



UNIVERSITY OF DUNAÚJVÁROS

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Description of the degree study program

Ва	Bachelor of Science in Materials Engineering (Materials Engineering)											
Institution responsible for training	University of Dunaújváros											
Institutional identification number	FI60345											
Address	1/A, Tancsics Mihaly street, Dunaújváros, H-2400											
Responsible manager	Dr. habil István András, Rector											
Managers responsible for training												
Institute of Specialists	Technical Institute											
Institute Director	Dr. habil Róbert Sánta, PhD											
Responsible	Dr. Judit Pázmán, PhD											
Main aspects of the study program												
Precondition of student application acceptance:	General Certificate of Education or a certificate of secondary school final exam, that certificate, which is required to start a higher educational study program in the home country of the student, the level of the required English language knowledge to start bachelor studies: IELTS 5.5											
Training data												
Level of educational program	undergraduate											
Level of qualification	bachelor (BSc)											
Description of qualification in the diploma in Hungarian	Anyagmérnök											
Description of qualification in the diploma in English	Materials Engineer											
Scheme of Study	7 semesters											
Credit points to be acquired	210											

The objectives of the training and the professional competencies to be acquired	The aim of the course is to train materials engineers who are capable of understanding and managing the processes in metals, polymers and ceramics, as well as in advanced complex material systems, i.e. composites. They will also have the ability to modify material properties in different technologies, to investigate the structure and properties of materials, to manage and organise material production processes in a systems approach and to ensure the quality of materials produced by these technologies, and the theoretical knowledge to pursue the course at Master's (MSc) level.
Practical training	In the 7th (last) semester, at least 6 weeks of organized practice at a professional practice location
Conditions for issuing the 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.
Thesis	The thesis is a solution to a materials engineering problem or a research project in a specific field of study, which can be completed in one semester under the guidance of internal and industrial consultants, based on the knowledge acquired by the student during his/her studies, by studying additional literature. The candidate will demonstrate through the thesis that he/she has acquired sufficient competence in the practical application of the knowledge acquired, is able to carry out his/her tasks in materials engineering and is familiar with other literature beyond the course material and is able to apply it in a value-adding manner. Formal requirements: the thesis is 50-70 pages long.
Condition for passing the final examination	To be admitted to the final examination, you must have a final certificate (diploma) obtaining and having a thesis accepted for examination.
Final exam	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.
Final examination subjects	ZV1: DUEN-MUA-212 Mechanical Material Testing DUEN-MGT-116 Materials Science DUEN-MST-210 Industrial materials ZV2: DUEN-MUA-150 Production technologies of nuclear power plant devices DUEN-MST-111 Production technologies of space ceramics DUEN-MST-251 Life cycle of plastics
Diploma average	The average of the certificate should be calculated in the following way: (FE + D + SA)/3. (FE) The mathematical average of the marks of the final exam subject(s). (D) The mark given by the final exam committee to the thesis. (SA) the weighed average mark of subjects for the total number of credit points collected in the complete study time period – except the credit points of thesis writing.

Diploma qualification	Excellent 4,51 - 5,00; Good 3,51 - 4,50; Satisfactory 2,51 - 3,50; Pass 2,00 - 2,50
Conditions for the award of a diploma	Successful completion of the final examination is a prerequisite for the award of a diploma certifying the completion of higher education.
Language education	English
Mobility window	During the program, students ideally take advantage of the mobility window in the 6th or 7th 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.
Physical education	Over 4 semesters, 2 hours per week
Work schedule	Full-time course

Required engineering competences

With a bachelor's degree, materials engineers are able to, taking into account the expected specialisations:

- quality control of the work phases and quality management of sub-tasks in materials technologies, to determine the properties of different products,
 - to assess and reduce the environmental burden of materials production,
 - to assess and rationalise energy use in materials production,
 - to solve occupational safety and health problems,
 - to apply the principle of equal access.

Knowledge:

- Knowledge of the basic physico-chemical processes in material systems, their (basic) mathematical description, with particular reference to the laws of thermodynamics and kinetics.
- You will have a broad knowledge of the atomic, micro- and macro-structure of solids, the basic methods and principles of operation of the basic tools needed to study the structure and the processes that lead to the formation of structures.
- Detailed knowledge of the principles of operation of machinery and equipment in materials production,
- know the basic technologies for the production and shaping (plastic forming and casting) of metals and their alloys.
- Knowledge of the basic technologies of heat treatment, surface treatment.
- Knowledge of basic technologies for the production of ceramics (including glass and binders) and composite materials.
- You know the basic technologies for the production and processing of polymers.
- He has a systematic knowledge of the energy characteristics of the technologies in his field, energy efficiency requirements and the possibilities of providing the necessary energy.
- He/she has a basic knowledge of the expectations and requirements of the occupational safety and fire protection, safety and environmental protection related to his/her field of expertise.
- Have a basic knowledge of the fundamentals, boundaries and requirements of environmental protection, quality assurance, information technology, law and economics, which are integrally related to the field.
- Knowledge of specific learning, knowledge acquisition and data collection methods, their ethical limitations and problem-solving techniques in materials engineering.

Ability:

- Ability to apply the related computational and modelling principles and methods of product and process design.
- The ability to interpret and characterise the structure and operation of the structural units and elements of mechanical systems, the design and interrelationship of the system components used.
- Apply the technical specifications related to the operation of manufacturing systems, the principles and the economic context of setting up and operating machinery and equipment,
- manages and controls specialised technological production processes, taking into account the elements of quality assurance and quality control.
- Ability to diagnose malfunctions, select remedial actions.
- Understands and applies the environmental, occupational health and safety and security requirements of the field, and is able to modify processes to meet expectations.
- Ability to comply with legislation and economic requirements in your field.
- Understand and use the online and print literature in their field in Hungarian and foreign languages.

Attitude:

- Strive to keep their self-education in materials engineering continuous and in line with their professional goals.
- It strives to solve its tasks and make management decisions by listening to the opinions of the colleagues it manages, preferably in cooperation.
- You have the stamina and monotony tolerance to carry out practical activities.
- It takes a creative approach to continuously improve the technologies and processes used.
- It strives to use environmentally sound technologies and to protect the built and natural environment.

It strives to use energy and material-saving processes and technologies.

Autonomy and responsibility:

- Directs the work of the personnel assigned to him/her, supervises the operation of machinery and equipment, based on the instructions of the workplace manager.
- It determines the properties of the different products, checks the quality of the work phases specific to the technology and performs quality management of the sub-tasks.
- Assesses the environmental pressures associated with production and seeks to reduce them.
- Assess and rationalise energy use in material production.
- Carry out occupational safety and health duties.
- Assesses the efficiency, effectiveness and safety of the work of subordinates.
- He or she is attentive to promoting the professional development of his or her subordinates, and to managing and assisting them in their efforts in this direction.
- Helping young staff to develop and progress in their careers.

Curriculum for Materials Engineering BSc programme

		M	laterials Engir	ieer	ino	RS	ic																	
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Subject code	Subject name	Credit	Requirement		1			2	Т		3	T		4	Pe	5			6		Т	7		Prerequisite
Subject code	Subject name	Creare	requirement	Т	Р	L	Т	P 1	١,	T	P I	L.	Т	P L	Т	P	L	Т	_		. 1	ГР	L	Trerequisite
DUEN-IMA-100	Tutorial mathematics	0	S		2	0	Ĥ		+	1		+	7		Ť	Ė	Ť	Ė	Ė	╁	Т	Ť	+-	_
DUEN-IMA-152	Engineering Mathematics 1.	5	E	0		0			Ť	1	T	Ť	\top		t				T	T	t	T		_
DUEN-ISF-010	Informatics	5	M	0		3	П		T	1	T	+	\top		T	Т	T	t	T	T	+	T	\dagger	_
DUEN-MGT-111	Engineering representation	5	M	1		0			Ť	1	T	Ť	\top		T		T		T	T	t	T		_
DUEN-MUG-152	Mechanics 1.	5	E	1		0	П		T	1	T	+	\top		T	Т	T	t	T	T	+	+	\dagger	_
DUEN-MUG-212	CAD	5	M	0		3	П		T			1	1		t				T	T	T			-
DUEN-MUT-151	Engineering Physics	5	E	1		1			T	1	T	1	+		t			l	t	T	t	\top		-
DUEN-MST-100	Tutorial chemistry	0	S				1	2 ()			T	T		╁				╁	T	T			-
DUEN-IMA-212	Engineering Mathematics 2.	5	M	l				0 3		1		1	1		t			l	T	T	t			-
DUEN-MST-210	Industrial materials	5	M				1	0 2				T	1		İ				t	T	T			-
DUEN-MST-250	Thermodynamics	5	E	l			1	0 2		1		T	1		t			l	T	T	t			-
		5	.,				2	1 (DUEN-MGT-111 DUEN-MUG-212
DUEN-MUG-222	Basics of machine design		M																					DUEN-MUG-152
DUEN-MUG-257	Mechanics 2.	5	E	L		$oxedsymbol{oxed}$		2 (1				L		L		L	L			DUEN-MUG-152
	Heat and Fluid Dynamics	5	E			┖	1	1	_	\perp	\perp	1	\perp	1	1_	_	\perp			\perp	L		1	DUEN-MUT-151
DUEN-IMA-110	Mathematics 3.	5	M			L	Ш			_	3 (1									DUEN-IMA-152
DUEN-MGT-116		5	M			<u> </u>	Ш		_		0 2		_		<u> </u>	_			_	_	_	_		-
DUEN-MST-150	Production technologies of nuclear power plant devices	5	E			<u> </u>			_	_	0 2		4		1						1			-
DUEN-MUA-150	Materials Engineering	5	E	<u> </u>			Ш		_	_	1 1	_	_		╙	_		<u> </u>	┺	_	1			-
DUEN-MUA-252		5	E			<u> </u>			_	-	1 1	-	4		1						1			-
DUEN-MUA-255		5	E						4	1 (0 2	_	4		<u> </u>						_			-
DUEN-MST-211	Up-to-date casting technologies	5	M						4			_		0 2	1						1			-
DUEN-MST-212	Instrumental analytical chemistry	5	M	<u> </u>					4		_	_	-	0 2	₩			<u> </u>		1	1			-
DUEN-MST-251	Life cycle of plastics	5	E						4			_		0 2							1			-
DUEN-MST-252	Micro and nano structures	5	E	<u> </u>					4		_	_		0 2	₩			<u> </u>		1	1			-
DUEN-MST-253	Space ceramics	5	E						4					0 1	<u> </u>						1			-
DUEN-MUA-212	8	5	M						4			_	1 (0 2	_						_			-
	Quality Management	5	M						4			_	_		2						1			-
DUEN-MST-111	Production technologies of space ceramics	5	M	<u> </u>					4			4	4		2			<u> </u>		1	1			-
	Heat Treatment	5	M						4	_	_	_	_		1	0				_	_			-
DUEN-MUA-210		5	M	<u> </u>		<u> </u>	Ш		4	_	_	_	_		1	1	1	<u> </u>	_	_	+	_		-
DUEN-MUA-215	Non-destructive testing of materials	5	M						4	_	_	_	_		1			_		_	_			-
DUEN-MUA-251	Forming of Metals	5	Е						4		_	4	4		1	1	1			1	1			-
-	Optional course - Materials Engineering	5	-						4	_	_	_	_				_	-	-	<u></u> -	_	_		-
-	Optional course	5	-						4	_			4		-			-	-	-	-			-
-	Optional course	5	-			<u> </u>			4	_	_	_	4		4		_	-	-	<u> </u>	4	_	_	-
DUEN-MGT-210	Environmental policy and protection against radioactivity	5	M	1		-	Ш		4	_	4	4	\perp	-	1	1	1	2				_	-	-
DUEN-MST-254	Coating Processes	5	E	<u> </u>		1	Ш	\vdash	4	_	4	+	\perp	4	1	1	1	1			_	\perp	-	-
DUEN-MUG-090		0	S	<u> </u>	\vdash	₽	Ш	\vdash	+	+	+	+	+	\perp	1	1	-	2			_	+	-	-
DUEN-TVV-122	Entrepreneurship	5	M	<u> </u>		1	Ш	\vdash	4	_	_	+	\perp	4	1	1	_	1	2	2 ()	\perp	-	-
-	Optional course	5	-	<u> </u>	\vdash	₽	Н		+	+	4	+	+	\perp	1	1	-	<u> </u>	₽	+	ŀ	-	-	-
DUEN-MUA-091	Research Thesis - ANYBSC	15	S	\vdash	\vdash	⊢	Н	\vdash	+	+	+	+	+	+	+	+	⊢	\vdash	+	+	(-
DUEN-MUA-093	Professional Internship - ANYBSC	0	S	1	\vdash	-	Н	\vdash	4	+	+	+	+	+	1	1	\vdash	1	-	+	_		0	-
DUEN-TVV-114	Management	5	M	1	\vdash	\vdash	Н	+	+	+	+	+	+	+	1	₽	\vdash	1	₽	╀	1			-
DUEN-TVV-118	Product Management and Value Analysis		M	_		-		4 /	+	-			-	0 1.	-	1 2	1	_	-	1	2		-	-
	Number of Theoretical/Practice/Lab classes per week	1		3	8 18	7	6	4 8 18	3	_	5 8 .8	8		0 11	. 8	18	7	6	11	-	3	11		-
	Total number of classes per week	1		-	18			10		1	0			210		18		1	11			13	,	1
	Total credit points	<u> </u>												410										

	Optional course - Materials Engineering																							
										Sei	mest	er ·	- Cl	asse	es pe	r we	eek							
Subject code	Subject name		Requirement		1			2		3	3		4	ı		5			6			7		Prerequisite
				T	P	L	T	P :	L 1	ΓΙ	P L	T	· I	l	T	P	L	T	P	L	T]	PL	
DUEN-MGT-117	Basics of nuclear safety	5	M												2	0	1							-
DUEN-MGT-118	Basics of Atomenergetics	5	M												2	1	0							=
DUEN-MGT-119	Ensuring the integrity of equipment	5	M												2	1	0							=
DUEN-MGT-152	Equipments of Nuclear Power Plants	5	E												2	1	0							=
DUEN-MGT-257	Basic Priciples of Hydrogen Technology	5	E												2	1	0							=
DUEN-MGT-112	Engineering construction	5	M															1	2	0				DUEN-MGT-111
DUEN-MGT-155	Hydrogenstorage technologies	5	E															2	0	1				=
DUEN-MGT-213	Industrial knowledge	5	M						Т									2	0	1		Т		-
DUEN-MGT-256	NPP measurements and NDT	5	E															2	1	0		T		-
DUEN-MUG-213	Metrology	5	M															2	0	1		T		DUEN-MUG-257
DUEN-MUG-252	Production Technology	5	E															2	1	0				DUEN-MUG-152
	Number of Theoretical/Practice/Lab classes per week			0	0	0	0	0	0 () (0	0) (0	10	4	1	11	4	3	0	(0	
	Total number of classes per week			0 0 0 0 15 18 0)													
	Total credit points				40																			

Notation: E: Exam, M: Mid-year grade, L: Lecture, T Tutorial, P Practice, Cr Credit, R Requirement

Short description of the subjects

Tutorial mathematics

Name of th	ne subject	in Hungari	ian	Matematika		tató				BSc				
		in English		Tutorial mat	hematics				Code	DUEN(L)-IMA-100				
	le education													
Name of co DUEN(L)-	ompulsory p	orior learni	ng					1	1	1				
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education				
Full time Part time	150/26 150/10	per week per term	0	per week per term	10	per week per term	0		5	english				
	sponsible fo		ct	Name		Antal Joós,	PhD	1	schedule	Associate professor				
Training objective and justification of the course (content, output, location in the curriculum)				studying in mechanical management management mathematica of higher edi Presentation	Based on the preliminary knowledge assessment, this course is recommended for students studying in the bachelor courses in economics and management, materials engineering mechanical engineering, business informatics, computer engineering, technical management, and in the higher vocational courses in engineering, economics, and management. The aim is to acquire basic mathematical knowledge, to raise students mathematical knowledge, skills, and competences to a level appropriate for the preparation of higher education studies and for the completion of mathematics courses. Presentation									
Typical de	livery meth	ods		Practice Laboratory Other	Classro	om exercise:	s, studer	it-prepared pap	ers, preser	ntations, case studies				
Requireme learning ou	ents (express atcomes)	sed in term	s of	problem-sol- solution plar concepts lea use different Attitude Open to lea developmen Interested in Autonomy a	ving meth as in discu- urnt. Abili- t learning arning ab- ts and in a new meth and responsibility	ods and processions (arguity to organismesources (pout and emmovations resources and too onsibility for your own	mentatives his/herint, elementatives his/herint, elementatives his/herint, elementatives his/herint, elementatives his/herintensional media his/he	learned. Ability we debating skil er own learning ctronic). mathematical to your qualif ed to the field.	to develogis) in relating process of the based, ications a	d. Ability to apply the p and defend their own to the mathematical effectively, to find and applied mathematical nd area of expertise.				
Short descr	ription of th	e subject c	ontent	Number seq quadratic ec exercise in F	with compuences, populations. Engineering	olex numbers owers, roots Solving pro ng Mathemat	s. Set the , order of blems in ics 1.	eory, the concept of operations. Let text. Exercise	ogarithm, e problem	solutions of linear and ns from the numeracy				
Types of st	tudent activ	ities		Task solving	g with gui	dance 60 %,	Indeper	ndent processin	g of tasks	40 %				
	iterature and		etails	Lay, D. C.: Linear Algebra and its applications, 4th edition, Addison-Wesley 2012. Stewart L: Complex Numbers, Additional Tonic to Essential Calculus, 2nd.										
Recommer details	nded literatu	ire and con	tact					•	odle and/o	r in Neptun systems.				
	n of tasks to measureme				-									
Description workshops	n and timeta	able of the								final examination in nation and Study				

Engineering Mathematics 1.

NI	in Hungaria	1	Mérnöki mate	matika 1				Level	BSc					
Name of the subject	in English		Engineering N	Mathema	tics 1.			Code	DUEN(L)-IMA-152					
Responsible education	nal unit		Institute of In	formatio	n Technolog	y, Depa	rtment of Math	nematics ar	nd Computer Science					
Name of compulsory DUEN(L)-	prior learning	;												
Туре	Presentation		Practice		Laboratory		Requirement	Credit	Language of education					
Full time 150/39 Part time 150/15	per week per term	0	per week per term	3 15	per week per term	Е	5	english						
Teacher responsible for	or the subject		Name		Antal Joós,	PhD		schedule	Associate Professor					
Training objective and	l justification	of	Goals, develo	pment o	bjectives									
the course (content, or the curriculum)	utput, location	n in	mathematical					aster the su	ibjects, and to broaden					
			Presentation Practice Small tables, computational exercises.											
Typical delivery meth	ods		Practice	Small ta	bles, compu	tational	exercises.							
			Laboratory Other											
			Knowledge											
				f the gene	eral and spec	ific mat	hematical, scie	ntific and	social principles, rules.					
		Knowledge of the general and specific mathematical, scientific and social principles, rules, contexts and procedures necessary for the operation of the technical field.												
			Ability				•							
D	1:	. c	Ability to plan, organise and carry out independent learning.											
Requirements (expres learning outcomes))1	Attitude												
learning outcomes)			Open to learning about and embracing mathematically based, applied mathematical											
			developments and innovations related to their qualifications and areas of expertise.											
			Interested in new methods and tools related to the field. Autonomy and responsibility											
			_	_	-		1.1 1 0	1						
							nd the work of		C (N 1					
			Operations with complex numbers. Set theory, the concept of a function. Number sequences limit convergence criteria. Basic properties of univariate real functions, limit											
			sequences limit, convergence criteria. Basic properties of univariate real functions, limit, continuity. Interpretation of differential coefficient of univariate real functions, relation											
									ential of differentiable					
			function. Gen	eral diffe	rentiation ru	ıles, diff	erentiation of e	lementary	functions. Mean value					
Short description of the	ne subject cor	tent							ents, L'Hospital's rule,					
			function disjunction. Concept of Riemann integral, conditions for integrability, properties											
			of definite integral, mean value theorem of integral calculus, Newton-Leibniz formula. The											
			primitive function, the indefinite integral and some of its properties, basic integrals. Integration methods. Improprius integral. Basic properties of multivariate real functions,											
			differential ca					es or man	ivariate rear ranctions,					
			Processing the											
Types of student activ	itiac		Independent p			cal mate	erial 30%							
Types of student activ	ities		Task solving with guidance 30 %											
			Independent p											
Required literature and			• · Ana	alysis, 16	th Edition, I	Budapes	kács M.: Analy t, National Tex	tbook Pub	lisher, 2004.					
Recommended literate details		ct	• · revi						ics exercises. 2nd ijváros College, 2008.					
Description of tasks to submitted/measureme														
Description and timeta				·		· · · · · · · · · · · · · · · · · · ·								
workshops														

Informatics

Name of the		in Hungari	an	Informatika					Level	BSc
	-	in English		Informatics					Code	DUEN(L)-ISF-010
Responsible				Institute of I	nformatic	s, Departme	nt of So	ftware Develop	ment and	Applications
Name of co DUEN(L)-	mpulsory p	orior learnii	ng			T			1	
Туре		Presentation	n	Practice		Laboratory		Requirement	Credit	Language of education
Full time Part time		per week per term	0	per week per term	0	per week per term	3 15	M	5	english
Teacher res		1		Name		Mariann Vá		I	schedule	Associate professor
Training ob the course (the curricul	ojective and	l justificatio	on of	Goals, deve In addition t knowledge i skills necess computer ap	o the nece on the give sary for the plications of able to compare able to comp	bbjectives essary basic en areas that he efficient, in the work confidently m browse the prespondence uette for Intereste any cord d be able to reate tables, lata visualizareate present se artificial critical think	IT know to will en, effective place. nanage a Internet coe. Learnernet complex, in create pimanage ation. tations a intellige ting when	able individual re and profess graphical oper, search for re a about scientifumunication (I nulti-page text or offessional dig data with a sprund apply advarance (AI) responsible and individual responsible and apply advarance (AI) responsible and professional digital responsible and apply advarance (AI) responsible and professional digital responsible and apply advarance (AI) responsible and professional digital responsible and professional digital responsible and professional responsible and professional digital responsible and professional responsible and professional responsible and professional digital responsible and resp	s should act sional use rating systems of the search so the search search search search search search present sibly and sions involved.	equire a higher level of op the knowledge and of the most common em. Tormation and conduct ervices and the general
Typical del	ivery metho	ods		Be Presentation Practice Laboratory	In class	rooms with	the use of	of projector and	l computer	tools and applications. c, students solve vith teacher assistance.
				Other						
Requiremer learning ou		sed in terms	s of	relationships They have a selecting too Ability Students are system probefficiently in technology of Attitude Students are their own prand accommapply technology and accommapply technology and accommapply technology are their own prand accommapply technology are the their own prand accommand acco	able to peoplems. The expertly with critical interested of essional modate prology in ar and respo	edures of the expertise in carry out its erform partial ey apply the tasks. Through the tasks in the end of the erform partial thinking and the erform partial thinking and the effect of the ethical mannersibility	e user p the IT t tasks. al activit eir stud ughout und make thods ar es and a technolo nner and	rograms in the field specialist lies independent ided problem such course, par e responsible du tools related ctivities on refigical developr in accordance	field of in knowledge the tribute of tri	
Students strive for efficient and quality work. The responsible for the technical operation carried out independently. Confident use of operating system: managing files and folders. Goal-oriented use of the Internet, knowledge of NETiquette. Targeted search on th Internet. Use of email programs. Word processing with MS Word word processor program: Basic text editing operations creating tables, applying styles, creating a table of contents and other lists, and creating mail merges. Spreadsheet management with MS Excel spreadsheet program: Creating, uploading and formatting tables, using cell references, formulas, functions, charts as data visualization applying simple database operations, managing and visualizing data.										

Types of student activities	Making a presentation with MS PowerPoint or Prezi: basic slide editing and formatting operations, using the slide master, slide templates, applying styles, slideshow settings and presentation techniques. They make independent, creative use of innovative information technology (e.g. AI) and tools. Heard information processing by creating notes, systematization of information has led by tasks (40%) Self-processing (individual) tasks (60%)
Required literature and contact details	 [1] WORD 2010 All-In-One for Dummies by Doug Lowe with Ryan Williams, Wiley Publishing Inc., 2010, Indianapolis, Indiana (free pdf on Internet) [2] EXCEL 2010 All-In-One for Dummies by Greg Harvey, Wiley Publishing Inc., 2010, Indianapolis, Indiana (free pdf on Internet) [3] ACCESS 2010 All-In-One for Dummies by Margaret Levine Young, Alison Barrows, and Joseph C. Stockman, Wiley Publishing Inc., 2010, Indianapolis, Indiana (free pdf on Internet) [4] POWER POINT 2010 All-In-One for Dummies by Doug Lowe, Wiley Publishing Inc., 2010, Indianapolis, Indiana (free pdf on Internet) [5] The Internet for Dummies 12th edition by John R. Levine – Margaret Levine Young, Wiley Publishing Inc, Indiana (free pdf on Internet) [6] OFFICE 2010 All-in-one for Dummies by Peter Weverka, Wiley Publishing, Inc. Indiana (free pdf on Internet)
Recommended literature and contact details	Electronic literature in Moodle or in Neptun. Microsoft Office Tutorial and examples (Internet).
Description of tasks to be submitted/measurement reports	Compulsory assignment: Create an own individual presentation using MS Power Point or Prezi program based on the conditions set by the instructors. Deadline: until Week 10! (Upload to the Moodle system!) Not mandatory, but for extra (bonus) points: The student has the opportunity to solve a Word and Excel tasks on a topic of his or her own choice that match and are consistent with the learning materials of the semester. The extra point will be included in the final grade. It is necessary to discuss the undertaken tasks with the teacher in advance. The tasks are to create a document, table, database that meet real needs with the help of Microsoft Office programs.
Description and timetable of the workshops	At the end of each topic, students write closed papers, typically: - Week 5: Word processing computer-based test - Week 11: Spreadsheet management computer-based test In case of any computer-based tests, the opportunity for replacement and correction is available in the last week of the school period (typically <i>in Week 13</i>) and during the exam period.

