



Mechanical Engineering Master's course

UNIVERSITY OF DUNAÚJVÁROS

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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. habil. Rector
Leaders responsible for education	
Institution responsible for course	Technical Institute
Director of institute	Róbert Sánta Dr. habil.
Responsible for course	Róbert Sánta Dr. habil.
Specialisations	
Lifetime management specialization	Andras Nagy Dr. PhD
Modern material structure and technology specialization	Judit Pazman Dr. PhD
Parameters of education	
Level of education	Master education
Educational level	Master's degree (MSc)
Qualification indicated in the diploma in Hungarian	okleveles gépészmérnök
Qualification indicated in the diploma in English	Mechanical Engineer
Time of education	4 semesters
Number of credit scores to be acquired	120 credit

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Condition for admission

- a) To be considered for full credit: bachelor's degree in mechanical engineering.
- b) To be admitted to the master's programme, you must have obtained at least 40 credits (including at least 12 credits in mathematics, at least 5 credits in physics and at least 20 credits in professional studies) out of the 70 credits listed below:
- 20 credits in basic sciences (mathematics, physics, mechanics, materials science, thermodynamics);
- 10 credits in economic and human sciences (economics, management, environment, quality assurance, occupational health and safety, social sciences);
- 40 credits in the field of professional knowledge (general engineering, machine and product design, structural engineering, materials science and technology, information technology, measurement and signal processing, control engineering, safety engineering, energy technology, machinery and processes, production technology, production automation, quality assurance, logistics, vehicles and mobile machinery, chemical and environmental processes, electrical engineering and electrical engineering).

In the master's programme, the missing credits in the listed areas must be acquired in accordance with the study and examination regulations of the higher education institution.

c) To the input b. The input can be primarily counted by completing the credits specified in b: from the engineering field of study, materials engineering, safety engineering, military and security engineering, light industrial engineering, civil engineering, engineering geology, engineering management, chemical engineering, environmental engineering, energy engineering, industrial product and design engineering, transport engineering, automotive engineering, mechatronics engineering, electrical engineering, and agricultural engineering in the field of agricultural engineering.

The professional practice shall take at least 4 weeks Professional practice Conditions for issuing a final certificate (diploma) Nftv. § 108.47. paragraph 47: "The successful completion of the examinations prescribed in the curriculum and - with the exception of the preparation of the thesis (diploma thesis) - the fulfilment of other study requirements and the acquisition of the credits prescribed in the training and outcome requirements, which certifies that the student has fully met the study and examination requirements prescribed in the curriculum without grading and assessment." The University makes the award of the diploma (diploma) conditional on the completion of the foreign language requirement, which is the completion of a professional subject in a foreign language, as required by the institution responsible for the course The diploma work consists in the solution of a mechanical engineering task or elaboration of a Diploma work 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.

Final examination	The final examination is a test and assessment of the knowledge, skills and abilities required to obtain a diploma, during which the student must also demonstrate that he or she can apply the knowledge acquired. The final examination consists of the defence of a thesis and an oral examination in the subjects specified in the curriculum.
Lifetime management specialization	DUEN(L)-MUG-150 Lifetime management
	DUEN(L)-MUG-255 Maintenance strategies
	DUEN(L)-MUG-250) Inspectional Methods of
	Machine Condition
Modern material structure and technology	DUEL-MGT-110 Information technology in
specialization	materials science
	DUEL-MUA-111 Material and Structure Analysis
	DUEL-MGT-011 Innovative applications of
	polymers and composites
Diploma average	The result of diploma shall be calculated as follows:
	(SE + D + TA)/3.
	,
	Arithmetical mean of marks for final examination
	subjects (SE), 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
	excellent 4.51 – 5.00;
Qualification of diploma	good 3.51 – 4.50;
	average 2.51 – 3.50;
Conditions for issuing a diploma	acceptable 2.00 – 2.50 Successful completion of the final examination is a
Conditions for issuing a diploma	prerequisite for the award of a diploma certifying the
	completion of higher education.
Mobility window	During the program, students ideally take advantage
	of the mobility window in the 3rd or 4th semester.
	Since mobility depends both on the hosting
	institution's capacity and the student's ability to travel,
	this window is integrated flexibly into the curriculum structure in accordance with the principles set out in
	Section 45 of the Academic and Examination
	Regulations of the Student Requirements System. A
	designated staff member of the International Relations
	Office provides assistance in selecting the host
	institution.
Work order	Full-time (regular)

Required engineering competences **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, 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.

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.

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.

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.

DAYTIME MECHANICAL ENGINEERING MASTERS COURSE

Full time		N	1echanical Eng	inee	ring	MSc										
							Seme	ester	- Cla	asses	per	weel	ζ.			
Subject code	Subject name	Credit	Requirement		1			2			3			4		Prerequisite
				T	P	L	T	P	L	Т	P	L	T	P	L	
-	Specialization	5	-	-	-	-										-
DUEN-IMA-150	Mathematics (M) 1.	5	Е	2	1	0										-
DUEN-MGT-250	Energetics and Environmental Politics	5	Е	2	1	0										-
DUEN-MUA-152	Up-to-date Material and Production Technologies	5	Е	2	0	1										-
DUEN-MUG-116	Measuring Technologies and Signal Processing	5	M	1	0	2										-
DUEN-MUG-154	Mechanics	5	Е	2	2	0										-
-	Specialization	10	Е				-	-	-							-
DUEN-MUA-254	The Damage of Engineering Materials	5	Е				2	1	0							-
DUEN-MUT-150	Physics	5	Е				1	1	1							-
DUEN-MUT-152	Engineering Heat and Fluid Dynamics	5					2	0	1							
DUEN-TVV-252	Management Skills	5	Е				2	1	0							-
-	Specialization	5	M							-	-	-				-
DUEN-MGT-158	Building energy	5	Е							2	1	0				-
DUEN-MUG-095	Project Tasks	5	S							0	5	0				-
DUEN-MUG-096	Degree Planning 1.	10	M							0	4	0				-
DUEN MUC 156	Deliability Theory and Compating Internation Analysis	5	E							2		1				DUEN-MUA-254,
DUEN-MUG-130	Reliability Theory and Structure Integration Analysis	3	Е							2	0	1				DUEN-MUG-154
-	Optional course - master	5	-										-	-	-	-
-	Specialization	5	-										-	-	-	-
DUEN-MGT-000	Internship (4 weeks)	0	S										0	0	0	-
DUEN-MUG-097	Degree Planning 2.	20	M										0	12	0	-
	Number of Theoretical/Practice/Lab classes per week			9	4	3	7	3	2	4	10	1	0	12	0	
	Total number of classes per week				16		12 15 12									
	Total credit points								12	20						

	LIFETIM	E MAN	AGEMENT													
					S	em	est	er -	Cl	asso	es p	er	wee	k		
Subject code	Subject name	Credit	Requirement		1			2			3			4		Prerequisite
				T	P	L	T	P	L	Т	P	L	T	P	L	
DUEN-MUG-150	Lifetime management	5	E	2	1	0										-
DUEN-MUA-256	Assembly and Repairment Technologies	5	E				2	0	1							-
DUEN-MUG-255	Maintenance Strategies	5	E				2	1	0							-
-	Optional course - specialization	5	-							1	-	-				-
DUEN-MUG-250	Inspectional Methods of Machine Condition	5	E										2	0	1	DUEN-MUG-116
	Number of Theoretical/Practice/Lab classes per week			2	1	0	4	1	1	0	0	0	2	0	1	
	Total number of classes per week				3			6			0			3		
	Total credit points							2 0 1								

	MODERN MATERIAL S	TRUCT	URE AND TECH	INC)L()G	Y									
					S	em	est	er -	Cl	asse	es p	er	wee	k		
Subject code	Subject name	Credit	Requirement		1			2			3			4		Prerequisite
				T	P	L	T	P	L	T	P	L	T	P	L	
DUEN-MGT-110	Information technology in materials science	5	M	2	1	0										-
DUEN-MGT-010	Cyberphysical systems	5	M				2	0	1							-
DUEN-MUA-111	Material and Structure Analysis	5	M				2	0	1							-
-	Optional course - specialization	5	-							-	-	-				-
DUEN-MGT-011	Innovative application of polymers and composites	5	M										2	0	1	-
	Number of Theoretical/Practice/Lab classes per week			2	1	0	4	0	2	0	0	0	2	0	1	
	Total number of classes per week				3			6			0			3		
	Total credit points					1 0 4 0 3 6				5						

	LIFETIME MANAGEMEN	T - Opt	ional course - s	peci	ali	zati	on									
					S	em	est	er -	Cl	asso	es p	er	wee	ek		
Subject code	Subject name	Credit	Requirement	1 2 T P I T P I			3			4		Prerequisite				
				T	P	L	T	P	L	T	P	L	T	P	L	
DUEN-MUA-112	Weldability	5	M							2	0	1				i
DUEN-MUA-115	Special Materials and Technologies	5	M							2	0	1				ı
	Number of Theoretical/Practice/Lab classes per week			0	0	0	0	0	0	4	0	2	0	0	0	
	Total number of classes per week				0			0			6			0		
	Total credit points			10												

	MODERN MATERIAL STRUCTURE AND	TECH	NOLOGY - Opti	ona	ıl c	our	se -	- sp	ecia	aliz	atio	n				
					S	Sem	est	er -	Cl	asse	es p	er	wee	k		
Subject code	Subject name	Credit	Requirement		1			2			3			4		Prerequisite
				T	P	L	T	P	L	T	P	L	T	P	L	
DUEN-MGT-124	Simulation of heat treatment and welding processes	5	M							2	0	1				-
DUEN-MST-110	Nanotechnology	5	M							2	0	1				-
	Number of Theoretical/Practice/Lab classes per week			0	0	0	0	0	0	4	0	2	0	0	0	
	Total number of classes per week				0			0			6			0		
	Total credit points								1	0						ı

	Optiona	l course	e - master													
					S	em	este	er -	Cla	asse	es p	er v	wee	k		
Subject code	Subject name	Credit	Requirement		1 2 Γ P L T P L T					3			4		Prerequisite	
				T	P	L	T	P	L	T	P	L	T	P	L	
DUEN-MGT-222	Simulation of metallurgy and welding processes	5	M										2	1	0	-
DUEN-MUG-220	Computer and modelling simulation	5	M										1	0	2	DUEN-IMA-250
	Number of Theoretical/Practice/Lab classes per week			0	0	0	0	0	0	0	0	0	3	1	2	
	Total number of classes per week				0			0			0			6		
	Total credit points								1	0						

Part time		N	1echanical Eng	ineeı	ring	MSc										
						N	umb	er of	class	ses p	er se	mest	er			
Subject code	Subject name	Credit	Requirement		1			2			3			4		Prerequisite
				T	P	L	Т	P	L	Т	P	L	T	P	L	
-	Specialization	5	-	-	-	-										-
	Mathematics (M) 1.	5	Е	10	5	0										-
DUEL-MGT-250	Energetics and Environmental Politics	5	Е	10	5	0										-
DUEL-MUA-152	Up-to-date Material and Production Technologies	5	Е	10	0	5										-
DUEL-MUG-116	Measuring Technologies and Signal Processing	5	M	5	0	10										-
DUEL-MUG-154	Mechanics	5	Е	10	10	0										-
-	Specialization	10	Е				-	-	-							-
DUEL-MUA-254	The Damage of Engineering Materials	5	Е				10	5	0							-
DUEL-MUT-150	Physics	5	Е				5	5	5							-
DUEL-MUT-152	Engineering Heat and Fluid Dynamics	5					10	0	5							
	Management Skills	5	Е				10	5	0							-
-	Specialization	5	M							-	-	-				-
DUEN-MGT-158	Building energy	5	V							10	5	0				-
DUEL-MUG-095	Project Tasks	5	S							0	25	0				-
DUEL-MUG-096	Degree Planning 1.	10	M							0	20	0				-
DUEL MUC 150	D-11-1-11	_	Е							1.0	0	_				DUEL-MUA-254,
DUEL-MUG-136	Reliability Theory and Structure Integration Analysis	5	Е							10	0	5				DUEL-MUG-154
-	Optional course - master	5	-										-	-	-	-
	Specialization	5	-										-	-	_	-
DUEL-MGT-000	Industrial internship (4 weeks)	0	S										0	0	0	-
DUEL-MUG-097	Degree Planning 2.	20	M										0	60	0	-
	Number of Theoretical/Practice/Lab classes per semes	1		45	20	15	35	15	10	20	50	5	0	60	0	
	Total number of classes per semester				80			60			75			60		
	Total credit points								12	20						

	Li	FETIM	E MANAGEM	ENT												
						N	umb	er of	class	ses p	er se	mest	er			
Subject code	Subject name	Credit	Requirement		1			2			3			4		Prerequisite
				T	P	L	T	P	L	T	P	L	T	P	L	
DUEL-MUG-150	Lifetime management	5	E	10	5	0										-
DUEL-MUA-256	Assembly and Repairment Technologies	5	E				10	0	5							-
DUEL-MUG-255	Maintenance Strategies	5	E				10	5	0							-
_	Optional course - specialization	5	-							-	1	-				-
DUEL-MUG-250	Inspectional Methods of Machine Condition	5	E										10	0	5	DUEL-MUG-116
	Number of Theoretical/Practice/Lab classes per semes			10	5	0	20	5	5	0	0	0	10	0	5	
	Total number of classes per semester			15 30 0						15						
	Total credit points			25												

	MODERN MATE	RIAL S	TRUCTURE A	ND T	ECH	NOI	.OG	Y								
						N	umb	er of	class	ses p	er se	mest	er			
Subject code	Subject name	Credit	Requirement		1			2			3			4		Prerequisite
				T	P	L	T	P	L	T	P	L	T	P	L	
DUEL-MGT-110	Information technology in materials science	5	M	10	5	0										-
DUEL-MGT-010	Cyberphysical systems	5	M				10	0	5							-
DUEL-MUA-111	Material and Structure Analysis	5	M				10	0	5							-
-	Optional course - specialization	5	-							-	-	-				-
DUEL-MGT-011	Innovative application of polymers and composites	5	M										10	0	5	-
	Number of Theoretical/Practice/Lab classes per semes			10	5	0	20	0	10	0	0	0	10	0	5	
	Total number of classes per semester			15 30							0			15		
	Total credit points			25												

