

SVEUČILIŠTE U SPLITU

FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE

DETAILED PROPOSAL OF THE STUDY PROGRAMME

UNDERGRADUATE UNIVERSITY STUDY IN MECHANICAL ENGINEERING

SPLIT, May 2025

1.1. List of mandatory and elective courses

	List of courses									
Year of study	Year of study: 1.									
Semester: I	•									
STATUS CODE COURSE HOURS IN SEMESTER										
STATUS	STATUS CODE COURSE				AE	LE	DE	ECTS		
	FEMX01	Mathematics 1	45	0	45	0	0	7		
	FETC01	Materials 1	45	0	0	30	0	6		
Mandatory	FEMC03	Physics	45	0	0	0	0	4		
FEOC02 English Language 1 0 30 0 0 0								2		
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Laborato	ory Exe	rcises,	DE = [Design	Exerci	ses		

	List of courses										
Year of study	Year of study: 1.										
Semester: I	Ι.										
STATUS CODE COURSE HOURS IN SEMESTER								ECTS			
31A103	CODE	COURSE		S	AE	LE	DE	ECIS			
FEMX02		Mathematics 2	45	0	45	0	0	7			
	FESC05	Mechanics of Materials 1	45	0	30	0	0	6			
Mandatory	FETC02	Materials 2	30	0	0	30	0	5			
Manualory	FESC20	Engineering Graphics 2	30	0	0	0	30	4			
FEOC03 English Language 2 0 30 0								3			
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Laborato	ry Exe	rcises,	DE = [Design	Exerci	ses			

	List of courses										
Year of study: 2.											
Semester: I	Semester: III.										
CODE COURSE HOURS IN SEMESTER											
	CODE	COURSE	L	S	AE	LE	DE	ECTS			
STATUS	FESC06	Thermodynamics 1	45	0	30	0	0	7			
01/100	FESC22	Computer- Aided Analysis	30	0	0	30	0	5			
FESC08Mechanics of Materials 2300300											
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Laborato	ory Exe	rcises,	DE = [Design	Exerci	ses			

List of courses												
Year of study: 2.												
Semester: I	Semester: IV.											
	CODE	COURSE	HOURS IN SEMESTER									
		COURSE		S	AE	LE	DE	ECTS				
STATUS	FESC09	Thermodynamics 2	45	0	30	0	0	7				
	FETC03	Technology 1	60	0	0	30	0	6				
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Laborato	ory Exe	rcises,	DE = [Design	Exerci	ses				

	List of courses										
Year of study: 3.											
Semester: V	Semester: V.										
	CODE	URS	IN SE	MEST	ER	ECTS					
	CODE	COURSE	L	S	AE	LE	DE	2010			
STATUS	FETC04	Technology 2	60	0	0	30	0	6			
01/(100	FESC14	Thermal Machines	45	0	15	15	0	6			
	FENC01	Electrical Engineering and Electronics	30	0	15	15	0	4			
	L = Lectures	s, S = Seminar, AE = Auditory Exercises, LE = Laborato	ory Exe	rcises,	DE = [Design	Exerci	ses			

	List of courses											
Year of study: 3.												
Semester: V	Semester: VI.											
	CODE	URS	IN SE	MEST	ER	ECTS						
	CODE	COURSE	L	S	AE	LE	DE	LUIS				
STATUS	FESC26	Noise and Vibration Control	30	0	15	15	0	4				
01/(100	FESC27	Race Vehicle Project	15	15	0	0	30	4				
	FESC24	Metal Structures Design	30	0	0	0	30	4				
	L = Lectures, S	= Seminar, AE = Auditory Exercises, LE = Laborato	ory Exe	rcises,	DE = [Design	Exerci	ses				

1.2. Course d	escription
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NAME OF THE COURSE	MATHEMATICS 1							
Code	FEMX01	Year of study	1					
Course teacher	Ivan Slapničar, Ph.D., Full Professor, Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor.	Credits (ECTS)	7					
Associate teachers	Ph.D. Nevena Jakovčević Stor, Irena Bego, Anita Carević, Marija Čatipović, Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić, Dajana Radišić, Mirjana Strukan, Stjepan Vedran	Type of instruction (number of hours)	L 45	S 0	AE 45	LE 0	DE 0	
Status of the course	Vukasović, Vanja Županović.	Percentage of application of e- learning	10					
	COURSE DESCRIP		<u>I</u>					
Course objectives	 Training students for: application of mathematical concepts and tools from the area of linear algebra vector calculus, analytic geometry, diferential calculus, analysis of real function of real variable, sequences and series of numbers and functions, to solving engineering problems. 							
Course enrolment requirements and entry competences required for the course	Good knowledge of High School mathematics and passed State Exam in Mathematics.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: state definitions and theorems from reproduce proofs of basic theorem illustrate theorems with examples, solve systems of linear equations, apply vector calculus to analytical g interpret derivatives mathematically analyse functions of one variable, test convergence of sequences and 	s, geometry of space y, geometrically a	e, nd phy					
	Course content				or S ours	AE	hours	
	1. Introduction. Relations. Functions. So numbers, trigonometric form of con formulas.	mplex number,	Moivre	()	3		3	
Course content broken down in	2. Matrices. Basic operations with mat of system of linear equations. Gauss independence and rank of a matrix. Kro	sian elimination. mecker-Capelli the	Linea	r	3		3	
detail by weekly class schedule (syllabus)	3. Inverse matrix. Determinants. Submatrices and subdeterminants. Laplace expansion of a determinant. 3 3 Cramer's rule.						3	
	4. Vectors. Basic operations with vect Unit vector and cosines of directions. vectors and basis of a space. Scala product and mixed product.	Linear independe ar (dot) product,	vector	f r	3		3	
	5. Equations of a line. Equations of a analytic geometry.	a plane. Applicati	ons o	f	3		3	

