ba s, he also	dentifying, ckground necessary processes. methods and tools bened. iff's knowledge of the culture of work c. s, it rlying asis of specific cooperates

	analyses, its proposals and the decisions that are taken.
	Non-linear differential equations, phase portrait, classification of equilibrium conditions, stability, asymptotic stability. Ljapunov's theorems. Autonomous equations, dynamic systems. Important partial differential equations in the physics. First order partial differential equations.
A brief description of the content of a	Classification of second order partial differential equations linear in their main part, canonic
subject	forms. Laplace's equation and Poisson's equation. Heat conduction equation, Fourier transform and its application. Wave equation, expansion into Fourier series.
	Numeric solutions important in the technical practice that can be connected to the theory learnt: iterative solutions of linear equation systems, initial- and boundary value problems of common linear differential equations, numeric methods for partial differential equations.
Student activities	Lecture: Written text processing with note-taking 40%, theoretical material self-processing 20%, task solution 40%.
Mandatory literature and availability	Stoyan Gisbert: Numerical Mathematics, Budapest, Typotex, 2007, pp. 181-205, ISBN 978-9-639664-41-8 Pál Szász: Elements of differential and integral calculus II. Budapest, Typotex, 2001, pp. 45-61, 70-77, ISBN 963-932-605-4 János Tóth, Péter Simon L.: Differential Equations, Budapest, Typotex, 2009, pp. 120-138, 153-293, ISBN 978-963-279-057-2
	978-963-279-057-2 Stoyan Gisbert, Takina Galina: Numerical Methods I. Typotex, 1993, pp. 82-130, ISBN 963-7546-31-6
Recommended literature and availability	Stoyan Gisbert, Takó Galina: Numerical Methods II. Typotex, 1995, p. 11-60, pp. 155-229, p. 236-275, ISBN 963-7546-53-7
	Stoyan Gisbert, Takó Galina: Numerical Methods III. Typotex, 1997, p. 13-43, ISBN 963-7546-77-4

### Mechanics |

		HUNGARIA	AN	Mechanik	a		Level	Code:						
subject name		English		Mechanics.			MSc 1. Semester	DUEN(L)-MUG-154						
Responsible Education Unit			Institute of Informatics											
Mandatory pre-st	udy nar	ne		No.										
Туре		Hours per				-	Re	quirement	Credits	Language of				
		Performan	ice	Practice	r	Lab	_	quirement	cicuits	education				
Full-time Correspondence		Semester	2	Semester	1 5	0 Semester 0	H	Examination	5	English				
Subject Officer		Semester		Name		Dr. András	c Z	achár	Capacity	Professor				
Subject Officer				Goals, develo				ucnur	Capacity	FIOIESSOI				
Training purpose course (content, c space)			C + 1	By completi major flexib	ng th pility i on an	e subject, t issues and, d modellin,	he . in g oj	simpler cases f basic mecha	, solve the mical vibro	o identify and model m; in addition, the ation phenomena.				
				Performance	overh	ead projector	-		-	entation, a projector or an				
Typical transfer n	nethods			Practice	Small	-room board	exer	rcises for up to 2	0 people					
				Lab Other										
				Knowledge										
Requirements (ex results)	pressec	l in academ	ic	engine techno o You know simula extens know manag Ability o In solving fields. o It can sol state-o o It is able solve o Prepared your r Attitude o It shall related o Strive s know o It strive work o It strive	eering ologie w and ation sive the ledge gemen g a pro- ve speof-the to use techn to co native endea d to the trivin ledge es to co and o es to co	g field He es related to understand related to the heoretical and in the design oblem, it is a ecific technic and problem nduct public language and wour to contra the technical g to develop through com- comply with rganisation.	is fatthe the efficiency of the efficiency of the mathematical sectors of the mathemat	amiliar with in engineering fie tools and methed of mechanio practical skills, nanufacture, m nechanical syst e to organise co problems in its acquisition and communicat on, presentation n at least one f ute to the devel d. His sense of oth your own kn uous self-traini	formation a eld. nods of com cal enginee methodolog odelling, op ems and pro- poperation v s field in an d data colle ion technol n and discus oreign lang lopment of n 'vocation d nowledge at ng and train hical princi	vith experts in related innovative way using ction methods. ogies and methods to ssions in your field, in uage. new methods and tools eepened. nd your staff's ning. ples of the culture of				
A brief descriptio subject	n of the	content of a	a	<ul> <li>○ Take th</li> <li>○ Assume</li> <li>○ It make</li> <li>○ Encourse</li> <li>○ Encourse</li> <li>○ When se</li> </ul> Determination of the second se	f-suff a initial resp ages y nsible solvin fon of Use a ity) ea nstrue equat	icient to solv iative to solv onsibility fo fessional dec your staff an and ethical g profession f the stresse power met quation sys ccted structu- ion. The ba	ve to or the cisic d su way nal <u>1</u> es a thoo stem ure usis	y. problems, it act und displacem d, prescribe ta n, and resolve s, multi-suppo for calculatin	ems. es under you in its field of practise the ts independ ent of stat. the connect of it. Use of ort straigh ng voltages					

	diagram. Sizing for load capacity, plastic load-bearing reserve for statically determined and statically indefinite structures. It is complex to reduce a degree of freedom of swinging systems. Prescribing a reduced swing system and its motion equation based on the items learned in classical dynamics. Prescribing a reduced swing system and its motion equation using an energy method, using lagrange motion equations, general coordinates. Vibrations of multi-freedom systems, matrix shape of motion equations. Examine and resolve your own value
	problem in simpler cases. Bending swings. Methods of vibration reduction, passive and active vibration reduction.
Student activities	Lecture: Written text processing with note-taking 40%, theoretical material self-processing 20%, task solution 40%.
Mandatory literature and availability	János Égert - Zoltán Nagy: Mechanics (Movement Studies), Győr, Széchenyi István University, 2006. Béla Csizmadia - Ernő Nándori: Mechanics for Engineers (Strength of Science), National Textbook Publisher, Budapest 1999. Béla Csizmadia - Ernő Nándori: Mechanics for Engineers (Movement Studies), National Textbook Publisher, Budapest 1997. Attila Hegedűs: Fundamentals of Technical Vibration Theory, Szent István University Press, Gödöllő, 2009.
Recommended literature and availability	István Nagy: Technical diagnostics I. Vibration diagnostics, 2006, ISBN: 9630608073 Ferenc Dömötör: Vibration Diagnostics I., 2008, DF Publisher Ferenc Dömötör: Vibration Diagnostics II., 2011, DF Publisher

## Physics

		HUNGARIAN	N	Fizika			Level	Code:							
Name of the subje	ct	English		Physics			MSc 2 Semester	DUEN(L)-MUT-25							
Responsible Educa	Institute of Tec	hno	logy, Depart	mei	nt of Natural Sc										
Mandatory pre-stu	dy name	è													
Гуре		Hours per w						Requirement	Credits	Language of					
		Lecture	r	Practice	1	Lab		riequirement	Greates	education					
All-time		C	1 5	C	1	Constant	1 5	A	5	English					
Correspondence Subject Officer		Semester	5	Semester Name	5	Semester Dr. Kiss End			Status	college teacher					
Subject Officer				Goals, develop					Status	conege teacher					
Training purpose				To study theb				hysics with s	necial em	nhases of the					
course (content, o	utput, cu	rriculum spa	ace)							urface phenomena					
				Performance						presentation, a projecto					
					-	an overhead p	-								
Typical transfer m	ethods			Practice	-			exercises for up							
				Lab	Me	easurement in	me	asuring pairs in	the Physic	es laboratory					
				Other Vnowladza											
				Knowledge	1	ware of the	ha	sic facto direc	tions and	boundaries of the					
					•	cal expertise		sic facts, difec	tions and	boundaries of the					
						1		eral and specif	fic rules of	contexts and					
								cultivation of t							
				-		•									
				He knows the concept of his field, the most important contexts and theories.											
				He is fully familiar with the main theories of his field of knowledge and											
				problem solving											
				Methods.											
				At the employing level, he is familiar with the measurement procedures used in mechanical engineering, their tools, instruments and measuring											
				equipment.											
				It can interpret, characterize and model the structure, operation, design and											
				-						mechanical systems.					
				Ability					01101105 01						
				-	e of	f basic analy	sis	of the discipli	nes that n	hake up the technical					
				-		•		-		elations and the					
						luating the q									
				It is able to	app	ply the most	im	portant termin	ology, the	ories and procedures					
Requirements (ex	oressed i	n academic						they are perfe							
results)				<u>^</u>			-		-	ndependent learning.					
						entify routine	e pi	rofessional pro	oblems, to	solve them in					
				principle ar					h 1	ad (atom dand					
				to explore, formulate and provide practical background (standard operations											
				(e.g., the application of this problem).											
				It is able to understand and use the typical expertise, computer science and											
				library resources of its field.											
				The knowledge acquired is capable of carrying out tasks in its field											
		solution of the application.													
				It is capable of creating basic models of technical systems and processes. It is able to communicate in your mother tongue in a professional,											
							-		-	professional,					
					ıl ly	ande manne	er, c	orally and in w	riting.						
				Attitude		1. 4	1								
				-			-	-		e of his profession,					
							-	with the world							
								It is open to the knowledge and acceptance and authentic transmission of professional, technological development and innovation in the field of							
				professiona	ıl, te										
				professiona technology	ıl, te	echnological	l de	evelopment and	d innovat						