	LIFETIME MANAGEMENT - Optional course - specialization															
						N	umbe	er of	class	ses po	er se	mest	er			
Subject code	Subject name	Credit	Requirement		1		2			3			4		Prerequisite	
				T	P	L	T	P	L	T	P	L	T	P	L	
DUEL-MUA-112	Weldability	5	M							10	0	5				-
DUEL-MUA-115	Special Materials and Technologies	5	M							10	0	5				-
	Number of Theoretical/Practice/Lab classes per semes			0	0	0	0	0	0	20	0	10	0	0	0	
	Total number of classes per semester				0			0			30 0					
	Total credit points			10												

	MODERN MATERIAL STRUCTURE AND TECHNOLOGY - Optional course - specialization															
	Subject name					N	umbe	er of	class	ses p	er se	mest	er			
Subject code		Credit	Requirement		1		2				3			4		Prerequisite
				T	P	L	T	P	L	T	P	L	T	P	L	
DUEL-MGT-124	Simulation of heat treatment and welding processes	5	M							10	0	5				-
DUEL-MST-110	Nanotechnology	5	M							10	0	5				-
	Number of Theoretical/Practice/Lab classes per semes			0	0	0	0	0	0	20	0	10	0	0	0	
	Total number of classes per semester				0		0			30			0			
	Total credit points			10												

	Optional course - master																
						N	umbe	er of	class	es p	er se	mest	er				
Subject code	Subject name	Credit	Requirement	1				2			3			4		Prerequisite	
	-			T	P	L	T	P	L	T	P	L	T	P	L	_	
DUEL-MGT-222	Simulation of metallurgy and welding processes	5	M										10	5	0	-	
DUEL-MUG-220	Computer and modelling simulation	5	M										5	0	10	DUEL-IMA-250	
	Number of Theoretical/Practice/Lab classes per semes			0	0	0	0	0	0	0	0	0	15	5	10		
	Total number of classes per semester				0		0			0			30			1	
	Total credit points			10													

SUBJECT MATTER PROGRAMS, DESCRIPTIONS OF SUBJECTS MATTERS

Mathematics (M) 1.

		in Hunga		Matematika	(M) 1.				Level	MSc			
Name of t	he subject	in Englisl		Mathematic	-				Code	DUEN(L)-IMA-150			
						on Technolo	gy. Dei	partment of Ma		s and Computer			
Responsib	le educatio	nal unit		Science			65, 24	y 44. 41.14.14. 0.1 1.1.		s unu computer			
Name of c DUEN(L)	ompulsory -	prior lear	ning										
Туре		Presentat	ion	Practice		Laboratory		Requirement	Credit	Language of education			
Full time		per week	2	per week	E D english								
Part time		per term	10	per term		per term	0 ′ D1 1	<u> </u>	1 1 1	_			
i eacher re	sponsible f	or the sub	ject	Name Goals, deve		László Bog	nar, Pn	D	schedule	associate professor			
Training objective and justification of the course (content, output, location in the curriculum)				Knowledge problems th use of up-t technical properties.	of calcul at occur i o-date m roblems, procedu	ation methon the techning athematical making the res for ev	cal life progra studen	and, as a resul m packages s at capable of	t of gettin uitable to elaboratin	solving mathematical ag acquainted with the be used in solving and implementing cal tasks by using			
				Presentation	For all		_	ge speaker, a l	ooard pres	sentation, a projector			
Typical de	livery metl	nods		Practice	Small-r	oom board	exercise	es for up to 20	people				
				Laboratory									
				Other									
Knowledge You are familiar with the general and specific mathematical, natural and soe principles, rules, contexts and procedures necessary for the field of technica You have a comprehensive knowledge of global social and economic proces are familiar with the fundamental theories, contexts and terminology that them. You know and understand the basic facts, boundaries and expected directly development and development in the technical field. Ability Capable of designing, organising and performing self-study. It is capable of identifying routine professional problems, identifying, formung resolving the practical and practical background necessary to resolve the standard operations in practice). Requirements (expressed in terms of learning outcomes) Attitude It shall endeavour to contribute to the development of new methods and to to to the technical field. His sense of vocation deepened. Strive striving to develop both your own knowledge and your staff's learning through continuous self-training and training. Strive striving to acquire a wide range of comprehensive literacy. Autonomy and responsibility Even in unexpected decision-making situations, it independently takes a learning outcomes of the procession of t										of technical field. omic processes. – You inology that make up xpected directions of ying, formulating and resolve them (using sses. hods and tools related our staff's knowledge y. ly takes a look at the sis of specific sources. qualified professionals yses, its proposals and			
Short description of the subject content				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, residuum theorem and its applications, conform mappings, Laplace 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.
Types of student activities	Lecture: Written text processing with note-taking 40%, theoretical material self-processing 20%, task solution 40%.
Required literature and contact details	 László Csernyák (ed.): Probability Calculation, Budapest, Nemzeti Tankönyvkiadó, 2007, 216 p. ISBN 978-963-19-5949-9 Pál Szász: Elements of differential and integral calculus II. Budapest, Typotex, 2001, pp. 444-564, ISBN 963-932-605-4 János Tóth, Péter Simon L.: Differential Equations, Budapest, Typotex, 2009, pp. 141-149, ISBN 978-963-279-057-2
Recommended literature and contact details	 László Hanka, Miklós Zalay: Complex Function Exemplar, Budapest, Műszaki K., 2010, 416 p. ISBN 978-963-16-2816-6 Pál Szász: Elements of differential and integral calculus II. Budapest, Typotex, 2001, 606 p. ISBN 963-932-605-4
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	

Energetics and Environmental Politics

Name of t	he subject	in Hungaı		Energetika é		Level	MSc			
		in English	ı	Energetics a	nd Envii	onmental Po	olitics		Code	DUEN(L)-MGT-250
Responsib	le educatio	nal unit		Institute of T	Гесhnolo	gy, Departn	nent of I	Mechanical En	gineering	and Energy
	ompulsory	prior learn	ning							
DUEN(L) Type	_	Presentati	on	Practice		Laboratory	,	Requirement	Credit	Language of education
Full time	150/39	per week	2	per week	1	per week	0	E	5	english
Part time	150/15	per term	10	per term	5	per term	0	E	3	Clighsh
Teacher re	esponsible	for the sub	ject	Name			né dr. A	ngerer Ildikó	schedule	college teacher
_	bjective an (content, c ılum)	-			the fund	amentals of				ironment, and how t
				Presentation	Project	or, ppt prese	entation			
Evnical de	elivery met	hode		Practice	Studen	t seminar pr	esentati	ons		
1 ypicai do	invery met	iious		Laboratory						
				Other						
				Knowledge						
Requirements (expressed in terms of learning outcomes)				engineering procedures is knowledge applied knowmeasuring e of the struct system elem Ability The student base of technappropriate theories and The student able to ident practical apprequired to sand library in knowledge to models of swriting in hi of specialisa Attitude	and econ necessary of the management of the mana	analyse at a economic dons. The studies of the technical of standard m. The studies appeared to the total of the technical of	basic le isciplina dent is al chnical nise and problem operatient sets. The sets in a pro	of the general of the field of the field of the field of toblem-solving procedures us acterise and mystems, the desired well the disciplines, to synthesis ble to apply the discipline in the conduct indepens and to identions) the theoroble to understand. The student the field. The student is able fessionally appropriate the field of the student is able fessionally appropriate the field.	and speci of engined g methods sed, their the nodel the sign and in times that me se interrelate e most impendent leadify, formu- pendent leadify, formu- etical and use is able to student is the to committee to co	sof the subject area of fic rules, contexts an fic rules, contexts an ering. Comprehensive in the field. Has a tools, instruments an structure and function interrelationship of the make up the knowledge ationships and to make up the knowledge ationships and to make up the reminologie mance of related task earning. The student is alate and solve (by the practical backgrounds apply the acquired I able to construct basinunicate orally and in manner in his/her fields of its profession and
				its fundame authentically innovations cooperation practical act understandin with and obcontrol requal Autonomy: Independent questions bathe performation professional will share developmen	ntal relative common in the with other common in the	tionship with unicating processing process. Have the process has been entered by the process of	th the worofession gineering the starm the starm there acquisition assafety, in the starm that it is the starm tha	ororld. Open to conal and tecting. Seeks to the conina and tolerative declinical to the confidence of	o learning hnological solve programe of mance of	about, accepting and developments are oblems, preferably in anotony to carry or ge to gain a thorough their laws. complied quality assurance are arranged from the complete of the contributing to the preferable of the contribution of the contributing to the contribution of the contribution

Short description of the subject content	Basic energy production processes and their environmental impact. Introduction to and comparison of fossil, renewable and nuclear energy production. Introduction to environmental management. Introduction to the basic principles of environmental policy. The relationship between environmental audits and environmental policy. Life cycle analysis and its use.
Types of student activities	Listen to lectures, give small presentations, discuss. Preparation at home.
Required literature and contact details	 Endre Kiss Environmental protection and energy management. Electronic note, Moodle system Mizuta Yutaka: Environmental management and life cycle analysis, Moodle note Moser M.,Pálmai Gy.: The Basics of Environmental Protection National Textbook Publisher, Budapest, 1992 U. Förstner: Environmental Technology, Springer-Verlag Budapest, 1993 U. U. Peststner, U.S. University of Applied Sciences, Budapest, 2000
Recommended literature and contact	Teaching materials and catalogues of the Department of Physics,
details	Environment Laboratory, as well as materials in foreign languages.
Description of tasks to be submitted/measurement reports	Hallgatói kiselőadások power pointjai
Description and timetable of the workshops	Full-time students: Test with explicit questions, planning exercises in weeks 6 and 13, Part time students: Test with explicit questions, planning exercises in weeks 2 and 4.

Up-to-date Material and Production Technologies

in Hungarian			rian	Korszerű an	yag- és g	yártástechno	Level MSc						
Name of the	ne subject	in English	1	Up-to-date	Material a	and Producti	on Tecl	nnologies	Code	DUEN(L)-MUA- 152			
	le education ompulsory		ning	Institute of	Technolog	gy, Departm	nent of N	Mechanical En	gineering	and Energy			
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education			
Full time Part time		per week	2 10	per week	0	per week	5	Е	5	english			
	150/15 sponsible f	per term or the sub		per term Name	0	per term Gábor Vizi		schedule	college teacher				
Training objective and justification of the course (content, output, location in the curriculum) Typical delivery methods				Goals, development objectives By mastering the material of the subject, students learn about today's modern material separation technologies, as well as the special technologies with which modern structural materials can also be processed, Presentation For all students, using a large speaker, a board presentation, a projector or an overhead projector Practice Small-room board exercises for up to 20 people Laboratory Other									
Requireme learning or	ents (expres utcomes)	ssed in terr	ms of	Knowledge He knows the fundamental theories and relationships of the technical field and the terminology that builds them up. Knows and understands the basic facts, limits and expected directions of development and development of the knowledge and activity system of the technical field. Ability Capable of designing, organising and performing self-study. It is capable of identifying routine professional problems, identifying, formulating and resolving the practical and practical background necessary to resolve them (using standard operations in practice). Capable of creating basic models of technical systems and processes. Attitude It shall endeavour to contribute to the development of new methods and tools related to the technical field. His sense of vocation deepened. o - Strives to develop both your own knowledge and your staff's knowledge through continuous self-training and training. o - Strives to comply with and enforce the ethical principles of the culture of work and organisation. o - Strives to acquire a wide range of comprehensive literacy. Autonomy and responsibility Even in unexpected decision-making situations, it independently takes a look at the broad, underlying professional issues and development 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.									
Short desc content	ription of t	ne subject		Overview of modern cutting operations. High-speed cutting, high-speed milling, characteristics and areas of application. Ultra-precision and micro machining. Characteristics and application of hard machining. Nanotechnologies. Grouping and characteristics of high energy density machining utilizing different physical principles. Modern processing methods with high energy density. Mechanical, chemical and thermal energy utilization processes. Characteristics of radial machining. Characteristics and applications of ultrasonic machining, abrasive water jet cutting. Electroerosion machining. Processing with plasma and laser. Processing with electron and ion beams									

II vnes of student activities	Lecture: Written text processing with note-taking 40%, theoretical material self-processing 20%, task solution 40%.
Required literature and contact details	 1. Takács János: Korszerű technológiák a felülettulajdonságok alakításában, Műegyetemi Kiadó, 2004, p346 2. Niebel-Draper-Wysk: Modern manufacturing process Engineering, Mc Graw-Hill Publishing Company 1989, p986.
Recommended literature and contact details	 1. Dudás I.: Gépgyártástechnológia III. A megmunkáló eljárások és szerszámaik. Fogazott alkatrészek gyártása és szerszámaik. Miskolci Egyetemi Kiadó, 2003., p539 2. Dudás Illés: Gépgyártástechnológia I., Gépgyártástechnológia alapjai, Miskolci Egyetemi Kiadó, Miskolc, 2000. 3. T. Jagadeesha: Non-Traditional Machining Processes, I K International Publishing House, 2016, p268
Description of tasks to be	7 7
submitted/measurement reports	
Description and timetable of the workshops	