	 Functions of a rea of functions. Limits elementary functions 	and c					3	3			
	7. Derivatives. Ta approximate comput	angent	and no	rmal.	Differential	and	3	3			
	8. Higher derivatives function. Theorems Cauchy, Lagrange). forms.	3									
	9. Monotonicity. N extrema. Geometrica			ufficie	nt condition	is for	3	3			
	10. Curvature. Suffic Necessary and su Examining functions	fficient	conditions	s for			3	3			
	11. Sequences o convergence. Acc Boundedness, mon	. Sequences of real numbers. Basic inequality of nvergence. Accumulation point and sub-sequence. undedness, monotonicity and convergence. Properties of its. Cauchy series. Some important limits.									
		nvergence. Convergence criteria. Absolute convergence. ternating series.									
	and convergence ra	3. Sequences of functions. Series of functions. Power series nd convergence radius. Differentiating series of functions. aylor series and applications.									
	List of laboratory or o	List of laboratory or design exercises									
Format of instruction	 ☑ lectures □ seminars and wor ☑ exercises □ on line in entirety □ partial e-learning □ field work 	kshops		□ m □ lal	dependent as ultimedia boratory ork with men (other)	-	ents				
Student responsibilities											
Screening student work (name the	Class attendance	3	Research			Practic	al training				
proportion of ECTS credits for each	Experimental work		Report			Self stu	ıdy	3.6			
activity so that the total number of	Essay		Seminar essay				(Other)				
ECTS credits is equal to the ECTS	Tests 0.2 Oral exam (Other)										
value of the course)	Written exam	0.2	Project	oro -	old The first		(Other)	od offer 7			
Grading and evaluating student work in class and at the final exam	During semester two mid-term exams are held. The first exam is scheduled after weeks of lectures, and the second in the week following the lectures. At each mic term exam students can get 40 points, while the remaining 20 points are attaine through assignements during lectures and excercises. The condition for passing th course is minimum 20 points on each mid-term exams and a total of at least 50 points After semester, two final exams and a correction exam are held.							each mid- e attained assing the			

	Students which did not pass one mid-term exam, can take only this part of the exam during final exams. Student which did not pass any mid-term exam, take the final exam with comprehensive course content. In that case, masimum numbers of available points is 80. The condition for passing the course is minimum 40 points in the final exam and a total of at least 50 points. The grade is formed after the second final exam according to article 75 of the Statute of FESB: 15% of the best students get the mark excellent (5), next 35% students get the mark yery good (4), next 35% students get the mark sufficient (2). Students who did not pass the course after final exams, and have obtained total of at leat 10 points, can attend the correction exam. On the correction exam maximal number of points is 100, and the minimum requirement for a passing grade is 50 points. Mid-term exams, final exams and correction exams are held according to the exam schedule.									
	Number of copies in the library	Availability via other media								
Required literature (available in the	I. Slapničar, Matematika 1, FESB, Split, 2002.	20	http://www.fesb. unist.hr/mat1							
library and via other media)	I. Slapničar, J. Barić, M. Ninčević, Matematika 1 – zbirka zadataka, FESB, Split, 2010.	20	http://www.fesb. unist.hr/mat1							
	Lecture materials on FESB e-learning portal.		httpd://elearning. fesb.unist.hr							
Optional literature (at the time of submission of study programme proposal)	 Petar Javor, Matematička analiza 1, Element, Zagreb, 2001. Luka Krnić i Zvonimir Šikić, Račun diferencijalni i integralni, I. dio, Školska knjiga, Zagreb, 1993. S. Pavasović i ostali, Matematika - riješeni zadaci, Građevinski fakultet, Split, 1999. B. P. Demidovič, Zadaci i riješeni primjeri iz više matematike s primjenom na tehničke nauke, Tehnička knjiga, Zagreb, 1995. 									
Quality assurance methods that ensure the acquisition of exit competences Other (as the	 homework short tests quizzes mid-term exams final exam student questionnaires 									
proposer wishes to add)										