Engineering representation

			•	1 . /1	, 1,				r 1	D.C.				
Name of th	ne subject	in Hungar		Műszaki ábr					Level	BSc				
	ie saejeet	in English		Engineering					Code	DUEN(L)-MGT-111				
Responsib	le education	al unit		Institute of T	Technolog	y, Departme	nt of M	echanical Engi	neering an	d Energy				
	ompulsory p	orior learni	ng											
DUEN(L)-	•									1				
Тимо		Duagantati	240	Practice		I alsomatam:		Dagwinamant	Credit	Language of				
Type		Presentation	311	Fractice		Laboratory		Requirement	Cledit	education				
Full time	150/39	per week	1	per week	2	per week		3.6	-	11. 1				
Part time	150/15	per term	5	per term	10	per term	0	M	5	english				
Teacher re	sponsible fo	r the subje	ct	Name		Gábor Vizi,	PhD		schedule	Associate Professor				
	•			Goals, deve	lopment o					•				
							form ar	nv variation of	the basic	constructions found in				
										eded to solve various				
Training of	bjective and	justification	on of							e. Be able to select the				
	(content, or													
the curricu		•		optimal solution for a given situation from a range of possible solutions. The student should be familiar with the theory and practice of technical drawing projections and sections. The										
	ŕ													
					student should be able to edit technical drawings of machine parts using conventional tools to read technical drawings. The student should be able to construct dimensional drawing.									
				of machine		C				J				
				D 44	All stud	lents in a lar	ge lectur	re, using lecture	e, Power P	oint and overhead				
				Presentation	projecto									
Typical de	livery meth	ods		Practice			es for u	p to 25 people,	sketching	and editing				
31	,			Laboratory		•								
				Other										
				Knowledge										
				_	ne termino	ology key co	ncents :	and theories rel	ated to vo	ur field				
										blem-solving methods				
				in your field		iisive kiiowi	ouge or	the main theor	es ana pre	orem sorving memous				
						machine de	sion pri	inciples and m	ethods. m	nachine manufacturing				
				Basic knowledge of machine design principles and methods, machine manufacturing technology, control procedures and operating processes.										
				deciniology, control procedures and operating processes. Comprehensive knowledge of the operating principles and structural units of the machines,										
				power tools, mechanical equipment and tools used.										
				Understand, characterise and model the structure and operation of the structural units and										
				elements of mechanical systems, the design and interrelationship of the system components										
	ents (express	sed in term	s of	used.										
learning or	itcomes)			Ability										
				Performs the	e iob accor	rding to his/l	ner qual	ifications.						
									nø.					
				Ability to plan, organise and carry out independent learning. Ability to identify routine professional problems, to identify, formulate and solve them										
				(using standard operations in practice) against a theoretical and practical background Attitude										
					ning abou	it and embra	cing de	velopments in i	nachine d	esign related to his/her				
										ools related to the field.				
				Autonomy a										
							work a	and the work of	others					
										oint, real line and point				
										ns of spatial elements.				
										riation and intersection.				
G1 · 1										ne, constructions with				
Short desc	ription of th	e subject c	ontent							Solving problems with				
										heoretical overview of				
										views. Use of sections				
								g drawings. Gr						
										with guidance 20 %				
Types of s	tudent activ	ities								ce 40 % Laboratory				
								of laboratory:						
				• •						ractical exercises,				
Dag	:+	1	ata !1.	Ta	más Zaho		,		1	,				
Required I	iterature and	ı contact d	etails			*	amás Z	ahola: Mechan	ical Engine	eering. Zahra Zahola.				
				Fő	iskolai Ki				J	J				
D	1 1 1 12 -						: 15 lect	tures. 15 lecture	es. Főiskol	ai Kiadó.				
	nded literatu	re and con	tact							llege Publishing				
details				На	ouse.		2 2.10	380		و٠b				
Description	n of tasks to	be		1										
	measuremei													
_ acmitted/				1										

Description and timetable of the	
workshops	

Mechanics 1.

		in Uungan	ion	Mechanika 1			Level	BSc				
Name of th		in Hungar in English		Mechanics 1			Code	DUEN(L)-MUG-152				
Responsibl				Institute of Technology, Department of Mechanical Engineering and Energy								
Name of co			ng	mstrate or 1	cennolog	y, Departine	iii OI ivi	cenamear Engi	neering un	ld Energy		
DUEN(L)-			8									
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time	150/39	per week	1	per week	2	per week	0	Е	5	english		
Part time	150/15	per term	5	per term	10	per term	0	L		Clighsh		
Teacher res	sponsible fo	or the subje	ect	Name Béla Palotás, PhD schedule								
the course (Training objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives Students will learn the mechanical principles of designing simple engineering structures by applying the concepts and contexts presented in the lectures to exercises and home preparation. You will learn the concepts and practical relationships of statics and strength of materials.								
					projecto	or.				oint and overhead		
Typical del	ivery meth	ods		Practice	Small ta	ible for up to	25 peo	ple, calculation	1 exercises	1		
				Laboratory								
				Other Knowledge								
Requirements (expressed in terms of learning outcomes)				area of engir Knowledge of contexts and You know th You have a of in your field Ability Ability to ple Ability to bu Attitude Open to le qualification Autonomy a	neering. of the genore procedure termino comprehered and organical dentify rotard operation and area and area and responsibility:	se and carry utine profess ions in pract models of te t and embra of expertise onsibility for your own	out indesional price) aga chnical s	chematical, scie operation of the and theories re- the main theoretic ependent learning roblems, to identify inst a theoretic systems and provelopments in the din new met	entific and the technical lated to you lies and producting. The entify, formulated and practices and practices and practices.			
Short description of the subject content				Force, force system, equilibrium. Statics of rigid bodies: concept of rigid body. Concept of momentum. Equivalence of force systems, reduction. Concept of force. Equilibrium or rigid body. Ideal constraints. Determination of force systems for spatial and planar force systems. Statics of supports: support elements, supports and constraints, concepts and principles of determination of internal forces and stresses, relationships between stresses Fundamentals of strength of materials: basic concepts, subdivision, methods of strength of materials, purpose of strength tests, requirements for structural elements, the tensile diagram and mechanical properties that can be derived from it. Determination of mechanical stresses under simple loading conditions. Concept and definition of stress state Evaluation of stress state, principal stresses, principal stress directions. Elements of strain state: specific strains and angular distortions. Evaluation of strain state. Relationship between strain and stress state elements. Equivalent stress concept, theories.								
Types of st	udent activ	ities		Task comple	tion with	guidance/in	depende		5 %			
Required literature and contact details				 Dr. Sándor Vigh: Mechanics. College notes Engineering Mechanics I. Elementary Statics, Workbook, Departmental Working Group, Dunaújváros, ME DFK Publishing Office, 1994. Engineering Mechanics II/1. Elementary Strength, Workbook, Dunaújváros, DF Kiadó, 2000. Dr Vigh S Engineering Mechanics IV. Cross-sectional Characteristics. college note, Dunaújváros, DF Kiadó, Dunaújváros, 1998. Engineering Mechanics I. Exemplar: part 1, Dunaújváros, DF Kiadói Hivatal, 2000. Technical Mechanics II. Manual: II/A, , Dunaújváros , DF Publishing Office, 2000. 								
Recommen details	ded literatu	ire and con	ıtact									

Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	
workshops	

CAD

	ŀ	in Hungari	an	CAD					Level	Level BSc		
Name of the subject		in English		CAD						DUEN(L)-MUG-212		
Responsible educat				Institute of Technology, Department of Mechanical Engineering and Energy								
Name of compulso DUEN(L)-			ng									
Туре]	Presentatio	n	Practice		Laboratory I		Requirement	Credit	Language of education		
Full time 150/39 Part time 150/15		per week per term	0	per week per term	0	per week per term	5	english				
Teacher responsibl	e for	the subje	ct	per term 0 per term 15 Name Gábor Vizi, PhD schedule Associate Professor								
Training objective and justification of the course (content, output, location in the curriculum)				to build par incorporate of for the task a to build an a	should be rametric design int at hand frassembly	familiar with geometric in tent. Be able om a variety from the pa	nodels to select of poss arts crea	of parts that at the optimum tible modeling ted. Be able to	"survive" modeling sequences produce	tric modelling. Be able design changes and sequence and method and methods. Be able technical drawings of he applicable drawing		
Typical delivery methods				Presentation Practice Laboratory Other	Compu	ter laborator	y exercis	se				
Requirements (expressed in terms of learning outcomes)			s of	Knowledge Apply the related computational and modelling principles and methods of engineering product, process and technology design. Ability Ability to plan, organise and carry out independent learning. Ability to build basic models of technical systems and processes. Attitude Open to learning about and embracing developments in CAD related to your qualification and area of expertise. Interested in new methods and tools related to the field. Autonomy and responsibility Taking responsibility for your own work and the work of others.								
Short description o	f the	e subject co	ontent	The student will learn the practice of computer geometric modelling through compute laboratory sessions using a modern parametric modelling system (SolidWorks). You will learn the use of commands to create machine parts. You will learn how to build assemblies You will be able to create technical drawing documentation that best complies with curren standards in your engineering work, based on the component and assembly models you have already built.								
Types of student activities			Processing theoretical material with guidance 20 % Independent processing of theoretical material 20 % Task solving with guidance 20 % Independent processing of tasks 40 % Laboratory measurements under supervision Preparation of laboratory reports									
Required literature	and	contact de	etails	SolidWorks Online Help								
	Recommended literature and contact details			Specifications and documentation for the SolidWorks software system								
submitted/measure Description and tin	men	t reports										
workshops				1								

Engineering Physics

Name of th	e cubiect	in Hungari	ian	Mérnöki fizika Level BSc								
		in English		Engineering I			DUEN(L)-MUT-151					
	e education			Institute of Technology, Department of Mechanical Engineering and Energy								
Name of co DUEN(L)-	ompulsory p	orior learnii	ng			I		Г	ı	T		
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	<u>1</u> 5	per week per term	5	per week per term	5	Е	5	english		
	sponsible fo		_	Name		Miklós Hor	váth, Ph	D	schedule	College professor		
Training ol	Training objective and justification of the course (content, output, location in the curriculum)			statics and dy quantum mec preparation fo	e course namics of hanics are or the sub	is to learn the fliquids and semicond	l gases, i uctors a dules.	thermodynamic	cs, as well	t, electrodynamics, the as the basics of optics, ollowing subjects		
				Practice		or, ppt presen						
Typical del	livery methor	ods		Laboratory				d experiments				
Requirements (expressed in terms of learning outcomes)				Other Knowledge The student k including kin vibrations and know the pro-	nows the ematics, d can so perties o	e most impo dynamics, lve problem f ideal fluid	rtant the moment s related s and the	corems of the r num, work, end to these theore most importa	ergy outpurems at a pant laws of	of the point of matter, at, vibrations, damped proficiency level. You f fluid statics and their as of thermal expansion		
			s of	and phase transitions, the first and second laws of thermodynamics. He/she knows the basics of electrostatics, DC networks, magnetism and induction, and AC networks, and can solve simple problems with these. You will know the most important concepts of geometry and physical optics, their applications and the basics of atomic physics and quantum mechanics. Ability The ability to recognise and understand physical phenomena in the areas listed in the theme, to draw conclusions and to understand and solve problems in technical practice Attitude Collaborate with classmates and the teacher to develop knowledge. Open to learning and applying modern investigative techniques. Strives for accuracy in both numerical and laboratory exercises.								
				Autonomy and responsibility Solve tasks independently using the resources and materials provided. Independently set up and carry out measurements in laboratory exercises, can recognise measurement errors and estimate their consequences. Can independently process measurement results and calculate errors.								
Short descr	ription of th	e subject co	ontent	Mechanics of material point, kinematics, dynamics. Uniformly accelerating motion, uniform and accelerating circular motion, momentum, work, energy, power, and related laws. Statics of ideal fluids, Pascal's law, Archimedes' law, buoyancy. Ideal gases, gas laws, 1st and 2nd laws of thermodynamics, entropy, thermal expansion, phase transitions. Electrostatics, DC networks, magnetism and electromagnetic induction. Calculation of alternating current networks. Geometric and physical optics, photometry. Fundamentals of atomic physics and quantum mechanics.								
Types of st	udent activi	ities		Attending lectaboratory exc			ms in nu	merical exercis	ses, active	participation in		
Required literature and contact details			 Endre Kiss: Text-based learning material based on the engineering physics textbook in Moodle Physics working group; edited by Dr. Miklós Horváth: Exercises based on the physics textbook in the Moodle system Kelemen A.: Measurement descriptions based on Physics Laboratory Exercise I in Moodle Hartai J. Kiss E. Spissák L.: Measurement descriptions based on Physics 									
Recommended literature and contact details			 Laboratory Exercises II in Moodle Ágoston Budó: Experimental Physics 1., 2., 3. (National Book Publishing House, Budapest, 1997) R. Feynmann: Modern Physics (Műszaki Könyvkiadó, Budapest, 1986) 									
	n of tasks to measuremer			Measurement reports from laboratory exercises								

Description and timetable of the workshops	Examination papers in weeks 7 and 13: The papers contain 10 test questions, 2 theoretical questions to be explained and 2 problems to be solved, for which a total of 100 points can be awarded.
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Tutorial chemistry

		in Hungar	ian	Kémiai alap	ismeretek	Level	BSc					
Name of the	subject	in English		Tutorial che					Code	DUEN(L)-MST-100		
Responsible	education	nal unit				y, Departme	nt of M	echanical Engi	neering an			
Name of cor DUEN(L)-	mpulsory	prior learni	ing	-								
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time		per week	1	per week	2	per week	0	S	0	english		
Part time		per term	5	per term	10	per term	0	5		_		
Teacher resp	onsible fo	or the subje	ect	Name Henriette Mészáros schedule Master instructor Goals, development objectives								
Training objective and justification of the course (content, output, location in the curriculum) Typical delivery methods			The aim of t learning. The the structure	he course e aim is to e of subst ll structur actions, an projecto	is to help students of provide bases ances (atome that determent stoichiome is to be a stoichiome that the stoichiome that stoichiome is the stoichiome is t	sic knowns, ions, nines the etric cale	vledge of chem molecules), the properties of	nistry to fance use of matter, typ	d basis for higher-level miliarise students with the periodic table, the pes of chemical bonds,			
Requirements (expressed in terms of learning outcomes)			as of	Knowledge Have basic knowledge of chemistry and can perform elementary chemical calculations. Ability The theoretical knowledge acquired can be used successfully in later studies. Attitude It aims to understand chemical phenomena and relationships, develop scientific thinking, formulate questions, analyze information, link chemistry with other disciplines, and evaluate environmental and social impacts. Autonomy and responsibility Take responsibility for their work and that of their workmates.								
Short description of the subject content			content	Material structure: atoms, ions, molecules, use of periodic table. Chemical bonds: covalent, ionic, metallic bonds and intermolecular interactions. Stoichiometry: mass (mole), molar mass, mass and volume percentage calculations. Writing and solving reaction equations. Acid-base reactions, pH calculations. Determination of redox reactions and oxidation numbers. Grouping of organic compounds, functional groups. Simple organic reaction mechanisms.								
Types of stu	dent activ	rities		Attend lectu Solving test			exercise	s.				
Required lite	erature an	d contact d	etails	• Fu	ındamenta		cal Reac		ng Mark E	. Davis Robert J.		
Recommend details	led literati	are and cor	ntact	CHEMICAL ENGINEERING DESIGN Principles, Practice and Economics of Plant and Process Design GAVIN TOWLER RAY SINNOTT. ISBN 13: 978- 0-7506-8423-1.								
	scription of tasks to be omitted/measurement reports											
Description workshops				A final paper in the format of a test in week 13.								

Engineering Mathematics 2.

		in II.m comic		Máma ölri mag	tamatilea ^	,			T arral	DC a	
Name of th	ne subject	in Hungaria	ın							BSc DUENCE DATA 212	
D "11	. 1	in English							Code	DUEN(L)-IMA-212	
	le education			Institute of Information Technology, Department of Mathematics and Computer Science							
Name of co		orior learnin	g 	IMA-152		1	T				
Туре		Presentation	ı	Practice		Laboratory		Requirement	Credit	Language of education	
Full time Part time	150/39 150/15	per week per term	0	per week per term	0	per week per term	3 15	M	5	english	
Teacher re	sponsible fo	or the subjec	t	Name		László Bog	nár, PhD)	schedule	College professor	
Training objective and justification of the course (content, output, location in the curriculum)			The purpose statistical moobjective of analysing daworld situati	Goals, development objectives The purpose of the course is to make the students familiar with analysing data using statistical methods and tools. Having covered this course students understand the objective of probability and statistics, they know the different ways of gathering data, analysing datasets with statistical software and they can make inferences for real world situations based on samples of data. These formal lectures mostly aim at transferring information.							
				Presentation		s are expecte des or transp			es in additi	on to the course	
				Practice							
Typical de	livery meth	ods		Laboratory	exercise	es, feedback with softwa	on an as	actively involv signment or pr age personal in	acticing st	atistical data	
				Other							
Requirements (expressed in terms of learning outcomes)			of	described by Students wil appropriate before their medium Students wil communicate presentation. Students wil related to fur Ability Students wil the related final Attitude Collaborate Copen to lear Strives for a Autonomy a	quantitat I demonst level and c ajor to rea I demonst ing criticals. I acquire t ture career I be able t eld. with class ning and a ccuracy in and respo	ive data. rate their ab demonstrate al world moo rate mastery ally reasoned up-to-date sk r choices. o read, inter mates and th applying mo a both numer onsibility	ility to a their abidels. of data analysicills and pret, and the teached dern invical and	pply statistics in the process and statistics in the process and statistics are statistics are statistics are statistics and statistics are statistics and statistics are statistics are statistics and statistics are statistics are statistics and statistics are statistics and statistics are statistically are stat	atistical computation of the com	elds at an acquired oncepts by 1 ater use	
Short descr	ription of th	e subject co	ntent	introduction estimation, t	, descripti est of hyp	ve statistics,	probabi	d in the followi lity, random va ar regression		ethod of	
Types of st	tudent activ	ities		Frontal work Individual or Testing 20%	r group w	ork 50%					
Required l	iterature and	d contact det	ails	 James T. McClave, P. George Benson, Terry Sincich: Statistics for Business and Economics. Ed 12th. Pearson Education, Inc. 2014. Douglas C. Montgomery George C. Runger: Applied Statistics an Probability for Engineers. Ed 5th. John Wiley & Sons Inc. 2011. Moodle textbook 						c. 2014. pplied Statistics and	
details		are and conta	act	 http://onlinestatbook.com/2/index.html James T. McClave, P. George Benson, Statistics for business and economics, Twelfth edition, Info Tech, Inc., University of Florida. 							
	n of tasks to										
	measureme										
Description workshops	n and timeta	idle of the									

Industrial materials

NI		in Hungar	ian							Level BSc		
Name of the	ie subject	in English	l	Industrial m	aterials				Code	Code DUEN(L)-MST-210		
Responsib	le education	ıal unit		Institute of Technology, Department of Structural Integrity								
Name of c DUEN(L)	ompulsory p -	orior learni	ng									
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	1 5	per week per term	0	per week per term	2 10	M	5	english		
	sponsible fo	ц		Name		Zsolt Csepe			schedule	College professor		
Training objective and justification of the course (content, output, location in the curriculum)				which they we that determined the determined the determined types of materials.	he course will become ines mate propertie erials (me structure a	is to provide the familiar we be rial proper s, and the mi tals, ceramic and propertion	ith the sties, the croscopes, polyners of ma	tructure of mat e types of c ic structure and ners). Students terials, enablin	erials, the hemical be methods will learn	e of chemistry, through electron shell structure bonds that determine of analysis of different about the relationships select the most suitable		
				Presentation				ing materials a	vailable in	n moodle.		
Typical de	livery metho	ods		Practice Laboratory Other	Laborat	ory measure	ments a	nd calculations				
Requirements (expressed in terms of learning outcomes)			s of	Knowledge Have a comprehensive knowledge of the basic facts, directions and limits of the subjective area of engineering. Knowledge of the general and specific mathematical, scientific as social principles, rules, contexts and procedures necessary for the operation of the field engineering. Thorough knowledge of the materials used in the field of engineering, to methods of their manufacture and the conditions of their use. Ability Ability to plan, organise and carry out independent learning. Attitude Open to learning and absorbing knowledge related to chemistry and materials related their qualifications and areas of expertise. Interested in new methods and tools related the field. Autonomy and responsibility It takes its decisions independently, in consultation with other disciplines, and take								
Short description of the subject content			ontent	Atomic structure. The structure of the periodic table. Electron configuration. Types a characteristics of chemical bonding. Electron affinity, electronegativity, oxidation numb Strong bonds. Weak bonds. General characterisation of metals, reactivity. Basic knowled of organic chemistry. Grouping of carbon compounds, nomenclature. Isomerism. Ma reactions of organic substances. Interconnection of macromolecules as a basis for polym production. Basic knowledge of silicate chemistry. Basic knowledge of colloid chemists State change in solid phase processes. Polymorphic transformation. Types of engineeri materials. Structure - processing - properties interaction. Crystal structure, crystal system Crystal, crystallite. Crystal lattice defects. Movement of atoms in matter, diffusion. Phas and constituents of metallic materials. Significance, definition of equilibrium phase diagrams. Rules for reading two and three component equilibrium phase diagrams. Bas types of two-element equilibrium phase diagrams.						vity, oxidation number, ivity. Basic knowledge ture. Isomerism. Main as a basis for polymer of colloid chemistry. Types of engineering acture, crystal systems atter, diffusion. Phases of equilibrium phases		
Types of s	tudent activ	ities			material to of measure	ests 30%. ments, prep	aration c	of report 20%				
Required literature and contact details Recommended literature and contact				 Balázs Verő, Éva Dénes, Zsolt Csepeli:Introduction to the Engineering Materials Science, Főiskolai Kiadó, Dunaújváros Éva Dénes, Péter Farkas, Zsoltné Fülöp, Zoltán Szabó. 								
details			nact		vestigation		nemous of their					
submitted/	measuremen	nt reports		The student	shall draw	up a measu	rement 1	report on the m	easuremer	nts carried out.		
Descriptio workshops	n and timeta	able of the		A final paper in weeks 6 and 12 from the lectures and laboratory classes.								

Thermodinamics

NI		in Hungar	ian	Termodinan	nika				Level	BSc	
Name of th		in English		Thermodina			Code	DUEN(L)-MST-250			
	le education			Institute of	Institute of Technology, Department of Mechanical Engineering and Energy						
Name of co DUEN(L)-	ompulsory p	prior learni	ng								
Туре		Presentation	on	Practice		Laboratory	Laboratory		Credit	Language of education	
Full time Part time	150/39 150/15	per week per term	<u>1</u> 5	per week per term	0	per week per term	2 10	Е	5	english	
Teacher res	sponsible fo	or the subje	ct	Name		Imre Kovác	s, PhD		schedule		
Training objective and justification of the course (content, output, location in the curriculum)			The Thermo materials en curriculum.	Goals, development objectives The Thermodynamics curriculum covers the specific set of natural laws that provide materials engineers with the essential knowledge and foundation for a professional curriculum. After completing this module, students should be able to analyse processes in thermodynamics and perform energy calculations.							
					A prese	ntation for a	ll studer	its. Use of proj	ector, over	head projector.	
Typical del	livery meth	ods		Practice	2 51 1	1 11 7 1		,			
71	,			Laboratory	Minden	hallgatónak	laborate	óriumi gyakorl	at.		
				Other Knowledge							
Requireme learning ou	ents (express atcomes)	sed in term	s of	You will have theoretical and practical knowledge of the subject. Ability Ability to carry out tasks related to the subject of the course. Attitude Develops the necessary attitude to solve technical problems. Autonomy and responsibility Taking responsibility for its work							
Short description of the subject content			ontent	The thermodynamic system. Main principles and basic concepts of thermodynamics Thermodynamic functions and their applications. Enthalpy, entropy, free enthalpy. Phase equilibria. Phase transitions: evaporation, boiling, freezing in a single component system Multicomponent systems: mixtures, blends, solutions, compounds. Gas behaviour and basic concepts of kinetic gas theory. Thermodynamic investigation of the end-to-end potential of chemical reactions using free enthalpy and normal free enthalpy Thermodynamic study of combustion, roasting, reduction and oxidation processes. Task solving with guidance 20 %						y, free enthalpy. Phase gle component system. ls. Gas behaviour and ion of the end-to-end ormal free enthalpy.	
Types of st	tudent activ	ities					1.01	-4 I III NI	4: T1-		
	iterature and			20	02. 2. Sz	zegedi J.: Me	etallurgy	of metallurgic	al process		
Recommer details	nded literatu	ire and con	tact	György Diószegi: Mechanical Engineering Handbook. Technical Book Publishing House, Budapest, 1988.							
Description of tasks to be submitted/measurement reports				The formal requirements of the assignment must be completed in the form given by the teacher. The calculations must be presented in several steps, the results must be presented in a frame, with the unit of measurement clearly indicated. The formal requirem							
Description workshops	n and timeta	able of the		Students are required to write 2 Final Exam papers during the semester. In the final examination, the student will answer questions and solve computational problems in an expository or test form.							