Measuring Technologies and Signal Processing

in Hungarian				Méréstechn	ika és ielt	eldolgozás		Level MSc							
Name of the	e subject	in English		Measuring			nal Proc	cessing	Code	DUEN(L)-MUG- 116					
Responsible	e education	nal unit		Institute of	Technolo	ov Denartm	ent of N	Mechanical En	gineering						
Name of co DUEN(L)-			ning		<u> </u>	5 <i>)</i> , 2 • p		· · · · · · · · · · · · · · · · · · ·	<u>88</u>	and Energy					
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education					
Full time Part time		per week per term	5	per week per term	0	per week per term	10	М	5	english					
Teacher res	ponsible f	or the sub	ject	Name		Gábor Pór,	PhD	l .	schedule	Professor					
Training objective and justification of the course (content, output, location in the curriculum) Typical delivery methods				Based on ar the student	ractice Up to 30 people in groups of table counting exercises and lab										
					measurements. (66.66% of total hours) (26 hours)										
Requirements (expressed in terms of learning outcomes)				collection, to field. o Have knote field. You a engineering or You knote simulation theoretical at manufacture and process. Ability o It is able to innovative with the oretical problems with the oretical pro	wiliar witheir ethic wledge of re familiar field. w and urelated to and practice, modellies. o apply the way when able of a groble of a groble of a groble of the west of the	r with information of metrology r with information and to the field cal skills, ming, operation of the field cal skills, ming, operation and the theories are solving proversatile in the control of the	and menation and the tool of mecathodol on and the tool on and the tool on and the tool on and the tool of the too	problem-solvi easurement the and communic s and method chanical engine ogical and pramanagement of the solution of the solutio	eory relate ation technical sof concerning actical knowledge and an action with expanding an innoverthods. It is gain as explain him.	of knowledge, data ques in the technical ed to the engineering nologies related to the enputer modeling and You have extensive owledge in the design, a mechanical systems on technical field in an resolution of specific perts in related fields. ative way using stateand methods to solve as much knowledge as is legalities. Our colleagues to apply					
Short descri	iption of th	ne subject		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. Measurement and modelling, the role of modelling in measurement, classification and properties of models. Types of measurement tasks, the development of the necessary models. Cross-check, validation, verification and calibration of models. Measurement uncertainty and evaluation. Extended uncertainty. 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 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%
 Mallat: A wavelet tour to signal processing, 3rd edition, Academic Press, 2008 moodle.duf.hu International metrological interpretive dictionary, OMH, Budapest, MTA MMSZ ltd kft, 1998 49p. ISBN 963-03-5779-8-
 Péter Bölöni, György Pataki, Introduction to General Metrology, OMH, Budapest, 1988, 582p. István Zoltán: Measurement Technology, University Textbook, Technical University Publishing House, 1997 (55029) ,Textbook, University Publishing House

Mechanics

	in Hunga	rian	Mechanika					Level MSc				
Name of the subjec	in English	1	Mechanics					Code	DUEN(L)-MUG- 154			
Responsible educat	onal unit		Institute of	Technolo	gy, Departm	ent of N	Mechanical En	gineering	and Energy			
Name of compulsor DUEN(L)-	y prior lear	ning										
Туре	Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education			
Full time 150/39 Part time 150/15	per week per term	10	per week per term	10	per week per term	0	Е	5	english			
Teacher responsible	for the sub	ject	Name		Róbert Sán	ta, PhD		schedule	Associate professor			
Training objective at the course (content, the curriculum) Typical delivery me	tion of	By completing the subject, the student should be able to identify and model major flexibility issues and, in simpler cases, solve them; in addition, the interpretation and modelling of basic mechanical vibration phenomena. Presentation For all students, using a large speaker, a board presentation, a projector or an overhead projector Practice Small-room board exercises for up to 20 people Laboratory Other Knowledge He has knowledge of metrology and measurement theory related to the engineering field He is familiar with information and communication technologies related to the engineering field. You know and understand the tools and methods of computer modelling and simulation related to the field of mechanical engineering You have extensive theoretical and practical skills, methodological and practical knowledge in the design, manufacture, modelling, operation and management of complex mechanical systems and processes. Ability In solving a problem, it is able to organise cooperation with experts in related fields. It can solve specific technical problems in its field in an innovative way using state-of-										
Requirements (expilearning outcomes)	essed in ten	ms of	the-art knowledge acquisition and data collection methods. It is able to use information and communication technologies and methods to solve technical problems. Prepared to conduct publication, presentation and discussions in your field, in your native language and in at least one foreign language. Attitude It shall endeavour to contribute to the development of new methods and tools related to the technical field. His sense of vocation deepened. Strive striving to develop both your own knowledge and your staff's knowledge through continuous self-training and training. It strives to comply with and enforce the ethical principles of the culture of work and organisation. It strives to comply with and enforce quality requirements. Autonomy and responsibility It is self-sufficient to solve engineering tasks. Take the initiative to solve technical problems. Assume responsibility for the sub-processes under your control. It makes professional decisions on its own in its field of operation. Encourages your staff and subordinates to practise their professions in a responsible and ethical way.									
Short description of content	the subject		When solving professional problems, it acts independently and proactively Determination of the stresses and displacement of statically indefinite structures. Use a power method, prescribe the connection condition (compatibility) equation system, and resolve it. Use of a power method for specially constructed structures, multi-support straight brackets, the Clapeyron equation. The basis for calculating voltages in curved shaft symmetric shells once and twice. Thick-walled pipes, shrink binding, pipe diagram. Sizing for load capacity, plastic load-bearing reserve for statically determined									

Types of student activities	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. Lecture: Written text processing with note-taking 40%, theoretical material self-processing 20%, task solution 40%. János Égert - Zoltán Nagy: Mechanics (Movement Studies), Győr,
Required literature and contact details	 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 contact details	 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
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	

Engineering Heat and Fluid Dynamics

Name of the subject	in Hungar	rian Műszaki hő- és áramlástan Level MSc						MSc				
Name of the subject	in English	ı	Engineering	Heat and	Code DUEN(L)-MUT-152							
Responsible educational unit		Institute of Technology, Department of Mechanical Engineering and Energy										
Name of compulsory prior learning												
DUEN(L)-												
Т	D		D4:		T -14		D	C 1:4	Language of			
Type	Presentati	OII	Practice		Laboratory		Requirement	Credit	education			
Full time 150/39	per week	2	per week	0	per week	1	Е	5	english			
Part time 150/15	per term	10	per term	0	per term	5	E	3	engnsn			
Teacher responsible	for the sub	ject	Name		Andras Na	gy, PhD		schedule	Associate professor			
Training objective as	nd justifica	tion of	Goals, deve	lopment	objectives							
the course (content,	output, loca	ation in	After compl	eting the	course, stud	lents wi	ll be able to pl	ay in mec	hanical			
the curriculum)			measuremer	nt, modell	ling and pla	nning of	f thermal and f	low proce	esses.			
			Presentation	For all	the students	in high	-performance,	board per	formance. Use a			
			riesciliation	projecto	or (66.66% e	of total	hours)(26 hou	rs)				
Typical delivery met	hoda		Practice									
Typical delivery met	illous		Laboratory	A table	counting ex	ercise i	n groups of up	to 30 pec	pple. (33.33% of total			
			Laboratory	hours) ((1 p.m.)							
			Other									
			Knowledge									
			He is fully	familiar	with the ba	sic fac	ts, directions	and bound	daries of the field of			
			technical ex	pertise.								
			You are fam	iliar with	the general	and spe	ecific mathema	atical, natu	ıral and social science			
			principles, r	ules, cont	texts and pro	ocedure	s necessary for	r the field	of technical field.			
			You are far	You are familiar with the concept system related to your field, the most importan								
			contexts and theories									
			Ability									
			In solving a problem, it is able to organise cooperation with experts in related fields.									
			It can solve specific technical problems in its field in an innovative way using state-of-									
Requirements (expre	essed in ten	ns of	the-art knowledge acquisition and data collection methods.									
learning outcomes)			It is able to use information and communication technologies and methods to solve									
			technical pro									
			Prepared to conduct publication, presentation and discussions in your field, in your									
			native language and in at least one foreign language.									
			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 app									
			this approach.									
			Autonomy and responsibility									
			Taking responsibility for his own work and the work of his peers. 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 o									
					•		•	•				
Short description of	the subject								s, multiphase flows.			
content									um 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.											
									using your own and			
			electronical				na recording o	i materiai	using your own and			
Types of student acti	ivities		Self-carryin	-			V ₀					
ypes of student acti	. , 11103		-	-								
			Tasks managed and self-processing 20% Solve test tasks 20%									
					Szlivka: Ha	at_and I	Flow Technolo	ov Dunov	niváros 2010			
Required literature a	nd contact	detaile							ijvatus. 2017			
resquired incrature a	na comact	acuiis	Miklós Blahó: Selected problems in Fluid Mechanics MOODI E system									
			MOODLE system									

Recommended literature and contact details	 Meinhard T. Schobeiri, Advanced Fluid Mechanics and Heat Transfer for Engineers and Scientists, Springer Cham, ISBN978-3-030-72924-0, eBook ISBN978-3-030-72925-7
Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	
workshops	

The Damage of Engineering Materials

	: II.		M / / **1 *	1 1 /	1/			т1	MC-	
1. 1.			Mernoki ang	DIJEN(I)-V						
ne subject	in English	l	254							
le educatio	nal unit		Institute of	rechnolo ₂	gy, Departm	ent of S	Structural Integ	grity		
ompulsory -	prior learn	ing								
	Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education	
150/39 150/15	per week per term	2 10	per week per term	1 5	per week per term	0	Е	5	english	
sponsible f	•	iect	<u> </u>			n. PhD		schedule	docent	
opensiere i	.01 4110 2410]					, 1 112		5011044410	4000	
			o The degradation on their form to collect	ne aim on some some studies on the studies of the s	of this subj their know es and the know on and san	ledge of nowledg nples o	f materials sciege gained in the spot, t	ence and r	naterial testing. Based , students will be able	
			Presentation	Lecture	s with black	board a	nd projector.			
	a a da		Practice							
invery meth	ioas		Laboratory	Carryin	g out experi	ments a	and calculation	l .		
			Other		•					
			Knowledge							
			_		d knowledg	e of the	theoretical ba	ckground	of the degradation of	
			Ability							
			Students are able to evaluate the information collected during investigation of the							
ents (expres	ssed in terr	ns of								
		01	11 1 1							
,			Try to apply state-of-the-art knowledge and methods to detect, analyse and prevent							
			Can work independently and takes responsibility. Cooperates with experts from other							
			Failure modes and effect analysis. Materials selection for failure prevention. Failure							
			related to metalworking, casting, welding and heat treating operations. Structural life							
			assessment methods. Failure analysis and life assessment of structural components and							
ription of t	he subject		equipment. Conducting a failure investigation. Determination and classification of							
T			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,						
									%	
tudent activ	vities			_						
iterature ar	nd contact	details	Failure Analysis and Prevention, ASM Handbook Volume 11, 2002							
nded literat	ure and co	ntact								
n of tasks t	o be									
		; 								
	150/39 150/15 sponsible for the sponsible for th	le educational unit compulsory prior learr Presentation 150/39 per week 150/15 per term sponsible for the subjective and justificat (content, output, locallum) livery methods ents (expressed in terrutcomes) ription of the subject tudent activities iterature and contact of the ded literature and contact of	le educational unit compulsory prior learning Presentation 150/39 per week 2 150/15 per term 10 sponsible for the subject bjective and justification of (content, output, location in dum) livery methods ents (expressed in terms of atcomes) ription of the subject tudent activities iterature and contact details anded literature and contact and of tasks to be measurement reports and timetable of the	re subject in English The Damage The English The Damage The English The Damage The Institute of Tompulsory prior learning The Damage The English The English The Damage The English The E	In English The Damage of Engine subject In English The Damage of Engine Institute of Technology Instit	le educational unit Institute of Technology, Departmompulsory prior learning Presentation Practice Laboratory 150/39 per week 2 per week 1 per week 150/15 per term 10 per term 5 per term 10 per term 5 per term 10 per term 5 per term 10 degradations based on their know on their former studies and the known their former studies and the known on their former studies and the known their former studies and the kno	The Damage of Engineering Materials Institute of Technology, Department of Simpulsory prior learning Institute of Technology, Department of Simpulsory prior learning Institute of Technology, Department of Simpulsory prior learning Institute of Technology, Department of Simpulsory Presentation Institute of Technology, Department of Simpulsory In	re subject in English	the subject in English	

Physics

NI C	1 1: .	in Hungar	rian	Fizika					Level	MSc		
Name of t	he subject	in English		Physics	Physics Code DUEN(L)-MUT-15							
			Institute of Technology, Department of Mechanical Engineering and Energy									
Name of compulsory prior learning DUEN(L)-												
Type		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time		per week per term	1 5	per week	1 5	per week per term	1 5	Е	5	english		
	esponsible f	μ		Name	J	Endre Kiss	-	<u> </u>	schedule	College professor		
	bjective an				lonment		, 1 1110		Schedule	Conege professor		
_	(content, o	-		1	ebasics of	modern Ph			hases of t	he Physics of material		
ine currict	iiuiii)			Presentation	For all	students, us	ing a la		board pres	sentation, a projector		
Typical de	elivery metl	nods		Practice	or an o	verhead progrom board		es for up to 20	people			
31	,			Laboratory				g pairs in the P		oratory		
				Other				_	-	-		
				Knowledge	:							
Requirement learning o	ents (expres utcomes)	ssed in terr	ns of	expertise. You are fant for the culti He knows the is fully solving Methods. At the empmechanical It can interp of the struct Ability It is capable knowledge, quality. It is able to technical field it is able to to explore, the ending of the struct for explore, the ending of the struct ability.	niliar with vation of he concep familiar bloying le engineer ret, charaural units the synthes apply the of plann identify reformulate plication	the general the technical the technical of his field with the manual the ising, their too cterize and is and composed analysis of the most implication of the profession of this problem.	and spot of the diation of portant performing and essional e practiclem).	ost important or ories of his field with the meruments and meruments and meruments and terminology, and terminology, and performing in problems, to seal background	easuremente assuring of the action of the ac	t procedures used in equipment. esign and relationship the technical field of evity of evaluating the nd procedures of the tlearning.		
			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 lyande manner, orally and in writing. Attitude He accepts and authentically represents the social role of his profession, his fundamental relationship with the world. It is open to the knowledge and acceptance and authentic transmission of professional, technological development and innovation in the field of technology. It strives to resolve problems as much as possible in cooperation with others. 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 source							
	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							
Short description of the subject	mechanics. Properties of solid supheasians. Electron microscopes (SEM TEM, and							
content	their application in the material test. The crystal structure of solid shards. Amorphous							
Content	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 material self-							
Types of student activities	processing 20%, task solution 40%.							
Types of student delivities	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							
Required literature and contact details	Note/Electronic book, Moodle.duf.hu/Mérnöki Physics							
	Lab Exercises Guides/Syllabuses for laboratory practices, Moodle/duf/en							
	Serway: Physics for Engineers							
Recommended literature and contact	Ágoston Budó: Experimental Physics I, II, III. (National Textbook P. H. J. D. L. (1997)							
details	Publisher, Budapest, 1997)							
details	R. Feynmann: Modern Physics 1, 2, 3, 5, 7, 9 (Technical Publishing House, Budapest, 1986)-							
Description of tasks to be	Dudapesi, 1900 <i>)</i> -							
submitted/measurement reports								
Description and timetable of the								
workshops								
workshops								