	With sufficient endurance and monotony tolerance to carry out practical activities					
	Have.					
	Using his acquired technical knowledge, he strives to learn more about					
	observable phenomena, to describe and explain his legalities.					
	In the course of its work, it complies with and enforces the relevant safety,					
	health, environmental and quality assurance and control requirements.					
	Autonomy and responsibility					
	Even in unexpected decision-making situations, it independently takes a					
	look at the broad, underlying professional issues and developthem on the					
	basis of specific sources.					
	In carrying out his professional duties, he also cooperates with qualified					
	professionals in other fields (primarily technical, economic and legal).					
	Share your experiences with colleagues to help them grow.					
	It takes responsibility for the consequences of its technical analyses, its					
	proposals and the decisions that are taken.					
	Overview and revival of BSC physics education. Properties of light,					
	microscope, spectroscope, Schlieren equipment. Foundations of atomic physics					
	and quantum mechanics. Properties of solid supheasians. Electron microscopes					
A brief description of the content of a	(SEM TEM, and their application in the material test. The crystal structure of					
subject	solid shards. Amorphous structures. Structure of the surface of solid supheasi.					
	Surface phenomena and their application in the material test. Surface					
	plasmonos, quantum dots and other structures. Absorption, Auger spectroscopy.					
	The basics of fracture mechanics.					
	Lecture: Written text processing with note-taking 40%, theoretical					
Student activities	material self-processing 20%, task solution 40%.					
	Labor: Heard text processing with note-taking 10%, home preparation for					
	measurement 20%, measurement 40%, minutes preparation 30%.					
	Gruber: Physics for Engineers					
	Endre Kiss Engineering Physics/Engineering Physics, Electronic					
Mandatory literature and availability	Note/Electronic book, Moodle.duf.hu/Mérnöki Physics					
	Lab Exercises Guides/Syllabuses for laboratory practices, Moodle/duf/en					
	Serway: Physics for Engineers					
	Ágoston Budó: Experimental Physics I, II, III. (National Textbook					
Recommended literature and availability	Publisher, Budapest, 1997)					
	R. Feynmann: Modern Physics 1, 2, 3, 5, 7, 9 (Technical Publishing House,					
	Budapest, 1986)-					

# Engineering Thermo- and Fluid Dynamics

		HUNGARI	AN	Műszaki hő- é	és áran	nlástan	Level	Code:				
Name of the subj	ect	English		Engineering T	hermo	o- and Flui	MSc 3. Semester	DUEN(L)-MUT-152				
Responsible Educ	Institute of Technology											
Mandatory pre-s	tudy nam	e		No								
Туре		Hours per	r week			-		Requirement	Credits	Language of		
туре		Performa	nce	Practice		Lab		Requirement	creats	education		
Full-time			2		0		1	Examination	5	English		
Correspondence		Semester	10	Semester		Semester	5	- C-links	Chatura	-		
Subject Officer				Name <b>Goals, develo</b>		Dr. habil.		ic Szlivka	Status	Professor		
Training purpose course (content,				<ul> <li>After</li> </ul>	r comp	oleting the	e cou		-	olay in mechanical Id flow processes.		
				Performance				high-performan total hours)(26 h		ormance. Use a		
Typical transfer n	nethods			Practice								
.,,,				Lab		e counting (1 p.m.)	g exer	cise in groups of	f up to 30 peop	ble. (33.33% of total		
				Other <b>Knowledge</b>								
Requirements (ex results)	<pressed i<="" td=""><td>in academ</td><td>ic</td><td>techn o You are scier techn o You are conto Ability o In solv rela o It can a usin me o It is ab to s O Prepar fiel Attitude o Using hi kno exp o Commit col Autonomy ar</td><td>nical e famil nce pri nical fi famil exts ar ving a ated fi solve ng sta thods. ble to u solve f ced to d, in y blain h ted to league</td><td>xpertise. iar with th nciples, ru ield. iar with th d theories problem, elds. specific t te-of-the- use inforr technical conduct p your nativ uired tech ge as pos iis legalit high-qua es to appl ponsibility</td><td>e gen les, c e con it is echn -art k natio prob publi nnica sible ies. lity, y thi</td><td>eral and specific ontexts and proc cept system rela able to organis ical problems i nowledge acqu n and commun lems. cation, present nguage and in a l knowledge, h about observal quality work, h</td><td>e mathematical edures necess ted to your fie the cooperatio n its field in tisition and dis ication techn ation and dis at least one for the strives to g ble phenome the sets an exa</td><td>nologies and methods cussions in your oreign language. ain as much na, to describe and</td></pressed>	in academ	ic	techn o You are scier techn o You are conto Ability o In solv rela o It can a usin me o It is ab to s O Prepar fiel Attitude o Using hi kno exp o Commit col Autonomy ar	nical e famil nce pri nical fi famil exts ar ving a ated fi solve ng sta thods. ble to u solve f ced to d, in y blain h ted to league	xpertise. iar with th nciples, ru ield. iar with th d theories problem, elds. specific t te-of-the- use inforr technical conduct p your nativ uired tech ge as pos iis legalit high-qua es to appl ponsibility	e gen les, c e con it is echn -art k natio prob publi nnica sible ies. lity, y thi	eral and specific ontexts and proc cept system rela able to organis ical problems i nowledge acqu n and commun lems. cation, present nguage and in a l knowledge, h about observal quality work, h	e mathematical edures necess ted to your fie the cooperatio n its field in tisition and dis ication techn ation and dis at least one for the strives to g ble phenome the sets an exa	nologies and methods cussions in your oreign language. ain as much na, to describe and		
A brief descriptio subject	Deepen the heat and flow processes known in the BSc and learn more about the theoretical context. An overview of the basic flow equations and how they are applied, and an extension mainly of non-stationer and dynamic processes. Characteristics of turbulent flows, turbulence modelling. Boundary layers, free rays, multiphase flows. Learn about heat transport and the basics of non-equilibrium thermodynamics. Exchangers. Laboratory exercises: state-of-the-art flow and thermal measurement methods, numerical simulation methods and their applications, in the framework of the solution of tasks, in particular in mechanical structures.											
Student activities		Processing heard text with note-taking and recording of material using your own and electronically available note 40%										

	Self-carrying measurement exercises 20% Tasks managed and self-processing 20%
	Solve test tasks 20%
Mandatory literature and availability	<ul> <li>Dr. Ferenc Szlivka: Heat-and Flow Technology Dunaújváros. 2019</li> <li>Miklós Blahó: Selected Problems in Fluid Mechanics</li> <li>MOODLE system</li> </ul>
Recommended literature and availability	- Dr. Ferenc Szlivka : Thermo- and Fluid Dynamics ÓE-BGK-3074 Budapest 2019. - Szlivka Ferenc, Bencze Ferenc, Kristóf Gergely: Áramlástan példatár BME, 1998

# Degradation of engineering materials of engineering materials

	Mérnöki an	yagok	károsodása		Level	Code:				
Subject name	in Hungar in English				ngineering mate	MSc 2. semester	DUEN (L)-MUA-254			
Responsible educational		Institute of	Techr	nology		4				
Name of mandatory prel		dy	-		0,					
Гуре	Number o Lecture		y lessons Seminar		Laboratory	Requirements	Credits	Language of education		
Full-time	Lootaro	2		0	1					
Correspondence	Semester	10	Semester	0	Semester 5	Examination	5	English		
Responsible teacher			Name		Dr. Zsolt Csepe	li	Position	lecturer		
Educational goals			de te: su to	egrada sting. bject,	tions based on Based on their students will b light the caus	their knowled f former studie e able to collect	ge of material s and the kno information a	o investigate materia s science and materia owledge gained in thi nd samples on the spot to prevent additiona		
Typical delivery methods	5		Lecture Seminar	Lecti	ires with blackt	ooard and projec				
Requirements (expresse outcomes/competencies		<ul> <li>Knowledge         <ul> <li>Students have detailed knowledge of the theoretical background of the degradation of materials, and are familiar with material testing methods.</li> </ul> </li> <li>Ability         <ul> <li>Students are able to evaluate the information collected during investigation of the degradations, and are able to define the appropriate questions.</li> </ul> </li> <li>Attitude         <ul> <li>Try to apply state-of-the-art knowledge and methods to detect, analyse and preven material failures.</li> </ul> </li> <li>Autonomy and responsibility         <ul> <li>Can work independently and takes responsibility. Cooperates with experts from other fields to solve the revealed problems but can make their own decisions.</li> </ul> </li> </ul>								
Brief description of the s	ent	<ul> <li>Failure modes and effect analysis. Materials selection for failure prevention.</li> <li>Failure related to metalworking, casting, welding and heat treating operations.</li> <li>Structural life assessment methods. Failure analysis and life assessment of structural components and equipment. Conducting a failure investigation.</li> <li>Determination and classification of damage. Tools and techniques in failure analysis. Creep and stress rupture failures. Corrosion-related failures. Hydrogen damage and embrittlement. Fundamentals of wear failures. Failures of manufactured components and assemblies. Failures of shafts, sliding bearings, rolling-element bearings, tools and dies.</li> <li>Understanding and assimilation of the topics of presentations 50%</li> </ul>								
Activity forms of students Compulsory reading and its availability			Testing of materials 30% Laboratory exercises 20% [1] Failure Analysis and Prevention, ASM Handbook Volume 11, 2002							
Recommended reading a	<ul><li>[2] Fatigue and Fracture, ASM Handbook Volume 19, 1996</li><li>[3] Fractography, ASM Handbook Volume 12, 1987</li></ul>									

## Management knowledge

Title of su	ıbject:	Hunរូ n	garia	Vezeté	ėsi is	smere	etek		Code:	DUEN(L)-TVV-25				
	English:			Manag	gemo	ent Ki	nowl	edge						
Institute:				Unive	University of Dunaújváros									
Compulse	ory pre	e-subj	ect:				-		Code:	-				
		Nur	nber	ofless	ons	<b>`</b>								
Тур	е	Lect	ture	Semi	nar	Prac Labo		Requirements	Credit	Language of teaching				
Full-tim e	39	Wee k	2	Week	1	Wee k	0	exam	5	English				
Part-tim e	15	Ter m	10	Term	5	Ter m	0			C C				
Teacher 1 the subje	-	sible	for	name:		Dr. h Rajcs		-Molnár Mónika	position :	college professor				
Purpose of the subject (content, outcome, place in the curriculum)				funda the a of un orgar solvin prom	management, while relying on the management-organization fundamental knowledge obtained during their BSc studies. Through the attainment of knowledge transferred, the students are capable of understanding the planning processes that take place in work organizations, allocating the resources in a successful way and solving the problems in an efficient way. The practical examples promote the students in utilizing their theoretical knowledge and recognizing the relevant relationships.									
				Lecture: Lecture using projector.										
Typical le	esson t	vnes		Seminar: Using projector and additional materials (max. students).					materials (max. 30					
i y preur re		ypes		Labora y	ator	-								
						-								
Requirements (in learning outcomes)				<ul> <li>req</li> <li>Hasorg</li> <li>Leathin</li> <li>Kn</li> <li>gat</li> <li>Reathin</li> <li>Kn</li> </ul>	ows ti uirem s knov anisa arns th nking ows ti hering cognis cognis cognis	he fund hents, re wledge tional b he fund and stra he meth g, data p ses the segree fo he relation	elations of the ehavio amenta ategic nodolog process import ster th ionship	ships and procedures. principles and method our of organisations an als, theoretical and me management. gical basics and technising and their ethical c ance of managerial efficiency.	ls for shapi id institutio thodologic iques of ma constraints ficacy and l corporate					