Basics of machine design

		in Hungar	ian	Géptervezés	alapiai				Level	BSc	
Name of t	he subject	in English		Basics of ma		ign			Code	DUEN(L)-MUG-222	
Responsib	le education	al unit		Institute of	Technolog	y, Departme	nt of Mo	echanical Engi	neering and Energy		
Name of c	ompulsory p -	orior learni	ng	MUG-212 MUG-152 MGT-111							
Туре		Presentation	on	Practice Laboratory Requirement					Credit	Language of education	
Full time Part time	150/39 150/15	per week per term	2 10	per week per term	1 5	per week per term	0	М		english	
Teacher re	Teacher responsible for the subject			Name		Szabó Attil	a, PhD		schedule	College associate professor	
Training objective and justification of the course (content, output, location in the curriculum)				components standard par components computer to	should, assembling the for such that the short such that the short such that the short such that the short such that the should be shoul	know the ces and sub-a h units, detectory to prepare tudent will be and Mecha	ssemblie ermine the drawing oe able to unics I	es used in engine main diment documentation of apply the known to the constru	neering pra- asions, and on of units owledge a action of	ypical machine parts, actice. Be able to select design the associated susing traditional and equired in Mechanical simple structures and	
				Presentation	projecto	or				oint and overhead	
Typical de	livery meth	ods		Practice	Small g	roup of up to	25 peo	ple, sketching,	drafting,	calculation exercises	
				Laboratory Other							
Requireme learning o	ents (express utcomes)	sed in term	s of	area of engin You know the You have a in your field Basic know technology, Comprehens power tools, In-depth knethical limit Understand, elements of used. Apply the reproduct, proceeding to be Ability to be (using stand Ability to be Routinely in practical bar operations in Attitude Open to lean his/her qualithe field. Autonomy: Taking responses	neering. ne terming comprehe . ledge of control pr sive know mechanic owledge of ations and character mechanica elated con cess and t e job acco an, organi lentify ron ard operat illd basic lentifies p ckground n practice. raning and fications and responsibility	plogy, key consive knowledge of the call equipment of learning, problem-so ise and modal systems, the mputational echnology during to his/se and carry utine professions in practions in practions of the professional necessary the absorbing kand area of consibility for your own	sign prid operating tand to knowled the strate design and more design. The problem of the strate design out indesional price again chnical sproblem of solve and work a two wor	and theories related the main theories and ming processes. It is grant to be a considered to the main theories and observed the main theorem and interrelated delling principal and interrelated to the constant and processes and	ated to you ies and product and product at a column and a	blem-solving methods nachine manufacturing l units of the machines, lection methods, their ngineering. the structural units and the system components nethods of engineering mulate and solve them etical background. tes the theoretical and by applying standard engineering related to	
Short description of the subject content				Repetitive parts or units of machinery performing the same function and having a similar design - machine components. Definition, grouping, description, description, representation, strength dimensioning, correct construction, operation and maintenance of machinery parts. The main machine components or groups to be discussed in detail are: drive and connecting screws, shafts, shaft couplings, couplings, bearings, belt drives, gears. In the discussion of the subjects, the emphasis is on the illustration and overview of the							
Types of a	tudent estim	ities		parts/assemb		motoriol wie	h mida	20.9/			
1 ypes of s	tudent activ	ines		Processing t	ncorencal	materiai Wi	n guidai	100 20 70			

	Independent processing of theoretical material 20 %							
	Task solving with guidance 20 %							
	Independent processing of tasks 40 %							
	Laboratory measurements under supervision							
	Preparation of laboratory reports.							
Required literature and contact details	 László Tóth- Tamás Zahola: Mechanical Engineering. Zahra Zahola. Főiskolai Kiadó Dr. Péter Szendrő and co-authors, Mechanical Engineering BSc. textbook, 2007. Mezőgazda Kiadó, Budapest, 758 p. 							
Recommended literature and contact details	 Dr. József Öze: Mechanical Elements I/2. I/3. I/4. I/5. I/6. I/7. I/8. manuscripts.1. Árpád Zsáry:Machine Elements II., Budapest, 1991. György Diószegi: Mechanical Engineering Handbook. Technical Book Publishing House, Budapest, 1988. István Majdán: Technical Pocketbook. Technical Book Publishing House, Budapest, 1995. Géza Nagy: Atlas of Mechanical Engineering. GTE ME Machine Elements Department, Budapest, 1991 4000 SKF Bearing Master Catalogue 							
Description of tasks to be submitted/measurement reports								
Description and timetable of the workshops								

Mechanics 2.

Name of the subject in Hungarian				Mechanika 2	2.	Level BSc						
Name of t	ne subject	in English		Mechanics 2	2.	Code DUEN(L)-MUG-257						
Responsib	ole education	ıal unit		Institute of Technology, Department of Mechanical Engineering and Energy								
Name of c DUEN(L)	compulsory p -	orior learni	ng	MUG-152								
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	<u>1</u> 5	per week per term	10	per week per term	0	Е	5	english		
Teacher re	esponsible fo	or the subje	ct	Name		Béla Palotá	s, PhD		schedule	Professor emeritus		
	objective and e (content, ou ulum)			the concepts	will learn and conte	the mechan	d in the	lectures to exer	cises and	ure design by applying home preparation. You cs of the finite element		
Typical de	elivery meth	ods		Presentation Practice	Small ta	ible for up to	25 peo	ple, calculation	exercises			
1) prour as	-11 · -1 j 111111	- -		Laboratory	12-perso	on laborator	y exerci	se in solid mec	hanics and	finite elements		
				Other								
Requirements (expressed in terms of learning outcomes)			s of	Knowledge Have a comprehensive knowledge of the basic facts, directions and limits of the subject area of engineering. Knowledge of the general and specific mathematical, scientific and social principles, rules, contexts and procedures necessary for the operation of the technical field. You know the terminology, key concepts and theories related to your field. You have a comprehensive knowledge of the main theories and problem-solving methods in your field. Ability Ability Ability to plan, organise and carry out independent learning. Ability to identify routine professional problems, to identify, formulate and solve them (using standard operations in practice) against a theoretical and practical background. Ability to build basic models of technical systems and processes. Attitude Open to learn about and embrace developments in mechanics related to his/her qualifications and area of expertise. Interested in new methods and tools related to the field Autonomy and responsibility								
Short desc	cription of th	e subject c	ontent	jointed fram support force in engineering Their applice methods for Solution of flexible both deformation phenomenor	e, truss an es and loa ng. Applie ation to the determin statically dies: in- s, dimen n, control.	d additional ds. Rope strength of strength of the determining displace indeterminal plane and sioning of Phenomeno	support ructures. f materi ation of ements. ate struct spatial rod s n of ridg	t structures - st Friction, slip of als: working pri displacements Basic concept ctures by force rod deflecti structures using ge fracture, che	rength ana connection inciples of of rod st s of the f e method. on, buck ug ductile cking.	ted multi-girder, triple- lysis, determination of is and their application of strength of materials, ructures. Approximate inite element method. Stability problems of ling. Flexible-ductile e principles. Fatigue		
Types of student activities				Theoretical material processing with guidance/independently: 20/30% Task completion with guidance/independent: 10/20 % Laboratory work under supervision: 20 %								
Required 1	literature and	d contact de	etails	Dr. Vigh S. ed.: Technical mechanics II/B college notes, Dunaújváros, DF Kiadó, Dunaújváros, 2003.				xiadó 1998. ge notes,				
Recommended literature and contact details Statics, Workb Depa Strength, Work The property of the property				kbook, Dun partmental orkbook. DI . Sándor Vi . Manual Pa . Vigh S.ed.	aújváros Working Publisl gh - Béla rt 2, Du : Engine	s, ME DFK Pub g Group: Engin ning House, Du áné Szlávik - D naújváros, DF l pering Mechani	olishing O eering Me maújváros r. Gyula I Publishing	chanics II/2. Applied , 2002. zsák: Technical				
	on of tasks to											
submitted	/measureme	nt reports										

Description and timetable of the	
workshops	

Heat and Fluid Dynamics

IICAL AI	iu i iui	u Dynai		L						L		
Name of the	ne subject	in Hungar	ian	Hő- és áram		•	Level	BSc BUENG A MUT 250				
Dagnangih	le education	in English		Heat and Fluid Dynamics Code DUEN(L)-MUT-250 Institute of Technology, Department of Mechanical Engineering and Energy								
		prior learni	nσ									
DUEN(L)-		1		MUT-151						r c		
Туре		Presentation	on	Practice		Laboratory	T	Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	5	per week per term	5	per week per term	5	Е	5	english		
Teacher re	sponsible f	or the subje	ct	Name		Endre Kiss,	PhD		schedule	College professor		
		d justificati		Goals, deve	lopment o	bjectives						
the course the curricu		utput, locat	ion in	The study of	f the pract	ical problem	s solutio	ons in heat and	fluid dyna	amics.		
				Presentation		students, usin head project		ge speaker, a bo	oard prese	ntation, a projector or		
Typical de	livery meth	nods		Practice	For eve	ry students,	problem	solving in sma	all groups			
				Laboratory	Measur	ements in pa	irs					
				Other								
				Knowledge	11 01110#0 0	f the besie f	acta din	eastions and ha	un dorico d	of the field of technical		
					-					ontexts and procedures		
										concept of his field, the		
				most import	ant contex	ts and theori	es. He is	s fully familiar	with the n	nain theories of his field		
										vel, he is familiar with		
										r tools, instruments and		
				measuring equipment. It can interpret, characterize and model the structure, operation, design and relationship of the structural units and components of mechanical systems.								
				Ability								
				It is capable of basic analysis of the disciplines that make up the technical field of								
				knowledge, the synthetic formulation of correlations and the activity of evaluating the								
				quality. It is able to apply the most important terminology, theories and procedures of the technical								
				It is able to apply the most important terminology, theories and procedures of the technical field in which they are performed.								
				It is capable of planning, organising and performing independent learning.								
				It is able to identify routine professional problems, to solve them in principle and								
				to explore, formulate and provide practical background (standard operations								
				(e.g., the application of this problem). It is able to understand and use the typical expertise, computer science and library resources								
				of its field. The knowledge acquired is capable of carrying out tasks in its field								
				solution of t			1 0.		•			
Requireme	ents (expres	ssed in term	s of	It is capable of creating basic models of technical systems and processes.								
learning ou				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.		1 . 1 1		1		1 . 1 11		
		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									
										kes a look at the broad,		
								othem on the b		ecitic sources. alified professionals in		
				other fields					co wini qu	annea professionals III		
								help them gro	w.			
				It takes resp	onsibility	for the cons	equence	s of its technic	al analyse	es, its proposals and the		
						en.With suff	icient e	ndurance and	monotony	tolerance to carry out		
				practical activities Have								
				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.							
	The basics of fluid dynamics and thermodynamics. Euler and Bernoully equations,							
	Haagen-Poiseuille equations, viscosity, laminar and turbulent flow, pressure drag in							
	turbulent flow. Pressure drop in fittings. Impulse theorem. Similarity. Solid body in viscous							
Short description of the subject content	substance. Intensive and extensive quantities. Uneversal and unified gas law. The							
Short description of the subject content	mechanical work and the heat, and the firstlaw of thermodynamics. Isochoric, isobaric,							
	isotherm and adiabatic processes. The politropic process. Cycles. Otto and Diesel cycles.							
	Enthalpy, entropy, the second law of thermodynamics. Real gases. Thermal energy							
	transport, conductance. convection and radiation. Heat pump and refrigerator.							
	Lecture: Written text processing with note-taking 40%, theoretical material self-							
Types of student activities	processing 20%, task solution 40%.							
Types of student activities	Labor: Heard text processing with note-taking 10%, home preparation for measurement							
	20%, measurement 40%, minutes preparation 30%.							
	Kiss E. Heat and Fluid Dynamics Electronic notes (Moodle)							
Required literature and contact details	Kiss E. Heat and Fluid Dynamics Problem solving Electronic notes (Moodle)							
	Kiss E. Laboratory syllabuses Electronic notes (Moodle)							
Recommended literature and contact								
details	•							
Description of tasks to be	Full time: 5 measurement reports							
submitted/measurement reports	Part time: 3 measurement reports							
Description and timetable of the	There are two tests during the semester. the first is in the 6th, and the second in the 13th							
<u> </u>	week. The test is consisting of 10 freechoise questions (max. 30 points), two assay							
workshops	questions (max 20 points), and two problems tos olve for 50 points. If the res							

Mathematics 3.

Name of the subject in Hungarian										Level BSc		
Name of the	ne subject	in English		Mathematic	_		DUEN(L)-IMA-110					
	le education			Institute of Information Technology, Department of Mathematics and Computer Science								
	Name of compulsory prior learning DUEN(L)-			IMA-152								
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	0	per week per term	3 15	per week per term	0	M	5	english		
				Name	13	Nagy Bálin			schedule	Associate professor		
Training objective and justification of the course (content, output, location in the curriculum)			on of	Goals, deve Azoknak a elsajátításáh szakirodaloi legfontosabl Rendelkezik számítógép-	matematik oz nélki n tanulma o matema c az alk algebrai r	objectives cai, függvén ilözhetetlene ányozásához atikai össze almazott m	ytani ala ek, val . Ismeri függésel natemati	amint matem és érti a sza ket és az eze	gszerzése, natikai is kterület m eket felép elsajátítá	melyek a szaktárgyak meretek bővítése a nűveléséhez szükséges ítő fogalomrendszert. ását segítő valamely		
Typical de	livery meth	ods		Presentation Practice Laboratory Other		ak, módszer	ek ismer	tetése nagy elő	badóban, tá	iblás előadás.		
Requirements (expressed in terms of learning outcomes)			s of	IT field. H education re Ability Able to approblem-sol it in debates Able to effeter in debates Attitude They are oprelated to th Autonomy They take re in the same	nethods are has the equired for only the leaving meth is (argument extively or ources (properties of the field. and responsibility project).	knowledge his field of arned mathe ods and procurative debarganize your inted, electroning about arication and the insibility ty for their o	and kr expertise matical redures. te skills own le onic) and acceptield of	knowledge of the. knowledge an Able to prepare in relation to arning process of the process of	d activity e own solu learned n , find and ical develorested in n	system. Uses learned tion plan and to defend nathematical concepts. use a wide variety of oppment and innovation ew methods and tools are colleagues (working		
Short description of the subject content			ontent	Special differentiation rules. Geometric application of derivatives. Area. Volumes and surfaces of revolution. Length of a curve. Centre of gravity. Multiple integration. Numerical integration. Solving nonlinear equations. Separable differential equations. Variable transformation: ax+by+c. Variable transformation: y/x. First order linear differential equations. Second order linear differential equations. Missing variable in second order differential equations.								
Types of student activities				Processing theoretical material with guidance. Independent processing of theoretical material. Task solution with control. Independent processing of tasks. Text interpretation. Processing of information individually and in groups. Conflicting opinions. Le								
	iterature and			Electronic Study Guide					os, 2007, pp. 1- 79.			
details	nded literatu		tact	• Fi	nney, R. I	; Thomas,	G. B.: C	alculus, Addiso	on-Wesley	, New York, 1990.		
	n of tasks to measuremen											
submitted/measurement reports Description and timetable of the workshops				week in the	practice so	ession, the se	econd (n		oints) on th	n 50 points) on the 6th ne 12th week in the lied problems		

Materials Science

		in Hungarian Műszaki anyagtudomány Level BSc							DC a				
Name of the	e siiniect					ıny	Level BSc Code DUEN(L)-MGT-116						
D com om cilal.			Materials Science Code DUEN(L)-MGT Institute of Technology, Department of Structural Integrity										
Name of co			na	institute of Technology, Department of Structural Integrity									
DUEN(L)-	niipuisory į	nioi icaiiii	ng										
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education			
Full time	150/39	per week	1	per week	0	per week	2	М	5	english			
Part time	150/15	per term	5	per term	0	per term	10	1,1					
Teacher res	ponsible fo	or the subje	ect	Name		Zsolt Csepe	lı, PhD		schedule	College professor			
Training objective and justification of the course (content, output, location in the curriculum)			and principle	ne course 'es governi students to	Technical M ng the struct apply the k	ure of so nowledg	olid materials u	sed in tech	students with the laws nical practice. The aim acture and properties of				
				Presentation Practice	Projecto	or, ppt lectur	es, learn	ing materials a	ıvailable ir	n moodle.			
Typical del	ivery meth	ods		Laboratory	Laborat	ory measure	ments a	nd calculations	3				
				Other									
				Knowledge	onveci -	ndezaral-k -	20:14	alanyat# £=	Izai Izámi-	i folyamatokat, azok			
				(alapszintű) törvényszerű makroszerke	matemat iségeire. zetét, a zközök	ikai leírásá Széles kör szerkezet v	t, külön űen isr izsgálata	nös tekintettel neri a szilár ához szüksége	a termo d anyago es alapvet	dinamika és kinetika k atomi, mikro- és ő módszereket és az kialakulását előidéző			
Requirements (expressed in terms of learning outcomes)			s of	The ability to apply the knowledge acquired about the structure of materials and their structural features. Understands and applies the environmental, health and safety and accident prevention requirements specific to his/her field of specialisation, and is able to adapt processes to meet requirements. Ability to comply with the legislation and economic requirements in his/her field. Understands and uses the online and printed literature in Hungarian and foreign languages specific to his/her field of specialisation. Attitude Strive to keep their self-education in materials engineering continuous and in line with their professional goals. He/she will endeavour to carry out his/her tasks and management decisions by seeking the opinion of his/her supervisors, preferably in cooperation. Have									
				the stamina and tolerance of monotony required to carry out practical activities.									
				Autonomy and responsibility Directs the work of the personnel assigned to him/her, supervises the operation of machinery and equipment. Carries out safety and health duties. Assesses the efficiency, effectiveness and safety of the work of subordinates. He/she is responsible for promoting the professional development of his/her subordinates and for managing and assisting them in their efforts in this direction. Assists junior staff in their professional development and career progression.									
Short description of the subject content			and progres materials. It and the structure analyses the directional at with the severesults beyo possible varicourse is desystems, the systems, and from such didevoted to tattice defect in it boundaries particular, sithe most in	ses to a discusses cture of a mechanism of non-direction of a discussion of the classical the analyticagrams. A he discussion of the classical the analyticagrams of the discussion of the classical the analyticagrams. A he discussion of the classical three discussions of the classical three discu	discussion the nature of toms, with particular sm of formal frectional natal systems are assical categorial the thermo- tion of equivalent of equivalent of the assical categorial that a counterparticular of equivalent to me to boundarie ructure of the achievement	of hon of the integration of ture of ture of the day of the later of the lat	teractions between reference to strong and we bonds and the 4 Bravais lattic discusses the types of ionic is essential for phase diagrard quantitative the structure or dimensional laterials, but all systals. The produced as lattic anostructured ne last decade	d heteroge een the bu the quant ak bonds, scale of bu ces, but al lattice str crystals. A r the desc ms of sing informatio f the ideal attice defe so include perties and the defects materials, e, can on	ne four states of matter eneous polycrystalline tilding blocks of solids um number system. It the importance of the tilding blocks. It deals so incorporates recent ucture of pure metals, a significant part of the ription of equilibrium the and multi-element in that can be extracted crystal, ample space is tests. The discussion of an analysis of lattice distructure of the grain will be discussed in which represent one of ly be understood by grain boundaries. The				

	course concludes with a discussion of diffusion, the transport process in solids. In the discussion of each material science phenomenon, a method based on the relevant body of knowledge or suitable for the study of the particular material science phenomenon is also described.
Types of student activities	Attending lectures and taking notes, solving computational problems in laboratory exercises and carrying out laboratory measurements.
Required literature and contact details	 Balázs Verő, Éva Dénes, Zsolt Csepeli: Introduction to engineering materials science. Dunaújváros College Publishing House, Dunaújváros, 2010. József Verő, Mihály Káldor. Metallurgy
Recommended literature and contact details	 Tamás Tóth: Materials science: the basics of engineering materials science, Dunaújváros College, Dunaújváros. DF Publishing House, Dunaunatam University of Dunauntas, Dunauntas, Dunauntas, Dunauntas, Dunauntas, Dunauntas, 2003. József Verő, Mihály Káldor. János Prohászka: Mechanical Properties of Metals and Alloys, Budapest University of Technology and Economics, Budapest University of Technology and Economics, 2003. Mihály Káldor: Physical Metallurgy, Hungarian Iron and Steel Association, 1993.
Description of tasks to be submitted/measurement reports	The student shall draw up a measurement report on the measurements carried out.
Description and timetable of the workshops	A final paper in weeks 6 and 12 from the lectures and laboratory classes.

Reaction kinetics

N. C.1	in Hungarian				tika	Level BSc					
Name of the subject in English			Reaction kir	netics		Code	DUEN(L)-MGT-157				
Responsibl	le education	nal unit		Institute of Technology, Department of Mechanical Engineering and Energy							
Name of co DUEN(L)-	ompulsory	prior learni	ng			_					
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education	
Full time	150/39	per week	1	per week	1	per week	1	Е	5	english	
Part time	150/15	per term	5	per term	5	per term	5	E		engiisii	
Teacher re	sponsible fo	or the subje	ect	Name		Imre Kovác	s, PhD		schedule		
	bjective and (content, or lum)			chemical kin basic laws	eting the netics, be sof homogus and het	module, studable to apply eneous and erogeneous	the bas heterogo electroch	ic concepts of eneous reactive nemical system	reaction ki e and non- s.	emical equilibrium and inetics, and acquire the -reactive systems, and hermodynamics	
T. 11	e a			Presentation	course,		lyse the	application of		modynamic laws to	
Typical de	livery meth	ods		Practice	Blackbo	oard presenta	ation, us	e of projector.			
				Laboratory Blackboard calculation exercise							
				Other Student laboratory practice							
				Knowledge							
				You will have theoretical and practical knowledge of the subject.							
				Ability							
				You will be able to design chemical reactions, select the apparatus, perform theoretical							
	nts (expres	sed in term	s of	reaction kinetics and thermodynamic calculations.							
learning or	itcomes)			Attitude							
				Be able to identify technical problems and outline possible solutions							
				Autonomy and responsibility							
				You will be able to assess the health and environmental hazards inherent in the occurrence							
				and execution of chemical reactions, and to create the necessary safety preconditions. The direction of chemical processes and chemical equilibrium. Basics of chemical kinetics,							
Short description of the subject content			ontent	experimental methods, empirical rate equation, mechanism of reactions. Activation, its types, catalysis, kinetics of homogeneous and heterogeneous and quasi-heterogeneous chemical reactions. Diffusion. Physical chemistry of aqueous solutions. Nernst equation. Fundamentals of electrochemistry. Corrosion. Crystallisation of metallic compounds.							
Types of student activities				Attending lectures and taking notes, solving calculation problems in exercises and completing laboratory work. Giving a short presentation on a topic related to the semester's curriculum							
Required la	iterature and	d contact d	etails	 P.W. Atkins: Physical Chemistry I. Nemzeti Tankönyvkiadó, Budapest, 2002. P.W. Atkins: Physical Chemistry III. Nemzeti Tankönyvkiadó, Budapest, 2002. 							
details	nded literatu		ıtact	Szegedi J.: Metallurgy of metallurgical processes. Dr. Endre Berecz. János Liszi: Physical Chemistry Veszprém, University Publishing House, 1993.							
submitted/	n of tasks to measureme	nt reports		Submission of a laboratory measurement report.							
Description workshops	n and timeta	able of the		1 written final paper from the lectures given during the semester in the last class.							