Management Skills

	in Hungar	ion	Vezetési isr	naratak	Level MSc						
Name of the subject	in English		Managemen			Code	DUEN(L)-TVV-252				
Responsible educatio			Institute of Social Sciences, Department of Management and Entrepreneurship								
Name of compulsory prior learning		mstruc or	, 1								
DUEN(L)-											
Т	D		D4:		T -1 4		D	C 1:4	Language of		
Туре	Presentati	on	Practice		Laboratory		Requirement	Credit	education		
Full time 150/39	per week	2	per week	1	per week	0	ovom	5	english		
Part time 150/15	per term	10	per term	5	per term	0	exam	3	engiisii		
Teacher responsible f	or the sub	ject	Name			jcsányi-	Molnár, PhD	schedule	College professor		
				Goals, development objectives							
									vith the fundamentals		
									ement and the system		
Training objective an	d justifica	tion of							agement-organization		
the course (content, o	utput, loca	ation in							ugh the attainment of g processes that take		
the curriculum)									ssful way and solving		
									t the tools to prevent		
									izing their theoretical		
							relationships.				
			Presentation	n Lecture	s with black	board a	nd projector.				
Typical delivery meth	node		Practice	Using p	projector and	l additio	onal materials ((max. 30	students).		
Typical delivery men	ious		Laboratory								
			Other Knowledge								
Requirements (expres	esed in teri	ns of	Ability Ability Ability Actitude Strip Attitude Control Actitude Control Actitud	concepts, refas knowledgeness the crategic the formation roblem-so decognises actors, in various the inderstands. The convergence of the converge	equirements edge of the part o	relation relation or relation	nships and pro- es and method- ganisations and retical and met management. sics and technic ocessing and the managerial effethis. en projects and on managemer en of complex et. manage the us surces. eir own and fo eck and develor ork organization to integrate the ne techniques a cation possibil yy, (self)respect lige of both him urther training.	s for shap d institution hodologic ques of material ethical icacy and corporate at it's systems be e of technologic ethics ethics of the material ethics ethics ethics. It, analyzing aches. Op	anagerial learning, anagerial learning, anagerial learning, and they know which they know whic		

	Strives to make decisions in coherence with the relevant legal and ethical norms.					
	 Strives to adhere to the ethical principles of work and organizational culture. 					
	 Strives to perform work with a complex approach applying systematic and process-oriented thinking. 					
	Examines research, development and innovation possibilities and aims to					
	effectuate them during work.					
	Autonomy and responsibility					
	Acts independently and proactively when solving professional problems					
	and initiating new practices.					
	Able to manage, organise and supervise an organisational unit by taking					
	responsibility for the organisation and their colleagues.					
	Take responsibility for keeping professional, legal and ethical norms and					
	rules in connection with their work and behaviour.					
	Able to undertake the responsibilities in the management of an					
	organization's technical and financial processes.					
	They are responsible for sustainability.					
	Characteristics of strategic thinking and planning, historical overview. Strategic					
	planning processes and phases. Company environment, methodology of its analysis and					
	evaluation. Anti-corruption in business practice (Forms of corruption, means of					
	prevention). Development of company objectives, their levels and planning of					
Short description of the subject	implementation. Definition and regulation of competences, responsibilities and tasks.					
content	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.					
	Processing of theoretical material with control and independently 40%					
T	Task solution with management and independently 40%					
Types of student activities	Analysing case studies, group work. Processing complex exercises in teams 20%. Gathering professional information corresponding the subject matters, processing and					
	presentation 20%.					
	Balaton Károly - Hortoványi Lilla - Incze Emma - Laczkó Márk -Szabó Zsolt Roland - Tari Ernő: Stratégiai menedzsment, Budapest: Akadémiai					
	Kiadó Zrt., 2017. 338 p. ISBN 9789630594745					
	 Csath Magdolna: Stratégiai tervezés és vezetés a 21. században, Budapest: 					
Required literature and contact details	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. 200 ISBN 0700023700350					
December and additionations andtt	280 p. ISBN 9789632790350					
Recommended literature and contact details	 Pataki Béla: A technológia menedzselése, Budapest: Typotex, 2006. 180 p. ISBN 9789639548701 					
Description of tasks to be	2000. 100 p. 13B13 77030373740701					
submitted/measurement reports						
Description and timetable of the						
workshops						
MOLKSHOPS						

Project Tasks

		in Hungar	rian	Projektfeladat					Level MSc			
Name of the	he subject	in English	1	Project Task	KS .		Code	DUEN(L)-MUG- 095				
Responsible educational unit		Institute of Technology, Department of Mechanical Engineering and Energy										
Name of c	ompulsory -	prior learr	ning									
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time		per week	0	per week	5	per week	0	S	5	english		
Part time	sponsible f	per term	0	per term Name	25	per term	V	l rovickij, PhD	a ala a dud a	_		
Teacher re	sponsible i	or the subj	jeci	Goals, deve			elei Feli	iovickij, FiiD	schedule	Associate Floressoi		
	bjective an (content, o ılum)			The aim of solving task methods. Af to ensure the use artificial thinking whappropriate	the course s indeper iter a succ at work and intelligent intellige	e's education adently or p essful cours nd results an nce (AI) resp ng decision	rimarily e, stude e docur consibly s involv	in small grounts will be able ment, interpreta and safely, wa	ips, group to and to ation and ith particu cology. Be	e current technical by work, with tools and solve it in groupwork, evaluation. Be able to lar attention to critical e able to develop an		
				Presentation Practice	_	tation with t	he indu	strial and univ	ersity con	sultants		
Typical de	livery meth	nods		Laboratory	Compan							
				Other								
_	Requirements (expressed in terms of learning outcomes)			are familiar the technica Have exter knowledge complex me Have comprengineering Ability Prepared for information It is able to and process information systems base participants responsible Attitude Using his a possible abord Committed this approace moral guide Autonomy Taking resp	niliar with with the with the legislations with the chanical rehensive field. or process collected enrich the apply interest, mech technologed on a sy will lead decisions coursed to high-quest. They lines and responsibility	organisation on necessary poretical and esign, many systems and knowledge sing and of during the exhaustic knowledge grated knowledge grated knowledge. It is constemed in source in the control of the phenomenality, quality apply technological to the consibility for his own	nal tool y for the d prace ifacture l process of mach organizin operation base of wledge of crials ar apable ded, proce le AI to nanagem owledge mena, to by work, toology i	s and methods exercise of the tical skills, modelling, sees. see	s associate profess methodolo operation d process and dra cal system al field we mechanically and rethe global mind-set. The critical or gain as explain himple for hanner and finis peers	ogical and practical and management of design methods in the wing conclusions of s and processes. ith original ideas. all equipment, systems elated electronics and all design of complex throughout the course, I thinking and make much knowledge as is legalities. his colleagues to apply d in accordance with		
Short description of the subject content			Students ca innovation t themselves explore and literature to implementa students app	n receive tasks of t from ind l interpre gain an i tion, som oly the kn	e part-time he Departm ustry, in sr t problems, nsight into etimes cond owledge the	tasks ents of nall gro use th the subj lucting	from the cur Technology a pups or individual teleprocessing ect area, then model experir learned indepe	rent appliand solve dually. St of domes formulate ments. In endently.	ication, research and problems brought by udents independently stic and international evarious solutions for solving the tasks, the			

	technologies, repair and assembly, measurement and signal processing, and material testing and diagnostics. The task can be prepared for the diploma plan task. They make independent, creative use of innovative information technology (e.g. AI) and tools.
Types of 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.
Required literature and contact details	 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 contact details	Dr. Pál Majoros: Research methodology or how to write a good diploma thesis easily and quickly. National Textbook Publisher, Budapest, 1997.
Description of tasks to be submitted/measurement reports	-
Description and timetable of the workshops	-

Degree Planning 1.

	in Hungari	an	Diplomaterv	ezés 1				Level	MSc		
Name of the subject		an					DUEN(L)-MUG-				
	in English		Degree Plan	Degree Planning 1. Code 096							
Responsible educational unit		Institute of Technology, Department of Mechanical Engineering and Energy									
Name of compulsory property DUEN(L)-		ing									
Туре	Presentatio	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time 150/52	per week	0	per week	4	per week	0	М	10	english		
Part time 150/20	per term	0	per term	20	per term	0					
Teacher responsible for	or the subj	ect	Name		Ildikó Ang	erer Peti	rovickij, PhD	schedule	Associate Professor		
Training objective and the course (content, or the curriculum)			solving tasks methods. After a succe	he course s indeper	e's education idently or purse, student	rimarily s will be	in small grou	solve it in	e current technical by work, with tools and groupwork, to ensure		
			Presentation								
Typical delivery meth	ods		Practice	consult	ation with a	n indust	rial and unive	rsity cons	ultant		
l ypical delivery metri	ious		Laboratory								
			Other Knowledge								
Requirements (expres learning outcomes)	Requirements (expressed in terms of learning outcomes)			with the orisitation is sive the in the dichanical ehensive field. The process collected enrich the apply interest, mech technolo of mast occasion of mast original in the collection of the collection of the collection of the collection of mast occasion of the collection of the col	organisation recessary for coretical arresign, many systems and knowledge sing and or during the control was anical material and control was control with the control was control with the control was control with the control was contro	al tools or the exidence of mach organizing operations base of whedge of the control of the cont	and methods a ercise of the p tical skills, modelling, sees. sine, system and many analysing on of mechanic of machinery, and technologies sign of complete, he strives to describe and he sets an example of the work of the work of the work of the sets an example of the sets and the work of the properties of the sets and the work of the properties of the sets and the work of the properties	ssociated rofession. methodolo operation ad process and dra cal system eal field we mechanically and result of gain as explain himple for her finis peers	ogical and practical and management of design methods in the wing conclusions of a and processes. ith original ideas. all equipment, systems elated electronics and as based on a systematic based on		
Short description of the	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. Prepare the task for the diploma plan task. It's about 30% of the total.										
Types of student activ	vities		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.
Required literature and contact details	 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 contact details	Dr. Pál Majoros: Research methodology or how to write a good diploma thesis easily and quickly. National Textbook Publisher, Budapest, 1997
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	

Reliability Theory and Structure Integration Analysis

				Machi-1	aáa alaa /1	at ág ag - ::1.	70ti : 4	arritás	1	1	
Name of the subject		in Hungarian		Megbízható elemzés	sag eimei	Level	MSc				
		in English		Reliability 7	Theory an	d Structure	Code	DUEN(L)-MUG- 156			
Responsible educational unit											
	ompulsory		ina	Institute of Technology, Department of Mechanical Engineering and Energy							
DUEN(L)		prior icari	iiig	MUG-154 MUA-254							
Type Presentation		on			Laboratory		Requirement	Credit	Language of education		
Full time	150/39	per week 2		per week	0	per week	1	Е	5	english	
Part time		per term	10	per term Name	0	per term Péter Tram	5)	schedule	Professor	
Teacher responsible for the subject			Name Péter Trampus, PhD schedule Professor Goals, development objectives								
Training objective and justification of the course (content, output, location in the curriculum)				Understand the elements and modelling 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 analyse the integrity of structures.							
				Presentation Large lecture for all students, board lecture. Using a projector (66.66% of total hours) (26 hours)							
Tynical de	livery metl	nods		Practice							
Typical delivery methods			Laboratory	Laboratory Board counting practice in groups of up to 30 people. (33.33% of total hours) (13 hours)							
				Other							
Requirements (expressed in terms of learning outcomes)				Has a wide range of theoretical and practical training, methodological and practical knowledge for the design, manufacture, modelling, operation and management of complex mechanical systems and processes. Has a comprehensive knowledge of machine, system and process design methods in the mechanical field. Ability Ability to apply and further develop procedures, models, information technologies used in the design, organization and operation of mechanical systems and processes. Prepared for quality assurance of mechanical systems, technologies and processes, solving measurement and process control tasks. Ability to deal creatively with problems, solve complex tasks flexibly, and with lifelong learning and commitment to diversity and value. Attitude 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. Autonomy and responsibility Shares the acquired knowledge and experience with the practitioners of his / her field in formal, non-formal and informal forms of information transfer. Evaluates the work of his subordinates, promotes their professional development by sharing critical remarks. 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.							
Short description of the subject content				Basic concepts and parameters of reliability. Impact of environment and load. Measurement and extrapolation of reliability characteristics of systems and equipment. Modelling the reliability of systems. Classification of models, modelling procedures. Determination of characteristics on an 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 fracture 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 evaluation of the reliability of fracture mechanical tests.						
	Processing of heard text with notes and recording of the material using own and						
	electronically available notes 40%						
Types of student activities	Performing measurement exercises independently 20%						
	Controlled and independent processing of tasks 20%						
	Solving test tasks 20%						
Required literature and contact details	Birolini, A.: Reliability Engineering, Springer Verlag GmbH, 2007 http://mek.oszk.hu/01100/01190/ Birolini, A.: Reliability Engineering, Springer Verlag GmbH, 2007						
Recommended literature and contact details	 Rausand, M., Hoyland, A.: System Reliability Theory: Models, Statistical Methods and Applications, 2nd edition, Wiley, Hobolen, 2004. Broek, D.: The Practical Use of Fracture Mechanics Klujwer Academic Publishers, London, ISBN 0-7923-0223-0, 1988. p.1-522. 						
Description of tasks to be							
submitted/measurement reports							
Description and timetable of the							
workshops							