	Ability
	<ul> <li>Able to master the global design of complex systems based on a systems-based, process-oriented mindset.</li> <li>Ability to complexly plan and manage the use of technical, economic, environmental and human resources.</li> <li>Able to manage the work of their own and for others effectively, able to manage workgroups.</li> <li>Able to lead, plan, manage, check and develop the material and information processes of enterprises and work organizations.</li> <li>Able to identify problems and to integrate their knowledge in order to solve the problems and able to use the techniques and methods of problem solving in regard to their application possibilities.</li> <li>Has high sense of responsibility, (self)respect, analyzing and synthetizing ability.</li> </ul>
	Attitude
	<ul> <li>Strives to develop the knowledge of both himself and his employees through continuous self- and further training.</li> <li>Open to accommodate new innovative approaches. Open and willing to work in groups and to share knowledge with others.</li> <li>Strives to make decisions in coherence with the relevant legal and ethical norms.</li> <li>Strives to adhere to the ethical principles of work and organizational culture.</li> <li>Strives to perform work with a complex approach applying systematic and process-oriented thinking.</li> <li>Examines research, development and innovation possibilities and aims to effectuate them during work.</li> </ul>
	Autonomy and responsibility:
	<ul> <li>Acts independently and proactively when solving professional problems and initiating new practices.</li> <li>Able to manage, organise and supervise an organisational unit by taking responsibility for the organisation and their colleagues.</li> <li>Take responsibility for keeping professional, legal and ethical norms and rules in connection with their work and behaviour.</li> <li>Able to undertake the responsibilities in the management of an organization's technical and financial processes.</li> <li>They are responsible for sustainability.</li> </ul>
Short description of subject content	Characteristics of strategic thinking and planning, historical overview. Strategic planning processes and phases. Company environment, methodology of its analysis and evaluation. Development of company objectives, their levels and planning of implementation. Definition and regulation of competences, responsibilities and tasks. Characterization of organizational capabilities. Development of value chain. Relationships between the projects and company strategy. System of project management, methodological means of leading and organizing projects. Concept of production, management and production management and their interpretation in system theory respect. Production process and its structural types.
Forms of student activity	<ul> <li>Processing of theoretical material with control and independently 40%</li> <li>Task solution with management and independently 40%</li> <li>Analysing case studies, group work. Processing complex exercises in teams 20%.</li> <li>Gathering professional information corresponding the subject matters, processing and presentation 20%.</li> </ul>
Compulsory literature	<ul> <li>Balaton Károly - Hortoványi Lilla - Incze Emma - Laczkó Márk - Szabó Zsolt Roland - Tari Ernő: Stratégiai menedzsment, Budapest: Akadémiai Kiadó Zrt., 2017. 338 p. ISBN 9789630594745</li> </ul>

	- Csath Magdolna: Stratégiai tervezés és vezetés a 21. században,
	Budapest: Nemzeti Tankönyvkiadó, 2004. 356 p. ISBN
	9789631952513
	- Eric Verzuh: Projektmenedzsment, Budapest: HVG Könyvek,
	2006. 424 p. ISBN 9789637525773
	- Koltai Tamás: Termelésmenedzsment, Budapest: Typotex, BME
	GT, 2006. 280 p. ISBN 9789632790350
Optional literature	- Pataki Béla: A technológia menedzselése, Budapest: Typotex,
optional interature	2006. 180 p. ISBN 9789639548701

## Product management and value analysis

	HUNGARIAN	N	Termékm értékelen			és		Level	Code:
Name of the subject	English		Product manag			MSc 1. Semester	DUEN(L)-TVV-251		
Responsible Education	n Unit		Institute of So	<i>.</i>					
Mandatory pre-study			No						_
Туре	Hours per w Performanc		Practice		Lab		Requirement	Credits	Language of education
All-time		2		1		0	Examination	5	English
Correspondence	Semester	10	Semester	5	Semester l	0	Examination		LIIGIIJII
Subject Officer			Name <b>Goals, devel</b> o					Status	
Training purpose and course (content, outpu space)			After meetin assemble a technology, solutions, su the introduc	ng th valu serv uppo ction	e requirem e analysis t vice, determ ort the intro of life man	ents ean ine duc age	function costs	e function , manage 1 roduct Ma the impler	s of the product, the development of nagement, support nentation of
Typical transfer meth	ode		Performance	proje	ector (66.66%	of to	high-performance otal hours) (26 hours) of up to 30 peop	urs)	ormance. Use a
rypical dansiel meth	545		Lab	20al		,u			or total hours) (1 p.iii.)
			Other						
Requirements (expres results)	ssed in acade	mic	knowl manag o Have co metho Ability o It is cap system o Capable econo o Capable techno system o Prepare proces Attitude o Strive s know o It strive worl o It strive o It strive susta o Strive s c Strive s o It strive o It strive	edge geme ompr ds ir able able a-ori e of a blogi d to sees, trivin wled s to k and s to cetati ainab trivin s to e ende l eith s to	e in the desig ent of comple ehensive kn in the engineed of mastering ented, proce complex plan environmen using and fur es used in the d processes. ensure the q to solve you ng to develop ge through c comply with d organisatio comply with organise and ions of envir pility. ng to acquire enforce the r avour to des ner independ	n, n n ex m powle ring g the sss-o nini tal a there e de ualiti r m o bo oonti anc car onm a v equi ign ently n a o	hanufacture, mo hechanical system edge of machine g field. e global design of riented mindset g and managem and human resound developing pro- esign, organisation ty of mechanical etrology and pro- th your own known nuous self-train l enforce the eth l enforce quality ry out its tasks i hental awareness wide range of co- rements of susta and carry out its y or in a workin complex approa	delling, ope ms and proce- ens and proce- ens and proce- pof complex ent of the u- urces. cesses, moo- on and oper l systems, to cess contro- owledge and ing and trai- ical princip requiremen- s, health aw mprehensiv anability ar s tasks at a p g group.	cesses. d process design systems based on a se of technical, dels and information ration of mechanical echnologies and ol tasks. d your staff's ning. les of the culture of nts. ce with the areness and

1	legalities.
	Autonomy and responsibility
	<ul> <li>Autonomy and responsibility <ul> <li>It makes its decisions carefully and in consultation with representatives of other fields (mainly legal, economic, energy and the environment), for which it assumes responsibility.</li> <li>Its decisions shall take into account the principles and application of environmental protection, quality, consumer protection, product liability, equal opportunity access, health and safety at work, technical, economic and legal regulations and the basic requirements of engineering.</li> </ul> </li> <li>The basic concept of value analysis, main criteria, tools, types of value analysis (Value Analysis, Value Engineering, Value Investition, Value Management), product selection methods, principles of team selection,</li> </ul>
A brief description of the content of a subject	key steps in the value analysis process, definition of product functions, steps to define function cost, methods for developing and testing variants, philosophy and implementation rules, environmental aspects, basic life cycle analysis, principles of management life, maintenance expectations.
	<b>Note:</b> <i>Students meeting SAVE International certification requirements can obtain the Company's first-level international certification.</i>
Student activities	Theoretical curriculum is managed and self-processing 40%. Task solving with control and independently 20%. Analysis and group processing of case studies. Solving complex tasks, working with team work 20%. The collection, processing and dissemination of professional-related information is 20%.
Mandatory literature and availability	Basics of value analysis. Edited by Ferenc Nádasdi. Dunaújváros, DF Publishing Office, 2006. Value Management Know-How Handbook. Edited by: Nádasdi F .: Dunaújváros, Jupiter- Venus Educator, Developer and Service BT. 1999th Tamás Koltai: Production Management, Budapest: Typotex, BME GT, 2006. 280 p. ISBN 9789632790350
Recommended literature and availability	Value analysis of investment processes. III. Edited by: Nádasdi F .: University of Miskolc Dunaújváros College Faculty, 1999. Value analysis projects. Edited by Kornélia Vámosi. Budanest:

## Advanced materials and technologies

	HUNGARIAN	Korszerű any	ago	ok és techi	Level	Code						
	English	Advanced materia			MSc 1. Semester	DUEN(L)-MUA-152						
Name of the subject Responsible Education U	nit	DUE Institute of T	'o ch	nology								
Mandatory pre-study nar		No	echi	nology								
	Hours per wee					D		Language of				
Туре	Performance	Practice		Lab		Requirement	Credits	education				
All-time	2		0	-	1	Examination	5	English				
Correspondence	Semester 10		0	Semester	5			Associate Professor				
Subject Officer		Name Short objective		Dr. Gábor Viz	zi		Status	of College				
Training purpose and j the course (content, ou curriculum space)	student should be to optimise the lif reliability of oper and additional asy <b>Training his</b> Students should manufacturing able to put the	In the light of the components of the life management of industrial installations, the student should be able to plan, take measures, make decisions and make decisions to optimise the life of the plant and selected equipment, taking into account the reliability of operation and maintenance, the economics of the production process and additional aspects (quality, safety, environmental). <b>Training history, development goals</b> <i>Students should be familiar with the most important material and manufacturing processes, their theoretical basis, and on this basis be able to put the procedures into practice and to understand the structural</i>										
			and other changes in materials and their causes. Students should be able to address the problems caused by technology									
		Performance	Performance It's a board lecture for all students. Use a projector, overhead									
Typical transfer metho	ods	Practice	Practice projector.									
		Lab Other										
Requirements (express academic results)	sed in	methodolog modelling, processes Ability (A) • Capable of mechan • Prepared fo of inform and prov • It is able to ideas. • It is able to equipme technold • It is capable system • Capable of econom Attitude (A) • It strives to and prov	ical ical ical ical r pro- nati cesse e of orien corri	d Has ex and practica ration and ma oratory testin field, evalua occessing and on collected es. ch the know ly integrated systems and related mastering th nted, process plex plannir nvironmenta its work in a -oriented min mines and	g a tion or g a ti	sive theoretic nowledge in agement of co- and analysis of n and docum- ganizing, ana ring the oper ge base of the nowledge of n occesses, mech ectronics and clobal design riented mind- and managen nd human rese mplex approa	cal and practice and practice design, omplex mechanics of materials entation of lysing and cation of mechanical machinery, nanical material material informatic of complex set. The sources and based of the taxet of taxet	tical skills, manufacture, hanical systems and used in the test results. hrawing conclusions chanical systems al field with original mechanical				