Production technologies of nuclear power plant devices In Hungarian Atomerőműi berendezések gyártástechnológiája

Name of the subject in Hungarian			Atomerőmű	BSc							
		in English							DUEN(L)-MST-150		
	le education			Institute of Technology, Department of Structural Integrity							
Name of c DUEN(L)	ompulsory p	orior learni	ng					L			
Туре		Presentation		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	0	E	5	english
Teacher re	esponsible fo	or the subje	ect	Name		Zsolt Csepe	li, Pl	hD		schedule	College professor
Training objective and justification of the course (content, output, location in the curriculum)			technologies properties a materials, a forming, hea will learn ab as reactor ve	the cour s best suite and applica s well as at treatmen out the fal- essel, stean	se is to ened to the purations of the about the at and surfacorication techniques or the about the surfacorication techniques or the surfacori	pose e mo techr e trea nnolo turbi	e. To ost i nolo atme ogy (ines,	o this end, they mportant meta gies for modi ent) and shaping of individual un etc. Students v	will learn allic and r fying (allo g (casting, nits in nuc will learn a	rerials and production about the production, non-metallic structural oying, casting, plastic plastic forming). They lear power plants, such about the operation and focus on those used in	
m · 11	11 .1			Presentation Practice	Projecto	or, ppt lectur	es, le	earn	ing materials a	vailable in	n moodle.
Typical de	elivery metho	ods		Laboratory Other	Laborat	ory material	s tesi	ting,	, heat treatmen	t, plastic f	orming, plant visits.
Requirements (expressed in terms of learning outcomes)			s of	materials pro alloys (plast Ability Ability to se the steps in the Attitude Strive to kee professional practical ac technologies technologies Autonomy: It determine specific to the seeks to red consumption	pediction, being forming select the right production per their selection per their sel	ght raw man tion of production of producation of producation is ave sufficient acreative acreative acreative acreative acreative acreative acreative of the original performance of the production of the production and control of the production and	n maent s pproce to	es for now I and I an	r the production ledge of heat to declare to the continuous energy and products, checklity management of production materials.	or the purpose of the purpose of muous implemental which the quality of the shall also the shall	ry and equipment for bing of metals and their nd welding processes. pose. Ability to define us and in line with their tonotony to carry out provement of applied reaving processes and lity of the work phases sub-tasks. Assesses and and rationalise energy
Short description of the subject content			ontent	Metal production: pig iron production, steel production, continuous casting, aluminium production by electrolysis. Fe-Fe3C equilibrium phase diagram. Classification of steel and aluminium alloys, their characteristic properties. Germ formation and growth. Transformation diagrams for isothermal and continuous cooling. Formation of non-equilibrium tissue elements. Primary and secondary tissue structure. Fabric structure and mechanical properties of hot worked alloys. Forging, stamping, hot rolling, tube making processes. Metallurgical phenomena in cold forming. Fabric structure and mechanical properties of cold formed alloys. Plate forming technologies: straightening of base materials, material separation by thermal or shear stress, forming by bending, deep drawing, stretch forming. Full section heat treatments. Surface heat treatments. Operation and application of the main bulk and press welding processes. Process and machinery for reactor vessel, steam generator and turbine fabrication.							
Types of student activities				Processing of heard text by taking notes and recording the material using your own notes and those available electronically 40% Independent completion of laboratory exercises 20% Preparation of a mid-term assignment 20% Solving test problems 20%							
Required literature and contact details			[1] Dr. József Verő - Dr. Mihály Káldor: Metallurgy. Textbook Publishing House, Budapest, 1977 [2] Dr. Éva Dénes, Dr. Péter Farkas, Zsoltné Fülöp and Dr. Zoltán Szabó. Nemzeti Tankönyvkiadó, Budapest. 2002. [4] TÁMOP e- learning courseware: moodle.duf.hu; (DUE library) [4] Dr. Elemér Köves: Aluminium Industry Handbook, Chapter 2, pp. 35-74; Chapter 4, pp. 173-196, Műszaki Könyvkiadó Budapest, 1984.								
Recomme details	nded literatu	re and con	tact								Publishing House, te www.iaea.org

Description of tasks to be submitted/measurement reports	The student shall draw up a measurement report on the measurements carried out.
Description and timetable of the workshops	A final paper in weeks 6 and 12 from the lectures and laboratory classes.

Process Technology

IName of the subject	in Hungar	rian	Fémtechnol	ógia					Level	BSc			
		in English	l	Process Tec							DUEN(L)-MUA-150		
	le education			Institute of	Technolog	y, Departme	nt of	f Str	uctural Integri	ty			
Name of condition DUEN(L)-	ompulsory p -	orior learni	ing			T				T	T		
Туре		Presentati	on	Practice Laboratory Requirement				Credit	Language of education				
Full time Part time		per week per term	5	per week per term	5	per week per term	5	english					
	sponsible fo		ect	per term 5 per term 5 Porterm 5 Port									
	•			Goals, development objectives									
	bjective and (content, or llum)			pig iron and will also lea	steel using the process.	g ores and o	ther iniur	aux n pr	tiliary material oduction from	s extracted	cesses used to produce d from the earth. They		
				Presentation ppt slide, porjektor használatával Practice Számítási feladatok									
Typical de	livery meth	ode		Practice			mail	hon	egyéni és csop	ortmunlso	Izaratáhan		
1 ypicai de	Typical delivery methods			Laboratory	üzemlát		IIIIaii	Dan	egyem es esop	orumunka	Kereteben,		
				Other	020111141	o garas							
					•								
											anyagait, az olvasztó		
											üzemi sajátosságait, az		
				leöntési mód acélgyártás,	oxigénes és elektroacélgyártás adagperiódusait, az üstmetallurgiai műveleteket, az acélo eöntési módjait. Az átolvasztási eljárásokat. A hallgatók elsajátítják a nyersvasgyártás é acélgyártás, továbbá a színfémek, főként az alumínium gyártásának folyamatait								
				Ismereteket szereznek a folyamatokhoz szükséges alapanyagok fizikai és kémia tulajdonságairól, a folyamatok során végbemenő kémiai reakciókról és az egyes folyamatok optimalizálásáról, és gyakorlati ismereteket kapnak üzemlátogatások									
			keretében. Ability										
Requireme learning or	ents (express	sed in term	ıs of	A kurzus végén a hallgatók képesek lesznek átlátni a nyersvas és acél gyártásának egye részfolyamatait és így a teljes technológiát. Különböző acélok mikro-szerkezetét felismeri									
learning of	utcomes)			és a mikroszkópos vizsgálatokhoz szükséges mintaelőkészítést önállóan el tudják végezni Attitude									
				Gyakorlati tevékenységek elvégzéséhez megfelelő kitartással és monotóniatűrésse rendelkeznek. Az hallgatók környezettudatos technológiák alkalmazását igyekeznel előtérbe helyezni az egyes színfémek és ötvözetek gyártásánál, így az épített és természet									
				környezet megóvását tartják szem előtt. Az energia és anyagtakarékos folyamatok, ill. technológiák kidolgozását és alkalmazását tűzik ki legfőbb céljuknak. Autonomy and responsibility									
							<u>"</u>		mlrafáæ:1-	in # a 6 - 4+	11 an % mai Ac -14 '		
				A hallgató a technológiára jellemző munkafázisok minőségét ellenőrzi és elvégzi a részfeladatok minőségirányítását. Felméri és racionalizálja az anyaggyártással kapcsolatos energiafelhasználást. Felméri a gyártással kapcsolatos környezeti terhelést és törekszik annak csökkentésére.									
						és értékele	ése.	N	yersvasgyártás	. Az el	járás alapanyagai, és		
											s célja. Az acélgyártás		
											panyagai. Az eljárás gyártás alapanyagai és		
Short desc	ription of th	e subject c	content								gyartas alapanyagai es , kéntelenítés, ötvözés.		
											aktív üstmetallurgia.		
											ntés, folyamatos öntés.		
				Az acélok el	ektornsug	aras és elekt	rosa	lako	s átolvasztása.				
			_						írott jegyzet ko				
Types of s	tudent activ	ities							zatokra, labor				
				üzemlátogatáson való részvétellel a gyakorlati ismeretek elsajátítása • [1] Óvári Antal: Vaskohászati kézikönyv. Budapest. Műszaki Könyvkiadó,									
									zikonyv. Buda s Ottó. Nyersv				
D ' 11													
Required literature and contact detail				Tankönyvkiadó Budapest, 1989 DF Könyvtár [3] Károly Gyula, Józsa Róbert: Konverteres acélgyártás, Miskolci egyetem 2012-2013. [4] Károly Gyula, Kiss László, Harcsik Béla: Elektroacélgyártás, Miskolci Egyetem, 2013. Elérhetőség: DUE Moodle, pdf formátumban									
Recommended literature and contact details				[5] Szegedi J Szabó Z. Acélgyártás II. Tankönyvkiadó. Budapest, 1986 DUE könyvtár. [6] Alumíniumipari kézikönyv. Műszaki Könyvkiadó, Budapest. 1980. DUE Könyvtár									

Description of tasks to be submitted/measurement reports	Laborban végzett vizsgálatok jegyzőkönyvei.
Description and timetable of the	A zh dolgozatok az egyes ppt-k végén lévő ellenőrző kérdésekből tevődnek össze. Témakörönként 2-3 kérdés. Kifejtős kérdések, melyekre lényegre törően kell válaszolni - Ábrák pontos felrajzolásával és rövid szövegekkel. Szorgalmi időszakban, utolsó előadás

Polimer Phisics

Name of the	na subject	in Hungari	ian	Műanyag fiz			Level BSc				
Ivallie of th	ie subject	in English		Polimer Phis	ics		Code DUEN(L)-MUA-255				
Responsib	le education	al unit		Institute of T	echnolog	y, Departme	ent of M	echanical Engi	neering an	d Energy	
Name of condition DUEN(L)-	ompulsory p	orior learnii	ng								
Туре		Presentatio	on	Practice		Laboratory		Requirement	Credit	Language of education	
Full time Part time		per week per term	<u>1</u> 5	per week per week 2 per term 0 per term 10				Е	5	english	
	sponsible fo			Name	0	Imre Kovác			schedule		
Training o	bjective and (content, ou	justification	on of	Goals, developments The student plastic production the fin Learn and	will learn act suitable al propert apply man	bjectives to apply p le for a give ies of polym oulding, w s and recycl	lastics m n applicaters and lelding a ing of us	ation under eco be able to adap and refining t sed products ba	echnology onomical c t them to tl echniques ck into pro		
				Presentation projector, ppt lectures 1 hour per week, learning materials available in moodle							
Typical de	Typical delivery methods			Practice Laboratory	laborato softwar	•	introduc	ction to and use	e of Ansys	Granta EDUPACK	
				Other							
Requirements (expressed in terms of learning outcomes)			s of	and their role You will le polymers. You will le thermosettin Ability The ability to de technology Attitude It takes a cre It strives to environment strive to use Autonomy a It determines specific to th Assess and r	e in polynarn about arn about arn about g polyme o select the appeted whet ative appuse envir. energy arand response technolationalise	nerisation. t polymerisation. t the products. te ideal polypropriate propropriate propriate products to concommentally and material-something properties of the cogy and per the energy.	mer/plassoduction e polymetinuously sound tesaving productions of the saving production of the s	chnologies and partic for a given in technology for technology for can be procesty improve the technologies and processes and technologies and technologies and technologies and processes and technologies and technologies and technologies and technologies and processes and technologies	application or the polynossed with the production of the quanter of the the production of the producti	mer. the selected production es and processes used. et the built and natural s dity of the work phases sub-tasks. etion of materials.	
	ription of th	-	ontent	Classification of organic compounds. Major reactions of hydrocarbons. Polymerisation, polyaddition, polycondensation. Classification and structure of polymers. Physical and chemical properties of polymers. Physical chemical properties of polymer systems.							
Types of s	tudent activi	ities		Preparation of							
	iterature and			[1] Dr. Endre Berecz: Kémiai műszakiaknak, Budapest, Nemzeti Tankönyvkiadó Kiadó, 1995 [2] BÉLA PUKÁNSZKY, JÁNOS MÓCZÓ: Plastics, Budapest University of Technology and Economics, Faculty of Chemical and Bioengineering, Department of Physical Chemistry and Materials Science, 2011.							
Recommendetails	nded literatu	re and con	tact								
Description	n of tasks to										
	measurement n and timeta										

Up-to-date casting technologies

		in Hungari	an	Korszerű ön	téstechnol		Level	BSc					
Name of the		in English		Up-to-date c					Code	DUEN(L)-MST-211			
Responsible				Institute of Technology, Department of Structural Integrity									
Name of cor			10	MUA-213		<i>J</i> ,			-)				
DUEN(L)-	1 71		8	MUA-153									
Туре		Presentatio	on	Practice		Laboratory		Requirement	Credit	Language of education			
Full time	150/39	per week	1	per week	0	per week	2	М	5	analish			
Part time	150/15	per term	5	per term	0	per term	10	M	3	english			
Teacher resp	onsible fo	r the subje	ct	Name Andrea Szabó, PhD schedule									
the course (c	Training objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives The student should have an encyclopaedic knowledge of casting technologies, be able to select the technology and moulding methods required to cast a given metal part, be familiar with moulding materials, production equipment and industrially important casting alloys. Presentation ppt slide, using a projector									
T:1 4-1:-				Practice									
i ypicai deli	Typical delivery methods			Laboratory	laborato	ry exercise,	factory	visit					
				Other		-							
				Knowledge									
										s and their alloys, and			
					wledge of	the principl	es of op	eration of foun	dry machi	nery and equipment			
				Ability									
				Apply the technical specifications related to the operation of manufacturing systems, the									
				principles and the economic context of setting up and operating machinery and equipmen									
Requiremen	ts (express	sed in terms	s of	Attitude You have the stamina and tolerance for monotony needed to carry out practical activities									
learning out				You have the stamina and tolerance for monotony needed to carry out practical activities.									
	,			He/she has a creative approach to the continuous improvement of the technologies and procedures used.									
				Autonomy and responsibility									
				Directs the work of the staff assigned to him/her, supervises the operation of machinery									
				and equipment, based on the instructions of the workplace manager. Determines the characteristics of the various products, checks the quality of the work phases specific to the									
								ment of the sul		k phases specific to the			
										y (moulding materials,			
										and energy sources in			
				foundry. All	oys in iro	n and steel	casting,	typical mouldi	ng method	ds, melting equipment			
Short descrip	ntion of th	e subject co	ontent							nelting equipment. Die			
Short deseri	puon or ur	c subject co	JiitCiit							totyping). Cleaning of			
										powder metallurgica			
									of metals	s. 3D metal printing			
				machines, te					rahlama i	n exercises and			
Types of stu	ident activi	ities		carrying out				ig calculation p	orobicins ii	ii exercises and			
				, ,				National Book	Dublisher	Árpád Németh			
Required lite	erature and	d contact de	etails							tal Casting (ebook)			
										shing house. Bpest,			
D 1	lad 1:44	ــــــــــــــــــــــــــــــــــــــ	taat							anual, Technical			
Recommend details	Recommended literature and contact									uter - P. Schneider. P.			
uctans				P. Reuter, P. Reuter, Technical Book Publisher, Bp. 1995. Departmental library R. Schneider: Kokilla foundry. Technical Publishing House, Bpest, 1982.									
				R.	Schneide	r: Kokilla fo	undry. T	Technical Publi	shing Hou	ise, Bpest, 1982.			
Description													
submitted/m													
	Description and timetable of the												
workshops													

Instrumental analytical chemistry

NI C41	1	in Hungar	ian	Műszeres an	alitikai ké	émia		Level BSc					
Name of th		in English		Instrumenta	Instrumental analytical chemistry Code DUEN(L)-MST-212								
	le education			Institute of T	Institute of Technology, Department of Mechanical Engineering and Energy								
Name of condition DUEN(L)-	ompulsory ¡	prior learni	ng										
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education			
Full time Part time	150/39 150/15	per week per term	1 5	per week per term	0	per week per term	2 10	М	5	english			
Teacher re	sponsible fo	or the subje	ect	Name									
Training objective and justification of the course (content, output, location in the curriculum)				Materials entesting meth instrumental independent	Goals, development objectives Materials engineers must be familiar with chemical laboratory operations and materials testing methods. At the end of the module, students are expected to know the methods of instrumental chemical analysis and to be able to perform analytical measurements independently. The student will be able to carry out analytical instrumental measurements on his/her own, building on the existing basic knowledge of chemistry.								
										rhead projector			
Trusical da	1:	a da		Practice									
i ypicai de	livery meth	ous		Laboratory	analytic	al measuren	nents						
				Other									
	Requirements (expressed in terms of learning outcomes)			Knowledge You will have theoretical and practical knowledge of the subject. Ability Ability to perform tasks related to the subject of the course. Attitude Develops the necessary attitude to solve technical problems. Autonomy and responsibility									
Short desc	Short description of the subject content				Takes responsibility for its work Concepts and steps of chemical analysis; Sampling and its characteristics; Sampling, Sampling design; Sample preparation methods Advanced exploration methods; Enrichment and separation methods; Classification of methods of material analysis; Analytical tests, Corrosion tests; Classical analytical methods: Gravimetry, Titrimetry Instrumental analytical methods Grouping of methods; Electroanalytical methods; Molecular spectroscopy; Atomic spectroscopy methods: Absorption methods; Emission methods, Spark excitation and inductively coupled plasma optical emission spectrometry.								
Types of s	tudent activ	ities		Processing hand those av				recording the r	naterial usi	ing your own notes			
Required 1	iterature and	d contact d	etails					et Horváth: Ch eszprém, 2002.		alysis I. Veszprém			
details	nded literatu		tact		: János In eszprém, 1		Method	ls of Chemical	Analysis, l	University note,			
submitted/	n of tasks to measureme	nt reports											
Description workshops	n and timeta	able of the											

Life cycle of plastics

Name of the subject in Hungarian				Műanyagok	életciklus	a			Level BSc			
		in English		Life cycle o					Code	DUEN(L)-MST-251		
	le educatior			Institute of	Γechnolog	y, Departme	nt of Mo	echanical Engi	neering an	d Energy		
Name of condition DUEN(L)-	ompulsory _l	prior learni	ng									
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	5	per week per term	0	per week per term	10	Е	5	english		
Teacher re	sponsible fo	or the subje	ect	Name Imre Kovács, PhD schedule								
the course	Fraining objective and justification of the course (content, output, location in the curriculum)			plastic prod know the fir Learn and	will learn uct suitable al propert apply m t processe	n to apply plus for a given ies of polymoulding, we sand recyclistics.	n applicaters and leading and	ation under eco be able to adap and refining to sed products ba	onomical of them to the techniques ack into pro	in order to produce a conditions. He/she will he specific application. Learn about waste oduction. crials available in		
					moodle		es i nou	ir per week, iea	irning mau	eriais available ili		
Typical de	Typical delivery methods			Practice Laboratory laboratory exercise, introduction to and use of Ansys Granta EDUPACK software								
				Other								
Requireme learning ou	Requirements (expressed in terms of learning outcomes)			Ability Ability to po Attitude Develops th Autonomy Takes respo	erform tas e necessar and responsibility for	ks related to y attitude to onsibility or its work	the subj	ect of the cour	se. ms.			
Short desc	ription of th	ne subject c	ontent	Moulding of plastics: moulding processes, dipping processes, rotational moulding, compression moulding, injection moulding, extrusion, heating of hollow bodies. Post treatment of injection moulded products, Plastic bonding by welding and adhesives, Biodegradable polymers, 3D printing and printed products, Waste processing, Separation technologies and recycling technologies in manufacturing technologies.								
Types of s	tudent activ	rities		Processing land those av				recording the n	naterial usi	ing your own notes		
Required 1	iterature and	d contact d	etails	W. Schaaf - A.Hahnemann: Processing of Plastics, Technical Publishing House, Budapest, 1974.								
details	nded literatu		tact									
submitted/	Description of tasks to be submitted/measurement reports											
Description workshops	n and timeta	able of the										

Micro and nano structures

in Hungarian				Mikro és nano	struktú	rák	Level BSc					
Name of th	ie ciibiect	in English	411			Code DUEN(L)-MST-252						
D :1-1				Micro and nano structures Code DUEN(L)-MST-252 Institute of Technology, Department of Structural Integrity								
	le education			institute of 16	cnnolog	y, Departme	nt of Sti	ructurai integri	ty			
Name of co	ompulsory p	orior learnin	g			ı		T	1	T		
Туре		Presentatio	n	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	5	per week per term	per week 2 0 per term 10				5	english		
	sponsible fo			Name Judit Pázmán, PhD						Associate Professor		
Training of	bjective and (content, ou	justificatio	n of	Goals, development objectives Materials engineers need to know the properties of different composite materials, how they are produced and their applications. The student should be able to select a suitable composite material for a given technical process. Optimal material selection based on the properties of micro and nano composites. Presentation projector, ppt lectures 1 hour per week, learning materials available in moodle								
Typical del	livery metho	ods		Practice								
Typical delivery methods				Laboratory	'laborate	orv exercise.	compos	site specimen f	abrication	and testing		
				Other				oftware familia				
				Knowledge	rinsys	Brunta EDC1		ortware rammine	irisation ai	на принашени		
Requirements (expressed in terms of learning outcomes)				Knowledge of production tecknowledge of manufacturing Ability Ability to app and process described Ability to sel appropriate munderstand a typical of his/Attitude It takes a creat It strives to understand a typical of his/Attitude and typical of his/Att	chnologic fractions of the releasing seet the canufacture annufacture appropriate energy and response technologic fractions of the proper	es, including and nanostrogies. ated comput optimum ravaring technol online and proach to control on the contr	ational av mater ogy for orinted ation.	and modelling paids for a give the production literature in H yeighnologies and to processes and test products, check ality managements.	onics, their orinciples a n applicat of a comp ungarian a technologie technologie technologie technologie	es and processes used. et the built and natural s.		
Short descr	ription of th	e subject co	ontent	Types of engineering materials (metals and alloys, ceramics, polymers, semiconductors). Fibre reinforced, fibre reinforced, layered composites, their manufacturing technologies, properties, applications and development potential. Sandwich structures, wood. Analysis of the properties of metals and other engineering materials and trends in their changes Polymer matrix and ceramic matrix composite materials. Materials for micro and nance electronics. Coating technologies, electronic thin films (lithography, etching, chemical mechanical polishing). Scanning Probe Technologies. Fabrication of nanocomposites, fullerene, graphite and carbon nanotubes, ceramic nanotubes and particles. 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)								
Types of st	tudent activi	ities		Material selection problems. Processing of heard text by taking notes and recording the material using your own notes and those available electronically 40% Independent performance of laboratory exercises 20% Completion of a mid-term assignment 20% Solving test problems 20%								
Required literature and contact details				 [1] Dr. Tamás Tóth: Composite materials, Főiskolai publisher, 2000. [2] Zoltán Gácsi, Andrea Simon, Judit Pázmán. [3] Imre Mojzes, Milán Molnár László: Nanotechnology, Műegyetemi Kiadó, 2007 [4] Rainer Waser: Nanoelectronics and Information technology, Wiley-VCH, 2005. chapters II-III - pages 187-498. 								