NAME OF THE COURSE	MATERIALS 1									
Code	FETC01	Year of study	1							
Course teacher	Dražen Živković, Ph. D., Full Professor Nikša Krnić, Ph.D. Associate Professor	Credits (ECTS)	6							
Associate teachers	Nikša Čatipović, Teaching assistant	Type of instruction	L	S	AE	LE	DE			
	Zvonimir Dadić, Teaching assistant	(number of hours)	45	0	0	30	0			
Status of the course	Obligatory	Percentage of application of e-learning	0							
		E DESCRIPTION								
Course objectives	 Present basic knowledge Introduce students with n structure of the material. Explain the mechanical p construction, Provide knowledge about metal structures. Present basic alloys phase well as the properties of i 	nechanical properties and roperties testing, both to r t basic methods of detections se diagrams, especially Fe	their re material on of er	s and rors ir	comp n mate	leted rials a				
Course enrolment requirements and entry competences required for the course	None									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Analyze the processes of stable crystallization of Fe - Explain the second test p Characterize polymer an Analyze properties and a metals Use the principles of opti Explain methods of testir 	e-C alloy rocedures basic mechanic d composite materials reas of application of stee cal microscopy	cal prop I, castir	erties	of ma I non-1	terials				
	Course content				L		١E			
		ition oftoniolo			hours	hc	ours			
	The types of materials, rec structures, atomic bonds	ognition of materials, atom	IIC		3		0			
	Crystal lattice, crystalline la	attice inperfections			3		0			
Course content	The crystallization process crystal growth, resolution (in modification, Curie point				3		0			
broken down in detail by weekly class schedule	The deformation (elastic, p process, speed and degree and cold condition, isotropy	e of deformation, deformat		ot	3		0			
(syllabus)	Alloy cooling curves, Solub	ility - complete solubility d	iagram		3		0			
(-)	Eutectic phase diagram, Pe		3		0					
	Fe- C alloy phase diagrams30									
	First midterm exam									
	Mechanical properties, Ter	sile strength test	_		3 0					
	Dynamic strength, Hardnes	ss test methods			3		0			
	Toughness, Creep, Non-de penetrating liquids)	estructive material testing	(visual,		3		0			

	Magnetic method tes	etic method testing, Ultrasound testing 3							
	X and Y-ray testing,	d Y-ray testing, Chemical composition examination 3							
	Steels, Fe casts						3	0	
	Second midterm ex	kam							
	List of laboratory or	design e	exercises					LE hours	
	The types of material	0			ıls,			2	
	Pure metal heating a							2	
	Complete solubility d	iagram,	Allotrope	e modifie	cation			2	
	Eutectic phase diagra							2	
		e Fe-C phase diagram							
		stable Fe-Fe ₃ C phase diagram, Curie point parison Fe-C – Fe ₃ C phase diagrams, Metallography of Fe alloys							
			ase diag	rams, N	letallogi	raphy of Fe	alloys	2	
	First midterm exam		ilo otrono	th toot				2	
	Mechanical propertie Dynamic strength tes				Sparke	tecting		2 2	
	Hardness testing (Bri				, Sparks	stesting		2	
	Hardness testing (Po							2	
	Magnetic method tes				estina			2	
	Ultrasonic testing, X	U .	U		9			2	
	Second midterm ex		· · ·						
	⊠ lectures						nto		
	□ seminars and wo	rkshops			•	nt assignme	nts		
	⊠ exercises	•			timedia				
Format of instruction	□ on line in entirety			⊠ labo	•				
	□ partial e-learning			_	k with n				
	☐ field work				(oth	er)			
Student	The presence in lect	ures an	d exercis	es in th	e amou	nt of at leas	t 70%. Pe	erformed	
responsibilities	all required laborato								
Screening student work (name the	Class attendance	1,5	Researc	h		Practical tra	aining		
proportion of ECTS	Experimental work		Report			Self-directe	ed learning	g 3,5	
credits for each activity so that the	Essay		Semina essay	r		Laboratory	exercises	s 1,0	
total number of ECTS credits is	Tests		Oral exa	am		(Oth	ner)		
equal to the ECTS value of the course)	Written exam		Project			(Oth	ner)		
	During the semeste	r thoro		vo mid-t	torm ov	ame (tests)	The first	t mid-term	
	after 7 weeks of cla								
	final exam students								
	test is carried out as								
	questions and the tw								
	assessment of labor	atory ex	ercises a	and 50%	6 points	on each te	st. The fin	al grade is	
	based on the resulting	ng perce	entage or	n mid-te	rm exar	ns.			
Ore dia a and	Dereseters Deting								
Grading and evaluating student	Percentage - Rating 50% to 61% - sufficient	ont (2)							
work in class and at		52% to 74% - good (3)							
the final exam	75% to 87% - very g								
	88% to 100% - exce								
	Examinations accord			y sched	dule!				
	The final grade is de								
	grading system in ac								
	of Split. A group of s								
	15% of the best stu 35% a good grade a								
	Ju vo a good grade a		1031 10/0	Positive	, graue			r pass life	

	exam after two final exams have the last chance to pass exam in the autumn period where they can get a positive grade. Overall material has to be passed at last possible exam. The written exam consists of test with 20 questions and three tasks. The exam lasts 90 minutes.						
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the	D. Živković, the author's lecture, FESB		E-learning portal				
library and via other	R. Deželić, Meterijali (I dio), FESB Split, 1998.	10					
media)	F. Kovačiček, Đ. Španiček, Materijali – osnove znanosti o mmaterijaliam, FSB Zagreb, 2000.						
	M. Franz, Svojstav materijala 2005.	5					
	B. Anzulović, Materijali, Split, 1993.	3					
Optional literature (at the time of submission of study programme proposal)	T.Filetin, F.Kovačiček, J. Indof, Svojstva i primijena n	naterijala, FSB	5 Zagreb, 2002.				
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the a Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	above learning	outcomes				
Other (as the proposer wishes to add)							