Building energy

Name of the subject		in Hungarian		Épületenergetika						MSc	
		in English		Building energy						DUEN(L)-MGT-125	
Responsible educational unit			Building energy Code DUEN(L)-MGT-125 Institute of Technology, Department of Mechanical Engineering and Energy								
Name of c	ompulsory	prior learn	ing								
DUEN(L)	-	1									
Type Presen		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education	
Full time Part time	150/39 150/15	per week per term	10	per week per term	5	per week per term	0	Е	5	english	
		14		Name	_	Róbert Sán			schedule	Associate professor	
Training objective and justification of			Goals, development objectives The aim of the course is to provide students with the necessary knowledge in all aspects								
the course (content, output, location in the curriculum)			of building services engineering: heating, cooling, ventilation and air conditioning (HVAC), water supply and sewerage, renewable energy sources.								
				Presentation For all the students in high-performance, board performance. Use a projector.							
Typical delivery methods				Practice Using projector and additional materials							
			Laboratory								
				Other Knowledge							
Requirements (expressed in terms of			You know the basics of building services engineering. Ability to critically approach a design task with a building services engineering solution. Ability to apply the appropriate energy source and building services engineering system to the design task. Understands the basic rules of building services engineering design. Ability Ability to think through the building services concept of the building to be designed, and to determine the approximate space requirements of each structure. Ability to draw up a conceptual design of the building services of a building. Ability to coordinate architectural design with building services engineering. Ability to develop and apply different types of building services engineering solutions to the task. Can apply effectively the building services engineering and electrical systems studied in the design.								
			Attitude Collaborate with the teacher and fellow students to expand their knowledge. Continually develops his/her knowledge through learning. Open to learning about the necessary IT systems and to finding correct and creative solutions for building energy design. Strives for accurate and error-free problem solving. Strives to solve and complete practical tasks to a high standard. Strive to comply with legal and ethical standards in all situations encountered in the course of work.								
				Autonomy and responsibility Independently performs basic building services engineering tasks, thinking through							
			problems and solving them. Open to informed critical comments. His/her approach to problems is characterised by a good balance between collaboration and independent work. He/she takes responsibility for his/her work and for any group work produced.								
content			The basic elements of building energy, basic concepts and relationships of weather, building energy, basic concepts of thermal conditions, concepts and calculations of heat loss, heat gain and heat demand. Building water supply and drainage systems, system design, system components. Principles of sizing. Heating systems for buildings, design of systems. Elements of heating systems. Basic calculations related to the design of heating systems. Relevant standards specifications. Introduction to air duct networks. Thermal design of air ducts. Control of air handling systems. Calculation of ventilation air mass and volume flow rates. Methods for calculating fresh air flow rates. Wiring diagram for heat recovery fresh air ventilation/air heating systems. Types of heat recovery units. Heat recovery and recirculation ventilation-air-cooling system wiring diagram, application.								
			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%			
Required literature and contact details	 Csoknyai, T., Zöld, A.: Building energy. TERC Publishing House, Budapest, 2013. (online, available on the website) Audel HVAC Fundamentals, Volume 1: Heating Systems, Furnaces and Boilers All New 4th Edition by James E. Brumbaugh (Author), ISBN 13 978-0764542060 			
Recommended literature and contact details	 Fundamentals of HVACR 3rd Edition by Carter Stanfield (Author), David Skaves (Author), ISBN10 0134016165 			
Description of tasks to be submitted/measurement reports	Completion and submission of a conceptual design for the building services of a family house - all parts - heating, ventilation, water supply and sewerage - at a minimum satisfactory level (40%). The final deadline for submission of the home assignments is the end of the semester.			
Workshops	The subject ends with a mid-year mark. The grade for the course is the average of 2 ZHs. Correction/exam make-ups: in week 14 or until the end of the 2nd week of the exam period, 1 correction of an unsuccessful ZH assignment is possible.			

Degree Planning 2.

	in Hungarian		Diplomatery	MSc							
Name of t	he subject						Level Code	DUEN(L)-MUG-			
	3	in English		Degree Planning 2.						097	
Responsible educational unit		Institute of Technology, Department of Mechanical Engineering and Energy									
	compulsory		ing			-					
DUEN(L)	-	1				1		1	1	1	
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education	
Full time	150/156	per week	0	per week	12	per week	0	М	20	english	
Part time	150/60	per term	0	per term	60	per term	0				
Teacher re	esponsible f	for the subj	ect	Name			erer Pet	rovickij, PhD	schedule	Associate Professor	
				Goals, deve	-	•					
_	-	-								e current technical	
		utput, loca	ition in							roup work, with tools	
the curricu	ılum)									to and to solve it in	
					_	that work a	nd resul	ts are documer	nt, interpre	etation and evaluation.	
				Presentation		.: ::1	. 1		•,	1.	
Typical de	elivery metl	nods		Practice	consult	ation with a	n indust	trial and univer	rsity cons	ultant	
71	•			Laboratory							
				Other							
				Knowledge							
										documentation You	
										with management, the	
						•		ercise of the p			
				Have extensive theoretical and practical skills, methodological and practical							
				knowledge in the design, manufacture, modelling, operation and management of complex mechanical systems and processes.							
				complex mechanical systems and processes. Have comprehensive knowledge of machine, system and process design methods in the							
				engineering field.							
				Ability							
				Prepared for processing and organizing, analysing and drawing conclusions of							
				information collected during the operation of mechanical systems and processes.							
	ents (expres	ssed in terr	ns of	It is able to enrich the knowledge base of the mechanical field with original ideas.							
learning o	utcomes)			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 a 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 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							
										stic and international	
Short desc	cription of t	he subiect								various solutions for	
content	1	3 0								solving the tasks, the	
							learned indepe				
									erials science, material		
			The tasks for longevity management are primarily related to materials science, material technologies, repair and assembly, measurement and signal processing, and material								
										0% of the total.	
										incorporate the	
Types of s	student activ	vities								n paper. Continuous	
				developmen	development and documentation of the thesis at an appropriate level. Finish your						
<u> </u>				uevelopment and documentation of the thesis at an appropriate level. Finish your							

	thesis by
Required literature and contact details	 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 contact details	 Dr. Pál Majoros: Research methodology or how to write a good diploma thesis easily and quickly. National Textbook Publisher, Budapest, 1997
Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	
workshops	

LIFETIME MANAGEMENT SPECIALIZATION

Lifetime management

	in Hungarian		Élettartam gazdálkodás						Level MSc		
Name of the subject				Lifetime ma	nagemen	f		Code	DUEN(L)-MUG-		
	Į č		Lifetime management Code 150								
	le educatio			Institute of	Technolog	gy, Departm	ent of N	Mechanical En	gineering	and Energy	
	compulsory	prior lear	ning								
DUEN(L)	-	1							1	T	
Туре		Presentati		Practice		Laboratory		Requirement	Credit	Language of education	
Full time		per week	2	per week	1	per week	0	Е	5	english	
Part time	150/15 esponsible f	per term	10	per term Name	5	per term Péter Tram		<u> </u>	schedule	Professor	
1 cacher 10	sponsible i	or the sub	jeci	Goals, deve			pus, 1 III	<u> </u>	schedule	110105501	
Training objective and justification of the course (content, output, location in the curriculum)				Having been learned the elements of life management of industrial facilities, on 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 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							
				activities in							
				Presentation Lectures using projector, flip chart Practice Maximum 20 students, calculations, demonstrations							
Typical de	elivery metl	nods		Laboratory	IVIAXIIII	um 20 stude	iiis, can	culations, dem	onsuanoi	15	
										udving literature	
Requirements (expressed in terms of learning outcomes)			Other Preparation of home works, individual learning, studying literature Knowledge Knows the design principles of components; the technological processes from which the normal and off-normal loading and other operating conditions can be derived; the behaviour of structural and functional materials and the degradation processes and effects; the impact of flaws and other geometrical inhomogeneities in the materials. Ability Can apply the methodologies for determination of component loading (stress/strain states) and detection and mitigation of degradations. Can optimize operation and maintenance taking the goals of life management into account. Understands and applies the online and printed technical literature pertaining to life management. Attitude Seeks to contribute to the development of new methods and tools related to the technical field. Tries to utilize environmentally friendly technologies and to save built and natural environment. Tries to use energy-saving procedures and technologies. Autonomy and responsibility Determines the methodology of analyses and/or inspection and testing; performs the analyses and the inspection or test, oversees the processes, the correctness of the calculated or measured / registered data, the quality of documentation responsible for								

Short description of the subject content	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.					
Types of student activities	Participation in the lectures (20%), practicum (20%), home work (10%), preparation of presentation (10%), individual learning (40%).					
Required literature and contact details	 Shah, V. N., Macdonald, P. E. (1993): Aging and Life Extension of Major Light Water Reactor Components. Eslevier, Amsterdam. Integrity for Life: Structural Integrity Assessment for Life Cycle Management (ed. Flewitt et al), EMAS Publishing, UK, 2004. Presentation slides (in Moodle) 					
Recommended literature and contact details	 Materials Ageing and Life Management (ed. B. Raj et al), Vol. 1-3. Allied Publishers, New Delhi, 2000. Understanding and mitigating ageing in nuclear power plants (ed. P. Tipping), Woodhead Publishing, Oxford, 2010 					
Description of tasks to be submitted/measurement reports	Home works (in Moodle)					
Description and timetable of the workshops	1 written test, 1 home work					

Assembly and Repairment Technologies

	in Hunga	rian	Szerelési és javítási technológiák						MSc		
Name of the subject	in English	1	Assembly ar	ıd Repaii	ment Techr		Code	DUEN(L)-MUA- 256			
Responsible educational unit			Institute of T	Institute of Technology, Department of Mechanical Engineering and Energy							
Name of compulsory DUEN(L)-		ning			037 1			<u> </u>	33		
Туре	Presentati	ion	Practice		Laboratory		Requirement	Credit	Language of education		
Full time 150/39 Part time 150/15	per week per term	2 10	per week	0	per week per term	1 5	Е	5	english		
Teacher responsible f	1		Name	U	Dr. habil Sa		nert	schedule	associate professor		
			technologies mounting an and repair te capable of d	ttaining, the m d restora chnologi etermini	the procedounting and tion process es as well as ng the costs	d restores, the samanag	ration strateg tudents shall b ing their appli	ies, the poe capable cation. In yell as sele	nting and restoration planning methods of of planning mounting addition, they shall be ecting the technology aspects.		
Typical delivery metl	nods		Presentation Practice Laboratory Other	Lecture	using proje	ctor.	onal materials.				
Requirements (exprestlearning outcomes)	equirements (expressed in terms of arning outcomes)			rganizati ired for lge of me ng. ormation ster the inted min omplexly esources y and fu it, organiz intribute ld. develop elf- and illhere to a rganize al aware and resp e engined itiative ir sibility for ssional dits emploadently a	global designation and community global designation and operation and operation and adhere to and performances, health onsibility ering tasks in a solving tector the sub-pulse is and sund proactive of for sustain	and method the pechnolo amunica anage the processes epender bordina ely when	orofession. gy and measure tion technology omplex system the use of technology dures, models of mechanican at of new me both himself ethical princip or requirements sks in accord to the system that of new me both himself ethical princip or requirements sks in accord to the system that is the syst	management the origins related by the origins related by the origins related by the original points of the origina	nent, the legislation of cory related to the field ated to mechanical on a systems-based, nomic, environmental ion technologies used and processes. It tools related to the semployees through rk and organizational in the expectations of ion.		

Short description of the 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.
Types of student activities	Processing of theoretical material with control 60% Independent processing of theoretical material 40% Task solution with management 15% Task independent processing 85%
Required literature and contact details	 Richard Crowson, Assembly Processes: Finishing, Packaging, and Automation (Handbook of Manufacturing Engineering, Second Edition) 1st Edition, Kindle Edition, ISBN-13 978-0849355653, 2006.
Recommended literature and contact details	 Geoffrey Boothroyd, Peter Dewhurst, Winston A. Knight, Product Design for Manufacture and Assembly (Manufacturing Engineering and Materials Processing, 74) 3rd Edition, ISBN-13 978-1420089271, 2010.
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	2 tests, 5 and 12 weeks, 2 homeworks and 2 presentations.