Recommended literature and contact	
details	
Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	
workshops	

Space ceramics

		in Hungar	ian	Űripari kerá	miák		Level	BSc					
Name of th	e subject	in English		Space ceram					Code DUEN(L)-MST-253				
Responsibl	e education			Institute of Technology, Department of Structural Integrity									
Name of co			n or	mstitute of	comolog	y, Departine	111 01 31	ructurar mitegri	ity				
DUEN(L)-		prior icariii	ng										
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education			
Full time Part time	150/39 150/15	per week per term	2 10	per week	0	per week per term	Е	5	english				
Teacher res		1		Name	U	Judit Pázmá	5 in PhD		schedule	Associate Professor			
Training of the course the curricul	ojective and	l justificati	on of	Goals, deve The aim of production of students will materials en and applicat	the course of ceramical learn about gineers with ions of cera	bbjectives e is to fami s, their sour ut silicate ch th a knowle ramics, with rstanding th	liarise s ces and nemistry dge of th a focus ne chem	their possible of the aim of the ne physical, che on application nical composit	he raw mauses. In the e course is emical and as in the ce	aterials needed for the e course of the subject, to provide prospective I mechanical properties ramics industry, which are-material properties			
				Presentation	moodle	or, ppt lectur	es i nou	ir per week, iea	irning mat	erials available in			
Typical del	ivery meth	ods		Practice									
				Laboratory	_	ory exercise							
				Other	Ansys (iranta EDU	PACK s	oftware familia	arisation ai	nd application			
Requirements (expressed in terms of learning outcomes)				Knowledge the methods Ability The ability to se Ability to se Ability to deproduction t Attitude It takes a cree It strives to environment Strive to use Autonomy and the determine specific to the Assess and the Assess and the Ability of the Assess and the Ability of the Assess and the Ability of the Ability of the Assess and the Ability of the Assess and the Ability of the Abili	of the physical of the main of testing of the property of the testing of	e ideal ceran oppropriate prether or not concentrally send materials of materials of the concentration of the conc	cal and rused in or their comics for roduction a given tinuousl sound to saving pudifferent forms queonsump	the ceramic in classification. specific application technology for ceramic can be seen as a see	perties of of dustry, the dustry, the dustry, the dustry, the dustry actions. The ceramber of the cechnologie cks the quanent of the the productions.	es and processes used. et the built and natural s. ality of the work phases sub-tasks. etion of materials			
Short descr	iption of th	e subject c	ontent	Mineralogical overview. Basic concepts of crystallography. Crystalline chemistry of silicates. Raw materials for the silicate industry. Rocks, their formation, properties an applications. Basic knowledge of colloid chemistry. Physical and chemical properties of the structure of silicates. Main minerals of igneous rocks, characterisation, uses Sedimentary rocks. Formation and types of sedimentary rocks. Main minerals of sedimentary rocks. Technological characteristics and uses: SiO2. Agglomerate mineralogical and chemical properties. Materials used in the aerospace industry, ceramics. Ceramic matrix composites, grouping structure, structure-property relationship, Ceramic components and stresses of spacecraf Classification and applications of aerospace ceramics, their main properties, recyclability									
Types of st			etails	Processing of heard text by taking notes and recording the material using your own notes and those available electronically 40% Independent performance of laboratory exercises 20% Completion of a mid-term assignment 20% Solving test problems 20% • ASM Handkbook Volume 21 – Composites 39-64 old.; 1400-1442 old.;									
Recommen					2111 11d1IUN	COOK VOIUI	21 —	Composites 37	0 i 0id., 1	100 1112 010.,			
details				•									
Descriptior submitted/1													
Description													
workshops		.or or the											

Material testing

Name of the subject in Hungarian				Mechanikai	anyagvizs	gálat	Level	BSc					
Name of th	ie subject	in English		Material test			Code DUEN(L)-MUA-212						
Responsibl	e education	ıal unit		Institute of Technology, Department of Structural Integrity									
Name of co DUEN(L)-	ompulsory p	orior learni	ng										
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education			
Full time Part time	150/39 150/15	per week per term	<u>1</u> 5	per week	per week 0 per week 2 mer term 0 per term 10 M				5	english			
	sponsible fo			Name Zsolt Csepeli, PhD schedule College prof									
Training ol	Craining objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives Students of materials engineering learn about the wide range of methods used to test metals ceramics, polymers and composites, the testing instruments and the properties that can be determined by testing. By understanding the operation of the equipment, students will be able to carry out simple tests on their own and evaluate the results of the measurements. Students will also be able to select the appropriate test technique, design experiments and interpret results for more complex tests.									
				Presentation	Projecto	or, ppt lectur	es, learn	ing materials a	vailable ir	n moodle.			
Typical del	livery meth	ods		Practice Laboratory	T 11 ·		. 1/. 1 1	4-	, **	·································			
					1 ableto	p exercise ai	ia/or lab	oratory measu	rement. Us	se of projector.			
Requirements (expressed in terms of learning outcomes)				mathematica kinetics. A b methods for processes the of the occup of specialisa Ability Understands requirement Understands Attitude Strive to kee professional activities. So natural envir Autonomy: Determine the	al descript broad know the study at give risc ational her tion, and v and appl s of the and uses ep their sel goals Harive to us ronment.	ion, with payledge of the of structure is to structure alth and safe with the relevant field, and online and paye the stare environments of the ogy and carry values of th	e atomic and the s. He/sh ty, fire p vant enveronment is able rinted li materia anna an entally s e different y out qu	reference to ti, micro- and m principles of o e is familiar wi rotection and stronmental protection and stronmental protection and stronmental protection modify p terature in Hurtles engineering d monotony to ound technolo	he laws of acro-struct peration of the requality areas of tection record all health a rocesses to a	nd safety and security to meet expectations. If foreign languages. It is and in line with their to carry out practical to protect the built and ality of the work phases sub-tasks			
Short descr	ription of th	e subject c	ontent	The subject covers the most common techniques for the testing of metals, ceramics, polymers and composites. Students will be introduced to creep and fatigue testing, the operation of electron microscopes, non-destructive testing and some special testing methods for non-metallic materials. By learning the standards for the different tests, students will gain knowledge that can be directly applied in practice. When introducing testing techniques, special attention will be paid to make students aware of the specificities of testing different types of materials.									
Types of st	udent activ	ities		Processing of Conducting Evaluation of	material to	ests 30%.		0%. of report 20%.					
Required li	terature and	d contact de	etails	[1] Imre Pozsgai: Fundamentals of scanning electron microscopy and electron beam microanalysis Bp., 1995 [2] Zoltán Gácsi: Stereology and image analysis, Miskolc 2001 [3] Miklós Tisza: Material analysis, Miskolc University Publishing House, 2005 [4] Géza Bodor, László M. Vass: Polymer materials structure, University of Technology Publishing House, 2002									
Recommen details	nded literatu	ire and con	tact					perties of mate Dunaújváros, 20		nethods of their			
	n of tasks to measuremen									nts carried out.			
	Description and timetable of the			A final paper in weeks 6 and 12 from the lectures and laboratory classes.									

Quality Management

Name of th	Name of the subject in Hungarian				yítás		Level BSc						
		in English		Quality Man						DUEN(L)-MUG-117			
	e education			Institute of T	echnolog	y, Departme	nt of M	echanical Engi	neering an	d Energy			
Name of co	ompulsory p	orior learni	ng			1			1				
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	5	per week per term	0	M	5	english			
	sponsible fo			Name László Hári, PhD schedule Senior lecturer									
Training objective and justification of the course (content, output, location in the curriculum) Typical delivery methods				areas of qual its difference of productio structure of house". The TQM philos purpose of quational and interpretation requirements ISO 14001/,	should be ity, to ana a from the n and sequality m student woophy and lality awa internation of stands of a systemods and for all s	able to underly able to under the difference of the concept of the concept of the conal system and the conal system dards and the conal system dards and the conal system at the conal system and the conal system at the conal sy	erent app conform ses in to in enter ar with on man essence and the ktual an the use pplication he Euro	proaches and exity, to interprete light of querises, to describe structure of agement, emploof their requirement role in EU alysis of the step of management of quality appear system of ecture, presental	volution of t the relativality, to fribe the stift the natio loyees and ments, the J quality particular of the standard environt fronformition on a volution of a volution of a volution of a volution of the relation of a volution of a voluti	ity, to review the main ity, to review the main ithe concept of quality, ons between the actors formulate the role and ructure of the "quality nal quality system, the ithe environment, the role of standards, their policy, the method of a system to meet the ds (MIR, KIR /EMAS, onmental management ty certification.			
Typical del	Sypical delivery methods				Practice Group work, presentations Laboratory Other Knowledge								
	Requirements (expressed in terms of learning outcomes)				f quality and mana and mode environmed ements unan, organially special ance and arning arraystems and tool and responsibility	and environrigement problement problement problemental managesed. se and carry alised production absorbing related to his related to tonsibility for your own	out indection procl. g knows/her quhe field.	nanagement pris and opera operation of the ystems, and the ependent learning rocesses, taking related a liftications and the work of the work of the sand operations.	nciples an tional probability de design a ng. Ability g into according to qualit d area of control of the contr	ted to your field. Basic d methods, quality and ocesses. Understand, plocks and elements of and interrelationship of to manage and control count the elements of y and environmental expertise. Interested in			
Short descr	ription of th	e subject c	ontent	The course provides a general overview of the technical aspects of building and operating a quality management system and the process approach to building management systems. It takes into account the legal background, the requirements of the documentation system and the techniques that facilitate quality improvement. It presents the main elements of the ISO 9000 system and the different quality awards and, in addition, briefly covers the Environmental Management Systems (ISO 14001, EMAS) and MEBIR.									
Types of st	udent activ	ities		Independent	processin	g of tasks 30)%.			nformation 10%			
_	terature and			 Note on quality and environmental management systems, Moodlem Dr. Géza Gremsperger. Note DF, downloadable help files from Moodle. 									
Recommendetails	nded literatu	ire and con	tact	A.R.Tenner - I.J.DeToro: Total Quality Management Technical Publishers. Budapest. 1997.									
	n of tasks to measuremen			2 essays to be submitted on a topic of your choice									
Description and timetable of the workshops			In the semester period, in weeks 7 and 13, a total of 2 independent project papers/case studies of your choice on topics related to quality management, environmental management systems (ISO 14001, EMAS) and MEBIR systems, 8-15 pages in length, illustrated										

Production technologies of space ceramics

Name of th	e subject	Űripari kerán		Level BSc									
		in English		Production to			Code	DUEN(L)-MST-111					
	e education			Institute of T	echnolog	y, Departme	nt of Str	uctural Integri	ty				
Name of co DUEN(L)-	ompulsory p	orior learnir	ng			T		Г	T	T			
Туре		Presentatio	n	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 1 per term 5		M	5	english			
	sponsible for			Name	0	Judit Pázmá		l	schedule	Associate Professor			
Training ol	ojective and	l justificatio	n of	Goals, development of the aim of the of ceramics from the engineers to as the specific development of the control of the contr	Goals, development objectives The aim of the course is to familiarise students with the different production technologies of ceramics for different applications. The aim of the course is to enable future materials engineers to master the grinding, pressing and sintering technologies of ceramics, as well as the specific manufacturing processes for special applications such as products for aerospace applications.								
				Presentation	projecto moodle	or, ppt lectur	es 1 hou	r per week, lea	rning mate	erials available in			
Typical del	livery meth	ods		Practice									
				Laboratory Other		ory exercise	ACV -	afteriora famili-	ricotion -	ad application			
					Ansys (orania EDUI	AUK SO	oftware familia	irisation ar	iu application			
				Knowledge of the methods of Knowledge of the equipmer Knowledge of industry, thei	Knowledge Knowledge of the main ceramics used in the ceramic industry, their main properties and the methods of material testing required for their qualification. Knowledge of the different production technologies for ceramics, their various steps and the equipment required. Knowledge of the production technologies of specialised ceramics for the aerospace industry, their equipment and their operating principles. Translated with DeepL.com (free version)								
	Requirements (expressed in terms of learning outcomes)			The ability to select the ideal production technology for a given application. Ability to select the appropriate production technologies for specific applications. Ability to decide whether or not ceramics with a given property and speciality can be processed with the selected production technology Attitude It determines the properties of the different products, checks the quality of the work phases specific to the technology and performs quality management of the sub-tasks. Assess and rationalise the energy consumption related to the production of materials									
				Autonomy and responsibility It determines the properties of the different products, checks the quality of the work phases specific to the technology and performs quality management of the sub-tasks. Assess and rationalise the energy consumption related to the production of materials									
Short desci	ription of th	e subject co	ontent	Traditional and modern ceramic materials. Overview of the main properties and applications of modern technical ceramics. Technology of ceramic materials. Ceramic products: structure, properties and uses of classical ceramics, bricks and tiles, refractories. Relationship between chemical composition, microstructure and properties. Requirements for raw materials. Synthesis of ceramic raw materials by physical and chemical processes. Production of solid ceramic bodies. Moulding and heat treatment (sintering, sintering) processes. Sintering under special conditions (thermal plasma, blasting, etc.). Post-processing of solid ceramics, Manufacturing technologies for specific aerospace applications. Equipment for the production of space ceramics. Manufacturing processes, quality control.									
	udent activ		. 1	Processing of heard text by taking notes and recording the material using your own notes and those available electronically 40% Independent performance of laboratory exercises 20% Completion of a mid-term assignment 20% Solving test problems 20%									
	terature and			• AS	ıvı Handk	toook Volun	1e 21 – (Composites, Cl	viC materi	iais			
Recommer details	ided literati	ire and cont	act										
	n of tasks to	be											
submitted/measurement reports													
Description and timetable of the workshops													
				1									

Heat Treatment

NI	:4	in Hungari	an	Hőkezelés						Level	BSc	
Name of the sub	jeci	in English		Heat Treatm	ent					Code	DUEN(L)-MUA-113	
Responsible edu				Institute of	Гесһпо	ology	y, Departme	nt of Me	echanical Engi	neering an	d Energy	
Name of compu DUEN(L)-	lsory p	orior learnir	ng	MUA-213								
Туре		Presentatio	n	Practice		Laboratory			Requirement	Credit	Language of education	
Full time 150		per week	1	per week	0		per week	2	M	5	english	
)/15	per term	5	per term	0		per term	10			clighish	
Teacher respons	ible fo	or the subject	et	Name Péter Bereczki, PhD schedule Goals, development objectives								
	Training objective and justification of the course (content, output, location in the curriculum)			The aim of treatment pr	the cou ocesses surfac	urse s use ce tre	is to familia ed in industr eatment to a	y, and to		o independenties.	t treatment and surface dently propose the heat	
				Presentation Practice	Proj	ecto	r, ppi preser	itation n	naterials, white	eboard		
Typical delivery	Гуріcal delivery methods			Laboratory					g out heat treat sting of materia		l simple surface	
				Other					-			
Requirements (expressed in terms of learning outcomes)			s of	polymers/platemperature. the physical polymers). If for a given treatment an Ability Ability to a appropriate economy. A the combinathe heat trea Attitude Strive to kee line with the Strive to appropriate appropriate appropriate with the Strive to appropriate appropriate before the least treatment of the least treatment	astics, On the chem they we applicate disurfate poly the firm of the coly energy and requality to the coly energy the coly energy and requality to the coly energy the coly energy and requality to the coly energy the coly energy and requality to the coly energy the coly energy and requality the coly energy the coly energy and requality the coly energy the coly energy the coly energy and the coly energy the coly energy and the coly energy the c	thei thei thei their the	r behaviour sis of this kr and mechanus be able to the treatment. rinciples of point of viewelect the apperties to be pment. f-training in sional goals, and materiansibility ment technol the work plo-tasks.	in corresponding to the street of the street	posive media ar e, students will operties of diffuse and apply apple familiar with attment design the structural archeat treatment and to proposite and to proposite apply environments and ensure the projectific to the testing to apply environments.	to ensure the technology	the different products, and carry out quality	
Short description	Short description of the subject content			Hőkezelési eljárások részletes bemutatása, a hozzájuk kapcsolódó technológia és tervezési elvek ismertetése: acélok ausztenitesítése, edzése, nemesítése; alumínium-ötvözetek homogenizálása, lágyítása, nemesítése. Felületi réteg kialakítása, karbonizálás, nitridálás, karbonitridálás, nitrocementálás								
Types of studen				Processing the lecture with notes (50%), carrying out material temperature and drawing up a report (20%)					terial tests	(30%), evaluating		
Required literatu				•								
Recommended I details Description of ta			act	•								
submitted/measi												
Description and workshops	timeta	able of the										

Welding

		: II	·	TT4'-		т1	DC-						
Name of th	ne subject	in Hungar		Hegesztés			BSc DUENCE MILE 210						
		in English	1	Welding		Code	DUEN(L)-MUA-210						
	le education			Institute of Technology, Department of Structural Integrity									
Name of co	ompulsory p	orior learni	ng	MUA-116						1			
Туре		Presentati	on	Practice	Practice Laboratory Requireme		Requirement	Credit	Language of education				
Full time Part time	150/39 150/15	per week per term	5	per week per term	5	per week per term	5	M	5	english			
	sponsible fo	1	ect	Name Béla Palotás, PhD schedule Professor emerita									
10001101 10	oponoror re	r une suoje		Goals, deve			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		501104410	Troressor emerican			
the course	Training objective and justification of the course (content, output, location in the curriculum)			Students sho parameters, procedure m Know the w management	ould be fatheir effection and and eld defection, the basic	miliar with ets and the re welding pla s, their effect es of welding	ales for n, the bats and he g safety	their selection asic welding to ow to repair th and environme	Learn the ols and the em, the baental protect	ted processes, welding the basics of the welding the selection principles sics of welding quality totion. d. Use of a computer			
				Presentation	projecto	or.							
Typical de	livery meth	ods		Practice Laboratory				example soluti e of projector.	on. Using	a computer projector.			
			Other	(1101KS	10p) 100 CAC		e or projector.						
				Knowledge									
Requirements (expressed in terms of			a a f	Know the variations of joining technologies, be able to apply welding procedures by knowing the rules for making flawless joints, be able to design the welding technology and prepare the manufacturer's welding instructions. Ability Ability to perform the job according to your qualifications. Ability to plan, organise and carry out independent learning. Ability to manage and control the production process in the field of specialised technology, in accordance with the principles of quality									
		sea in term	S OI	managemen									
learning ou	itcomes)			Attitude You have the stamina and monotony tolerance to carry out practical activities. A creative approach to the continuous improvement of the technologies and procedures used. He/she strives to use energy and material-saving processes and technologies.									
				Autonomy and responsibility Directs the work of the personnel assigned to him/her, supervises the operation of machinery and equipment. Determines the characteristics of the various products, checks the quality of the work phases specific to the technology and carries out quality management of the sub-tasks.									
Short description of the subject content				The physical principles of welding. The technology of the main bulk welding processes. The technology of the main pressure welding processes. Fundamentals of weldability. Basics of welding quality management. Welding technology documents and their preparation. Welding safety at work; fire and environmental protection. Welding economics, environmentally friendly selection of welding processes and materials.									
Types of st	tudent activ	ities		Active partic	cipation in	lectures, cla	ssroom	exercises and	laboratory	exercises.			
	iterature and		etails	• [1] Downloadable lecture notes from www.duf.hu, [2] Welding pocket book (Welding procedures). Cokom Mérnökiroda Kft. Budapest 2023. [3] Welding									
Recommended literature and contact details • [4] Welding an					and related	technolo	ogies, GTE B	udapest, 2	007.				
Description	n of tasks to												
	measurement n and timeta			Test 2. at we	eek 12: fro	m week 7 -	11,	eks 1 - 5, and	Tailed and u	unwritten final exams.			

Non-Destructive Material Testing

		in Hungari	an	Roncsolásm	entes anva	ovizsoálat			Level	BSc
Name of the	subject	in English	un	Non-Destruc					Code	DUEN(L)-MUA-215
Responsible	education						nt of St	ructural Integri		(_)
Name of con DUEN(L)-			ng			J , — - F			- 7	
Туре		Presentatio	n	Practice		Laboratory		Requirement	Credit	Language of education
	150/39	per week	1	per week	0	per week	2	M	5	english
		per term	5	per term	0	per term	10	1V1		engnsn
Teacher resp	onsible fo	or the subje	ct	Name		Gábor Pór,	PhD		schedule	
Training objective and justification of the course (content, output, location in the curriculum)		processes of complicated student will	g the concrucial im, from the be able, d manipu	urse materian portance for atomic leve using the to talate process	r materia el to the ols of m ses to c	als science, often mega-level approaching and change the pr	en very con oproach of computer	nulate phenomena and mplex and increasingly f the virtual plant. The simulation, to discuss, of materials and their		
				Presentation					ector, over	rhead projector
Tunios 1 delle	pical delivery methods									· · ·
i ypicai deliv	very metno	oas		Laboratory	laborato	ry exercise				
				Other						
Requirements (expressed in terms of learning outcomes)			s of	Knowledge Students will have theoretical and practical knowledge of the subject. Ability Ability to perform tasks related to the subject of the course. Attitude Develops the necessary attitude to solve technical problems. Autonomy and responsibility Takes responsibility for its work						
Short descrip		·	ontent	materials so the possibili- for materials level approa- process of m cover therm equilibrium different lev application. on finite ele and the proc- simulation t materials soi in parallel, mathematica course also i	dence. With the societies of appropriate to the societies of appropriate to the societies of appropriate to the societies of	th the rapid puter simular often very comega-level ling and the rearrant and kinetic quilibrium peroach (atom the most combods. In additional the context lents will be simulation of gous way. In section on n	developtions of complex approact approach approact approach approa	ment of information phenomena and increasing the of the virtual hip of modelling and simulation technical structures and increasing the process model and the process model and the process model and processes to heat and mag and simulation and and grand simulation grand simulation processes to heat and mag and simulation and simulation processes to heat and mag and simulation processes to the simulation processes to the and mag and simulation processes to the simulation processes to the simulation processes to the simulation processes to the simulation processes the	nation tech d processes ly sophistical plant. In a g to comp tion softward to and spe- miques, with processes is using malling and ethods of the s, which hass transpoon of mass	
Types of stud	dent activi	ities		Working und	der superv	ision or perf	forming	independent co	omputer ta	sks
Required lite	erature and	d contact de	etails	•					-	
Recommend details			tact	•						
Description of										
submitted/me										
Description a workshops	and timeta	ible of the								

Forming of Metals

	in Hungarian Fémek képlékenyalakítása Level BSc											
Name of th		in English	ian	Forming of N		itasa			1	Code DUEN(L)-MUA-251		
Dagnangihi	le education					v. Donortmo	nt of St	ructural Integri		DOEN(L)-MOA-231		
	ompulsory p		na	msmute of 1	eciliolog	y, Departine	111 01 31	ructurai integri	ıy			
DUEN(L)-		Tior learnin	ing ———					T	F	L		
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week	<u>1</u> 5	per week	5	per week	5	Е	5	english		
		per term		per term		per term Krisztián W		PhD	schedule	Senior lecturer		
Teacher responsible for the subject Training objective and justification of the course (content, output, location in the curriculum) Typical delivery methods Requirements (expressed in terms of learning outcomes)			on of	knowledge of forming tech Presentation Practice Laboratory Other Knowledge You will knowledge alloys and the	opment of will lear will lear nologies. For all sor on-ling Group with the ebasic terms with the received with the solution of the control o	truthe basic concepts are using MS work present oretical and chnological quirements a	concept the strain large lost Teams, ations	pts of the plasudent is able tecture, presenta, using a computal aspects of the s.	ation on a valuer network	metals. Based on the and design the actual whiteboard, projector rk.		
			s of	Ability Ability to apply the related computational and modelling principles and methods of product and process design. Understands and applies the environmental, health and safety and accident prevention requirements specific to his/her area of specialisation, and is able to adapt processes to meet requirements. Understands and uses the online and printed literature in Hungarian and foreign languages specific to his/her field of specialisation. Attitude You have the stamina and monotony tolerance to carry out practical activities. He/she strives to use environmentally friendly technologies and to protect the built and natural environment. Tends to use energy and material-saving processes and technologies. Autonomy and responsibility								
Short description of the subject content				specific to the Assess and rands and seed assess and seed assistation of the rolling of the rolling mills Rolling of sheet.). Cooling Reversing art for plates (pl Forging tech operations. Seed forming mac Drawing tech	e technologies. Seamless hine, macchnologies.	ogy and perf the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the the energy of the energy of the energy of the energy of the energy of the energy of the energy of	forms que consumpronment forming ses. Me tals. Str sification produces). More old rolling. Project.). Recal princtermination. Formation.	pality management of related to tal impact of properties of deformers state, flow on of rolled process. Bending. Pedern versions of ing. Preparation perties of rolled colling of bars, ciples of paten ation of the baning parameters.	nent of the the production. The production of the mation. Conditions ducts. Structure of rolling ten of the stand products tubes. Bar t forging asic parants of the forgwith wall	ality of the work phases sub-tasks. etion of materials. Institute deformation. Cold and hot forming. Rolling. Geometry of the sub-task of the		
				Production o	f welded	tubes.						
Types of st	tudent activi	ities						lems, process in				
Required li	iterature and	l contact de	etails	202	23					Edition - February 8, 670231		
 Hardback ISBN: 9781774670224 eBook ISBN: 9781774670231 Recommended literature and contact details NORBERT A. J. PLATZER, EDMUND H. IMMERGUT, HERMAN MARK, M. C. SHEN, A. V. TOBOLSKY, KURT UEBERREITER, KOSFELD, S. J. FUSCO, R. C. MAGGART, W. F. OVERBERGER 							Γ, HERMAN F. ERREITER, ROBERT					

	RAETHER, H. R. GAMRATH, ALFRED COENEN, HEINRICH HOPFF, DIETRICH BRAUN, D. H. ROTENBERG, M. C. SHEN, A. V. TOBOLSKY, H. BREUER, , Norbert A. J. Platzer, Plasticization and Plasticizer, American Chemical Society, ISBN 9780841222281
Description of tasks to be submitted/measurement reports	Last lecture of the term.
Description and timetable of the workshops	