NAME OF THE COURSE	PHYSICS						
Code	FEMC03	Year of study	1.				
Course teacher	Ilja Doršner, Ph.D., Associate Professor	Credits (ECTS)	4				
Associate teachers		Type of instruction	L	S	AE	LE	DE
Associate teachers	(number of hours)	45	0	0	0	0	
Status of the course	Obligatory	Percentage of application of e- learning	0	0			
	COURSE [DESCRIPTION					
Course objectives		sic laws of classical phys of classical physics to re		probler	ns.		
Course enrolment requirements and entry competences required for the course	None						

	Students will be able	Students will be able to:						
	 to present basic laws of mechanics, fluid statics and dynamics, thermodynamics, oscillations, waves, electromagnetism, optics and the structure of atoms. 							
Learning outcomes	2. to demonstrate		solvina i	n the ar	rea of the	ese physica	l units.	
expected at the level	3. to perform more	comple						ciples in
of the course (4 to	the mentioned u			•	.,			
10 learning outcomes)	 to analyse real p to present physi 					Inrohlame	in the mer	ationed
outcomes)	areas.							IIIUIIEu
	6. to interpret phys							
	dynamics, therm the structure of		nics, oscil	lations,	, waves,	electromag	netism, op	otics and
	Course content						L	AE
							hours	hours
	Physical quantities a introduction to the ca		3. Vectors	and so	calars. Ba	asic	3	0
	Particle kinematics.						3	0
	Newton's laws, friction			- f - 1 - 1 - 1		Colara	3	0
Course content	Work, power, energy and rigid bodies.	y. The m	iovement	of syst	tem of pa	articles	3	0
broken down in detail by weekly	Gravity, gravitationa	l potenti	al energy	·			3	0
class schedule	Fluid statics and dyr						3	0
(syllabus)	Heat and thermodyr						3	0
	Harmonic oscillation						3	0
	Mechanical waves, sound waves, ultrasound.					3	0	
	Electromagnetic waves.						3	0
	Geometrical and physical optics.				3	0		
	The quantum nature The structure of ator						3	0
	lectures ≥	115.		[3	0
	\square seminars and wo	rkshops			•	assignme	nts	
=								
Format of instruction	□ on line in entirety				oratory k with me	ontor		
	□ partial e-learning				(othe			
Otividant	☐ field work				(,		
Student responsibilities								
Screening student work (name the	Class attendance	1,5	Researc	:h		Practical tra	aining	
proportion of ECTS credits for each	Experimental work		Report			Individual v	vork	2,1
activity so that the total number of	Essay		Seminar essay			(Oth	er)	
ECTS credits is	Tests	0,2	Oral exa	ım		(Oth	er)	
equal to the ECTS value of the course)	Written exam	0,2	Project			(Oth	er)	
Grading and evaluating student work in class and at the final exam	exam is after 7 weeks test consists of the foll 2 obligatory quest 4 additional quest The requirement for p obligatory question an pass one of the midter out of the following 12	here are two midterm exams, two final exams and one make-up exam. The first midterm tam is after 7 weeks of lectures and the second one is after the next 6 weeks. Each midterm st consists of the following 6 questions: 2 obligatory questions (basic course questions); 4 additional questions that test the theory and problem solving knowledge. he requirement for passing grade at the midterm exams is to have at least 90% from each oligatory question and at least 50% from each of remaining 4 questions. Students that do no tass one of the midterm exams can retake it during the final exams. Final exams lasts consist it of the following 12 questions: 4 obligatory questions (basic course questions);						ch midterm from each that do not

	The requirement for passing grade at the final exam is to have at least 90% from each or obligatory questions and at least 50% from each of remaining 8 questions. Final grade is determined using the relative grading system based on the arithmetic mean of he per cents of each of the additional questions. Obligatory questions do not enter the arithmetic mean. Students that have passed both midterm exams or final exams are grouped n four categories: 15% of the students with the highest arithmetic means are assigned grade A (excellent), 35% of the students with the next best arithmetic means are assigned grade B very good), 35% of the students with the next to next best arithmetic means are assigned grade C (good), and 15% of the students with the lowest passing arithmetic means are assigned grade D (satisfactory). Students who fail to pass the course through midterms and/or final exams have one make- up exam at the beginning of fall. This exam features the same format as the final exam. Exam schedule is predetermined through the academic calendar.						
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the	D. Lelas: Online materials, E-learning portal of FESB						
library and via other	Kulišić, P.: Mehanika i toplina, Školska knjiga,						
media)	Zagreb, 1995. (in Croatian)						
	V. Henč-Bartolić, Kulišić, P.: Valovi i optika, Školska						
	knjiga, Zagreb, 1995. (in Croatian)						
Optional literature (at the time of submission of study programme proposal)	 D. Halliday, R. Resnick, J. Walker: Fundamental Wiley & Sons, Inc., 2005; N. Cindro: Fizika 1, Šk Kittel, W. D. Knight, M. A. Ruderman: Udžbenik S Svezak 1, Mehanika, Tehnička knjiga, Zagreb, 19 	olska knjiga, Z Sveučilišta u B	agreb, 1991; C.				
Quality assurance	- Student evaluation surveys						
methods that ensure the acquisition of	 Teacher self-evaluation Institutional and non-institutional evaluations 						
exit competences							
Other (as the proposer wishes to add)							