	<ul> <li>It makes its decisions carefully and in consultation with representatives of other fields (mainly legal, economic, energy and the environment), for which it assumes responsibility.</li> <li>- Its decisions take into account the principles and application of environmental protection, quality, consumer protection, product liability, equal opportunity access, health and safety at work, technical, economic and legal regulation and the basic requirements of engineering.</li> </ul>					
A brief description of the content of a subject	The materials technology, cutting and other materials demonstrated in the BSc deepening knowledge of manufacturing processes and a more detailed understanding of their theoretical background. The theoretical background of shape-point and dimensional production, NNS plastic forming processes, high-precision casting and powder processing processes and state-of-the-art surface treatment processes and the theoretical basis of these processes. Latest welding and thermal machining techniques and theoretical foundations. Theoretical foundations and application aspects of special high-precision cuttings and special machining. Relationship between maintenance and lifetime management. Spare parts strategies (inventory management, disappearance, replacement of manufacturers, suppliers). The human side of longevity management.					
Student activities	All-time: Participation in lectures and taking notes (20%), conducting exercises (20%), developing an individual lab assignment (10%), presenting (10%), individual learning (40%). Correspondence: Participation in lectures and taking notes (12%), performing laboratory measurements (8%), developing individual tasks (15%), presenting (15%), individual learning (50%).					
	Dr. Éva Dénes, dr. Péter Farkas, Zsoltné Fülöp and dr. Zoltán Szabó: Metal Technology, College Publishing House, Dunaújváros, 2008. Welding and related technologies, GTE. Budapest, 2007. Dr. Mátyás Horváth - Dr. Sándor Markos: Machine Manufacturing Technology Műételemi Kiadó 2005. (45018).					
Recommended literature and availability	Dr. György Ziaja: NNS technologies, BME, ATT, Departmental publication. ASM Metals Handbook, Vol.1 21. ASM International, Miami, Fl, USA.					
Description of tasks/measurement reports to be submitted	Job specifications, laboratory measurement guides (DUE Moodle)					
Description and schedule of closed	The instructor compiles the questions from the follow-up questions of the closed-area papers at the end of the lecture materials.					

## Computer modelling and simulation

	HUNGARI	AN	Számítógépes	mc	dellezés és	szi	muláció	Level	Code		
Name of the subject	English		Computer modelli	ng ai	nd simulation	MSc 4. semester	DUEN(L)-MUG-220				
Responsible Education I	Unit		DUE Institute of Technology								
Mandatory pre-study name			Mechanics; Mathematics II								
Туре	Type Lecture		Practice		Laboratory		Туре	Credit	Lenguage		
Full-time		2		1		0	Examination	5	English		
Correspondence	Semester	10	Semester	5	Semester	0		5			
Subject Officer			Name		Dr. habil. Andı	rás Z	achár	status	professor		
Training purpose and justification of the course (content, output, curriculum space)		of the n	Short objectives To acquaint students with the most important numerical modelling procedures and a brief introduction to the mathematical and numerical modelling of complex technical-physical processes occurring in engineering practice. With this knowledge, students will be able to study processes occurring in the wider vertical of mechanical science, as well as finite element strength calculations (VEM) of mechanical equipment, computer modelling of thermal and flow								
				Larg	ge lecture for		students, boa rs) (26 hours)		sing a projector		
Typical transfer methods			Practice Board counting practice in groups of up to 30 people. (33.33% of total hours) (13 hours)								
Requirements (expresse outcomes)	ed in learn		simulation theoretica design, ma systems an o Has a co- methods in Ability O Prepared f the operat conclusion O Able to original id O Ability t equipmen related ele O Able to process-on Attitude O Strives t process- O O In the develop O O By app	d und a rela l and anufa d pr proprint for the ion o ns. enrice leas. o apj t, sys cetroi master iente o cor orier cours ment blyin erval their	ted to the field practical train acture, modell ocesses. ehensive know field of engin e processing a f mechanical h the knowled ply integrated tems and proc nics and infor- rer the global d ed mind-set. aduct its work ted mind-set. se of its work, and innovatio g the acquire ple phenomer claws.	d of n ing, ing, ing, vledg eerin and s syste dge b knov cesse matic esign in a c it ex on go d tee	methodologic operation and ge of machine, ng systematization ems and process base of the mec wledge in the f s, mechanical cs. n of complex s complex appro- camines the po- pals and strives chnical knowl	gineering H al and practics control of cor system and p of informatic ses, for analy hanical engin fields of mach materials and ystems based ach based on ssibility of se to achieve th edge, he striv	Tas a wide range of al knowledge for the nplex mechanical rocess design on collected during sis and for drawing eering field with inery, mechanical technologies, and on a systems-based, a systems-based and tting research,		
		He (She) shares his (her) acquired knowledge and experience with formal, non-formal and informal forms of information transfer with practitioners in kis (her) field. o Evaluate the work of your subordinates by sharing critical comments									

	promotes their professional development. Able to solve engineering tasks independently.					
	<ul> <li>Takes the initiative in solving technical problems.</li> </ul>					
	Numerical solution possibilities of mathematical models describing strength and					
	heat and flow processes. The most commonly used numerical methods,					
	discretization methods, the basics of the finite volumetric method.					
	Basic iterative solution methods for systems of linear equations with a special					
	coefficient matrix obtained during discretization (Gauss-Seidel, Conj. Grad,					
Short description of the course content	Multi Grid). Advantages, disadvantages and applicability of the methods.					
	Structure of the ANSYS and ANSYS-CFX program system, INPUT / OUTPUT					
	data, definition and interpretation of boundary conditions, mathematical form of					
	each boundary condition. Strength applications using finite element program,					
	shape optimization. Solving major heat and flow problems with a finite volume					
	program.					
	Processing of heard text with notes and recording of the material using own and					
	electronically available notes 40% Performing measurement exercises independently 20%					
Forms of student activity	Controlled and independent processing of tasks 20%					
	Solving test tasks 20%					
	- György Popper, Ferenc Csizmás: Numerical Methods for Engineers, Budapest,					
	Akad. K.					
Required reading and contact	- Typotex, 1993. 166 p. ISBN 963-05-6454-8					
information	- Gábor Ladányi: Finite element calculation methods, E-learning curriculum,					
	- Dunaújváros College, TAMOP 4.1.2 / A, 2011, moodle.duf.hu					
	• ANSYS user manual					
	• Stoyan Gisbert: Numerical Mathematics for Engineers and Programmers,					
	Typotex ISBN					
Recommended literature and contact	• 978-963-9664-41-8					
information	• • Stoyan Gisbert, Takó Galina: Numerical Methods 1., Typotex (2005)					
	• • Stoyan Gisbert: MATLAB, Typotex, ISBN 9639548499, 9789639548497					

# Reliability theory and structural integrity analysis

			Meghízh:	atós	ág elméle	t é	és szerkezeti						
Name of the subject	Hungarian English		integritá		0	Level	Code::						
italie of the subject			Reliability tl analysis			MSc 3. semester	DUEN(L)-MUG-136						
Responsible Education I	Responsible Education Unit			DUE Institute of Technology									
Mandatory pre-study na						gin	eering materials						
	r week	Mechanics, Degradation of engineering materials											
Туре	Lecture		Practice		Lab.		Requirement	Credits	education				
Full-time		2		0		1	Examination	5	English				
Correspondence	Semester	10	Semester			5		5	ē				
Subject Officer			Name		Dr. Péter Tr	am	ipus	status	Professor emeritus				
Training purpose and justification of the course (content, output, curriculum space)			Short objective Understand the elements and modeling of reliability. Having the knowledge, the student should be able to understand the most important concepts of technical life (security, reliability and risk) and their practical interpretation and application. Knowledge of the basics of fracture mechanics should be able to contain the crack to determine the parameters needed to analyze the integrity of structures. Large lecture for all students, board lecture. Using a projector										
			Lecture	0					c. Using a projector				
			Duestie	(00.6	oo% of tota	ai i	hours) (26 hour	(8)					
Typical transfer methods			Practice Laboratory Board counting practice in groups of up to 30 people. (33.33% of total hours) (13 hours) Other										
			Knowledge										
			an or pr o H de Ability o Al tea m o Pr pr o Al	d pra ocessi las a o bility chnol echan epare ocessi bility	ctical know on and mana es. comprehens methods in to apply an ogies used i nical system ed for quality es, solving to deal crea	d f in t y a me	lge for the desig ement of comple e knowledge of the emechanical fiel further develop p the design, organ and processes. Assurance of mechanical easurement and p vely with problem	n, manufact x mechanic machine, sy d. rocedures, n nization and hanical syst process cont ns, solve co	al systems and stem and process models, information operation of ems, technologies and				
Requirements (expressed in learning outcomes)			<ul> <li>It strives to adhere to and adhere to quality requirements. Strives to organize and perform its tasks in accordance with the expectations of environmental awareness, health awareness and sustainability. to describe and explain its laws.</li> <li>Autonomy and responsibility         <ul> <li>Shares the acquired knowledge and experience with the practitioners of his / her field in formal, non-formal and informal forms of information transfer.</li> <li>Evaluates the work of his subordinates, promotes their professional development by sharing critical remarks.</li> <li>In making its decisions, it takes into account the principles and application of environmental protection, quality management, consumer protection, product liability, equal access, occupational health and safety, technical, economic and legal regulations, and basic</li> </ul> </li> </ul>										
Short description of the	course con	tent	ethical standards.           Basic concepts and parameters of reliability. Impact of environment of environ										

	of models, modeling procedures. Determination of characteristics on a analytical and simulation basis. Characterization of performance and fault tolerance. Development of the system of tools used to assess reliability. Fundamentals of fracture mechanics. Linearly elastic fractu mechanics: stress intensity factor; energy theory; deformation theory. Linearly elastic fracture mechanism with a small plastic range. Plastic fracture mechanics. Fracture criteria. Factors influencing the structural integrity (safe operation) of engineering structures: operating loads and conditions, material properties and their changes (damage processes) and various discontinuities. Dual criterion method (R6). Probabilistic fracture mechanics analysis. The concept of crack sensitivity of structures, its significance in the selection of non-destructive tests and in the evaluatio of the reliability of fracture mechanical tests.
Forms of student activity	Processing of heard text with notes and recording of the material using own and electronically available notes 40% Performing measurement exercises independently 20% Controlled and independent processing of tasks 20% Solving test tasks 20%
Required reading and contact information	- Birolini, A.: Reliability Engineering, Springer Verlag GmbH, 2007 http://mek.oszk.hu/01100/01190/
Recommended literature and contact information	<ul> <li>Rausand, M., Hoyland, A.: System Reliability Theory: Models, Statistical Methods and Applications, 2nd edition, Wiley, Hobolen, 2004.</li> <li>Broek, D.: The Practical Use of Fracture Mechanics Klujwer Academic Publishers, London, ISBN 0-7923-0223-0, 1988. p.1-522.</li> </ul>