Environmental policy and protection against radioactivity

	in Hungar	ian	Környezetpo	olitika és s	Level	BSc					
Name of the subject	in English										
Responsible education	al unit		Institute of Technology, Department of Mechanical Engineering and Energy								
Name of compulsory pDUEN(L)-	orior learni	ng									
Туре	Presentation	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	0	per week per term	5	M	5	english		
Teacher responsible for	or the subje	ect	Name Éva Kovács-Bokor, PhD schedule Senior lectu								
Training objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives The student will learn about the most important environmental issues, global warming, carbon dioxide emissions, carbon dioxide emissions and ways to reduce global warming; the 3 E's harmonisation. In addition, learn about renewable energy sources, energy production (fossil, nuclear, renewables), the basics of environmental management, environmental policy. Learn about types of radioactive radiation, methods of reducing the intensity of radiation and its effects on the human body. Proceedic: For all students in a large lecture hall with a blackboard presentation. Use								
			Presentation		ctor or over			a Diackoo	ard presentation. Osc		
Typical delivery meth	ods		Practice Laboratory				and experimen	ts			
Requirements (express learning outcomes)	sed in term	s of	Knowledge relationships Knowledge field. Comprehens in the main and Comprehens Knowledge Has an applifire protection his/her specifield. Ability The ability to play Ability to play Ability to applicate them. Ability to applicate them. Ability to applicate them. Ability to applicate them and the second of specialisa and titude applicate the second of specialisa and titude applicate the second of the second of the second approfessional He/she strive to magnetic the second of the strive to magnetic the second and He/she strive opinions of the second and the second of the strive opinions of the second and the second of the seco	of the gen s and process and process the term of the t	eral and specedures necessiminology, the dedge of the fither field. Hedge of basis ement proceedings of the reand health where and health where the fither limits at a basic lessynthesise rese and conductine professional end use literated in the real professional end use literated in the real professional end in the learning and in the learning	eific mates ary for the most methods are econo dures at equirem at work the manage and requirem the elationsh that independent independent independent in the material in writing approximation of the example of the ex	hematical, scie the operation important con s of knowledge mic, business a an applied lev ents and stand a, and environ gement, environ grements, whi disciplines that ips and to mak bendent learnir oblems, to iden ical and practic mputer and libre to the solutio fety and hygier ing in his/her i opriate manner and authentica in engineering achieve its pro unexpected de peration with o one field on an ake manageme in cooperation	ntific and a of the field acquisition and legal relations and legal relation and legal relations are interested as a commental properties. The area into the area into the area into the relation and legal relations are interested as a constant of problems and the relations are interested as a constant of problems are relations. The area into the relations are interested as a consistent and the relations are interested as a con	alth and safety at work, of tection in the field of protection and quality rinsically linked to the the knowledge base of ate evaluations. The protection and quality rinsically linked to the the knowledge base of ate evaluations. The protection and quality rinsically linked to the knowledge base of ate evaluations. The protection and quality rinsically linked to the knowledge base of ate evaluations. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection and quality rinsically linked to the field. The protection are protected from the field of the field. The protection are protected from the field of the field. The protection are protected from the field of the field. The protection are protected from the field of the field of the field. The protection are protected from the field of the		

Autonomy and responsibility	
Responsibly upholds and represents the values of the engineering profession, and to professionally informed critical comment.	is open
In the performance of his/her professional duties, he/she will cooperate with q professionals from other disciplines (primarily technical, economic and legal). Identify shortcomings in the technologies used, process risks and take the initi mitigate them.	
Monitor legislative, technical, technological and administrative changes in the fiel Under the direction of the line manager, manages the work of the staff assigned to and supervises the operation of machinery and equipment. Assesses the efficiency, effectiveness and safety of the work of subordinates.	
Supervises the professional development of his/her subordinates.	
Sharing his/her experience with his/her colleagues in order to support their develop	
Takes responsibility for the consequences of his/her technical analyses, the pr	oposals
he/she makes and the decisions he/she takes.	
Translated with www.DeepL.com/Translator (free version)	
The main environmental issues of the moment are global warming, carbon emissions and sequestration, the impact of human activity on global warming, dioxide emissions and ways to reduce global warming. The 3 E harmonisation expectancy and polluting emissions of fossil fuels and nuclear feedstocks. Account renewable energy sources and the significance of their environmental emissions. production options, combined fossil, nuclear and renewable energies, bath environmental management, environmental policy. Radioactivity and the interaction of	carbon on. Life ting for Energy sics of ction of lifferent
Types of student activities Processing of heard text by taking notes and recording the material using your own and those available electronically 80% Development of test questions 20%	
Required literature and contact details • Endre Kiss: Environmental protection and energy management (electron note)	ic
Recommended literature and contact details • Martin James E: Physics for radioactivity, Wiley-VCM Verlag GMBH, • Nikjoo Mooshang: Interaction of radiation with Matter, Taylor and Fran 2019	
Description of tasks to be submitted/measurement reports	
Description and timetable of the Week 7: I. Test workshops Week 12: II. Test	

Coating Processes

	outing 1 rocesses												
Name of the	e subject	in Hungari		Felületi és v		g technikák			Level				
		in English		Coating Pro					Code	DUEN(L)-MST-254			
Responsible				Institute of	Technolog	y, Departme	ent of Sti	uctural Integri	ty				
Name of co DUEN(L)-	mpulsory p	prior learni	ng	MST-210		T							
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education			
Full time Part time	150/52 150/20	per week per term	5	per week 2 per week 1 E per term 10 per term 5 E				5	english				
Teacher res				Name									
Training objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives Students should be familiar with coatings commonly used in industry and thei manufacturing technologies. They should know the behaviour of metals and metal alloy to acids and alkalis and to weathering, and thus be able to select the appropriate prevention and coating design based on their corrosion behaviour. The student will know the atomic and structural structure of metals and alloys, thei chemical properties, their behaviour to acids and alkalis, and will be able to select and formulate coatings on the surface of metals to avoid these corrosive failures. It can also										
								ts by applying	surface co	atings.			
				Presentation Practice	Projecto	or, ppt presei	ntation						
Typical deli	very meth	ods		Laboratory	Laborat	Orv precento	tions an	d experiments					
				Other	Laborat	ory presenta	mons all	a experiments					
Requirements (expressed in terms of learning outcomes)			s of	methods. Kralkalis. Understands Knowledge types of corn Knowledge Understands Understand Identifies co Understand of test result Understands Understands Understands First result Understands Understands Understands Understands Understands Understands Understands Inderstands Indersta	the electron of the basic rosion. The rules the corrosion date date date date date date date date	of the causes ochemical be concepts a cosive effect for material ion damage image in hig sion behavionethods of contamination esses of elected and chemical in the corrosion instance and we corrosion in the correspondence and we corrosion in the corrosion and correspondence and correspondence and corresp	of corrections of corrections of cherical soft cherical soft cherical soft cherical soft cherical soft correction of all corrections on and material soft cherical soft corrections of the different order spection.	estion, reactions corrosion. inical terminolo micals. in according to alloy and low a yed steels, inch minium alloys testing and th acro and micro	of metals ogy of corre corrosion lloy steels. uding stain and its rela e basic cor surface cl etal deposi echnologie corrosion.	aless steels. ationship to the method attent for the evaluation eaning methods. tion, electroless nickel			
Short description of the subject content				Propose improvements to previously used coating technology in the light of the test results. Attitude Collaborate with classmates and the teacher to develop knowledge. Strive to continuously improve their knowledge of surface treatment techniques. Open to learning and applying modern inspection techniques. Strives for accuracy in both numerical and laboratory exercises. A creative approach to the continuous improvement of applied technologies and procedures. Autonomy and responsibility Independently carry out experimental design tasks based on the guidance and resources provided. Assesses the environmental pressures associated with production and seeks to reduce them. Assesses and rationalises energy use related to material production. Performs occupational health and safety duties. The student will be familiar with and be able to apply coating technologies, the properties of different types of coatings and their applications. The student will learn about the									

	(electroplating, chemical metal deposition). Solid phase deposition (plating). Anodising of aluminium. Surface hardening. Wear resistant surface coating (nitriding, boriding, carbonising, carbonitriding, cementation). Painting techniques, paint coating test methods.
Types of student activities	Active participation in lectures and laboratory exercises.
Required literature and contact details	 Modern metal surface treatment and waste management methods (PHARE HU-0008-02-01-0062). University of Miskolc Centre for Continuing Education, 2004. Endre Berecz: Chemistry for Technicians, ISBN 963 18 6825 7
Recommended literature and contact details	 Peter M. Martin: Introduction to Surface Engineering and Functionally Engineered Materials, Wiley & Sons, 2011. Mahmood Aliofkhazrai: Modern Surface Engineering Treatments; In Tech, 2013. ASM Handbook, Surface treatment Volume
Description of tasks to be submitted/measurement reports	1 Report during the semester (examination of paint layers, examination of chemical nickel layer)
Description and timetable of the workshops	

Thesis Project 1.

		in Hungari	an	Szakdolgoza	t 1. Kutat	tásmódszerta	n MUI		Level	BSc	
Name of the	e subject	in English		Thesis Proje					Code DUEN(L)-MUG-090		
Responsible	e education	al unit		Institute of S	ocial Sci	ences, Depar	tment o	f Economics	•	•	
Name of co DUEN(L)-	mpulsory p	orior learnii	ng								
Туре		Presentatio	n	Practice		Laboratory		Requirement	Credit	Language of education	
Full time	150/26	per week	2	per week	0	per week	0	S		english	
Part time	150/10	per term	10	per term	0	per term	0	5		Clighish	
Teacher res	ponsible fo	ct	Name		Tamás Zaho	ola		schedule			
Training objective and justification of the course (content, output, location in the curriculum)			researched a professional monitor his/l Presentation	the cours and to apply, to pre- ner observ	se is to prep ply the resu epare object vations and to	Its in prive data	actice. The stu- collection ins his/her experies	ndent shoustruments	fy the problems to be ald be able to observe and questionnaires to tual or numerical form.		
Typical del	ivery metho	ods		Practice	small g	roup tabletoj	exercis	ses, guided gro	up work		
	•			Laboratory Other							
Requirements (expressed in terms of learning outcomes)			s of	Knowledge Knowledge of the key contexts and theories of farming and the terminology that underpins them. Ability Ability Ability to analyse at a basic level the concepts that make up the knowledge base of the management discipline, to formulate synthetically the interrelationships and to make adequate evaluations. Ability to use and understand the literature, computer and library resources specific to the field of management. Attitude He is open to authentically communicate the overall thinking and essential features of his profession. He is committed to continuous self-education in the field of economics. Autonomy and responsibility Independently think through broad, underpinning policy questions and resources. Collaboration and responsibility with qualified professionals in the field.							
Short descr	iption of th	e subject co	ontent								
Types of student activities				Text interpretation - Processing information individually and in groups - Clashing opinions - Debate and argumentation skills - Working in a group - Mastering forms of advocacy							
Required lit	erature and	d contact de	etails	•							
Recommendetails	ded literatu	re and con		•							
Description submitted/n	neasuremer	nt reports									
Description workshops	and timeta	ble of the									
				•							

Entrepreneurship

		in Hungarian Vállalkozástan Level BSc										
Name of th												
r varie or th	ie suoject	in English		Entrepreneur	_				Code DUEN(L)-TVV-122			
Responsibl	le education	al unit		Institute of S	ocial Scie	ences, Depar	tment of	f Management	and Entrep	oreneurship		
	ompulsory p	rior learni	ng			-				-		
DUEN(L)-	•	•						ı	1			
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time	150/39	per week	1	per week	2	per week		14	-			
Part time	150/15	per term	5	per term	10	per term	0	M	5	english		
Teacher res	sponsible fo	r the subje	ect	Name		Dr. Andrea	Keszi-S	zeremlei	schedule	College Teacher		
	•	·		Goals, development objectives								
the course	Fraining objective and justification of he course (content, output, location in he curriculum)			The curriculum provides a comprehensive knowledge of entrepreneurship, including the creation, operation, transformation, liquidation, financial management and the management of assets and liabilities. The student will be familiar with the means of preventing corruption. The student will be able to review the essence and the conduct of corporate management and to understand and apply corporate (business) law and								
the curricu	lum)									human, material and		
										herent in the activities		
										nd domestic corporate		
									level. In	addition to theoretical		
				knowledge, p								
				Presentation						in each lecture.		
				Practice					a equipme	nt in smaller seminar		
Typical de	livery methor		Tactice	rooms s	uitable for g	roup wo	ork.					
				Laboratory								
			Other									
	-		Knowledge				<u></u>					
				of operating	firms, kn	ow the lega	l backgr		anies, thei	the effect mechanisms r internal and external irms.		
	ents (express	sed in term	s of	Students will be able to use terms of this field professionally, to identify and determine the resources of companies, to understand the steps of company aims and strategies, to understand and use the relevant literature.								
learning or	itcomes)			Attitude	nd use in	t refevant in	crature.					
					n and will	lina to disau	ag all n o	inta of the ease		a average their aninian		
				They are open and willing to discuss all points of the cases, as well as express their opinion, but without disclosing any important information about the circumstances of their own								
				but without disclosing any important information about the circumstances of their own company. They have sensibility to find potentials for development.								
				Autonomy and responsibility								
				Students feel responsibility for both their development and environment. They cooperate with each other. They have sensibility to find possible resolving opportunities for								
				with each other. They have sensibility to find possible resolving opportunities for problems.								
				problems. The emergence of companies, their concept, the legal background of their operation. The								
				The emergence of companies, their concept, the legal background of their operation. The macro and micro, external and internal environment of the company. Anti-corruption in								
				entrepreneurial practice (Forms of corruption, means of prevention) The company as an economic system, characteristics of economic systems, basic concepts of their operation. The corporate purpose, objectives, strategy. Economic decisions of companies. Description of the resources and activity system of a company. Assets and liabilities of the company.								
				financing of the company. Organisation and management of companies. Resource								
Short dage	rintion of th	a cubiast -	ontort	management	of com	panies. Intr	oduction	n to corporate	production	on, services, material		
Short desci	ription of th	e subject c	oment	processes. In	ternal and	d external lo	gistics o	f the company.	Human re	source management in		
				processes. Internal and external logistics of the company. Human resource management in the company. Sources and role of corporate information. Corporate innovation. Corporate								
					revenue and cost management. The concept of quality, total quality management and							
										strategic management,		
										The role of business		
										in the operation of		
					Outsourci	ing, its dev	elopmer	it, types, way	s of imple	ementation. Corporate		
T. 2	. 1	• . •		partnerships	1	•	т 11 11	1 1 1 5	. 1 . 1	1.5		
1 ypes of st	tudent activi	ities		Case study analysis, Presentations, Individual work, Frontal class work, Essay writing								
	•	1	, .,	William D. Bygrave - Andrew Zacharakis (2014): Entrepreneurship, 3rd This is a second of the second of th								
Required li	iterature and	i contact de	etails	Edition, John Wiley & Sons, DUE Library								
	<u> </u>			 Materials on MOODLE Jerome Katz, Richard Green (2014) Entrepreneurial Small Business. 4th 								
	nded literatu	re and con	tact									
details				ed.	McGrav	v-Hill Intern	ational l	Ed., ISBN: 978	-00780294	424, DUE Library		

Description of tasks to be submitted/measurement reports	Processing and analysis of 1 chosen case study (On week 8th)
Description and timetable of the workshops	Midterm tests on weeks 7th and 12th. Supplementary test on week 13th.

Research Thesis

Name of the subject in Hungarian				Szakdolgoza		BSC	Level BSc				
		in English		Research Thesis Code DUEN(L)-MUA-09							
	le education			Institute of Technology, Department of Structural Integrity							
Name of co DUEN(L)-	ompulsory p	orior learnii	ng	1-6 félév minden tárgyának teljesítése							
Туре	Type Presentation			Practice		Laboratory		Requirement	Credit	Language of education	
Full time Part time		per week	0	per week	12 60	per week	0	S	15	english	
	sponsible fo	per term		per term Name	00	per term			schedule	Senior lecturer	
Training objective and justification of the course (content, output, location in the curriculum)			Goals, devel Building on enables him/ detection, man he/she will to knowledge, systematic su	Goals, development objectives Building on previous subjects, the student has acquired a comprehensive knowledge that enables him/her to solve an engineering problem (heat treatment, plastic forming, failure detection, materials testing). To demonstrate this, the student will prepare a thesis, in which he/she will transform the knowledge acquired in each subject into a complex body of knowledge, and will be able to see the engineering problem, solve it and produce a							
Typical de	livery meth	ods		Presentation Practice		ution and su text of consu		theoretical and	l practical	tasks of the thesis in	
				Laboratory Other							
Requirements (expressed in terms of learning outcomes)			sof	mathematica kinetics. A b methods for processes the machinery a production Knowledge of basic technologies and process structural un system elem foreign lange Attitude The student processes us and natural technologies Autonomy a It determines specific to th seeks to red consumption	I descript road know the study at give ris and equipment of the bas blogies for atterials. It is and energy the related to the study at give rise and energy the related to the proper technologies the proper technologies the energy technologies the energy technologies and the energy technologies are are a related to the energy technologies are are are are a related to the energy and the study technologies are	tion, with payledge of the of structure eto technique or the productive knowledge eto eto eto eto eto eto eto eto eto et	articular e atomic and the es. Deta the pro als and so of heat action of basic dge of ottions of ational actional action	reference to to, micro- and morinciples of of iled knowledge duction of mat their alloys treatment and for ceramics (in technologies for the energy of the technologies for the technologies and modelling part of continuously interest of the energy and the energy	he laws of acro-struct peration of the price rials, bas (plastic from the process of the principles of the structure design and inted literation. The improve the process of the process	and methods of product are and function of the interrelationship of the ature in Hungarian and the technologies and and to protect the built saving processes and ality of the work phases sub-tasks. Assesses and and rationalise energy	
Short desc	ription of th	e subject co	ontent	Within the framework of the course, the student prepares the tasks required in the thesis (draft), which are both theoretical, i.e. a theoretical study of the literature on the given topic, and the evaluation of practical experiments and experimental results of the engineering task and the comparison of the test results with the literature data.							
Types of student activities			literature res	earch, coi	nsultation, la	boratory	exercises				
Recommen	iterature and ided literatu			•							
details Description	n of tasks to	be									
submitted/	measuremei	nt reports									
Description workshops	n and timeta	ible of the									
· _		· <u></u>									

Professional Internship

Name of the subject	in Hungar		Szakmai gyakorlat - ANYBSC Level BSc								
	in English		Professional			Code DUEN(L)-MUA-093					
Responsible education			Institute of Technology, Department of Structural Integrity								
Name of compulsor	y prior learni	ng									
DUEN(L)- Type	Presentation	nn .	Practice		Laboratory	tory Requirement		Credit	Language of		
	resentation	011	Tuctice	, , ,			Credit	education			
Full time 150/0	per week	0	per week	0	per week	0	S		english		
Part time 150/0	per term	0	per term Name	0	per term	0		1 1 1			
Teacher responsible	Teacher responsible for the subject				Andrea Szal	bo, PhD		schedule	Senior lecturer		
Training objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives Building on previous subjects, the student has acquired a comprehensive knowledge that enables him/her to solve an engineering problem (heat treatment, plastic forming, failure detection, materials testing). To demonstrate this, the student will prepare a thesis, in which he/she will transform the knowledge acquired in each subject into a complex body of knowledge, and will be able to see the engineering problem, solve it and produce a systematic summary of it. Presentation								
Transport delivery man	th o do		Practice	The solu	ution and supext of consu		theoretical and	l practical	tasks of the thesis in		
Typical delivery me	Typical delivery methods			the cont	ext of consu	папоп					
Requirements (expressed in terms of learning outcomes)			mathematica kinetics. A base methods for processes the machinery approduction Knowledge basic technocomposite nof polymers requirement Ability Ability to appand process structural unsystem elemptoreign lang Attitude It takes a creative to environment Autonomy and the determine specific to the methods for the structural unsystem of the structur	al descriptoroad know the study at give risend equipment and shap of the basic blogies for the basic blogies for the second enterials. It is, so that enterials is and energy and energy the relative appropriate the proper technologies the proper technologies the end respondence the end was the proper technologies the end respondence the end resp	ion, with payledge of the of structure to structure to structure to the confidence of the production o	articular atomic and the est. Detain the properties and soft heat cition of the following of the est. Detains and the est. Detains and the est. Detains of the est. De	reference to to, micro- and merial-saving products, checality management of production of materials and modelling and modelling and characterise and modelling and modelling and modelling and modelling and characterise and modelling and characterise and modelling and modelling and modelling and characterise and modelling and characterise and modelling and productions and products, checality management of productions and productions and productions and productions and productions and productions and products	he laws of acro-struct peration of the price erials, bas (plastic of surface tree cluding of the procession of the processes and the structure of the structure	systems, their (basic) of thermodynamics and ture of solids, the basic f basic devices and the inciples of operation of ic technologies for the forming and casting). Eatment. Knowledge of lass and binders) and duction and processing ics, energy efficiency field. The and methods of product are and function of the interrelationship of the ature in Hungarian and technologies and processes used. It the built and natural dechnologies with the work phases sub-tasks. Assesses and and rationalise energy		
Short description of	the subject c	ontent							he thesis, performs the tleast 20 pages.		
Types of student activities			Consultation	<u>, laborat</u> o	ry exercises,	tasks ir	an industrial	environme	nt		
Required literature and contact details			•								
Recommended litera details		•		_			_				
Description of tasks submitted/measurem											
Description and time											
workshops	ciaore or ure										
workshohs			I								

Management

		: TT		h / 1	-4				T1	DC -		
Name of the		in Hungari	an	Menedzsmer			Level BSc Code DUEN(L)-TVV-114					
D 111		in English		Managemen		D						
Responsible			. ~	Institute of Social Sciences, Department of Management and Entrepreneurship								
Name of co DUEN(L)-	mpulsory p	orior learnir	ng			1		T	T			
Туре		Presentatio	n	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week	5	per week per term	2 10	per week 0 M		5	english			
		per term	_	Name	10	per term	U		schedule	Associate professor		
1 cacher res	Teacher responsible for the subject				lonment (hiectives			schedule	Associate professor		
Training objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives The aim of the course is to familiarise students with the most important aspects of the management of work organisations, to provide an overview of the "special" dimensions of management and the factors that determine them. To develop students' professional competences and theoretical knowledge, the course provides an overview of management-organisational concepts and their main models. Through the knowledge imparted, the course will enable students to analyse and develop work organisations; to develop skills in									
										Practical examples help		
Typical delivery methods				Presentation	Teacher commer teacher' projecto Max. In	r presentation ints on some is summary. or and preser classrooms	n, with e topics, s All stud ntation to of 30 st	haring their exents present togethnique. udents, using in	d practical periences, gether in a	large lecture with methods, small groups		
				Practice		tudents and ation technic		al work, projec	ctor, overh	ead projector and		
				Laboratory			'					
				Other								
Requirements (expressed in terms of learning outcomes)				Laboratory								
Short description of the subject content				for sustainable development. The world of business, organisations, businesses and companies. Business and its environment. Business and management, organisational and management functions. Management, leadership, governance and how they relate to each other. Managerial roles and levels. Historical overview of management. Management trends, schools and concepts.								
<u> </u>				and levels. Thistorical overview of management, ividinagement trends, schools and concepts.								