NAME OF THE COURSE	ENGLISH LANGUAGE 1								
Code	FEOC02	Year of s	tudy	1					
Course teacher	Nina Sirković, Ph.D., Assistant Professor	Credits (I	ECTS)	2	2				
		Type of i	nstruction	L	S	AE	LE	DE	
Associate teachers	-	(number		0	30	0	0	0	
Status of the course	Mandatory Percentage of application of e-learning 0								
		E DESCRI	PTION						
Course objectives	Training students for: - understanding and applic engineering - development of students' - improving general English	oral and v	vritten communi	-		-		I	
Course enrolment requirements and entry competences required for the course	None								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Explain basic notions of differences between th Count and explain med Comment on difference Correctly read number used in engineering Translate independent tables, diagrams and c Use relevant grammar effect clauses, irregula Use phrasal expression 	eoretical a chanical ar es betwee s, units, eo ly less cor harts structures r plurals, N	Ind applied scien ad physical proposed of engineering m quations and oth applicated profes (passive, reduce MLU-s)	nces perties o naterials ner mat sional t ced rela	of mates and t hemat exts a ative cl	erials heir us ical ex nd inte auses dge	ses pressi erpret , cause	e and	
	Course content					S		١E	
						hours	nc	ours	
	Introduction to the course,		ineering profess	sion		2			
	Study section 1 – passive					2			
	U 2 – Engineering mechan					2			
	Study section 2 – reduced		auses			2			
Course content	U 3 – Numbers and mathe					2			
broken down in	Study section 3 – mathema	atical expr	essions in engin	eering		2			
detail by weekly	U 4 - Mathematics					2			
class schedule (syllabus)	First midterm exam						_		
(Synabus)	U 5 – mechanical propertie		S			2	_		
	Study section 5 – compour	nd nouns				2			
	U 6 – Stress and strain					2	_		
	Study section 6 –irregular					2			
	U 7 – Design stresses and	a factor o	safety			2			
	Study section 7- modifiers					2			
	Second midterm exam		ſ						
Format of instruction	 □ lectures ⊠ seminars and workshop □ exercises 	S	☑ independen□ multimedia□ laboratory	t assigi	nments	6			

	 □ on line in entirety □ partial e-learning ⊠ field work 			□ work with m □ (othe			
Student responsibilities	The presence on lect Performed all require			nt of at least 7	0 % of the time	es scheduled.	
Screening student work (name the	Class attendance		Research		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report Ir		Individual work	K 0,5	5
activity so that the total number of	Essay		Seminar essay		(Other)		
ECTS credits is	Tests	1,5	Oral exam	n	(Other)		
equal to the ECTS value of the course)	Written exam		Project		(Other)		
Grading and evaluating student work in class and at the final exam	lecturing and the se both midterm exams both midterm exams 50 % of the test shor according to the sco 15 % of best solved 35 % of second best 35 % next solved te 15 % of lowest pass Students who pass t	here are two midterms and a final exam. The first midterm exam is after 7 weeks of cturing and the second one is after the next 6 weeks. Students who do not pas oth midterm exams have to take the final exam containing learning materials from oth midterm exams. 0 % of the test should be solved to have a passing grade. The grade is formed ccording to the score: 5 % of best solved tests - excellent (5) 5 % of second best solved test - very good (4) 5 % next solved tests - good (3) 5 % of lowest passing tests- sufficient (2). tudents who pass the final test in the third term can get only sufficient grade (2). lidterm and final exams are carried out according to the academic year calendar.					
		Title)		Number of copies in the library	Availability v other media	
Required literature	Pilković, Mara (1987 Mechanical Enginee						
(available in the library and via other media)	Morgan, David; Regan, Nicholas (2008). Take-Off. Technical English for Engineering. Reading: Garnet Education.						
	Cunningham, Sarah Edge. Longman	; Peter I	Moor (2000)). Cutting			
	Newby, David. (1996). Grammar for Communication. Zagreb: Školska knjiga. Glendinng, Eric H.; Glendinning, Norman (2001). Oxford English for Electrical a Mechanical Engineering. Oxford: Oxford University Press. Master, Peter (2004). English Grammar and Technical Writing. Washington: US Department of State, Office of English Language Programs. Mc Carthy, Michael; O'Dell, Felicity. (2008). Academic Vocabulary in Use. Cambridge: Cambridge University Press.						ł

Quality assurance methods that ensure the acquisition of exit competences	Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers
Other (as the proposer wishes to add)	

NAME OF THE	MATHEMATICS 2						
COURSE							
Code	FEMX02	Year of study	1				
Course teacher	Ivan Slapničar, Ph.D., Full Professor, Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor.	Credits (ECTS)	7				
	Ph.D. Nevena Jakovčević Stor,		L	S	AE	LE	DE
Associate teachers	Irena Bego, Anita Carević, Marija Čatipović, Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić, Dajana Radišić, Mirjana Strukan, Stjepan Vedran Vukasović, Vanja Županović.	Type of instruction (number of hours)	45	0	45	0	0
Status of the course	obligatory Percentage of application of e- learning 10						
	COURSE DESC	RIPTION	-				
Course objectives	Training students for: - application of mathematica calculus, ordinary different multiple integrals, to analy	tial equations, funct	tions of	sever	al vari		
Course enrolment requirements and entry competences required for the course	Good knowledge of High School n Mathematics.			•		١	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: 1. state definitions and theorems from the enitre course, 2. reproduce proofs of basic theorems, 3. illustrate theorems with examples, 4. identify integrals which are elementary integrable and solve them. 5. solve ordinary differential equations and systems of differential equations. 6. apply differential equations to model population growth, heat conduction, the oscillator and the predator-prey system. 7. identify quadratic surfaces 8. analyze the extrema of real functions of several variables. 						