# Measurement technology and signal processing

	HUNGARIAI	N	Méréstecl	nnik	a és jelfe	Level	Code:						
Name of the subject	English		Measurement technology and signal processing MSc 1. Semester DUEN(L)-N										
Responsible Education Unit			Institute of Technology										
Mandatory pre-study n									<b>k</b>				
Туре	Hours per w Performanc		Practice		Lab		Requirement	Credits	Language of education				
All-time	i ci ioi inane	1	Tuctice	0	Lub	2							
Correspondence	Semester	5	Semester	0	Semester	10	Practice note	5	Hungarian				
Subject Officer			Name										
Training purpose and justification of the course (content, output, curriculum space)			Goals, development objectives Based on an understanding of the relationships between measurement and modelling, the student should be able to design individual measurements, including the use of advanced signal processing and interpretation skills.										
			Performance projector (33.33% of total hours)(13 hours)										
Typical transfer metho	ds		Practice Lab					ng exercises a	and lab measurements				
				(66.6	66% of total h	ours	) (26 hours)						
				I									
Requirements (express results)	ed in acaden	nic	Other         Knowledge         • You are familiar with and understand in detail the methods of knowledge data collection, their ethical limitations and problem-solving techniqu in the technical field.         • Have knowledge of metrology and measurement theory related to the engineering field. You are familiar with information and communicat technologies related to the engineering field.         • You know and understand the tools and methods of computer modeling a simulation related to the field of mechanical engineering You have extensive theoretical and practical skills, methodological and practica knowledge in the design, manufacture, modelling, operation and management of complex mechanical systems and processes.         Ability       • It is able to apply the theories and related terminology in a given technifield in an innovative way when solving problems.         • It is capable of a versatile interdisciplinary approach and resolution of specific problems within its field.         • It can solve specific technical problems in its field in an innovative way using state-of-the-art knowledge acquisition and data collection methods.         • It is able to use information and communication technologies and method to solve technical problems.         Attitude         • Using his acquired technical knowledge, he strives to gain as much knowledge as possible about observable phenomena, to describe and explain his legalities.         • Committed to high-quality, quality work, sets an example for your colleagues to apply this approach O						ory related to the and communication nputer modeling and ring You have gical and practical peration and ocesses. in a given technica d resolution of ith experts in related innovative way a collection logies and methods ain as much , to describe and				
A brief description of th subject	ne content of	a	<ul> <li>environmental protection, quality, consumer protection, product liabili equal opportunity access, health and safety at work, technical, econor and legal regulations and the basic requirements of engineerin</li> <li>Measurement and modelling, the role of modelling in measurement, classification and properties of models. Types of measurement tasks, th development of the necessary models. Cross-check, validation, verification and calibration of models.</li> <li>Measurement uncertainty and evaluation. Extended uncertainty.</li> </ul>										

	Determination of resulting standard uncertainty on the basis of independent input (measured) quantities and correlated quantities. Practical examples and methods of calculation. Metrology concept and requirement system. Rules for the communication of measurement results. Quality management system in the laboratory. Evaluation of the measurement results by computerised methods. Economical estimation procedures for the reliability of measurement results. Practical mastery of statistical tests. Zero hypothesis and counterhypothesis, one-sided and two-sided hypothesis test, first- and second-species errors. Test the match of two expected values. Comparison of experiential standard deviations, decision on the adequacy of the measurement. Estimate the goodness and measurement uncertainty of the parameters obtained from the function join from the empirical data. Signals and signal systems: amplitude distribution and measurement, correlation functions and measurement, spectrum, coherence and phase function measurement, autoregession modelling, sequential quotation test, basics of fuzzy modelling, wavelet principle and mathematics. Series measurement with programs (LABView); Measurement with a laser measuring arm, data recirculation for the preparation of a rapid prototype and for the redesign of the measured element (reverse engineering practice); Measurement with Digimatic (Mitutoyo); 3D measurement and reconstruction with measuring microscope. Measurements and finite
Student activities	battery modeling. Processing heard text with note-taking and recording of material using your own and electronically available note 40% Self-carrying measurement exercises 20% Tasks managed and self-processing 20% Solve test tasks 20%
Mandatory literature and availability	<ul> <li>Mallat: A wavelet tour to signal processing, 3rd edition, Academic Press, 2008</li> <li><u>moodle.duf.hu</u></li> <li><i>International metrological interpretive dictionary, OMH, Budapest, MTA</i></li> <li><i>MMSZ ltd kft, 1998 49p. ISBN 963-03-5779-8-</i></li> </ul>
Recommended literature and availability	<ul> <li>Péter Bölöni, György Pataki, Introduction to General Metrology, OMH, Budapest, 1988, 582p.</li> <li>István Zoltán: Measurement Technology, University Textbook, Technical University Publishing House, 1997 (55029)</li> <li>Textbook, University Publishing House, 1997 (55029)</li> </ul>

# Project task

	HUNGARIAN	1	Projekt fe	lada	at	Level	Code:			
Name of the subject	English		Project task			MSc 3. Semester	DUEN(L)-MUG-095			
Responsible Educatio	on Unit	Institute of Technology								
Mandatory pre-study			No		07					
Туре	Hours per w				1		Requirement	Credits	Language of	
	Performance		Practice	-	Lab				education	
Full time correspondence	Semiannual	0	Semiannual	5 25	Semiannual	0	Signature	5	English	
Subject Officer	pennannuar	0	Name	23	Dr. habil. Fer	v	Szlivka	Status	Professor	
Training purpose and the course (content, o space)		techn o by solv o group v	n of t nical ving work,	nt objectives the course's e tasks indeper with tools a	educ nder nd 1	cation is to educa ntly or primarily nethods.	in small g	s about the current		
			<ul><li>○ and to s</li><li>○ docur</li></ul>	solve	it in groupw	ork	udents will be ab , to ensure that w nd evaluation.		esults are	
Typical transfer meth	nods		Performance Practice Lab Other	Cons	ultation with	the	industrial and un	iversity co	nsultants	
Requirements (expre results)	essed in acade	mic	are fa mana • Have ext know comp • Have cor the er Ability • Prepared of in proce • It is able ideas • It is able syste relate • It is cap syste Attitude • Using his as po legal • Committe to ap Autonomy an Taking responention	milia geme ensiv. /ledge elex n npreh d for form esses e to e acqu ems a ed ele able <u>m-or</u> acqu bities. d to <u>j</u> pply t	r with the org nt, the technic e theoretical a e in the design nechanical sys ensive knowle ering field. processing a ation collect nrich the knowle oply integrate nd processes ectronics and of mastering iented, proce- ired technica le about obse- high-quality, his approach sponsibility pility for his	anis anis al le nd p , ma tems edge and c ed d cowle ed k s, ma l inf the ess- al kr erva qua t.	ational tools and m egislation necessary ractical skills, met nufacture, modelli s and processes. of machine, syste organizing, analy luring the operati- edge base of the nowledge of mac echanical materia formation techno global design of oriented mind-se nowledge, he stri ble phenomena, ality work, he set	ethods asso y for the exe hodologica m and proce rsing and c ion of mec mechanica chinery, me als and tec logy. 5 complex et. ves to gair to describe s an examp e work of 2	ercise of the profession. I and practical on and management of ess design methods in Irawing conclusions hanical systems and I field with original echanical equipment, hnologies, and systems based on a a as much knowledge e and explain his ple for his colleagues <i>his peers</i> .	
A brief description of subject	the content c	Students can receive part-time tasks from the current application, research and innovation tasks of the Departments of Technology and solve problems brought by themselves from industry, in small groups or individually. Students independently explore and interpret problems, use the processing of domestic and international literature to gain an insight into the subject area, then formulate various solutions for implementation, sometimes conducting model experiments. In solving the tasks, the students apply the knowledge they have learned independently. The tasks for longevity management are primarily related to materials science, material technologies, repair and assembly, measurement and signal processing,								

	and material testing and diagnostics. The task can be prepared for the diploma plan task.
Student activities	Regular consultation with industrial and university consultants. Incorporate the proposals into the forthcoming project report or the diploma plan paper. Continuous development and documentation of the thesis at an appropriate level.
Mandatory literature and availability	-Guide to the preparation of thethesis and diploma design. Extended version 2. UNIVERSITY PUBLISHER Recommended by a consultant, the topic is processed by literature.
Recommended literature and availability	Dr. Pál Majoros: Research methodology or how to write a good diploma thesis easily and quickly. National Textbook Publisher, Budapest, 1997.