	Similarities and differences. Planning: hierarchy of organisational objectives and levels of planning, long, short term and operational planning, methods of planning. Organisation: structural change, processes, understanding of organisations, division of labour and the arrangement of divisions, creating process and organisational structures, structural characteristics of organisations, types of organisations and their characteristics. Management: enforcement of authority, setting standards, measurement, evaluation and correction, managing day-to-day problems, monitoring and controlling, tools for strategic management. Personal leadership: leadership behaviour and leadership style, identities and differences in theories of leadership style and conclusions to be drawn. Politics and ethics in organisational life. Interpretation, areas and sources of business ethics. Characteristics of ethical behaviour and ethical business. The concept of a responsible company, an introduction to corporate social responsibility. Ethical responsibilities of management within the company.
Types of student activities	Guided and independent study of theoretical material, Problem solving with guidance and independently. Analysis of case studies, group work. Solving complex problems, cooperation in team work. Collecting, processing and presenting information related to
Required literature and contact details	•
Recommended literature and contact details	•
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	

Product management and value analysis

	•	in Umaar	ion	Tarmálamana	Izemont	ás ártáltalar	zác		Level	BSc		
Name of th	ne subject	in Hungarian		Termékmened								
		in English		Product mana			Code DUEN(L)-TVV-118					
_	le education			Institute of Social Sciences, Department of Management and Entrepreneurship								
Name of co DUEN(L)-	ompulsory p	orior learni	ng									
Туре	Type Presentation		on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time	150/39	per week	2	per week	1	per week			5	english		
Part time	150/15	per term	10	per term	5	per term	0		1 1 1			
	Teacher responsible for the subject Training objective and justification of			Name	4	1			schedule			
	ojecuve and (content, ou			Goals, develo	pment o	objectives						
the curricu		npui, iocai	ion in									
the curricu	iuiii)			Duogomtation								
				Presentation								
Typical del	livery meth	ods		Practice								
• •	•			Laboratory								
				Other								
				Knowledge								
										mputer modelling and		
										eoretical and practical		
										anufacture, modelling,		
										cesses. Comprehensive		
					machin	e, system a	nd proc	ess design me	tnods in tl	ne field of mechanical		
				engineering.								
				_	Ability							
				Ability to master the global design of complex systems based on a systems and process-								
				oriented thinking. o Ability to plan and manage the use of technical, economic,								
					environmental and human resources in a complex way. o Ability to apply and develop							
				procedures, models and information technologies used in the design, organisation and								
				operation of engineering systems and processes. Skills in quality assurance, metrology and								
				process control of engineering systems, technologies and processes. Ability to deal								
				creatively with problems, to solve complex problems in a flexible manner, and to engage								
D .		1	C	in lifelong learning and commitment to diversity and value-based approaches								
	nts (express	sed in term	S OI	Attitude								
learning or	itcomes)			It strives to improve its own knowledge and that of its staff through continuous self- and								
				further training. Strive to respect and enforce ethical principles of work and organisational								
				culture. Strive to meet and enforce quality standards. Strive to organise and carry out their								
				tasks in accordance with environmental, health and sustainability standards. Strive to								
				acquire a broad and comprehensive literacy. 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 process-oriented 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. Using his/her technical knowledge, he/she seeks to gain a better understanding of observable phenomena and to describe and explain their laws.								
				Autonomy ar			a	10 40501100	and expidi			
							v in co	ngultation with	n other die	ciplines (mainly legal,		
										them. In its decisions,		
										tal protection, quality,		
										fety at work, technical,		
				economic and					541	<i>y</i> , •••••••••		
									ics, tools	types of value analysis		
										e Investment, Value		
										g team members, main		
Short descr	ription of th	e subject c	ontent							ons, steps of function		
	enero accompliant of the subject content											
				costing, methods of designing and testing variants, philosophy and rules of Total Product Management, environmental aspects, basic features of life cycle analysis, principles of life								
				cycle management, maintenance expectations.								
Types of -4	udent seti-	ities		Processing wh	nat you'v	e heard 40%	Proces	sing published	material 2	0% Organising what		
1 ypes of st	Types of student activities		you've learned	1 20% S	olving test p	apers 20	0%					
Required li	Required literature and contact details		•									
	nded literatu											
details				•								
Description	n of tasks to	be										
	measureme											
<u> </u>												

Description and timetable of the	
workshops	

Basics of nuclear safety

r		ai saic	·								
Name of the subject		in Hungari	ian	Nukleáris biztonság alapjai Level BSc							
		in English		Basics of nu		-	Code DUEN(L)-MGT-117				
	le education			Institute of Technology, Department of Mechanical Engineering and Energy							
Name of c DUEN(L)	ompulsory ¡ -	prior learnii	ng								
Type		Presentation	on	Practice		Laboratory	Laboratory 1		Credit	Language of education	
Full time	150/39	per week	2	per week	0	per week	1	М	5	english	
Part time	150/15 esponsible fo	per term	10	per term Name	0	per term Miklós Hor	5 váth Dh	D	schedule	College professor	
Teacher re	sponsible id	or the subje	Ci		lonment a		vam, Fii	D	schedule	College professor	
Training objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives A series of introductory lectures to give the student an overview of the history of nuclear energy, the types of nuclear power plants currently in operation and planned for the future, the journey of uranium ore from mining to burial, and trends, and to anticipate what they will learn in more detail in each subject.								
				Presentation				cture hall with	a blackbo	ard presentation	
Typical de	livery meth	ods		Practice	For all s	students in a	lecture	room with proj	ector.		
1 y picar ac	nivery incen	ous		Laboratory							
				Other Knowledge							
Requireme learning o	ents (expressutcomes)	sed in term	s of	of engineeric Knowledge contexts and You know the You have a sin your field Comprehens He has a the engineering, Basic know technology, Comprehens machinery, He/she know instruments He/she know safety and or relevant environment which are in In-depth knowledge on technical Limit Knowledge on technical Understand, elements of used. Apply the reproduct, prohibity the technical Ability to apfield in the pability to plability to in (using standability to unfield.	of the general procedure termino compreherative known of the method ledge of control provides the mean and measures the expectations and of the method of th	eral and speces necessary blogy, key consive knowledge of basicowledge of their machine de ocedures and vieldge of tils, mechanic suring proceuring equipmentations and all health aread protection, quality blated to the of learning, problem-so hods and took and systems, the mputational echnology decentration at a basic lessynthesise recost importance of related se and carry utine professitions in pra and use lite	cific mater for the concepts a sedge of the structure manufacts and a comparation of the structure manufacts and a comparation of the structure manufacts and a comparation of the structure manufacts and more sign. The structure manufacts of the structure manufacts and more esign. The structure manufacts of the structure manufacts and more esign. The structure manufacts of the structure manufacts and more esign.	hematical, scie operation of the and theories related the main theories related the main theories and ming processes. The processes of the occupies and mechanical ments of the occupies and requires and requires, information engineering. The processes of the occupies and requires and requires and requires and requires in mechanical mechanical delling principal disciplines that ips and to make the processes of the occupies and the principal disciplines that ips and to make the occupies and the oc	entific and e technical lated to yo ies and properties and legal results and legal results and set and cost and set and results and process and proces	ur field. bblem-solving methods ules and tools. the field of mechanical f their application. the field manufacturing tructural units of the tring, their instruments, alisation, as well as the logistics, management, ty, law and economics, theering their instruments, the structural units and the structural units and the system components the thools of engineering the knowledge base of the technical mulate and solve them practical background. burces specific to their	
			The acquired IT knowledge can be applied to the solution of tasks in the field. Ability to build basic models of technical systems and processes. The ability to use their knowledge in a creative way to manage their workplace resources effectively.								

In the course of his/her work, he/she is able to apply and enforce safety, fire safety and hygiene rules and regulations. Ability to communicate in a professionally appropriate manner, orally and in writing, in your mother tongue and at least one foreign language. Ability to apply the technical specifications related to the operation of mechanical systems, the principles and economic context of setting up and operating machinery and mechanical equipment. The ability to manage and control the production processes of specialised technology, with a view to quality assurance and quality control. Ability to diagnose mechanical failures, select troubleshooting operations, solve repair tasks Attitude It assumes and authentically represents the social role of its profession and its fundamental relationship with the world. It is open to learning about, embracing and authentically communicating professional, technological development and innovation in engineering. You strive to make your self-training a means to achieve your professional goals. Make decisions in complex or unexpected decision-making situations, taking full account of legal and ethical standards. It tries to solve problems in cooperation with others, where possible. Strive to keep their self-training in mechanical engineering continuous and in line with their professional goals. It strives to solve its tasks and make management decisions by listening to the opinions of the colleagues it manages, preferably in cooperation. You have the stamina and tolerance for monotony needed to carry out practical activities. You are open to the use of IT tools, you strive to learn and use software in the field of mechanical engineering, and you know and use at least one of these programs to a proficient level. Open and receptive to new, modern and innovative practices and methods related to organic farming and health awareness. Using his/her technical knowledge, he/she strives to understand the observable phenomena as thoroughly as possible, to describe and explain their laws. In the course of his/her work, he/she observes and complies with the relevant safety, health, environmental, quality assurance and control requirements. Autonomy and responsibility In unexpected decision situations, he/she independently thinks through and develops comprehensive, substantiating professional questions on the basis of given sources. Responsibly upholds and represents the values of the engineering profession, and is open to professionally informed critical comment. In the performance of his/her professional duties, he/she will cooperate with qualified professionals from other disciplines (primarily technical, economic and legal). Identify shortcomings in the technologies used, process risks and take the initiative to mitigate them. Monitor legislative, technical, technological and administrative changes in the field. Under the direction of the line manager, manages the work of the staff assigned to him/her and supervises the operation of machinery and equipment. Assesses the efficiency, effectiveness and safety of the work of subordinates. He/she shall ensure that the professional development of his/her subordinates is promoted, and shall manage and support their efforts in this direction, applying the principle of equal Sharing his/her experience with his/her colleagues in order to support their development. He/she is responsible for the consequences of his/her technical analyses, the proposals he/she makes and the decisions he/she takes. The evolution of security philosophy. The basics of modern security philosophy. Risk and security. Technical aspects of security philosophy, implementing defence in depth. International security requirements. IAEA and EU security standards. Domestic regulatory requirements, Nuclear Safety Regulations. Safety functions. Safe heat removal from the Short description of the subject content reactor active zone. Safe heat removal from the spent fuel pool. Safety systems. Reliability and safety. Verification of design safety, safety reports and safety analyses. Safety management during the operating period, Operating Conditions and Limits. Processing of heard text by note-taking and recording of material using own notes and Types of student activities electronically available notes 80% Development of test questions 20% Fundamentals of Nuclear Safety (electronic note, rapporteur's note) Elter J., Gadó J., Holló E., Lux I. (eds.): Safety of Nuclear Reactors, Required literature and contact details ELTE Eötvös Kiadó, ISBN 978-963-312-180-1, Budapest, 2013 Materials on MOODLE Recommended literature and contact Nuclear Safety Regulations Volumes 1-10 and Guides (OAH website) details

	IAEA Safety Standards (Safety Fundamentals, Safety Standards, Safety Guides) (IAEA website)
Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	Week 7: I final examination
workshops	Week 12: II final examination
workshops	Week 13: any paper can be substituted

Basics of Atomenergetics

Dusies	OI / XtOII			T		. 1			. .	ln a		
Name of the subject		in Hungari	ian	Atomenergetikai alapismeretek Level BSc Basics of Atomenergetics Code DUEN(L)-MGT-118								
D '1-	1 44:	in English					Code	DUEN(L)-MGT-118				
	ele education compulsory		ng	Institute of Technology, Department of Mechanical Engineering and Energy								
DUEN(L)		prior i cu riii	6									
Туре	Type Presentation			Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week	2 10	per week	1 5	per week	0	М	5	english		
Teacher responsible for the subject				per term Name	3	per term Miklós Hor		D D	schedule	College professor		
T cacher Te	Training objective and justification of the course (content, output, location in the curriculum)			Goals, deve	lonment o		vam, 1 m	D	schedule	Conege professor		
the course				A series of i	ntroducto ypes of nu of uraniur	ry lectures to sclear power n ore from r	plants c	urrently in ope	eration and	f the history of nuclear planned for the future, to anticipate what they		
				Presentation	For all s		large le		a blackbo	ard presentation. Use		
Typical de	livery meth	ods		Practice		, example	•	-				
	•			Laboratory								
				Other								
				Knowledge	1	- 1 1 1	6,1 1		.1 11			
				of engineering		e knowledge	or the	pasic facts, trei	nds and lii	nits of the subject area		
				Knowledge	of the gen					social principles, rules,		
					contexts and procedures necessary for the operation of the technical field.							
				You know the terminology, key concepts and theories related to your field. You have a comprehensive knowledge of the main theories and problem-solving methods								
				in your field								
				Ability The ability to analyse at a basic level the disciplines that make up the knowledge base of								
			the technical field, to synthesise relationships and to make appropriate evaluations. Ability to apply the most important terminology, theories and procedures of the technical field in the performance of related tasks. Ability to plan, organise and carry out independent learning. Ability to identify routine professional problems, to identify, formulate and solve them (using standard operations in practice) against a theoretical and practical background. Ability to understand and use literature, computer and library resources specific to their field. The acquired IT knowledge can be applied to the solution of tasks in the field.									
				Ability to build basic models of technical systems and processes. The ability to use their knowledge in a creative way to manage their workplace resources								
	ents (expres	sed in term	s of	effectively. In the course of his/her work, he/she is able to apply and enforce safety, fire safety and								
learning o	utcomes)			hygiene rules and regulations.								
							sents the	social role of i	its professi	on and its fundamental		
				relationship with the world. It is open to learning about, embracing and authentically communicating professional,								
				_				in engineering	-			
								ans to achieve				
				of legal and			expected	decision-maki	ing situatio	ons, taking full account		
							ration w	ith others, whe	re possible	e.		
				Strive to kee	ep their so	elf-training				nuous and in line with		
				their profess								
			Autonomy and responsibility									
			In unexpected decision situations, he/she independently thinks through and develops comprehensive, substantiating professional questions on the basis of given sources. Responsibly uphold and represent the values of the engineering profession, and be open to									
			professionally informed critical comments. In carrying out his/her professional duties, he/she will also cooperate with qualified professionals from other fields (primarily technical, economic and legal). Identify the shortcomings of the technologies used, the risks of the processes and initiate									
				measures to	reduce the	em.						
				Monitor legi	slative, te	cnnıcal, tech	nologic	at and adminis	trative cha	nges in the field.		

	Directs the work of the personnel assigned to him/her, supervises the operation of							
	machinery and equipment, based on the instructions of the workplace manager							
	The history of nuclear reactors. The Bomb 1939-1945,-47; The first atomic bomb.							
	Accidents Nuclear power plant generations.							
	From the uranium vein to the graveyard. The safety principles. The entire uranium life							
	cycle Uranium ore mining. Fuel cell production. Nuclear power plant use (source: npp.hu).							
	Temporary storage. Reprocessing. Waste management. Final disposal.							
	Reactor physics. Fundamentals of nuclear physics. Criticality (four and six factor							
	formulae). Point kinetics. Building blocks of reactors. Reactor calculations. From transport							
Short description of the subject content	equation to point kinetics backwards. Reactor kinetics equations with late neutrons							
	Solutions to the transport equation, critical reactor state. Multiplication factor, concept of							
	reactivity. Diffusion approximation. Space dependence calculations. Treatment of reactor							
	ores in reactor physics.							
	Mechanical engineering. The main components of the primary circuit. Other main							
	equipment of the primary circuit. Elements of the primary circuit safety protection system.							
	The secondary circuit heat cycle processes. Thermohydraulics of the reactor plant. Main							
	factors to increase the safety of nuclear power plants. Fission nuclear power generation of the future. Fusion power generation							
	Taking notes on what you have heard and recording the material using your own notes							
Types of student activities	and those available electronically 80% Developing test questions 20%							
	Gábor Pór:Nuclear Energy Basics textbook							
	Materials on MOODLE							
	International Atomic Energy Agency textbook, https://www-							
	pub.iaea.org/MTCD/Publications/PDF/P082 scr.pdf							
Required literature and contact details	Gyula Csom:Nuclear Power Plant Operation I Fundamentals of Reactor							
required interactive and contact details	Physics and Technology (Technical University of Budapest, 1997)							
	Gyula Csom:Nuclear Power Plants Operation II/1 - Operation of Energetic							
	Nuclear Reactors (Műegyetemi Kiadó, Budapest, 2005) By: Operational							
	knowledge (University of Dunaújváros, university note, in progress)							
	Zoltán Szatmáry: Introduction to Reactor Physics, (Akadémiai Kiadó,							
	Budapest, 2000)							
	 Duderstadt, J and Hamilton, L.: Nuclear Reactor Analyses (Wiley, New York, 							
	1976)							
Recommended literature and contact	Bell, G. I., and Glasstone, S.: Nuclear Reactor Theory (American Nuclear							
details	Society, 1970)							
	Dénes Bódizs:Measurement Techniques for Nuclear Radiation (Typotex,							
	Budapest, 2009)							
	G. F. Knoll, Radiation Detection and Measurement, 3rd Edition (John Wiley &							
	Sons, Inc., 2000.)							
Description of tasks to be								
submitted/measurement reports								
Description and timetable of the								
workshops								

Ensuring the integrity of equipment

	is the i	neegrie	01 0	quipinci								
Name of th	e subject	in Hungari		Berendezések integritásának biztosítása Level BSc Ensuring the integrity of equipment Code DUEN(L)-MGT-119								
		in English					Code DUEN(L)-MGT-119					
Responsibl				Institute of	Institute of Technology, Department of Mechanical Engineering and Energy							
Name of co		prior learnin	ng									
Туре	Type Presentation		on	Practice		Laboratory	Laboratory		Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	2 10	per week per term	5	per week per term	0	M	5	english		
Teacher responsible for the subject				Name		Péter Tram)	schedule	Professor emeritus		
10001101101							9 4.5, 1 112		5011041010	Troiseser sinerium		
Training ol the course the curricu	(content, or	d justification utput, locati		the goals o quality, ass prioritizing	Goals, development objectives the goals of ensuring equipment integrity encompass safety, reliability, compliance, quality, asset management, environmental protection, and risk management. By prioritizing equipment integrity, organizations can safeguard their people, assets, and reputation while enhancing operational performance and sustainability.							
				Presentation	For all s		large le	cture hall with		ard presentation. Use		
Typical del	livery meth	ods		Practice	1 2			,				
				Laboratory	Measure	ements and	example	s				
				Other								
				Knowledge		o len1 1	£ 41	hasia for	ua ati	d limita - £41 1.		
				Have a com area of engin	•	e knowledge	e of the	basic facts, dii	rections ar	d limits of the subject		
				Knowledge	of the gen					social principles, rules,		
					contexts and procedures necessary for the operation of the technical field. You know the terminology, key concepts and theories related to your field.							
					You have a comprehensive knowledge of the main theories and problem-solving methods							
				in your field.								
				Comprehensive knowledge of basic economic, business and legal rules and tools. He/she has a thorough knowledge of the structural materials used in the field of mechanical								
				He/she has a thorough knowledge of the structural materials used in the field of mechanical engineering, the methods of their manufacture and the conditions of their application.								
				Basic knowledge of machine design principles and methods, machine manufacturing								
				technology, control procedures and operating processes.								
				Comprehensive knowledge of the operating principles and structural units of the								
				machinery, power tools, mechanical equipment and tools used.								
				He/she knows the measuring procedures used in mechanical engineering, their instruments, instruments and measuring equipment.								
				Ability								
				The ability to analyse at a basic level the disciplines that make up the knowledge base of								
				the technical field, to synthesise relationships and to make appropriate evaluations.								
Requireme		sed in term	s of	Ability to apply the most important terminologies, theories and procedures of the technical field in the performance of related tasks.								
learning ou	tcomes)							ependent learni	ing.			
				Ability to ic	lentify rou	atine profess	sional pr	roblems, to ide	entify, for	nulate and solve them		
										ctical background.		
				Ability to unfield.	nderstand	and use lite	rature, c	computer and I	ibrary reso	ources specific to their		
					l IT know	ledge can be	e applied	l to the solution	n of tasks i	n the field.		
								systems and pr				
				The ability t						ir workplace resources		
				effectively.								
				Attitude	ad 0241	tion 11++	30nta 41.		ta muaf '	on and its famile 1		
				It assumes and authentically represents the social role of its profession and its fundamental relationship with the world. It tries to solve problems in cooperation with others, where								
			possible. Strive to keep their self-training in mechanical engineering continuous and in line with									
			their professional goals. It strives to solve its tasks and make management decisions by listening to the opinions of the collegeness it manages, professibly in connection.									
				the colleagues it manages, preferably in cooperation. It is open to learning about, embracing and authentically communicating professional, technological development and impossion in an invariance.								
				technological development and innovation in engineering. You strive to make your self-training a means to achieve your professional goals.								
					Make decisions in complex or unexpected decision-making situations, taking full account of legal and ethical standards							

	Autonomy and responsibility
	In unexpected decision situations, he/she independently thinks through and develops comprehensive, substantiating professional questions on the basis of given sources. Responsibly uphold and represent the values of the engineering profession, and be open to professionally informed critical comments. In carrying out his/her professional duties, he/she will also cooperate with qualified professionals in other fields (primarily technical, economic and legal). Identify the shortcomings of the technologies used, the risks of the processes and initiate measures to reduce them. Monitor legislative, technical, technological and administrative changes in the field. Directs the work of the personnel assigned to him/her, supervises the operation of machinery and equipment, based on the instructions of the workplace manager. Assesses the efficiency, effectiveness and safety of the work of subordinates. He/she is attentive to promoting the professional development of his/her subordinates, to managing and supporting their efforts in this direction, and to applying the principle of equal access.
Short description of the subject content	The concepts of functional and structural integrity and a coherent system for ensuring them. Their role in safety and availability. Tools: maintenance, monitoring, inspection and testing. Ageing processes and effects, ageing management. Purpose and system of maintenance. Modern maintenance strategies and techniques (condition-based, reliability-centred, risk-based). Optimisation of maintenance. Purpose and system of periodic inspection. Elements of an effective periodic inspection (performance, risk aspects). The role of non-destructive testing in periodic inspection. Qualification of inspection systems.
Types of student activities	Processing of heard text by note-taking and recording of material using own notes and electronically available notes 80% Development of test questions 20%
Required literature and contact details	 Lecture notes in Moodle Safety of Nuclear Power Plants II (eds.: J. Elter, J. Gadó, E. Holló, I. Lux), ELTE Eötvös Kiadó, Budapest, 2013 Gyula Csom:Nuclear Power Plant Operation I Fundamentals of Reactor Physics and Technology (Technical University of Budapest, 1997) Gyula Csom:Nuclear Power Plants Operation II/1 - Operation of Energetic Nuclear Reactors (Műegyetemi Kiadó, Budapest, 2005) By: Operational knowledge (University of Dunaújváros, university note, in progress)
Recommended literature and contact details Description of tasks to be	 Zoltán Szatmáry: Introduction to Reactor Physics, (Akadémiai Kiadó, Budapest, 2000) Duderstadt, J and Hamilton, L.: Nuclear Reactor Analyses (Wiley, New York, 1976) Bell, G. I., and Glasstone, S.: Nuclear Reactor Theory (American Nuclear Society, 1970) Dénes Bódizs:Measurement Techniques for Nuclear Radiation (Typotex, Budapest, 2009) G. F. Knoll, Radiation Detection and Measurement, 3rd Edition (John Wiley & Sons, Inc., 2000.)
submitted/measurement reports Description and timetable of the	
workshops	

Equipments of Nuclear Power Plants

		in Hungar	ian	Atomerőmű	vek heren	dezései			Level	BSc		
Name of t	he subject	in English		Equipments			Code DUEN(L)-MGT-152					
Responsib	ole education			Institute of Technology, Department of Mechanical Engineering and Energy								
	compulsory p		ทฐ	mstrate or	ceimolog	y, Departine	ant OI IVIC	chamear Engi	neering an	d Energy		
DUEN(L)		,										
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time	150/39	per week	2	per week	11	per week	Е	5	english			
Part time	150/15	per term	10	per term	5	per term	0			-		
Teacher re	esponsible fo	or the subje	ect	Name Péter Trampus, PhD schedule Professor emeritus								
	objective and e (content, ou ulum)			Goals, development objectives After completing the subject, the student should know the engineering technology systems and equipment of the pressurized water nuclear power plant, the task, structure and operation of the main equipment. In possession of this knowledge, he should be able to perform independent engineering or management and coordination work in the design operation, maintenance and inspection of equipment.								
				Presentation	Lecture	s with black	board an	d projector.				
Typical de	elivery meth	ods		Practice	G :			1 1 1 .:				
	•			Laboratory Other	Carryin	g out experi	ments an	d calculation.				
				Knowledge								
Requirements (expressed in terms of learning outcomes)			s of	has extensi knowledge f systems and Ability In solving a o It can solv the-art know It is able to technical pro Prepared to language and Attitude Constantly management of informatifor energy maccurate and principles o energy management solving the solution of the soluti	problem, re specific reledge acque to use informations his tand sustation technologies and error-free fenergy engement tawing his/hers.	it is able to of technical provided in the control of technical provided in the control of the c	organise roblems data cold commoresentation langualits, and cough contrives to omic problying, enustainabrs changes	cooperation we in its field in a lection method unication tech ion and discussing et to know as blem-solving, angineering precility, and envies in power pla	ith experts in innovations. In ologies a sions in your apands you and routine Develops eision, and ronmental ant technologies.	in related fields. Ive way using state-of- and methods to solve ur field, in your native ur knowledge of energy udent is open to the use ly use the tools needed your ability to provide accuracy. Applies the awareness in solving ogies. Publishes his/her ons and views without		
				Autonomy and responsibility Collaborates with the instructor and fellow students to expand knowledge. Accepts well-founded professional and other critical remarks. As part of a team, you work with his/her fellow students to solve tasks in some situations. With his knowledge, he makes a responsible, well-founded decision based on his analysis. Feels responsible for energy, the problems of energy management, and the sustainable use of the environment, as well as present and future generations. The student is committed to the principles and methods of systematic thinking and problem-solving.								
				The main tec secondary ci Primary cir	chnologica rcuits). cuit equip	al systems of	the pres	pment (reacto	or tank, r	wer plant (primary and		
Short desc	cription of th	e subject c	ontent	structures), reactor cooling circuit equipment (main circulation line, main circulation pump), pressure control system equipment (volume compensation tank), steam generator, zone failure cooling system equipment, other safety system equipment, primary circuit auxiliary system equipment. Secondary circuit equipment: feed water preheating system equipment, turbine, generator. Condensate system equipment (turbine condenser). Heating element transfer, spent heating element treatment equipment								
Types of s	student activ	ities		Testing of m Laboratory of	aterials 30 exercises 2	0% 20%		cs of presentat				
Required	literature and	d contact de	etails] Atomerő idapest, 20		ntana, II	kötet, Az ene	rgetikai re	aktorok üzemtana,		

Recommended literature and contact details	[2] Csom Gyula, Atomerőművek üzemtana, Műegyetemi Kiadó, Budapest 2005
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	

Basic Priciples of Hydrogen Technology

		in Hungar	ian	Hidrogéntec	hnológia l	Level BSc					
Name of the	ne subject	in English		Basic Pricip					Code	DUEN(L)-MGT-257	
Responsib	e education							echanical Engi			
	ompulsory 1		ng	Institute of 1	cennolog	y, Departine	iii OI ivi	conumeur Engr	neering un	d Energy	
DUEN(L)-			8								
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education	
Full time Part time	150/39 150/15	per week per term	2 10	per week	1 5	per week per term	5	english			
	sponsible fo	11		Name		Imre Kovác	s, PhD		schedule	College associate professor	
the course	Training objective and justification of the course (content, output, location in the curriculum)			Students wil the production purity hydro solid-gas int	Goals, development objectives Students will learn about the chemical and physical properties of hydrogen, its compounds, the production of hydrogen in laboratory and industrial settings, and the production of highpurity hydrogen. Students will also learn about elementary adsorption processes at the solid-gas interface, diffusion through solids (metals) and membranes, and electrochemical processes in materials containing active hydrogen.						
				Presentation	of proje	ctor.				ard presentation. Use	
Typical de	livery meth	ods		Practice	of proje		large le	cture hall with	a blackboa	ard presentation. Use	
				Laboratory							
				Other Knowledge							
Requirements (expressed in terms of learning outcomes)			s of	The student material; The student and the econ Ability The student through example through the student materials.	will undown will recognomy-socions able to comples; will be about the course drogen, to way. will assure denviron and respons pendently	erstand the nise the link ety. consider sociale to explore e, the student oprotect the me responsible ment, and for onsibility	al, econe e the sys at will be e environ	omic and energetemic links between the committed to the committed to the comment and to under the comment and the c	s associate y choices a tween ener the use of g ise energy	th this energy storage d with such a chemical and their consequences gy, economics and the greener energy sources, in an environmentally and for the preservation	
Short desc	ription of th	ne subject c	ontent	hydrogen. It	s producti	on, physical	and che	mical propertion	es, and futt		
Types of s	tudent activ	ities		theoretical n	naterial 20	%, preparat	ion of la				
	iterature and			• Cs	epeli-Kov	ács: Chemis	stry and	Materials Scient	nce notebo	ok	
Recommendetails	nded literatu	are and con	tact	•							
submitted/	n of tasks to	nt reports		Full-time: A total of 3 assignments to be submitted during the semester. By correspondence: A total of 2 papers to be written during the semester.							
Description workshops	n and timeta	able of the		At the end o	f the seme	ester, in the	3th wee	ek of the semes	ter, a 100-	point essay.	