Maintenance Strategies

in Hungarian		ian	Karbantartá	si straté	giák			Level	MSc	
Name of t	he subject	in English	L	Maintenanc	e Strate	Code	DUEN(L)-MUG-			
D age an aile	Responsible educational unit		Institute of Technology, Department of Mechanical Engineering and Energy							
Name of compulsory prior learning DUEN(L)-		mstitute of	1 ecilio	ogy, Departi	ileiit oi i	viechamear En	igineering	and Energy		
Туре		Presentati	on	Practice		Laboratory	I	Requirement	Credit	Language of education
Full time	150/39	per week	2	per week	1	per week	0	Е	5	on aliah
Part time	150/15	per term	10	per term	5	per term	0	E	3	english
Teacher re	esponsible f	for the subj	ect	Name		Szabó Atti	la, PhD		schedule	associate professor
	(content, o			Based on the become cap eliminating and plannin	he attai able of p the wea g specif	olanning and	optimizi quipmer ce techn	ing the mainter nt, selecting du	nance activ	rategies, the students vities, recognizing and approving technologies
				Practice				onal materials		
Typical de	elivery metl	hods			Come	projector an	uaunn	chai materials.		
				Other						
	equirements (expressed in terms of earning outcomes)			knowledge complex me Has a compthe mechanical Ability Ability to apin the design Prepared for solving mea Ability to slearning and Attitude Strives to environmen Autonomy Shares the apin formal, in Evaluates the sharing critistin making environmen equal access and basic et	Laboratory Other Knowledge Has a wide range of theoretical and practical training, methodological and practic knowledge for the design, manufacture, modeling, operation and management complex mechanical systems and processes. Has a comprehensive knowledge of machine, system and process design methods the mechanical field Ability Ability to apply and further develop procedures, models, information technologies us in the design, organization and operation of mechanical systems and processes. Prepared for quality assurance of mechanical systems, technologies and processes solving measurement and process control tasks. Ability to solve creative problems, solve complex tasks flexibly, as well as lifelon learning and commitment to diversity and value-based Attitude Strives to organize and perform its tasks in accordance with the expectations environmental awareness, health awareness and sustainability Autonomy and responsibility Shares the acquired knowledge and experience with the practitioners of his / her fie in formal, non-formal and informal forms of information transfer. Evaluates the work of his subordinates, promotes their professional development is sharing critical remarks. In making its decisions, it takes into account the principles and application environmental protection, quality management, consumer protection, product liabilitiequal access, occupational health and safety, technical, economic and legal regulation					
Short description of the subject content			and basic ethical standards. 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. Strategy based on economic and reliability criteria. Substitution interventions. Restoration (repair) processes. Restoration methods. Problems 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.
	Processing of theoretical material with control 60% Independent processing of theoretical material 40% Task solution with management 15% Task independent processing 85%
Required literature and contact details	 Terry Wireman, Maintenance Strategy Series - Six Book Bundle Hardcover, August 26, 2014, ISBN-13 978-1941872277 Terry Wireman, Total Productive Maintenance (Volume 1) Second Edition, ISBN-13 978-083113172, 2005.
Recommended literature and contact details	 Anthony Kelly, Strategic Maintenance Planning, 1st Edition - May 10, 2006, Paperback ISBN: 9780750669924, eBook ISBN: 9780080478999
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	2 tests, 5 and 12 weeks, 2 homeworks and 2 presentations.

Inspectional Methods of Machine Condition

		in Hungarian		Gépállapot	ellenőrzés	si módszerel	Level MSc				
Name of the subje	ect	in English		Inspectional Methods of Machine Condition Code DUEN(L)-MUG- 250							
Responsible educational unit			Institute of Technology, Department of Mechanical Engineering and Energy								
Name of compulsory prior learning DUEN(L)-			MUG-116								
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education	
Full time 150/3 Part time 150/1		per week per term	2 10	per week per term	0	per week per term	5	Е	5	english	
Teacher responsib	le f	or the subj	ject	Name		András Nag	gy, PhD		schedule	Associate professor	
Training objective and justification of the course (content, output, location in the curriculum) Typical delivery methods				material tes	Il be ableting and i eterminat For all projecte Up to 3 measur	e to use made interventionand the tion and the the students or (66.66% of	free dia plannin in high of total l	gnostics, base g of the audit	d on pract itself board per rs)	he-art non-destructive tical examples formance. Use a	
Requirements (expressed in terms of learning outcomes)			ns of	You are fa collection, if field. Have knowl You are farengineering You know a related to the practical sk modelling, of Ability. It is able to innovative with the solving a lt can solve the art knowl to technical problems where are knowledged in the solving a lt can solve the cart knowledged in the solving has a possible abord Committed this approach Autonomy lts decision protection, health and	edge of miliar winders with their ethic edge of miliar winders with the peration apply the way when the peration apply the way when the of a within its fiproblem, specific to wiedge accurred to be oblems. Equired to be oblems. Equired to high-quality, considery at	cal limitation tetrology and the information and tetrology and the too of mechanical odological and manage and manage at theories and solving proversatile interest in the solving provention and the solving provention in the solving	ns and d measurement or d relate blems. erdiscip organisi blems i d data c comm owledg mena, to ty work	problem-solving problem-solving problem-solving problem-solving problem-solving problem proble	related to on technologies and applications, equal to the content of the content	of knowledge, data iques in the technical of the engineering field. Provided to the delling and simulation ensive theoretical and design, manufacture, systems and processes. In technical field in an resolution of specific erts in related fields. The we way using state-of-and methods to solve a much knowledge as is legalities. The ur colleagues to apply the colleagues to apply the colleagues and the basic part of the colleagues to apply the colleagues and the basic part of the colleagues and the colleagues and the basic part of the colleagues and the colleagues are colleagues are colleagues and the colleagues are colleagues and the colleagues are colleagues and the colleagues are colleagues are colleagues and the colleagues are colleagues are colleagues and the colleagues are colleagues and the colleagues are colleagues are c	
Short description of the subject content			requirements of engineering. Technology tracking; planning for the necessary data processing; noise and vibration analyses; non-destructive material tests (visual, ultrasonic, swirlcurrent, acoustic 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.
	Processing heard text with note-taking and recording of material using your own and electronically available note 40%
Types of student activities	Self-carrying measurement exercises 20%
	Tasks managed and self-processing 20% Solve test tasks 20%
Required literature and contact details	 Oliver Fodor - Gábor Pór: Destructive and non-destructive techniques, elearning curriculum, Dunaújváros College, TAMOP 4.1.2 / A, 2011, moodle.duf.hu Own literature research, according to the criteria given: http://literature.rockwellautomation.com/idc/groups/public/documents/weba ssets/browseresults.hcst?familyTitle=General%20Information&categoryTitle=Condition%20Monitoring&xLanguage=EN%20%20English&CategoryId=3636&FamilyId=3638&passedLangVal=EN%20%20English. ISO (2011). ISO 17359:2011, Condition monitoring and diagnostics of machines - General guidelines. The International Organization for Standardization (ISO)
Recommended literature and contact details	 Randall, Robert Bond: Vibration-based condition monitoring: industrial, automotive and aerospace applications. Chichester: Wiley, 2011. 308 p. ISBN: 978-0-470-74785-8 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. Idhammar, Torbjörn: Condition Monitoring Standards. Vol 1-4. Raleigh: IDCON, 2001-2009.
Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	
workshops	

MODERN MATERIAL STRUCTURE AND TECHNOLOGY SPECIALIZATION

Information technology in materials science

	in Hungarian		Anyaginfor	matika				Level	MSc	
Name of the subject	in English		Information		gy in materi	Code	DUEN(L)-MGT-110			
Responsible educatio			Institute of Technology, Department of Mechanical Engineering and Energy							
	Name of compulsory prior learning DUEN(L)-									
Туре	Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education	
Full time 150/39	per week	2	per week	1	per week	0	M	5	English	
Part time 150/15	per term	10	per term	5	per term	0			8	
Teacher responsible f	or the subj	ect	Name		Péter Berec	zki, Ph	D	schedule		
			and techno	n to the mandle to the total to	ain engineer troduction estems and g processes. using proje	to mat eneral c	erials selection	on proces	ed in materials science sses, computer-based s for the IT support of	
Typical delivery meth	nods		Laboratory	Csing p	hojector and	additio	mai materiais.			
			Other							
			Knowledge							
Requirements (expressed in terms of learning outcomes)			area of engines social principal social principal social principal social principal social principal social principal social soc	neering. In the property of the management of the management of the management of the management of the property of the management of the management of the management of the management of the property of the management of the ma	Knowledge of the field. Knowledge of the field of the fi	of the ge and procede terminal procede engine work, sield of eof logistic echnology. Evel the se relation that terminance of the safety exacting a movatic anical ethe technology.	meral and specedures necession neces	ific mather ary for the sost imports a used in the soft use. It is of use. It is	and limits of the subject smatical, scientific and a operation of the field tant relationships and the field of mechanical He/she has a working aratus and measuring the requirements and the alth at work and sive knowledge of the ronmental protection, which are integrally perfectly the propriate evaluations. Procedures of the condition of the control of the problems in the extra and micating professional, the will strive to ensure a sand consistent with the ed, he/she shall to profession, and be slative, technical, responsibility for the als and the decisions	

Short description of the subject content	Classification of materials used in engineering practice. Evolution of materials, the world of materials. Material information, development direction of modern steels. Motivations for Material Selection. Steps in the design process. Relationship between design and material selection. Basic tasks of material selection. Material selection concepts. Main aspects of material selection. Technical aspects: functional, performance, safety and technological suitability, sizing, environmental and recyclability aspects. Relationship between material selection and manufacturing processes. Crystallisation, fabric structure, mechanical properties of ferroalloys. Equilibrium and non-equilibrium g-a transformations in Fe-C alloys. Microscopic and macroscopic consequences of cold working of metals. The Ashby concept of material selection. Material selection at the conceptual design stage. Interpretation and derivation of material indices. Material property maps, material property diagrams and their application in the material selection process. Material properties, basic mechanical material properties. Parameters determining the basic properties of materials and their relationship. Introduction to Cambridge Materials Selector and its application in computer aided materials selection. Introduction to the CES software system: use of the different functions. Interpretation, construction, main types and applications of column and bubble diagrams. Material selection based on complex criteria. Development of individual exercises on the topic of Material Selection (CES) in the context of a classroom exercise Typical forms of damage to metals Microscopic examination, surface preparation Material selection according to demand I.: Material selection according to mechanical properties. Aspects of material selection for static strength Materials selection according to demand III: Material selection under repeated stresses. Material selection according to stresses IV: Material selection under repeated stresses. Sizing philosoph
Types of 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%
Required literature and contact details	 Presentation in moodle S.Z. Cai, Q.F. Zhang, X.P. Xu, D.H. Hu and Y.M. Qu, Materials Science, Computer and Information Technology, ISBN-13 (eBook): 9783038265566, 2014 Ehrenfried Zschech, Caroline Whelan, Thomas Mikolajick, Materials for Information Technology, Springer London, eBook ISBN978-1-84628-235-5, 2006.
Recommended literature and contact details	 https://www.ensingerplastics.com/en-us/shapes/plastic-material-selection Shubham Tayal, Parveen Singla, Ashutosh Nandi, J. Paulo Davim, Computational Technologies in Materials Science, ISBN 9781003121954, 250 Pages 152 B/W Illustrations, Published October 6, 2021 by CRC Press.
Description of tasks to be	
submitted/measurement reports Description and timetable of the	
workshops	

Cyberphysical systems

	- System							T	,		
iname of the slintect	in Hungari	an	Kiber-fizika			Level	MSc				
-	in English		Cyberphysic					Code	DUEN(L)-MGT-010		
Responsible education			Institute of	Institute of Technology, Department of Mechanical Engineering and Energy							
Name of compulsory DUEN(L)-	prior learni	ng									
Туре	Presentatio	n	Practice Laboratory Requirement			Credit	Language of education				
	per week	2	per week	0	per week	5	english				
	per term		per term	0	per term	5	M		_		
Teacher responsible f	or the subje	ect	Name		Endre Kiss.	, PhD		schedule	professor		
Training objective and justification of the course (content, output, location in the curriculum)			introduce th	te future te basic non (softwork).	engineers nethods by rare) are inc	which jextricab	physical devicely connected	es (hardwand intera			
					or.		-	-			
Typical delivery meth	noda.		Practice								
Typical delivery men	ious		Laboratory	•			of table counti f total hours).	ng exerci	ses and lab		
			Other Knowledge								
Requirements (expres learning outcomes)	as of	procedures systems. To have son To be basicate his profest To have known Ability To be able to production, technologies. To be able to in a systema. To be able to modern processed To contribute processed. To strive to To strive to To strive to professional To strive to oriented way. In the courinnovation garden Autonomy. To act indep To be responded.	related to me applicated ally family	ation knowled iar with the tivities and in the field of t	als engined als engined als engined als engined als engined and also engined also e	ineering profestion and comminancial system modern production and comminancial system modern production and managing the system by technologies in the systems by technology profestion at the service sustainability as independently lex approach be solving profession of setting them.	n production in	operation of materials of modern production sks related to the field suring the operation of aclusions by modeling system approach and corresponding to his own development. Sy efficiency, work group at a high systemic and procession, development and problems.			