# Lifetime management

	in English	Lifetime M	an	agement	Level	Code							
Title of the Course	in Hungarian	Élettartam gaz	dálk	codás	MSc 1.	DUEN-MUG-150							
		0	semester										
Organized by	1	University of	f Dı	ınaújváros, I	[n	stitute of Eng	ineering						
Compulsory pre-subj	ect	none		,-									
Туре		sons per week		I		Requirement	Credit	Language					
Type	Lecture	Practicum	r	Laboratory		Requirement	dicult	Lunguage					
Full-time	2		1	0	)	Examination	5	English					
Teacher responsible	for the course	name Course object		Dr. Péter Tran	որ	pus	position	prof. emeritus					
Course objective, jus outcome, place in the		production pr aspects into c actions, to ma life of an equi <b>Background</b> , In the past dec engineering. I systems and c intent which is To be able to a systems and c and other envi and functional materials degr inhomogeneit The student h loading in the	the basis of the reliability of operation and maintenance, the economy of the production process and taking further (quality, safety and environmental) aspects into consideration the student should be able to design the necessary actions, to make the decisions and arrangements in order to optimize the service life of an equipment or an industrial facility <b>Background, development goals</b> In the past decades, life management became an independent, multidisciplinary area of engineering. Its key task is to have actual information on condition of operating systems and components, to maintain their function in accordance with the designer's intent which is a serious economic and quality / safety question as well. To be able to answer these questions one has to know the design principles of the systems and components; the technological processes, from which operation loading and other environmental conditions can be derived; the performance of the structural and functional materials used under operation loads and environment, i.e. the materials degradation processes, and the impact of the flaws and other inhomogeneities if any. The student has to be able to apply in skill level the methods of determination of loading in the component materials, as well as the methodologies to monitor and mitigate materials degradations. He/she has to be able to optimize										
Teaching modes		Lecture Practicum Laboratory Other	Practicum Maximum 20 students, calculations, demonstrations Laboratory - Propagation of home works, individual learning, studying										
Requirements (in lea	Knowledge (K Knows the desi which the norm derived; the be processes and d in the material: Skills (S) Can apply the r (stress/strain s operation and r Understands an life management Attitude (A) Seeks to contri technical field. built and natur technologies. Autonomy and Determines the the analyses an the calculated of	a) ign j hav effe s. mether state main nd a nt. butte al e e mether al there al there is a second there are the the the there are the the the the the the the are the the the the the the the the are the the the the the the the the the th	principles of co and off-normal iour of structur cts; the impact nodologies for des) and detection ntenance taking pplies the online e to the develop es to utilize env nvironment. Tr <b>sponsibility (</b> <i>A</i> ethodology of a ne inspection on neasured / regi	de or de or g ne vin rie <b>A</b>	al and functional of flaws and other etermination of an and mitigation the goals of life e and printed te ment of new me ronmentally frie es to use energy <b>R)</b> alyses and/or ir test, oversees the tered data, the quest	r operating of I materials an er geometrica component l of degradati managemen chnical litera thods and to endly technol -saving proc	onditions can be nd the degradation al inhomogeneities oading ions. Can optimize t into account. ture pertaining to ols related to the ogies and to save edures and d testing; performs the correctness of						
Course content		The definition complex of te optimization maximizing th	responsible for the reliability of results. The definition of lifetime and operational/service life. Life management as the complex of technical and economic arrangements (with the purpose of the optimization of the service life of industrial facilities and their equipment while maximizing the profit). The degradations and other losses of functions in the structural materials induced by the operation. Aging processes. Running out of										

	the life of components and systems. The safety aspects of component aging							
	(decrease of the safety margin). Ageing of the design philosophies and the							
	applied technologies. Mitigating actions: aging management, reconstruction,							
	replacement (restoration of the safety margin). Connection between							
	maintenance and life management. Spare part strategies (inventory							
	management, disappearance and replacement of producers and suppliers). The							
	human aspects of life management.							
Former of any double activity	Participation in the lectures (20%), practicum (20%), home work (10%),							
Forms of student activity	preparation of presentation (10%), individual learning (40%).							
	1. Shah, V. N., Macdonald, P. E. (1993): Aging and Life Extension of Major Light							
	Water Reactor Components. Eslevier, Amsterdam.							
Compulsory literature	2. Integrity for Life: Structural Integrity Assessment for Life Cycle Management (ed.							
	Flewitt et al), EMAS Publishing, UK, 2004.							
	3. Presentation slides (in Moodle)							
	1. Materials Ageing and Life Management (ed. B. Raj et al), Vol. 1-3. Allied							
Recommended literature	Publishers, New Delhi, 2000.							
Recommended interature	2. Understanding and mitigating ageing in nuclear power plants (ed. P. Tipping),							
	Woodhead Publishing, Oxford, 2010							
Compulsory tasks during semester	Home works (in Moodle)							
Midterm tests	1 written test, 1 home work							

### Maintenance strategies

Title of subject	of subject: n Karbantartási stratégiák						iák	Code:	DUEN(L)-MUG-255		
	Engl	ish:	Mainte	enar	nce stra	tegie	es				
Institute:			Unive	rcitu	of D	แทวบ์	jváros				
	,		Univer	Sity	U D	unau	jvai 03				
Compulsory pr			<u> </u>			-		Code:	-		
Туре		imbe ture	Semi		per we Practic borat	ce/La	Requirements	Credit	Language of teaching		
Full-time <b>39</b>	Wee k	2	Week	1	Week	0	semester	5	English		
Part-time <b>15</b>	Ter m	10	Term	5	Term	0	grade	5	Liigiisii		
Teacher respoi the subject	nsible	for	name:		Dr. Att	ila Sz	zabó	position :	associate professor		
Purpose of the (content, outco in the curriculu		stu act sel	dents ivitie ectin	s become s, recog	e capa nizing pility	able of planning g and eliminating improving tech	and opt g the we	aintenance strategies, the imizing the maintenance ak points of equipment, and planning specific			
			Lectur	e:	Lectu	re us	ing projector.				
Typical lesson	tunas		Seminar: Using projector and additional materials.								
rypical lesson	types		Laboratory -								
			Other: -								
Requirements (in learning ou	es)	metho modeli and pr o Has a design <b>Ability</b> o Abi inform operat o Prep and p o Abili	a wid dolo ing, d oces a cor met lity lity atio ared roce ty to	le range gical an operatic ses. npreher chods in to ap n techr of l for qua sses, so o solve o	d pra on and nsive the n ply a nolog m ility a olving creati	d management of knowledge of m nechanical field and further d ies used in th echanical sy issurance of me g measurement ive problems, so	e for the of compl nachine, he desig ystems chanical t and p olve com	training, e design, manufacture, ex mechanical systems system and process procedures, models, gn, organization and and processes. systems, technologies process control tasks. plex tasks flexibly, as nt to diversity and			

	expectations of environmental awareness, health awareness and sustainability <b>Autonomy and responsibility</b> o Shares the acquired knowledge and experience with the practitioners of his / her field in formal, non-formal and informal forms of information transfer. o Evaluates the work of his subordinates, promotes their professional development by sharing critical remarks. o In making its decisions, it takes into account the principles and									
	application of environmental protection, quality management, consumer protection, product liability, equal access, occupational health and safety, technical, economic and legal regulations, and basic ethical standards. aaa.									
Short description of subject content	Maintenance systems and strategies. Connection between maintenance and production. General maintenance philosophies/strategies: failure based corrective maintenance (FBCM), planned preventive maintenance (PM), condition based maintenance (CBM, CCM, CM); reliability centered maintenance (RCM), total productive maintenance (TPM), risk based maintenance (RBM, RBIM), parameter condition based maintenance (PCBM), automatic maintenance (AM). Instruments of RCM. Methods serving the analysis of reliability. Instruments of TPM. Applications of maintenance strategies. Strategies of rigid cycle structure. Strategies of flexible cycle structure. Strategies of rigid cycle structure. Strategies of lifetime (durability). Lifetime increasing technologies. Relationships between properties, stress and technologies. Place and part of qualifying the traditional surface transforming technologies, modern thin layers, plasma procedures, laser procedures as well as surface layers in the development of maintenance strategies.									
Forms of student activity	Processing of theoretical material with control 60% Independent processing of theoretical material 40% Task solution with management 15% Task independent processing 85%									
Compulsory literature	Moodle									
Optional literature	-									
Compulsory tasks during semester	-									
Midterm tests and their timing	2 tests, 5 and 12 weeks, 2 homeworks and 2 presentations.									

# Installation and Repair Technologies

Title of subj	Installation and Repair						Code:	DUEN(L)-MUG-256					
	English:					gies	гкер	dII					
Institute:				Unive	rsity	of Di	unaú	város					
Compulsory	, pre	-subi	ect:				-	·	Code:	_			
	F			of less	ons j	per w	eek						
Туре		Lect	ure	Semi	nar	Prac Labo J		Requirements	Credit	Language of teaching			
Full-time	39	Wee k	2	Week	0	Wee k	1	semester grad	e 5	English			
Part-time	15	Ter m	10	Term	0	Ter m	5	0		0			
Teacher res the subject	pons	sible	for	name:		Dr. S	ánta	Róbert	position	associate professor			
Purpose of t (content, ou in the curric	tcor	ne, pl		techn shall selec	olog be c ting tical	gies as apabl the to and e	e of c e of c echno conor	as managing the letermining the	eir applica costs of te	nounting and repair ation. In addition, they echnologies as well as en purpose based on			
				Seminar: Using projector and additio					onal mater	rials			
Typical lesso	on ty	ypes			Laborator								
				Other:		-							
Requirements (in learning outcomes)				<ul> <li>Knowledge <ul> <li>Knows in detail the rules for preparing technical documentation Knows the organizational tools and methods related to management, the legislation of the field required for the practice of the profession.</li> <li>Has knowledge of measurement technology and measurement theory related to the field of engineering.</li> <li>Knows information and communication technologies related to mechanical engineering.</li> </ul> </li> <li>Ability <ul> <li>Able to master the global design of complex systems based on a systems-based,</li> </ul> </li> </ul>									
						<ul> <li>process-oriented mindset.</li> <li>Ability to complexly plan and manage the use of technical, economic, environmental and human resources.</li> <li>Able to apply and further develop procedures, models, information technologies</li> </ul>							

	used in the design, organization and operation of mechanical systems and processes.
	<ul> <li>Attitude <ul> <li>Seeks to contribute to the development of new methods and tools related to the technical field.</li> <li>Strives to develop the knowledge of both himself and his employees through continuous self- and further training.</li> <li>Strives to adhere to and adhere to the ethical principles of work and organizational culture.</li> <li>Strives to adhere to and adhere to quality requirements.</li> <li>Strives to organize and perform its tasks in accordance with the expectations of environmental awareness, health awareness and sustainability.</li> </ul> </li> </ul>
	<ul> <li>Autonomy and responsibility:</li> <li>Able to solve engineering tasks independently.</li> <li>Takes the initiative in solving technical problems.</li> <li>Take responsibility for the sub-processes under your control.</li> <li>Makes professional decisions independently in its field of operation.</li> <li>Encourages its employees and subordinates to practice responsibly and ethically.</li> <li>Acts independently and proactively when solving professional problems.</li> <li>They are responsible for sustainability, occupational health and safety culture and environmental awareness.</li> </ul>
Short description of subject content	Place and part the mounting plays in planning of technology. Component parts of mounting units. Analysis of mounting: functional and technological analysis of the product to be mounted. Methods of assuring the mounting tolerance. Deterministic and stochastic models of mounting. Mounting procedures and their means. Mounting of workpieces, assembly (joining), control, special mounting procedures. Specification of tools, devices, machines, requisites, mounting demands and the necessary activities: mounting tree, graph of activities. General model of mounting process, event-oriented tree. Restoration by using mechanical methods; welding, soldering and brazing, thermal spray, sticking and plastic technology. Determining welding materials for hardfacing, planning the necessary pre-heating and heat treatment technology. Technologies of high energy density to modify surface integrity and surface solidifying procedures.
Forms of student activity	Processing of theoretical material with control 60% Independent processing of theoretical material 40% Task solution with management 15% Task independent processing 85%
Compulsory literature	Moodle
Optional literature	-
Compulsory tasks during semester	-
Midterm tests and their timing	2 tests, 5 and 12 weeks, 2 homeworks and 2 presentations.