	9. apply a single and multiple defini length, volume and center of grav			
	Course content		L or S hours	AE hours
	1. Indefinite integrals. Definition and I basic integrals. Basic techniques of in	ntegration.	3	3
	2. Integration of rational functions. Int functions. Recursive formulae.	3	3	
	 Integration of some irrational function of functions. Application of integrals t resistance problem. 	o free fall with air	3	3
	 Definite integrals. Definition and ba Leibnitz formulae. Techniques of inte integrals. 		3	3
	5. Application of definite integrals - th curve, volume and surface area of the integration – trapezoid rule, Simpson extrapolation.	e rotating body. Numerical	3	3
	 The functions of several variables. properties. Domain of the function. Li Quadratic surfaces. 		3	3
	7. Partial derivatives. Differentiability. of functions of several variables. Con		3	3
Course content	 8. Multiple integrals. Basic concepts and definitions. Double integral. Double integral in polar coordinates. Applications of double integral. 			3
broken down in detail by weekly	9. Triple integral. Triple integral in cyl coordinates. Change of variables in r	3	3	
class schedule (syllabus)	10. Introduction to Differential Equations. Basic concepts and definitions. Examples: modeling population growth, logistic equation, equation of heat conduction, Hooke's law. Equations with separable variables.			3
	11. Homogeneous differential equations. Exact differential equations. Integration factor. Linear differential equations of the first order.			3
	12. Bernoulli differential equation. Euler method as numerical procedure for solving linear differential equations. Differential equations of second order.			3
	13. Linear differential equations of second order with constant coefficients. Example: electronic circuits - harmonic oscillator. Systems of differential equations. Lotka-Volterra equations for predator-prey system.			3
	List of laboratory or design exercises			LE or DE hours
Format of instruction	 lectures seminars and workshops exercises on line in entirety partial e-learning 	 independent assignmer multimedia laboratory work with mentor (other) 	nts	
	□ field work	□ (other)		

Student responsibilities							
Screening student	Class attendance	3	Research		Practical traini	ng	
work (name the proportion of ECTS	Experimental work		Report		Self study		3.6
credits for each activity so that the total number of	Essay		Seminar essay		(Other)		
ECTS credits is	Tests	0.2	Oral exam		(Other)		
equal to the ECTS value of the course)	Written exam	0.2	Project		(Other)		
Grading and evaluating student work in class and at the final exam	During semester two weeks of lectures, at term exam students through assignemen course is minimum 2 points. After semester, two f Students which did rd during final exams. Student which did nd comprehensive cour is 80. The condition and a total of at leas according to article 7 15% of the best stud next 35% students g the last 15% students Students who did no at least 10 points, ca number of points is 1 points. Mid-term exams, fina	nd the s can get its durin 20 points final exa- not pass ase conte- for pass t 50 poin 75 of the lents ge- let the m is get th it pass the n attend 100, and	econd in the wee 40 points, while g lectures and ex s on each mid-te ams and a correct one mid-term ex any mid-term exa ent. In that case, sing the course is the course is Statute of FESE t the mark excell hark very good (2) hark good (3), an et mark sufficien the course after fi d the correction e	ek follow the rem ccercise rm exan etion exa cam, take maximu s minimu formed 3: ent (5), 4), d t (2). mal exan equireme	ring the lectures aining 20 point s. The condition is and a total of am are held. In take only this the final examu- im numbers of um 40 points in after the secon ms, and have on in the correction ent for a passin are held accord	s. At each s are attai on for pass f at least 5 part of the with available the final and final exa btained to n exam ma g grade is	mid- ned sing the 50 e exam points exam am otal of aximal 50
		Title	9		Number of copies in the library	Availabi other n	-
Required literature (available in the	I. Slapničar, Matema	atika 2, s	skripta, FESB, Sp	olit		http://ww unist.hr	
library and via other media)	Lecture materials on	FESB	e-learning portal.			https://ele .fesb.unis	-
Optional literature (at the time of submission of study programme proposal)	 Luka Krnić i knjiga, Zagre B. P. Demid na tehničke 	Zvonim eb, 1993 ovič, Za nauke, ⁻ latemati	daci i riješeni pri Tehnička knjiga, ka II: metodički r	iferenciji mjeri iz Zagreb,	alni i integralni, više matematik 1995.	I. dio, Ško e s primje	nom

	- homework
Quality assurance	- short tests
methods that ensure	- quizzes
the acquisition of	- mid-term exams
exit competences	- final exam
	- student questionnaires
Other (as the	
proposer wishes to	
add)	
auu)	