Engineering construction

		: TT	·	C4 1	44-				T 1	DC -		
Name of the	he subject	in Hungar		Gépszerkesz		•			Level Code	BSc DUENCE MCT 112		
		in English	1	Engineering construction Code DUEN(L)-MGT-112 Institute of Technology, Department of Mechanical Engineering and Energy								
	le education ompulsory		ng		Technolog	y, Departme	nt of Mo	echanical Engi	neering an	d Energy		
DUEN(L)		T		MGT-111		1				h		
Туре		Presentati	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time	150/39 150/15	per week per term	5	per week per term	10	per week per term	M	5	english			
	sponsible for			Name	- 10	Róbert Sánt	a PhD	I	schedule	Associate professor		
	bjective and			Goals, deve	lonment (ш, т пъ		senedare	rissociate professor		
	(content, or						cooling	ventilation as	nd air con	ditioning, the systems.		
the curricu		aipai, iocai	ion m			-	coomig	, ventilation al	id all com	ditioning, the systems		
the current				1	Presentation For all students, in a large lecture, presentation on a whiteboard, projector or on-line using MS Teams, using a computer network.							
Typical de	livery meth	ode		Practice		work present		using a compe	itel Hetitol			
y picai de	arvery mem	ious		Laboratory	Group (ork present						
				Other								
				Knowledge								
				_	na tarmina	James Isas as	noonta	and theories rel	ated to ver	ur field		
				in the main t			memods	o o knowleage	acquisitio	n and problem-solving		
							of mach	ine decion re	inciples o	nd methods, machine		
								ional processes		na memous, maciline		
										units of the machinery		
]								d tools used.	. on actural	anno or the machinery		
									peration of	of the components and		
]				Understand, characterise and model the structure and operation of the components and elements of mechanical engineering systems, and the design and interrelationship of the								
]				system components used.								
]				Apply the related computational and modelling principles and methods of mechanical								
Requireme	ents (expres	sed in term	s of	product, pro				. F	11			
learning or		sea m term	01	Ability								
Janning O				Perform the job according to your qualifications.								
				Ability to plan, organise and carry out independent learning.								
				Ability to identify, formulate and solve (through the practical application of standard								
]				operations) routine professional problems, and to identify, formulate and solve (through								
										d practical background		
				necessary fo								
]				Attitude			· · · · · ·					
				Open to learning and absorbing knowledge related to mechanical engineering related to his/her qualifications and area of expertise. Interested in new methods and tools related to								
				the field. Autonomy and responsibility								
							n work a	nd the work of	others.			
				Typical surf	aces and	bodies of er	gineerir	ng practice. Pla	ane interse	ection of plane bodies.		
										of curved bodies. The		
Short desc	ription of th	ne subject c	ontent							ace quality metrics and		
		•								d parts. Reconstruction		
				of machine	oarts (reve	erse engineer	ring).					
				Processing t	heoretical	material wit	h guida			ocessing of theoretical		
Types of s	tudent activ	ities		material 20 % Problem solving with guidance 20 % Independent processing of tasks 40								
				% Laboratory measurements with guidance - Preparation of laboratory reports -								
Required 1	iterature an	d contact d	etails	Moodle								
Dacomm	ndad litamat	ura and ac-	tact	Robert L. Norton: Machne Design - An Integrated Approach, 2006, Pearson								
Recommended literature and contact details				Prentice Hall Upper Saddle River NJ Franz Koenigsberger, Machine tool structure, ISBN 10: 008013405X								
	n of tasks to measureme											
	n and timet	able of the					_					
workshops	3											
												

Hydrogenstorage technologies

		0		0							
Name of th	e cubiect	in Hungar	ian	Hidrogéntár	olási techi	nológiák			Level	BSc	
Name of th	e subject	in English		Hydrogensto	orage tech	nologies			Code	DUEN(L)-MGT-155	
Responsibl	e education	nal unit		Institute of T	Гесhnolog	y, Departme	ent of M	echanical Engi	neering an	id Energy	
Name of co DUEN(L)-	mpulsory p	prior learni	ng								
Туре		Presentation	on	Practice		Laboratory		Requirement	Credit	Language of education	
Full time	150/39	per week	2	per week		per week	1	T.	_	1:-1-	
Part time	150/15	per term	10	per term	0	per term	5	Е	5	english	
Teacher res	ponsible fo	or the subje	ct	Name		Róbert Sánt	ta, PhD		schedule		
Training objective and justification of the course (content, output, location in the curriculum)				Gas storage							
T	Typical delivery methods				Projecto		large le	cture hall with	а втаскво	ard presentation.	
I ypicai dei	Typical delivery methods				All stud	lents particip	oate in a	metrology lab	demonstra	ation	
	Requirements (expressed in terms of learning outcomes)			technologies electrochem Ability Attitude Open to lea Technologies methods and Autonomy	·						
Short descr	iption of th	ne subject c	ontent	Hydrogen storage is seen as a key technology for both stationary and mobile power generation. In this course, students will learn about the most common gas storage technologies, including new technologies for efficient storage and distribution of hydrogen.							
Types of st	Types of student activities				Presentation: Processing of heard text with notes 60%, independent processing of theoretical material 30%, independent research 10%. Lecture: Processing of heard text with notes 60%, independent processing of theoretical material 30%, independent research						
Required li				 Hydrogen Storage Technologies, Mehmet Sankir (Editor), Nurdan Demirci Sankir (Editor) 2018 Solid-State Hydrogen Storage Walker Gavin (University of Nottingham UK) 2008 							
Recommen details			tact	Hydrogen Storage Technology Klebanoff Lennie Taylor and Francis, 2016							
Description submitted/1											
Descriptior workshops											

Industrial knowledge

Name of th		in Hungari	ian	Üzemtani isı	maratalz	, '' , 1 pg							
	e sueject	in English					Level BSc						
esponsible educational unit				Industrial kn					Code	DUEN(L)-MGT-213			
				Institute of T	echnolog	y, Departme	nt of Mo	echanical Engi	neering an	d Energy			
Name of co DUEN(L)-	mpulsory p	orior learnii	ng										
Гуре		Presentation	on	Practice	Practice Laboratory Requirement					Language of education			
Full time		per week	2	per week	0	per week	Е	5	english				
Part time	150/15	per term	10	per term 0 per term 3									
i eacher res	sponsible fo	or the subje	ct	Name	lanmant d	Gábor Ladá	nyı		schedule	Master instructor			
he course (Training objective and justification of the course (content, output, location in the curriculum)			Goals, development objectives The student will understand the basic reactor physics and thermohydraulics processes in the reactor active zone. Understand the factors that influence reactivity. Recognise the links between the technological systems and the behaviour of the active zone. Be able to assess the role of an engineering system in the safety of the active zone. Understand how design and safety analysis are linked through an iterative process.									
				Presentation									
Evnical del	ivery metho	nds		Practice									
r y preur der	ivery ineth	ous		Laboratory	Carryin	g out experii	ments ar	nd calculation.					
				Other Vnowledge									
				Knowledge	nrehensis	e knowlede	of the	hasio facto di	ections on	nd limits of the subject			
Requirements (expressed in terms of learning outcomes)				Have a comprehensive knowledge of the basic facts, directions and limits of the subject area of engineering. Knowledge of the general and specific mathematics required to operate in the field of engineering, principles, rules, contexts and procedures of natural and social sciences. Knowledge of the terminology, the most important relationships and theories related to the field. Comprehensive knowledge of the main theories in the field of knowledge acquisition and problem solving and problem-solving methods. Comprehensive knowledge of basic economic, business and legal rules and tools. Thorough knowledge of structural materials used in engineering, their production methods and conditions of use. Has a basic knowledge of the principles and methods of machine design, machine									
			s of	Comprehensive knowledge of the operating principles and structural units of the machinery, power tools, mechanical equipment and tools used. Knowledge of measuring procedures, their tools, instruments and measuring equipment used in mechanical engineering. Has an working knowledge of occupational health and safety and fire prevention related to his/her area of specialisation, safety, health and safety at work and environmental protection requirements in the field of the activity. Comprehensive knowledge of the basics, limits and requirements of logistics, management environmental protection, quality assurance, information technology, law and economics, which are integrally related to the field of engineering. In-depth knowledge of the learning, knowledge acquisition, data collection and									
				management of the mechanical engineering discipline. methods of learning, learning, research and data collection, their ethical limitations and problem-solving techniques. Knowledge of the methods and tools of business economics and engineering-based costbenefit analysis. Understand, characterise and model the structure and operation of the components and elements of engineering systems, the design and interrelationship of the system components used. Apply the related computational and modelling principles and methods of mechanical product, process and process design. Ability Ability to carry out a basic analysis of the disciplines that make up the knowledge system of the technical field, to synthesising and evaluating contexts. Ability to understand the main terminologies, theories and procedures of the technical discipline in the performance of related tasks. Ability to plan, organise and conduct independent learning. Ability to identify routine technical problems and to identify, formulate and solve (by the practical application of standard operations) the theoretical and practical background required to solve them. Ability to understand and use literature specific to his/her field of specialisation, computing, library resources. Ability									

Ability to understand the main terminologies, theories and procedures of the technical discipline in the performance of related tasks. Ability to plan, organise and conduct independent learning. Ability to identify routine technical problems and to identify, formulate and solve (by the practical application of standard operations) the theoretical and practical background required to solve them.

Ability to understand and use literature specific to his/her field of specialisation, computing, library resources.

Ability to apply the acquired knowledge in the field of information technology to the solution of problems in the field apply the knowledge and skills acquired in the field Ability to construct basic models of technical systems and processes.

Ability to use knowledge in a creative way, using the resources of the workplace effectively manage their workplace effectively. Ability to apply and comply with safety, fire safety and hygiene rules and regulations in the course of his/her work.

Ability to apply, orally and in writing, in a professionally appropriate manner, in accordance with the area of competence communicate in his/her mother tongue and at least one foreign language.

Ability to apply the technical specifications relating to the operation of mechanical systems, the the principles of setting up and operating machinery and mechanical equipment, and the principles of economic efficiency

the economic context. Ability to manage and control technical production processes, taking into account the elements of quality assurance and quality control.

Ability to diagnose mechanical breakdowns and to select remedial actions, solve repair technology problems.

Attitude

It assumes and authentically represents the social role of its profession and its fundamental relationship with the world.

Open to professional, technological development and innovation in the field of engineering and innovation in the technical field.

strives to make self-learning a means of achieving professional goals.

Takes decisions in complex or unexpected decision-making situations, taking full account of legal and ethical standards.

Seek to solve problems, preferably in cooperation with others.

He/she shall endeavour to pursue continuous and professional development in the field of mechanical engineering.

in line with his professional goals.

He/she strives to solve problems and make management decisions by listening to the opinion of his/her supervisor, preferably in cooperation.

Possesses sufficient stamina and tolerance of monotony to carry out practical activities have the ability to perform tasks with.

Open to the use of information technology tools and has a good knowledge and application of software in the field of engineering, with at least one such program at a proficiency level. Open and receptive to the application of new, modern and innovative practices and methods related to organic farming and health awareness.

Applies his/her acquired technical knowledge to gain a better understanding of observable phenomena and to describe and explain their laws.

In the course of his/her work, he/she shall apply the relevant safety, health, environmental and quality assurance and control requirements.

Autonomy and responsibility

In unexpected decision situations, he/she independently thinks through and develops comprehensive, substantiating professional questions on the basis of given sources.

Responsibly upholds and represents the values of the engineering profession, and is open to professionally informed critical comment.

In the performance of his/her professional duties, he/she will cooperate with qualified professionals from other disciplines (primarily technical, economic and legal).

Identify shortcomings in the technologies used, process risks and take the initiative to mitigate them.

Monitor legislative, technical, technological and administrative changes in the field.

Under the direction of the line manager, manages the work of the staff assigned to him/her and supervises the operation of machinery and equipment.

Assesses the efficiency, effectiveness and safety of the work of subordinates.

He/she shall ensure that the professional development of his/her subordinates is promoted, and shall manage and support their efforts in this direction, applying the principle of equal access.

Sharing his/her experience with his/her colleagues in order to support their development. He/she is responsible for the consequences of his/her technical analyses, the proposals he/she makes and the decisions he/she takes.

Short description of the subject content	Beam decay, NAA. Basic concepts in reactor physics: transport equation, diffusion approximation, cross section, neutron spectrum, reactivity coefficients. Moderation. Inherent safety. Reactor physics framework parameters and their derivation. Charge design. Zone thermohydraulics: heat conduction from fuel to moderator, DNBR. RIA analyses flow. Fuel behaviour. Relationship between framework parameters-safety analyses-technical design. Manoeuvring: reactor control modes, rod, boric acid, steam generator, Xe process. In-core, ex-core measurements.
Types of student activities	Laboratory and simulator exercises
Required literature and contact details	 Gábor Pór:Nuclear Energy Basics textbook Materials on MOODLE International Atomic Energy Agency textbook, https://www-pub.iaea.org/MTCD/Publications/PDF/P082_scr.pdf Gyula Csom:Nuclear Power Plant Operation I Fundamentals of Reactor Physics and Technology (Technical University of Budapest, 1997) Gyula Csom:Nuclear Power Plants Operation II/1 - Operation of Energetic Nuclear Reactors (Műegyetemi Kiadó, Budapest, 2005) By: Operational knowledge (University of Dunaújváros, university note, in progress)
Recommended literature and contact details	 Zoltán Szatmáry: Introduction to Reactor Physics, (Akadémiai Kiadó, Budapest, 2000) • Bell, G. I., and Glasstone, S.: Nuclear Reactor Theory (American Nuclear Society, 1970) • Dénes Bódizs:Measurement Techniques for Nuclear Radiation (Typotex, Budapest, 2009) • G. F. Knoll, Radiation Detection and Measurement, 3rd Edition (John Wiley & Sons, Inc., 2000.)
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	

NPP measurements and NDT

NI Cal	1: 4	in Hungar	ian	Üzemi méré	sek és any	Level	BSc					
Name of the	Name of the subject in English Responsible educational unit				ements an				Code	DUEN(L)-MGT-256		
Responsib	le education	nal unit		Institute of T	Institute of Technology, Department of Structural Integrity							
Name of conduction DUEN(L)-	ompulsory	prior learni	ng					_				
Туре		Presentation	on	Practice		Laboratory	Laboratory		Credit	Language of education		
Full time	150/39	per week	2	per week	1	per week	5	english				
Part time	150/15	per term	10	per term	5	per term	0 DI D		1 1 1			
reacher re	sponsible for	or the subje	cı	Name Goals, deve	1 4	Gábor Pór,	PnD		schedule	Professor emeritus		
the course	Training objective and justification of the course (content, output, location in the curriculum)			Students lea measuremen important nu	irn the m t of reactor iclear power view of m er plants.	odern mod or parameter ver plant-spe	rs that ca ecific, pri ing techi	innot be measu imarily primary niques used in	red directly circuit me	ny, which enables the y, learn about the most easurement chains, and we and non-destructive		
Typical de	Typical delivery methods			Practice Laboratory Other								
	Requirements (expressed in terms of learning outcomes)			Students get and evaluatimethods use Ability Students are environment measurement Attitude Forms coop knowledge. Autonomy a Able to indestudy based	Students are able to set up a suitable measuring device in a nuclear power plar environment, think through its consequences and proper operation, develop the measurement procedure and measurement evaluation Attitude Forms cooperation with his/her group mates and the instructor during the expansion of							
Short description of the subject content Types of student activities			ontent	physics calculations in the new Verona. ALPS (Advanced Loose Part. System) is the modern acoustic system for searching for loose parts. Destructive and non-destructive tests the six most important non-destructive methods and their role in nuclear power plants.								
			atai1-					independent st		on merature		
Recommen	iterature an nded literati			IAEA relating materials from internet or on Moodle IAEA relating materials from internet or on Moodle								
Description submitted/	Recommended literature and contact details Description of tasks to be submitted/measurement reports Description and timetable of the				Presentation and study of nuclear power plant systems based on pre-agreed literature: 1 ppt presentation approx. 20 slides and an essay describing it							

Metrology

Name of the	ne subject	in Hungari	ian	Gépészeti mé	réstechn	ika			Level	BSc		
		in English		Metrology					Code	DUEN(L)-MUG-213		
_	le education			Institute of Technology, Department of Mechanical Engineering and Energy								
Name of c DUEN(L)	ompulsory p	orior learnii	ng	MUG-257 MUG-222		T						
Туре		Presentatio	on	Practice		Laboratory		Requirement	Credit	Language of education		
Full time Part time		per week per term	2 10	per week per term	0	per week 1 M			5	english		
	sponsible fo			Name		Gábor Pór, 1	_		schedule	Professor emeritus		
Training o	Training objective and justification of the course (content, output, location in the curriculum)			Goals, devel The attendan load data, h tribological p have to plan They have to structures, the configuration	Goals, development objectives The attendants must be able to analyse the tribology systems, determine the structural and load data, have to be able to identify the mayor wearing processes in the wave of tribological properties. The life time and third body most be determined generally. They have to plan and run tribological systems on the basis of properties of lubrication state. They have to learn the different fields of the applied tribology (processing, mechanical structures, thermal prime mover), as well as the related supplier systems run and							
Typical delivery methods				Presentation Practice Laboratory	Flipcha		d and ot	her multimedia		in each lecture. nt in smaller seminar		
				Other								
Requirements (expressed in terms of learning outcomes)			s of	understand a student know interprets the student know The student turbine, come construction the compress spark ignition possibilities of and disadvan Ability Performs the Ability to plathe ability to plathe ability to a view to quatitude Student strivelealth and su Using student observable plathenomy a Taking respo	nd uses he are the pro- estructure of the structure of a gas to or refrige on engine, of increas tages. job according or manage ality assumes to organitative technical organitative t	cnowledge of cesses that take of the speciacture of the ads the design and firebox. The state of the processing the performance and carry and control take and carry standards cal knowledge and to desconsibility for your own	f combuke place is a sea reaction of a game of	astion theory is a metal turbine, the in steam turbine, the in steam turbine is as turbine for tudent is awar on. The student is awar on. The student is awar on	n environind industricture of the tinformed structure of the structure of	practice. The students mental protection. The ial boilers. The student nergy conversion. The of energy conversion. The student in the protection of energy conversion. The student is main features of the about the operation of of the compression and student is aware of the agines, their advantages alised technology, with the with environmental, better understanding of		
Short description of the subject content				Taking responsibility for your own work and the work of others. The mechanical tools of the direct linear dimensioning. The mechanical tools of the relative linear dimensioning. Optical linear dimensioning instruments. Gauge blocks. Coordinate measuring instrument. Angular measurement. Extension and strength measuring. The operation principle, the main sources of errors and the application techniques of the dynamometer, extensometer and the dislocation-meter. Mechanical examinations, the application possibilities of the stressing examinations. Processing of measuring results with statistical methods. The estimation of measuring results.								
Types of s	tudent activ	ities		Processing he Independent				x-based organis	sation of ir	nformation 10%		
Required literature and contact details				 Materials on MOODLE GUM (Guide of Uncertainty of Measurement 								
Recommended literature and contact details				 GOM (Guide of Uncertainty of Measurement Jay L. Bucher, The Metrology Handbook Hardcover – April 1, 2004, springer, ISBN-13: 978-0873896207 Heather A. Wade, The ASQ Metrology Handbook, Third Edition (eBook), Published 2023, ISBN: 9781636940205, Item Number: E1596 								

Description of tasks to be	
submitted/measurement reports	
Description and timetable of the	
workshops	

Production Technology

		in Hungari	an	Gyártástech	nológia				Level	BSc			
Name of the		in English	an	Production 7		v			Code	DUEN(L)-MUG-252			
Responsible				Institute of Technology, Department of Mechanical Engineering and Energy									
Name of co DUEN(L)-			ng	MUG-152	· cemiolog	y, Beparame	<u> </u>	eenamear Engr	ncering an	a Energy			
Туре		Presentatio	n	Practice		Laboratory	Requirement	Credit	Language of education				
Full time	150/39	per week	2 10	per week	1 5	per week	5	english					
Part time Teacher res	150/15	per term		per term Name		per term Gábor Vizi,	DhD DhD		schedule	Associate professor			
Training ob	Training objective and justification of the course (content, output, location in the curriculum)			Goals, deve Understandi Understandi technologies and implicat and selection	Goals, development objectives Understanding the basics of manufacturing technology FORMULAR FORMATIONS Understanding the theoretical basis of plastic forming. Knowledge of plastic forming technologies, production equipment and tools. CUTTING - Understanding the principles and implications of machining - Understanding the basic machining processes - Calculation and selection of process data - Calculation of machine time and standard time and cost - Understanding other machining processes For all students, in a large lecture, using a whiteboard, projector or								
				Presentation	overhea	d projector				i, projector or			
Typical deli	ivery meth	ods		Practice	Small ta	ible top exer	cises for	r up to 20 peop	le				
				Laboratory									
				Other Knowledge									
Requirements (expressed in terms of learning outcomes)			s of	Basic knowledge of machine design principles and methods, machine manufacturing technology, control procedures and operating processes. Apply the related computational and modelling principles and methods of engineering product, process and technology design. Ability Performs the job according to his/her qualifications. Ability to plan, organise and carry out independent learning. The ability to manage and control the production processes of specialised technology, with a view to quality assurance and quality control. Attitude He/she is open to learning and absorbing knowledge related to engineering technology related to his/her qualification and area of expertise. Interested in new methods and tools related to the field. Autonomy and responsibility									
Short descri	iption of th	e subject co	ontent	THE FORMAL FORMATION PROCEDURES The theoretical basis of metal formation. Classification of non-ferrous forming processes. Forging, stamping, rolling technologies, production equipment and tools. Seamless tube manufacturing technology, production equipment. Plate forming technologies. Punching and blanking technologies, equipment and tools. Bending theory, technology, machines and tools. Theory, technology and tools for deep drawing. Techniques, tools and machinery for cold heading and cold flow. Casting technology, processes and tools. CHIPPING PROCEDURES Chipping methods and characteristics of chipping. Turning, planing, drilling, milling, grinding. Optimum determination of the number of passes, feeds and cycles for each type of machining. Calculation of the main machine time. Selection of the appropriate machine. Calculation of the standard time. Cost analysis. Non-conventional procedures. Other machining processes (hobbing, sawing, serrations, etc.). Determination of the prefabrication.									
Types of stu	Types of student activities				Processing theoretical material with guidance 5 % Independent processing of theoretical material 40 % Task solving with guidance 15 % Independent processing of tasks 40 %								
Required lit	erature and	d contact de	etails	 Dr. Stevan Firstner: Manufacturing technology (machining) note (J1). Dunaújváros College Publishing Office, 2007. Dr. Firstner Stevan: Manufacturing Technology (machining) study guide (TU1) - note. First Engineering Technology (TU TU). Zsoltné Fülöp, Metal technology (chipless forming processes) (J2) Dunaújváros College Publishing Office, 2008. Zsoltné Fülöp, Study Guide for the subject "Metal Technology" (chipless forming processes) (TU2) Dunaújváros College Publishing Office, 2008. 									
Recommendetails	ded literatu	ire and cont	act	• •	Ille	és Dudás: M Publishing H			Technolog	gy I.(GM), Miskolc			

	Gál Gaszton-Kiss Antal-Sárvári József-Tisza Miklós: Plastic Cold Formation, Tankönyvkiadó, Budapest, 1981. p. 360. Ziaja György: Plastic Formation, Tankönyvkiadó, Budapest, 1978. p. 396
Description of tasks to be submitted/measurement reports	
Description and timetable of the workshops	