### Machine condition inspection methods

Name of	HUNGARI	an G	épállapot eller	őrzé	si módszerek		L	evel		Code:				
the subject	English		lachine condition in				М	ISc 4.	Semester	DUEN(L)-N	4UA-256			
Responsible Unit	e Education	n Ir	nstitute of Techno	logy										
Mandatory <sub>]</sub> name	pre-study	М	letrology and signal	proce	ssing									
Туре	Hours per	wee	k		Requirement		C	redit	s	Language o education	of			
51	Lectur	е	Practice		Lab									
All-time		2								Englich				
Correspon dence	Semester	10	Semester		Semester		Examinati	on	5	_				
Subject Offic	cer		Name		Dr. Andrew Nagy			Statu	s	Associate F of College	Professor			
Fraining pu	rnoso and		Goals, developme	nt obje	ectives									
ustification		rse	Students will be	able t	o use machine stati	us ba	sed on sta	ite-o	f-the-art	non-destri	ictive			
(content, ou		130						-	-					
curriculum :			-		tervention-free dia	-			-	<i>examples</i>				
curriculum	spacej		method of determination and the planning of the audit itself.											
			Performance		the students in high-pe l hours)(13 hours)	erform	ance, board	perfo	ormance. U	se a projecto	r (66.66%			
Typical tran	sfor moth	ode	Practice											
i ypicai ti an	Siel metik	Jus	Lab		30 people in groups of l hours) (1 p.m.)	table of	counting exe	ercise	s and lab m	easurements	. (33.44%			
			Other											
			Knowledge											
			<ul> <li>Have knov You are f engineeri</li> <li>You know as related to practical modelling</li> </ul>	vledg amilia ng fiel nd und the fio skills, g, oper	lerstand the tools and eld of mechanical en methodological and ration and manageme	neasu nd co l meth ginee pract ent of	rement the mmunication hods of cor ring You ical knowle complex n	ory r on te npute 1 hav edge necha	elated to the chnologie er modelin e extensiv in the dest anical syst	he engineer s related to ng and simu e theoretica ign, manufa ems and pr	ing field the lation al and acture, ocesses.			
Requiremer in academic		ssed	innovativ o It is capable within its o In solving a o It can solve state-of-t	<ul> <li>It is able to apply the theories and related terminology in a given technical field in an innovative way when solving problems.</li> <li>It is capable of a versatile interdisciplinary approach and resolution of specific problems within its field.</li> <li>In solving a problem, it is able to organise cooperation with experts in related fields.</li> <li>It can solve specific technical problems in its field in an innovative way using state-of-the-art knowledge acquisition and data collection methods.</li> <li>It is able to use information and communication technologies and methods to solve</li> </ul>										
			Attitude	proor										
			<ul> <li>O Using his acquired technical knowledge, he strives to gain as much knowledge as possible about observable phenomena, to describe and explain his legalities.</li> <li>O Committed to high-quality, quality work, sets an example for your colleagues to apply this approach</li> <li>Autonomy and responsibility         <ul> <li>Its decisions shall take into account the principles and application of environmental</li> </ul> </li> </ul>											
			protection, quality, consumer protection, product liability, equal opportunity acc health and safety at work, technical, economic and legal regulations and the ba requirements of engineering.											
A brief desc content of a		the	01	· ·	planning for the ne tive material tests (				0					

Mechanical Engineering Master's Course

	emission, fast camera, thermal imaging); intervention-free diagnostics (measurement of noise and fluctuations, use of inherent noise sources in diagnostics, coherence, wavelet, fuzzy and correlation methods in practice, autoregession, use of SPRT). Voltage foci of machinery and materials; condition check and vibration types of rotating machines, mathematical modelling of vibrations and flows, rotary machine testing in practice. Failure statistics and use in failure analysis, probability risk assessment, average time between two failures and expected time to failure; development of causal analyses, data sets and knowledge bases. Use fluctuation models and their time-dependent differential equations in frequency space through examples. Availability, monitoring and analysis of technological processes for machine status.
Student activities	Processing heard text with note-taking and recording of material using your own and electronically available note 40% Self-carrying measurement exercises 20% Tasks managed and self-processing 20% Solve test tasks 20%
Mandatory literature and availability	<ul> <li>Oliver Fodor - Gábor Pór: Destructive and non-destructive techniques, e-learning curriculum, Dunaújváros College, TAMOP 4.1.2 / A, 2011, moodle.duf.hu</li> <li>Own literature research, according to the criteria given: http://literature.rockwellautomation.com/idc/groups/public/documents/w ebassets/browse results.hcst?familyTitle=General%20Information&amp;categoryTitle=Conditio n%20 Monitoring&amp;xLanguage=EN%20- %20English&amp;CategoryId=3636&amp;FamilyId=3638&amp;passedLangVal=EN%20 %20English.</li> <li>ISO (2011). ISO 17359:2011, Condition monitoring and diagnostics of machines - General guidelines. The International Organization for Standardization (ISO)</li> </ul>
Recommended literature and availability	<ul> <li>Randall, Robert Bond: Vibration-based condition monitoring: industrial, automotive and aerospace applications. Chichester: Wiley, 2011. 308 p. ISBN: 978-0-470-74785-8</li> <li>Kusek, Jody Zall, Rist, Ray C.: Ten steps to a results-based monitoring and evaluation system: a handbook for development practitioners. Washington, Dc: World Bank, 2004.</li> <li>Idhammar, Torbjörn: Condition Monitoring Standards. Vol 1-4. Raleigh: IDCON, 2001-2009.</li> </ul>

### Weldability

	HUNGARIAN	٨	Hegeszth	ető	ség	Level					
Name of the subject	English		Weldability MSc 3. Semester DUEN(L)-MU								
Responsible Education	Institute of Technology										
Mandatory pre-study r			No						-		
Туре	Hours per w Performance		Practice		Lab		Requirement	Credits	Language of education		
All-time Correspondence	Semester	2 10	Semester	0	Semester l	1 5	F	5	Hungarian		
Subject Officer			Name		Dr. habil Bé		alotas	Status	Professor Emeritus		
Training purpose and j course (content, outpu space) Typical transfer metho	<ul> <li>The object of different students</li> </ul>	<ul> <li>Goals, development objectives</li> <li>The object is intended to give students an understanding of the rules of welding different materials, ways to avoid cracks. By learning the course curriculum, students should be able to determine the causes of defects related to welded bandages.</li> <li>Performance</li> <li>For all the students in high-performance, board performance. Use a projector (66.66% of total hours)(26 hours)</li> </ul>									
Requirements (expres:	sed in acaden	nic	engi meth mod syste Ability o Capabl mec o Prepar cond mec o It is ab orig o It is ab equi	neer nodo eling ems : le of chani ed fo clusi hani ile to inal le to ipme	ing field. It logical and g, operation and process laboratory f cal field, ev or processin ons of infor cal systems enrich the ideas. apply integ	has prace and es. testi valua g an mati and know grate and	extensive theor ctical knowledg management of ng and analysis ation and docum d organizing, a ion collected du processes. wledge base of cd knowledge of processes, med	etical and p e for the de of complex s of materia nentation of nalysing an uring the op the mechan f machinery chanical ma	sign, manufacture, mechanical ls used in the f test results. ad drawing peration of hical field with y, mechanical		
results)			<ul> <li>o It is capable of mastering the global design of complex systems based on a system-oriented, process-oriented mind-set.</li> <li>o Capable of complex planning and management of the use of technical, economic, environmental and human resources.</li> <li>o Capable of laboratory testing and analysis of materials used in the mechanical field, evaluation and documentation of test results.</li> <li>o Prepared for processing and organizing, analysing and drawing conclusions of information collected during the operation of mechanical systems and processes.</li> <li>o It is able to enrich the knowledge base of the mechanical field with original ideas.</li> <li>o It is able to apply integrated knowledge of machinery, mechanical equipment, systems and processes, mechanical materials and technologies, and related electronics and information technology.</li> <li>o It is capable of mastering the global design of complex systems based on a system-oriented, process-oriented mind-set.</li> <li>o Capable of complex planning and management of the use of</li> </ul>								

1	viecnanical Engineering Master's Course						
l	technical, economic, environmental and human resources.						
	Attitude						
	o It strives to do its work in a complex approach based on a						
	system-oriented and process-oriented mind-set.						
	o Its work examines and seeks to achieve research, development and						
	innovation goals.						
	Autonomy and responsibility						
	It makes its decisions carefully, in consultation with representatives of						
	other disciplines (primarily legal, economic, energy and						
	environmental), independently, for which it assumes responsibility.						
	o In making its decisions, it takes into account the principles and						
	application of environmental protection, quality management,						
	consumer protection, product liability, equal access, occupational						
	health and safety, technical, economic and legal regulations, and						
	basic ethical standards.						
	Welding heat processes, modelling of heat processes in different cases,						
	calculation of different heat cycles and cooling rates. Causes of						
	welding cracks (crystallization, cold, terrace and reheating cracks),						
	avoidance of cracks. Calculation of the preheating temperature.						
	Investigation of crack sensitivities. Material structural disorder						
	caused by welding heat and their avoidance. Welding stresses,						
	deformations, correct welding sequences. Modelling of welding						
Short description of the course content	stresses and deformations. Correct selection of welding consumables						
	for different tasks. Rules for welding of non-alloy, weakly and highly						
	alloyed steels (heat-resistant, cold-resistant, heat- and						
	corrosion-resistant and tool steels). Overlay welding of tools. Rules						
	for welding cast irons. Rules for welding of non-ferrous and light						
	metals. Rules for welding ceramics and composites. Making mixed						
	joints.						
	Processing of heard text with notes and recording of the material using						
Forms of student activity	own and electronically available notes 40%						
	Performing measurement exercises independently 30%						
	Controlled and independent processing of tasks 30%						
	AWS Welding Handbook, Vol. 3 4., American Welding Society,						
Required reading and contact	Miamy, Fl, USA.						
information	-						
	• <u>moodle.duf.hu</u>						
	• Welding and related technologies, GTE. Budapest, 2007.						
Recommended literature and contact							
information	Dr. Károly Bödök: Corrosion resistance of unalloyed, weakly and strongly alloyed						
	structural steels, with special regard to their weldability, Corweld Ltd. publication,						
	Bp.1997.						