Short description of the subject content	Acquiring the basic knowledge related to cyber-physical systems, getting to know the basic elements that play a role in the construction and operation of the equipment, in connection with the implementation of modern production technology. With this knowledge, you will master the most important factors related to the application of cyber-physical systems and their development, and you will be able to provide support in connection with the introduction of these technologies. Presentation: Definition of cyber-physical systems, presentation of examples of cyber-physical systems. Characteristics of cyber-physical systems and IIoT systems, connection with the field of Industry 4.0. Presentation of the possibilities of Small and Big Data and artificial intelligence methods, connection to process control systems. Laboratory: Examples of cyber-physical systems, their examination, assembly of a simpler cyber-physical system as part of a project task. Two hours every two weeks on a daytime schedule.							
Types of student activities								
Required literature and contact details	 Subject-related supporting materials made available through the learning support framework (https://moodle.uniduna.hu/login/index.php) Edward A. Lee and Sanjit A. Seshia, IntroductiontoEmbedded Systems, A Cyber-Physical Systems Approach, SecondEdition, ISBN 978-1-312-42740-2, 2015(http://LeeSeshia.org) Lee, Edward A. and Seshia, Sanjit A.: Introduction to Embedded Systems, A Cyber-Physical Systems Approach, http://LeeSeshia.org, ISBN 978-0-557-70857-4, 2011. 							
Recommended literature and contact details	 Rajeev Alur, Principles of Cyber-Physical Systems, ISBN 978-0-262-02911-7, 2015(https://mitpress.mit.edu/books/principles-cyber-physical-systems) M. Broy: Cyber-Physical Systems, Springer, 2010 							
Description of tasks to be submitted/measurement reports								
Description and timetable of the workshops								

Material and Structure Analysis

				T	1 .				lr 1	h.rc		
Name of the	he subject	in Hungarian		Anyag- és s	zerkezet	vızsgalat		Level	MSc DUEN(L)-MUA-			
		in English		Material and Structure Analysis Code 111								
Responsib				Institute of	Γechnolo	ogy, Departn	ent of S	Structural Integ	grity			
Name of c DUEN(L)		prior learn	ıng									
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week	2	per week per term	0	per week	1 5	М	5	english		
-		for the subj		Name		Szabó And		<u> </u>	schedule	university associate professor		
	(content, o	nd justificati output, loca		solids, as wo	al test mo	ethods for th principles of				nd macro-structure of the most important test		
				Presentation	ı PPT pı	resentations						
Typical de	livery met	hods		Practice	11-	town 1 1 1	tast-					
	-			Laboratory	labora	tory material	tests					
				Other Knowledge								
Requireme learning of		ssed in tern	ns of	material. Test method application. Transferabil Ability Able to sele Able to coor Understand languages sy Attitude With a crea methods. It strives to environmen It strives to Autonomy Define the control the parking resp	its for ends that we ity of lall ct and derdinate the and use pecific to tive app. apply of the use material and respectations apply of the company of the	erify the suit boratory test esign a laboratory es the online o her/his field roach strives environmentaterial and ener consibility tion proceduthe registered by for his own	results and particular testing e and particular for the ally proggy saving a work and work and work and and work and	of the chosen so to structures. sting process for procedures and printed literated continuous decedures and to the process and the perform the find the quality out the work of the structures.	for the actual interpreture in History in the december of the doctors of the doct	nt for the applied test the built and natural gies. tion independently or umentation.		
Short desc content	ription of t	the subject		The content of the course connected to the following logical chain determine the necessary material and structural properties it is important requirements of the given structure and material. Such are, for examp requirement of the structure (mechanical loads, environmental effects), so f manufacturability, and this includes property change that occur a use/operation (material damage). Test procedures must be chosen that stress and damage process on a laboratory scale, and the result of the test for assessing the safe and reliable use of the structure/material.					mportant to know the r example the design ffects), special aspects occur as a result of en that modelling the			
Types of s	tudent acti	vities										
		nd contact o		 Derek Seward, Understanding Structures, Red Globe Press London https://doi.org/10.1007/978-1-349-12083-3, 1994. Tisza M. (szerk.) Anyagvizsgálat . Miskolc: Miskolci Egyetemi Kia 2008. 495p. Prohászka J. Fémek és Ótvözetek mechanikai tulajdonságai. Budap Műegyetemi Kiadó. 2001. 409p. 						Egyetemi Kiadó.		
Recommendetails	nded litera	ture and con	ntact	• N	ondestru	ctive Testing	Handb			merican Society for ition		

	Fémek hegesztett kötéseivel szemben támasztott követelmények, a hegesztett kötések vizsgálata. In: Szunyogh László (szerk.): Hegesztés és rokon technológiák. Budapest: GTE, 2007. ISBN 978-963-420-910-2
Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	l closing thesis during the semester, in case of its sufficient grade obtaining a
workshops	signature, than an exam based on the set of item issued from the semester curriculum

Innovative application of polymers and composites

		in Umass	ion	Dolimanal- 4	a Izoman	ritals immar-	tín, c11	lmozáce:	Lovel	MSc		
Name of t	he subject	in Hungar in English		Polimerek é			Level MSc Code DUEN(L)-MGT-011					
Responsib	le educatio			Innovative application of polymers and composites Code DUEN(L)-MGT-011 Institute of Technology, Department of Structural Integrity								
	ompulsory		ina	institute of Teelinology, Department of Structural Integrity								
DUEN(L)		prior icarii	mg									
Туре		Presentation	on	Practice Laboratory Requirement (Credit	Language of education					
Full time	150/39	per week	10	per week	0	per week	5	M	5	english		
Part time	150/15 esponsible f	per term		per term	0	per term	_		a ah a dula	Professor emeritus		
reacher re	esponsible i	or the subj	eci	Name Goals, deve	lonmont	Béla Palotá	s, PhD		schedule	Professor efficitus		
Training objective and justification of the course (content, output, location in the curriculum)			The aim of	the cound the cound	rse is to fa sites, the po				nethods of producing gies and the industrial			
				Presentation		dents in lectrer er projector		sentation on th	e blackbo	ard. Use of a		
Typical de	elivery metl	nods		Practice								
				Laboratory	(Works	hop) lab exe	ercise, u	ise of projector	r.			
				Other								
					of the po n applica					posites, ability to take		
Requirem	ents (expres	ssed in tern	ns of	Ability to perform certain organisational and management tasks related to the field in a systematic way. Ability to process and organise information gathered during the operation of modern manufacturing systems and processes. Contribute to quality assurance, metrology and process control tasks for material manufacturing systems and technologies. Ability to perform specific tests, process, evaluate and document measurement results.								
		ssed III terr	15 01	Attitude								
	learning outcomes)			Strive to implement sustainability and energy efficiency requirements. Strive to plan and carry out tasks to a high professional standard, either independently or in a team. Strive to carry out their work in a complex approach based on a systems and processoriented thinking. In the course of his/her work, he/she will explore the possibility of setting research, development and innovation objectives and strive to achieve them. Autonomy and responsibility Act independently and proactively when solving professional problems. Demonstrates responsibility in the area of sustainability and environmental awareness. Shares his/her experience with colleagues to help them develop. Assumes responsibility for the consequences of his/her technical analyses, proposals and decisions.								
Short desc	eription of t	he subject		Classification Measureme	on of pont of polytizing of c	olymers, the mers. Class composites.	eir pro fication Applica	oduction meth n of composite ations of these	ods and s, their pro	bonding processes. eparation and bonding in vehicles, aircraft,		
Types of s	tudent activ	vities		Active parti	cipation i	n lectures, c	lassroo	m exercises an	d laborato	ory exercises.		
Required 1	literature ar	nd contact o	letails	 Downloadable lecture notes from www.duf.hu, Welding pocket book I. (Welding procedures), Cokom Mérnökiroda Kft., 								
Recomme details	nded literat	ure and co	ntact							cture, University of		
	n of tasks t measureme											
	n and time	Test 1. at Week 6: from the material of weeks 1 - 5, and Test 2. at week 12: fr week 7 - 11, Test 3. (optional) in week 13, to make up or correct any failed and unwritten final exams.										

Weldability

		in Hungar	ian	Hegeszthető	óség				Level	MSc		
Name of the subj	ect	in English		Weldability				Code	DUEN(L)-MUA- 112			
Responsible educ	atio	nal unit		Institute of Technology, Department of Structural Integrity								
Name of compuls DUEN(L)-	sory	prior learn	ing									
Туре		Presentation	on	Practice	Practice Laboratory Requirement					Language of education		
Full time 150/3 Part time 150/1		per week per term	10	per week per term	0	per week per term	5	M	5	english		
Teacher responsi	ble f	or the subj	ect	Name		Béla Palotá	schedule	Professor emeritus				
Training objective the course (content the curriculum)				cracks/defect materials.	f the coets and h	urse is to ow to avoi	d them,		he rules	the causes of weld for welding different ard. Use of a		
Typical delivery	metl	nods		Presentation Practice	comput For eac	er projector h student in		, example solu				
Typical delivery	men	ious		Laboratory Other	projecto (Works		ercise, u	se of projector	r.			
Requirements (expressed in terms of learning outcomes)			ns of	necessary p correct choi Ability Ability to p a systemation operation of assurance, in technologie measurement Attitude Strive to im and carry of Strive to carriented this setting resease Autonomy Act indeper responsibility experience consequence	erform ce c way. A f modern netrology s. Ability nt results. In the property out the nking. In arch, development and respondently and ty in the a with colles of his/less.	ertain organi bility to pro manufactu and process to perform sustainability a high pro- eir work in a the course of elopment and onsibility d proactivel area of sustail leagues to liner technica	eating in and the sational occess are a control of his/had innovary when nability nelp the lanalys	and managen and organise ir restems and protesters, protesters, protesters, protesters and protesters,	nent tasks information rocesses. erial manu ocess, eva incy requir her independed on a e will exp es and striv essional pro- nental awa Assumes in and decision	related to the field in a gathered during the Contribute to quality facturing systems and aluate and document rements. Strive to plan endently or in a team. systems and processlore the possibility of we to achieve them. Oblems. Demonstrates becomes. Shares his/her responsibility for the poss.		
Short description of the subject content				Welding heat processes, modelling of heat processes in different cases, calculation of different heat cycles and cooling rates. Causes of welding cracks (crystallization, cold, terracing and reheating cracks), crack avoidance. Calculation of preheating temperatures. Investigation of crack susceptibilities. Welding heat induced material structural anomalies and their avoidance. Weld stresses, deformations, correct welding sequences. Modelling of weld stresses and strains. Correct selection of welding materials for different applications. Welding rules for non-alloyed, mild and high alloy steels (hot strength, cold suction, heat and corrosion resistant and tool steels). Overlay welding of tools. Welding rules for cast irons. Welding rules for non-ferrous and light metals. Making mixed joints. Rules for welding ceramics and composites. Welding of polymers. Soldering and bonding techniques.								
Types of student Required literature			details	Active participation in lectures, classroom exercises and laboratory exercises. • Downloadable lecture notes from www.duf.hu								

	Welding pocket book II. (Welding production technology), Cokom Mérnökiroda Kft., Budapest 2023
Recommended literature and contact details	 Welding and allied technologies, GTE. Budapest, 2007 Dr. Károly Bödök: Corrosion resistance of non-alloyed, low-alloyed and high-alloyed structural steels, with special reference to their weldability, Corweld Ltd., Bp.1997.
Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	Test 1. at Week 6: from the material of weeks 1 - 5, and Test 2. at week 12: from week 7 - 11,
workshops	Test 3. (optional) in week 13, to make up or correct any failed and unwritten final exams.

Special Materials and Technologies

		in Hungari	an	Különleges	anyagok	és technológ		Level	MSc			
Name of the	subject			Special Mat	erials and	Technolog	Code	DUEN(L)-MUA-				
D '11		_		1 115								
	Responsible educational unit Name of compulsory prior learning DUEN(L)-			Institute of Technology, Department of Structural Integrity								
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
		per week	2	per week	0	per week	1	M	5	english		
Part time Teacher resp		per term	10	per term Name	per term 0 per term 5					College professor		
Training objective and justification of the course (content, output, location in the curriculum) Typical delivery methods			ion of	science and apply the lat Presentation Practice Laboratory	eting the technolo est result Projecto	course, stud gy problem s of materia or, ppt lectu	s in life ls sciend res, lear		ement in ned way. available	h and solve materials a modern way and to		
				Other Knowledge Knowledge	of metr	ology and	measui	rement theory	in the	field of mechanical		
Requiremen learning out		ssed in tern	ns of	engineering, methodolog operation an Ability Ability to perfield, evaluate conclusions and processed mechanical mechanical mechanical master the graindset. Abhuman resound Attitude They strive mindset. Exautonomy: It takes its coresponsibilities.	You rical and d manage erform lal te and do from infes. Ability engineer equipment equipment in the plore in a to work in plore and and resplecisions y for their	will have practical kement of co- coratory test cument test formation co- y to contributing. Ability ent, system ing, and relating of compan and mana complex we fin a complex with a complex in a compl	a brownowled mplex extended and results. Offected and ted electrollex systage the unay. It is appropriately appropriately appropriately appropriately appropriately appropriately appropriately.	ad theoretical ge of the de ngineering system analysis of manalysis of	l and p sign, man stems and stems an	ractical background, nufacture, modelling, processes. sed in the engineering nise, analyse and draw f engineering systems lege base in the field of wledge of machinery, and technologies for technology. Ability to and process-oriented nic, environmental and and process-oriented ion objectives.		
Short description of the subject content			Technologies to repair damaged (e.g. worn) surfaces. Application conditions for so-called cold metals. So-called cold metals as PMCs. Techniques and technology of laser cladding. Production of metal powders by gas and/or liquid sputtering. Rapid prototyping technology. Requirements for parts manufactured by rapid prototyping. Possible materials for rapid prototyping. Laser hardening of worn surfaces of large components. Surface hardening of parts subjected to intense abrasion using a combination of laser alloying and nitriding. Controlled crystallisation of alloys. Manufacturing technology of single crystal turbine blades from Ni-based superalloys. Metallurgical and thermal aspects of 'fibre-reinforced' composites made from eutectic alloys by directional crystallisation. Production technologies for ultrafine-grained (UFG) or nano-grained (NG) metals and alloys. ECAP, HPT and MF technologies. Characteristics of metal matrix particle reinforced composites with enhanced creep resistance, production of ODS materials by powder metallurgy (HIP) technology. Production of amorphous alloys by rapid cooling (RS) techniques. Preconditions for the formation of the amorphous state. Mechanical, corrosion and magnetic properties of amorphous ribbons. Compositional variations of high entropy HEA alloys. Mechanism of deformation of amorphous HEA alloys. The phenomenon of shape									

Types of student activities	memory, members of the NITINOL family of alloys, applications based on the phenomenon of one and two way shape memory. Silicon nitride as wear resistant structural material, engine valve made of silicon nitride. Different modifications of carbon from diamond to graphene. Applications as a functional and structural material. Processing of heard text by taking notes and recording the material using your own notes and those available electronically 40%. Independent performance of measurement exercises 30%. Supervised and independent processing of tasks 30%.
Required literature and contact details	 János Prohászka, Mechanical properties of metals and alloys, Technical University of Budapest, 2001, Chapter 7: Creep, pp. 247-273. Dunaújváros College TÁMOP 4.2.2. report Literature summary, 2010. Li Myong Son, Verő Balázs: A W9 típusú, gyengén ötvözött szerszámacél szuperképlékeny állapota, Bányászati és Kohászati Lapok - Kohászat, 1988. 10. András Csanádyné - Erika Kálmán - Géza Konczos (eds.): Introduction to the World of Nanostructured Materials Centre for Chemical Research ELTE Eötvös Kiadó, 2009. pp. 25-30. István Artinger - Gábor Csikós - György Krállics - Árpád Németh - Béla Palotás: Technology of Metals and Ceramics, University of Technology Publishing House, 1997, Chapter 7: Ceramics 7-1 to 7-16.
Recommended literature and contact details	 Werkstoffwissenschaft Hereusgegeben von Werner Schatt - Hartmut Woseli; Deutscher Verlag für Grundstoffindustrie Stuttgart 1996 Yuqing Weng: Ultra-fine Grained Steels, Metallurgical Industry Press, Springer, 2003 WENG Yu-qing, SUN Xin-jun, DONG Han: Overview on the Theory of Deformation Induced Ferrite Transformation Verő Balázs és szerzőtársai: Anyagtudományi modellezés: moodle.duf.hu/course/category.php?id=400
Description of tasks to be submitted/measurement reports Description and timetable of the	The student shall draw up a measurement report on the measurements carried out.
workshops	A final paper in weeks 6 and 12 from the lectures and laboratory classes.