#### Mechanical Engineering Master's Course

# Special materials and technologies

Subject name	In Hungarian	Special mat	erial	s and technolog	Level MSc							
	In English	Különleges	anya	gok és technol	DUEN(L)-MUA-115							
Responsible educational		Institute of Technology										
Name of Mandatory Pre					-							
Туре	Number of w				Requirements	credits	0 0					
	Lecture	Seminar	1-	Laboratory			education					
Full-time	2		0	1	Examination	1 5	English					
Correspondence	Semester 10	Semester	0	Semester 5	1.	<b>D</b>	_					
Responsible teacher		Name		Dr. Zsolt Csep	eli	Position	n lecturer					
Educational goals	• St lea be	<ul> <li>Goals</li> <li>Students will be familiar with advanced and smart materials, and they will learn special material technologies. At the end of the semester students will be able to cope with material related problems in the field of lifetime management.</li> </ul>										
		Lecture	Lect	ures with black	kboard and pro	jector.						
Typical delivery method	S	Seminar	Seminar									
rypical delivery method	.5	Laboratory	Laboratory Carrying out experiments and calculation.									
		Other										
		Knowledge										
							erials and technologies,					
			i are i	laminar with the	e most frequenti	y used mat	erial testing methods.					
Requirements (expresse	d in learning	∘ Stu	Ability <ul> <li>Students are able to characterise the different materials and technologies, and can define the appropriate questions.</li> </ul>									
outcomes/competencies		d) Attitude	Attitude									
	o bo acquiro	• Try	5 11 5 6									
			appropriate material and technology. Autonomy and responsibility									
				<ul> <li>Can work independently and takes responsibility. Cooperates with experts from other fields to solve the revealed problems but can make their own decisions.</li> </ul>								
		High temp	High temperature lubricants. Technologies to repair degraded surfaces.									
			The technique and technology of laser cladding. Computer simulation of									
			laser cladding. The technology of rapid prototyping. Laser hardening of									
Brief description of the s	subject content		worn surfaces of large components. Unidirectional solidification of the									
1	,		alloys. Production technologies of ultrafine grained (UFG) and									
		5	nanograin (NG) metals and alloys. Creep resistant, metal matrix									
		-	composites. Shape memory alloys. Wear resistant ceramics.									
			Composites. Shape memory alloys. Wear resistant ceramics. Understanding and assimilation of the topics of presentations 50%									
Activity forms of studen	Testing of	Testing of materials 30% Laboratory exercises 20%										
				[1] David Segal: Materials for the 21st Century, Oxford University Press, USA, 2017								
Compulsory reading and	[2] Sobor I	[2] Sabar D. Hutagalung: Materials science and technology, InTech, 2012										
company reading and		[3] Chang, Shun-Hsyung, Parinov, Ivan A., Topolov, Vitaly Yu: Advanced										
		Materials,	Materials, Springer, 2014									
		[4] Yuqing	[4] Yuqing Weng: Ultra-fine Grained Steels, Metallurgical Industry									
Recommended reading a	and its	Press, Spri	Press, Springer, 2003									
availability		[5] WENG	[5] WENG Yu-qing, SUN Xin-jun, DONG Han: Overview on the Theory of									
	Deformati	Deformation Induced Ferrite Transformation										

### **Diploma Thesis 1**

	HUNGARIAI	N	Diplomat	erv	ezés 1	Level	Code:		
Name of the subject English			Diploma T			MSc 3. Semester	DUEN(L)-MUG-096		
Responsible Education	Institute of T	echn	ology						
Mandatory pre-study			No				•	-	
l vne	Hours per w Performanc	e	Practice	1	Lab	Credits	Language of education		
Full-time Correspondence	Semester l	0	S Semester	4 20	Semester	0 0	Practise not	ie 10	English
Subject Officer		Name		Dr. Peter Ba	ijor		Status	Associate Professor of College	
Training purpose and the course (content, o curriculum space)	<ul> <li>Goals, development objectives</li> <li>The aim of the course's education is to educate students about the current technical</li> <li>by solving tasks independently or primarily in small groups,</li> <li>group work, with tools and methods.</li> <li>After a successful course, students will be able to</li> <li>and to solve it in groupwork, to ensure that work and results are</li> <li>document, interpretation and evaluation.</li> </ul>								
Typical transfer meth	Performance Practice consultation with an industrial and university consultant Lab Other								
Requirements (expres results)	ssed in acad		Other         Knowledge         • You are familiar with the rules for the preparation of technical documentation You are familiar with the organisational tools and methods associated with management, the technical legislation necessary for the exercise of the profession.         • Have extensive theoretical and practical skills, methodological and practical knowledge in the design, manufacture, modelling, operation and managemen of complex mechanical systems and processes.         • Have comprehensive knowledge of machine, system and process design methods the engineering field.         Ability         • Prepared for processing and organizing, analysing and drawing conclusions of information collected during the operation of mechanical systems and processes.         • It is able to enrich the knowledge base of the mechanical field with origin ideas.         • It is able to apply integrated knowledge of machinery, mechanical equipment, systems and processes, mechanical materials and technologies, and related electronics and information technology.         • It is capable of mastering the global design of complex systems based on system-oriented, process-oriented mindset.         Attitude         • Using his acquired technical knowledge, he strives to gain as much knowledge as possible about observable phenomena, to describe and explain his legalities.         • Committed to high-quality, quality work, he sets an example for his colleagues to apply this approach.         Autonomy and responsibility Taking responsibility for his own work and the work of his peers.         Students can receive part-time tasks from the curren						

Mechanical Engineering Master's Course

	by themselves from industry, in small groups or individually. Students independently explore and interpret problems, use the processing of domestic and international literature to gain an insight into the subject area, then formulate various solutions for implementation, sometimes conducting model experiments. In solving the tasks, the students apply the knowledge they have learned independently. The tasks for longevity management are primarily related to materials science,					
	material technologies, repair and assembly, measurement and signal processing, and material testing and diagnostics. Prepare the task for the diploma plan task. It's about 30% of the total.					
Student activities	Regular consultation with industrial and university consultants. Incorporate the proposals into the forthcoming project report or the diploma plan paper. Continuous development and documentation of the thesis at an appropriate level.					
Mandatory literature and availability	-Guide to the preparation of the thesis and diploma design. Extended version 2. UNIVERSITY PUBLISHER Recommended by a consultant, the topic is processed by literature.					
Recommended literature and availability	Dr. Pál Majoros: Research methodology or how to write a good diploma thesis easily and quickly. National Textbook Publisher, Budapest, 1997					

# **Diploma Thesis 2**

Mana a Calca and ta at		HUNGARIAN		Diplomat	erv	ezés 2.	Level	Code:					
		English		Diploma T	hes	is 2	MSc 4. Semester	DUEN(L)-MUG-097					
			Institute of Te	echno	ology								
Mandatory pre-	study		1	No			Г			•			
Туре		Hours per w Performance	ġ	Practice Lab Requ			equirement	Credits	Language of education				
All- time Correspondent		Semiannual	0	Semiannual	12 60	0 Semiannual 0		Practise note	20	English			
Subject Officer	11	Name		Gábor Ladányi			Position	College Assistant Professor					
				Goals, develo	opme	ent objectives				10103001			
Training purpose and justification of the course (content, output, curriculum space)			<ul> <li>The aim of the course's education is to educate students about the current technical</li> <li>by solving tasks independently or primarily in small groups,</li> <li>group work, with tools and methods.</li> </ul>										
						cessful course,							
				$\circ$ and to	solve	e it in groupwo	orl	k, to ensure th	at work and re-	sults are			
				<ul> <li>document, interpretation and evaluation.</li> </ul>									
				Performance									
Typical transfer	met	hods		Practice consultation with an industrial and university consultant									
				Lab Other									
Requirements (expressed in academic results) <ul> <li>It is able to apply integrated knowledge of machinery, mechanical systems and processes, mechanical and the compression of the compression</li></ul>						ed with management, the ssion. and practical knowledge gement of complex ss design methods in the rawing conclusions of ical systems and field with original echanical equipment, mologies, and related ystems based on a as much knowledge as d explain his							
A brief descripti subject	ion o	f the content	of a	Students can innovation ta	onsi rece sks c	bility for his c ive part-time to of the Departme	as er	ks from the cu ts of Technolo	urrent applicat ogy and solve p	is peers. ion, research and problems brought by dents independently			
				explore and interpret problems, use the processing of domestic and international									

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	literature to gain an insight into the subject area, then formulate various solutions for implementation, sometimes conducting model experiments. In solving the tasks, the students apply the knowledge they have learned independently.						
	The tasks for longevity management are primarily related to materials science,						
	material technologies, repair and assembly, measurement and signal processing,						
	and material testing and diagnostics. The task is to prepare a diploma plan 100% of						
	the total.						
Student activities	Regular consultation with industrial and university consultants. Incorporate the proposals into the forthcoming project report or the diploma plan paper. Continuous development and documentation of the thesis at an appropriate level. Finish your thesis by the end of the semester.						
Mandatory literature and availability	-Guide to the preparation of the thesis and diploma design. Extended version 2. UNIVERSITY PUBLISHER Recommended by a consultant, the topic is processed by literature.						
Recommended literature and availability	- Dr. Pál Majoros: Research methodology or how to write a good diploma thesis easily and quickly. National Textbook Publisher, Budapest, 1997						