Simulation of heat treatment and welding processes

		: TT	•	Hőkezelési és hegesztési eljárások szimulációja Level MSc								
Name of t	he subject	in Hungar							MSc			
Dasmonail.	le education	in English		Simulation of heat treatment and welding processes Code DUEN(L)-MGT-124 Institute of Technology, Department of Mechanical Engineering and Energy								
	ompulsory		ina	institute of	months of Teenmology, Department of Meenamear Engineering and Energy							
DUEN(L)		prior icarii	inig									
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	10	per week per term	0	per week	5	M	5	english		
	esponsible f			Name		Péter Berec		D	schedule	College professor		
					lonmen	t objectives	ZK1, 1 11	<i>D</i>	seriedare	Conlege professor		
	bjective an (content, o ılum)			The purpose prepare mod	of the sideling pring and in	ubject is to procedures, monitoring o	ethods a f such p	orograms.	ograms fo	or their use, and assist		
				Presentation	projec moodl		res 1 ho	our per week, s	tudy mate	rials are available in		
Typical de	livery meth	nods		Practice								
				Laboratory	to app	ly the softwa	res and	to solve exerc	ises			
				Other								
Requireme learning o	ents (expres utcomes)	ssed in tern	ns of	Knowledge of modeling and simulation of welding and heat treatment processes, available knowledge of existing software. Knowledge of designing simulation programs, modeling user-level knowledge of software. Ability Ability to use welding and heat treatment programs, mathematical and physical models preparation, planning of program systems, input and output data for defining and formulating programming requirements. To be capable to test the software and software systems Attitude Solving IT tasks with adequate persistence and tolerance for monotony. With a creative approach, the software and procedures used are continuous development. Efforts are made to save energy and materials, or for the application of technologies. Autonomy and responsibility With a considerable degree of independence, to think through comprehensive and								
			special professional questions and develops them based on given sources. Formed a professional opinion known in advance for decision-making represents independently in situations. To plan and to carry out the activities independently. Responsibility in new, complex decision-making situations takes responsibility for their environmental and social effects. To get involved in research and development projects in the project group in order to achieve the goal autonomously, in cooperation with the other members of the group, to mobilize the theoretical and practical knowledge and skills. In contexts of varying complexity and varying degrees of computability, methods and applies a wide range of techniques independently in practice.									
warm and cooling. Heat treatment of Short description of the subject content Summary of weldin options. Lab: Heat treatmen principles. Learnin						nary of heat treatment procedures. The rules of heating, keep different materials. Possibilities of heat treatment modeling procedures. Construction of welding software. Welding mode not modeling case studies. Designing heat management software about heat treatment simulation programs. Welding software Modeling Case Studies. Welding software design rules.						
Types of student activities				Processing of heard text by taking notes and recording the material on your own and electronically using an available note 40% Independent completion of laboratory exercises 20%								

	Preparing a semester assignment 20% Solving test tasks 20%
Required literature and contact details	 Palotás B., Farkas A.: CAD/CAM systems in the welding technologies. Globe Edit - OmniScriptum GmbH, Saarbrücken. 2016 ISBN: 978-3-330-80646-7 Metals Handbook, Vol. 4. Heat Treating, ASM Handbook. 10th edition, 1991 Welding and relation technologies, (Handbook), GTE, Budapest, 2007
Recommended literature and contact details	Comsol, Ansys software descriptions, catalogies, Guides, technological literatures/articles.
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	

Nanotechnology

	l		h	17 .				h 1	h 10			
Name of the subject	in Hungar		Nanotechno			Level Code	MSc					
Dagmamailala advaati	in English	1	Nanotechno		or: Domonton		DUEN(L)-MST-110					
Responsible education Name of compulsory		inσ	institute of	Institute of Technology, Department of Mechanical Engineering and Energy								
DUEN(L)-	prior ican	inig										
Туре	Presentati	on	Practice	ctice Laboratory Requirement		Requirement	Credit	Language of education				
Full time 150/39 Part time 150/15	per week per term	10	per week per term	0	per week per term	5	M	5	English			
Teacher responsible	14		Name	- U	Imre Ková			schedule	Associate Professor			
		Material en production specific tech	Goals, development objectives Material engineers must know the properties of various composite materials, their production methods and their area of use. The student should be able to perform a pecific technical to select a composite material suitable for the process. Properties of nicro and nano composites based on the optimal material selection.									
Typical delivery met	thods		Presentation Practice	moodle	;				erials are available in			
			Laboratory	laborate	ory practice	, produc	tion and testin	g of comp	posite specimens			
			Other Knowledge									
Requirements (expressed in terms of learning outcomes)			To know the production of the production of the properties and the production of the product the produ	the basic technolog the micro apply produced to select to technolog and and to the technolog active apply the technolog and and to the technolog active apply the technolog and response the produced to select the produced the pro	ies, includir o and nancetion technologies roduct and t ds. he optimal r y for the pro- use the onli oroach, the nent. rironmentall ent. ave energy a onsibility perties of th y the technologies energy	ag the prostructural logy. echnology applied	reduction technics used in earlies for the generals for the componented literatured technologies cious technologies erials, or for the us products and to perform the aption related to	elated calce given applicate in Hung and progress, both the applicate d to check e quality to materia	garian and in a foreign ocedures strive to be n built and natural to tion of technologies. as the quality of work control of sub-tasks.			
Short description of content Types of student acti		Grain-reinforced, fiber-reinforced, layered composites, their production technologies, properties, areas of use, development possibilities. Sandwich structures, wood. The analysis of the properties of metals and other technical materials and trends in their changes. Polymer matrix and ceramic matrix composite materials. Micro and nano electronics materials. Layer-forming technologies, electronic thin layers (lithography, etching, chemical mechanical polishing). Scanning Probe Technologies. Nanocomposites, fullerene, graphite and carbon nanotubes, ceramic nanotubes and particles production. Logic devices (MOSFETs, ferroelectric field effect transistors. Quantum transport devices, single-electron devices, superconducting digital devices, quantum computing using superconductors, carbon nanotubes for data processing, molecular electronics). Problems of material selection. Processing of heard text by taking notes and recording the material on your own and electronically										
J1 .= ==================================			using an available note 40%									

	Independent completion of laboratory exercises 20% Preparing a semester assignment 20% Solving test tasks 20%			
	2 tests during the			
Required literature and contact details	 Rainer Waser: Nanoelectronics and Information technology, Wiley-VCH, 2005. II-III. pp187-498 			
	 Yanhui Liu et al.: Metallic glass nanostructures of tunable shape and composition, NATURE COMMUNICATIONS 6:7043 DOI: 10.1038/ncomms8043 			
Recommended literature and contact details	 www.nature.com/naturecommunications Zhuofei Gan et al.: High-fidelity and clean nanotransfer lithography using structureembedded and electrostatic adhesive carriers; Microsystems & Nanoengineering (2023) 9:8, www.nature.com/micronan; 			
Description of tasks to be				
submitted/measurement reports				
Description and timetable of the workshops				

Simulation of metallurgy and welding processes

Name of the subject		in Hungarian		Metallurgia és hegesztési eljárások szimulációja Level MSc							
		in English		Simulation of			Code DUEN(L)-MGT-222				
Responsible educational unit		Institute of Technology, Department of Mechanical Engineering and Energy									
Name of compulsory prior learning DUEN(L)-			2. 2								
Туре		Presentati	on	Practice		Laboratory		Requirement	reair	Language of education	
Full time	150/39	per week	2	per week		per week	0	М	5	english	
Part time	150/15	per term	10	per term	5	per term	0		3	_	
Teacher re	esponsible f	for the sub	ject	· ·						Associate Professor	
Training objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives The purpose of the subject is to present the simulation and prepare modeling procedures, methods and existing programs for their use, and assist in the planning and monitoring of such programs.								
				Presentation Practice	Presentation projector, ppt lectures, study materials are available in moodle						
Typical de	elivery metl	nods		Laboratory to apply the softwares and to solve exercises							
				Knowledge	Other Knowledge						
				Knowledge of modeling and simulation of welding and heat treatment processes, available knowledge of existing software. Knowledge of designing simulation							
				programs, m	_		-	ge of software	-		
			Ability Ability to use welding and heat treatment programs, mathematical and physical models preparation, planning of program systems, input and output data for defining and formulating programming requirements.								
				To be capable to test the software and software systems.							
	ents (expres	ssed in terr	ns of	Attitude Solving IT tasks with adequate persistence and tolerance for monotony							
learning outcomes)		With a creative approach, the software and procedures used are continuous development.									
			Efforts are made to save energy and materials, or for the application of technologies.								
			Autonomy and responsibility With a considerable degree of independence, to think through comprehensive and special professional questions and develops them based on given sources. Formed a professional opinion known in advance for decision-making represents independently in situations. To plan and to carry out the activities independently.								
Short description of the subject			Summary of heat treatment procedures. The rules of heating, keeping warm and cooling. Heat treatment of different materials. Possibilities of heat treatment modeling. Summary of welding procedures. Construction of welding software. Welding modeling								
content		options. Heat treatment modeling case studies. Designing heat management software principles. Learning about heat treatment simulation programs. Welding software presentation. Welding Modeling Case Studies. Welding software design rules.									
			Processing of heard text by taking notes and recording the material on your own and electronically								
Types of student activities			using an available note 40% Independent completion of laboratory exercises 20% Preparing a semester assignment 20%								
			Solving test	tasks 20%	V ₀						
Required literature and contact details				Gl				-		welding technologies. 16 ISBN: 978-3-330-	
				• M	etals Han	dbook, Vol	4. Heat	Treating, ASI	M Handbo	ok. 10th edition, 1991	

	 Welding and relation technologies, (Handbook), GTE, Budapest, 2007
Recommended literature and contact	Comsol, Ansys software descriptions, catalogies, Guides, technological
details	literatures/articles.
Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	2 tests during the semester, the average of these gives the semester mark.
workshops	2 tests during the semester, the average of these gives the semester mark.

Computer and modelling simulation

	in Hunga	rian	Számítógép	es modell	ezés és szin	nuláció		Level	MSc	
Name of the subject							DUEN(L)-MUG-			
			Computer and modelling simulation Code 220							
Responsible education			Institute of	Technolo	gy, Departm	ent of N	Mechanical En	gineering	and Energy	
Name of compulsory prior learning DUEN(L)-			IMA-250							
Type Presentation		Practice		Laboratory	Laboratory		Credit	Language of education		
H 1	per week per term	5	per week per term	0	per week per term	10	M	5	english	
Teacher responsible for	•		Name	· ·	Gábor Pór,			schedule	professor	
reacher responsible for the subject		Goals, development 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,							
				Presentation Large lecture for all students, board lecture. Using a projector (66.66% of total hours) (26 hours)						
m ' 1 1 1'	1		Practice		, , , ,					
Typical delivery meth	iods		Laboratory		counting pra	ctice in	groups of up t	to 30 peop	ole. (33.33% of total	
			Other	,	(-)					
			Knowledge							
Requirements (expres learning outcomes)	Knows and understands the tools and methods of computer modelling and simulation related to the field of mechanical engineering Has a wide range of theoretical and practical training, methodological and practical knowledge for the design, manufacture, modelling, operation and control of complex mechanical systems and processes. Has a comprehensive knowledge of machine, system and process design methods in the field of engineering Ability Prepared for the processing and systematization of information collected during the operation of mechanical systems and processes, for analysis and for drawing conclusions. Able to enrich the knowledge base of the mechanical engineering field with original ideas. Ability to apply integrated knowledge in the fields of machinery, mechanical equipment, systems and processes, mechanical materials and technologies, and related electronics and informatics. Able to master the global design of complex systems based on a systems-based, process-oriented mind-set. Attitude Strives to conduct its work in a complex approach based on a systems-based and process-oriented mind-set. In the course of its work, it examines the possibility of setting research, development and innovation goals and strives to achieve them. By applying the acquired technical knowledge, he strives to get to know the observable phenomena as thoroughly as possible, to describe and explain their laws. Autonomy and responsibility 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. Evaluate the work of your subordinates by sharing critical comments promotes their professional development.									

	,				
Short description of the subject content	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, 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.				
Types of student activities	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 literature and contact details	 György Popper, Ferenc Csizmás: Numerical Methods for Engineers, Budapest, Akad. K. Typotex, 1993. 166 p. ISBN 963-05-6454-8 Gábor Ladányi: Finite element calculation methods, E-learning curriculum, Dunaújváros College, TAMOP 4.1.2 / A, 2011, moodle.duf.hu ANSYS user manual 				
Recommended literature and contact details	 Stoyan Gisbert: Numerical Mathematics for Engineers and Programmers, Typotex ISBN 978-963-9664-41-8 Stoyan Gisbert, Takó Galina: Numerical Methods 1., Typotex (2005) Stoyan Gisbert: MATLAB, Typotex, ISBN 9639548499, 9789639548497 				
Description of tasks to be submitted/measurement reports Description and timetable of the					
workshops					