NAME OF THE COURSE	MECHANICS OF MATER	IALS 1					
Code	FESC05	Year of study	1.				
Course teacher	Frane Vlak, Ph.D., Associate Professor	Credits (ECTS)	6				
Associate teachers	Marko Vukasović, Ph.D., Teaching assistant Branka Bužančić Primorac, Ph.D., Teaching assistant Maja Kovačić, Teanhing assistant	Type of instruction (number of hours)	L 45	S 0	AE 30	LE 0	DE 0
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	DESCRIPTION	-				
Course objectives	ectives Training students for: - understanding and application of basic laws of solid body mechanics, - introducing to stress and strain distribution in the beams under different types of loading (axial, torsion, bending, shear and combined loading).						
Course enrolment requirements and entry competences required for the course	Statics (Mechanics 1)						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 apply developed procedures to analyse and design simple structures (allowable stress and strain design) 						,
Course content broken down in	Course content				L hours		\E ours
detail by weekly	Introduction to mechanics of mechanics of materials.			ds	3		2

class schedule	vector, normal and s	hear str	ess. Stre	ss tens	or. Stress		
(syllabus)	transformation.						
	Principal stresses. M normal strain, shear transformation. Moh	strain a	nd dilatat	ion. Str	ain tensor. Strain	3	2
	Stress-strain relation materials.Hooke's la state. Relationship b between internal ford General approach to	w for ur etween ce comp	iaxial stre elasticity oonents a	ess stat consta nd stre	e. Plane stress nts. Relationship ss components.	3	2
	Geometrical properti moment of area. Par second moments of Mohr's circle for second	es of pl allel ax area un ond mo	ane areas is theorer der rotation ments of a	s, first a n. Tran on of co area. R	nd second sformation of pordinate system. adius of gyration.	3	2
	Tension/compressio varying cross section concentration.				3	2	
	Torsion of circular be Shear stress and str Assumptions and co		3	2			
	Pure bending. Trans Unsymmetric bendin	3	2				
	First midterm exam						
	Differential equation method. Stresses an sections.	3	2				
	Bending of thick curved beams. Shear. Influence of the shear on beam deflection.					3	2
	Statically indetermin Thermal effects, mis indeterminate proble problems in bending	fits and ms in to	prestrain	s. Stati	cally	3	
	Strain energy. Failur		es.			3	2
	Failure theories for c	ombine	d loading	proble	ms.	3	2
	Buckling of columns formulas for columns	3	2				
	Second midterm exa	ım					
Format of instruction	 lectures seminars and work exercises on line in entirety partial e-learning field work 	rkshops		⊠ mul □ labo	ependent assignme timedia pratory k with mentor (other)	nts	
Student responsibilities	The presence on lect Performed all require				t least 70 % of the t	imes sched	uled.
Screening student	Class attendance	2,5	Researc	h	Practical tra	aining	
work (name the proportion of ECTS	Experimental work		Report		Individual v	vork	3,2
credits for each activity so that the	Essay		Seminar essay		Laboratory		
total number of ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	m	Preparation laboratory		
value of the course)	Written exam	0,1	Project		(Oth	ner)	
Grading and evaluating student	There are two midter lecturing and the see						

work in class and at the final exam	 that did not pass the midterm exams take part. The midterm and final exams are carried out as written tests. Grade (in percentage) is formed according to the formula: Grade(%) = 0,5 (M1 + M2) the activities in percentage: M1, M2 – test results. 					
	Title	Number of copies in the library	Availability via other media			
Required literature (available in the library and via other media)	Alfirević, I: Nauka o čvrstoći I, Tehnička knjiga, Zagreb, 1989.	5				
	F. Vlak: Autorizirana predavanja, FESB		e-learning portal			
Optional literature (at the time of submission of study programme proposal)	Craig, R., R.: Mechanics of Materals, John Wiley & S	ons, New Yor	k, 2000.			
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 					
Other (as the proposer wishes to add)						

NAME OF THE COURSE	MATERIALS 2	MATERIALS 2						
Code Course teacher	FETC02 Nikša Čatipović, Ph. D.,	likša Čatipović, Ph. D., Crodite (ECTS) 5						
Associate teachers	Assistant Professor Karla Grgić, Teaching	Type of instruction	L	S	AE	LE	DE	
Status of the course	assistant Obligatory	(number of hours) Percentage of application of e-learning	30 0 0 30 0 0					
	COURSE	DESCRIPTION	<u> </u>					
Course objectives	- Chemical dirusion surface treatment and application of surface protective coating,							
Course enrolment requirements and entry competences required for the course	be obtained in the prerequisite course Materials 1. In order to be able to follow y competences ured for the							

Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Select the appropriate surface heat treatment, Combine heat treatment procedures, Compare the surface heat treatment, Analyze to the basic features of surface heat treatment, Set priorities to protect the surface, Propose possible chemical diffusion heat treatment for surface protection 					
	Course content	L hours	AE hours			
	Introduction; The purpose of the heat treatment; Types of heat treatment		0			
	Phase transformations during faster cooling of austenite; TTT diagrams for isothermal and continuous cooling	2	0			
	Heating devices, Cooling media	2	0			
	Heat treatment; Heat treatment of the entire cross-section; Hardening procedures (typically, isothermal)	2	0			
	Influential parameters on the results of quenching; Tempering Tempering of martensite; Tempering of hardened steel	^{g;} 2	0			
Course content	Annealing procedures; Recrystallization annealing	2	0			
broken down in detail by weekly	Normalization; Softened by annealing; Annealing for tension relaxation	2	0			
class schedule (syllabus)	High temperature annealing; Homogenization annealing; Aging	2	0			
	Heat treatment of the surface layers; Direct surface hardening Induction hardening and flame tempering	^{g;} 2	0			
	Thermo-chemical heat treatment	2	0			
	Ntriding; Boroning; Diffusion metallization	2	0			
	Hardening by annealing and aging, Heat treatment of aluminium alloys, Steel hardening	2	0			
	Heat Treatment of High-Speed Steel	2	0			
	List of laboratory or design exercises					
	Iron alloy metallography, Steel grades according to HR norm	S	hours 2			
	Non-ferrous metals Metallography, Non-ferrous metals by HF	Rnorms	2			
	Hardness after quenching		2			
	Testing of hardenability by the Grossman method		2			
	Grossman task		2			
	Testing by the Jominy method of hardenability Jominy task		2			
	TTT - diagram verification, TTT - diagram of the steel Č4731		2			
	Tempering		2			
	Normalization, Annealing		2			
	Hardening of aluminium alloys		2			
	Heat-treated steel metallography		2			
	Exam preparation		2			
Format of instruction	Image: Section of the section of t					
Student responsibilities	The presence in lectures and exercises in the amount of at le all required laboratory exercises.	ast 70%. Per	formed			
		•	4.0			
Screening student	Class attendance 1,0 Research Laborato	ry exercises	1,0			

work (name the proportion of ECTS	Experimental work		Report		Self-directed le	earning	3,0	
credits for each activity so that the	Essay		Seminar essay		(Other)			
total number of ECTS credits is	Tests		Oral exam		(Other)			
equal to the ECTS value of the course)	Written exam		Project		(Other)			
Grading and evaluating student work in class and at								
the final exam	S							
The final grade is determined after the second final exam using the absolu grading system in accordance with the Rulebook on studies and the study s the University of Split. Students who did not pass the colloquia can w additional exams. After that, they have the dean's exam, where they write of the material that they have not passed until then.						e study sy a can wr	stem of ite four	
	of the material that t					ey white ti	nat part	
Required literature	of the material that the		e not passed un		Number of copies in the library	Availabi other r	ility via	
Required literature (available in the library and via other media)	of the material that the difference of the material that the difference of the diffe	hey hav Title	e not passed un		Number of copies in	Availabi	ility via nedia ming	
(available in the library and via other		hey hav Title	e not passed un e edavanja,		Number of copies in	Availabi other r E-lear	ility via nedia	
(available in the library and via other	D. Živković, Autorizi	hey hav Title rana pre FESB \$ aniček,	e not passed un edavanja, Split, 1998. Materijali – osno	til then.	Number of copies in the library	Availabi other r E-lear	ility via nedia	
(available in the library and via other	D. Živković, Autorizi R. Deželić, Metali 2, F. Kovačiček, Đ. Špa	Title rana pre FESB s aniček, am, FSI ner: Osr	e not passed un edavanja, Split, 1998. Materijali – osno 3 Zagreb, 2000. nove toplinske ol	til then.	Number of copies in the library	Availabi other r E-lear	ility via nedia	
(available in the library and via other	D. Živković, Autorizi R. Deželić, Metali 2, F. Kovačiček, Đ. Špa znanosti o materijali M. Stupnišek, F.Cajr	Title Tana pre FESB S aniček, am, FSI ner: Osr u zagret	e not passed un edavanja, Split, 1998. Materijali – osno 3 Zagreb, 2000. nove toplinske ob ou, FSB, 1996.	ve bve	Number of copies in the library	Availabi other r E-lear port	ility via nedia ming tal	
(available in the library and via other media) Optional literature (at the time of submission of study programme	D. Živković, Autorizi R. Deželić, Metali 2, F. Kovačiček, Đ. Špa znanosti o materijali M. Stupnišek, F.Cajr metala, Sveučilište u G.E. Totten, Steal ho	Title Tana pre FESB S aniček, am, FSI ner: Osr zagreb eat treat	e not passed un edavanja, Split, 1998. Materijali – osno 3 Zagreb, 2000. nove toplinske ob ou, FSB, 1996. tment – metallur cordance with the ia surveys	ve ove gy and t above lea	Number of copies in the library 10 2 5 echnologies, P	Availabi other r E-lear port	ility via nedia ming tal	

NAME OF THE COURSE	ENGINEERING GRAPH	HICS 2						
Code	FESC20	Year of s	tudy	1				
Course teacher	Tonči Piršić, Ph.D., Associate Professor	Credits (I	ECTS)	4				
Associate teachers	Petra Bagavac, Teaching assistant Miro Bugarin, Ph.D. Assistant Professor Ivan Špar, Teaching assistant Joško Kunac, Teaching assistant Dejan Bobić, Teaching assistant	(number		L 30	S 0	АЕ 0	LE 0	DE 30
Status of the course	Obligatory Percentage of application of e-learning 40%							
	COURSE	DESCRI	PTION					
Course objectives	Training students for:							
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: Ability of drawing technical drawings both by hand and by using the computer. Understanding of basis principles of engineering design.							
	Course content					L or S		AE burs
	Types of drawings. Drawir	ng formats				<u>hours</u> 2		2
	Part lists. Scales. Line type views. Isometric view. Ort		-	rospect	ive	4		4
	Cross-sections. Hatching. I Simplifications in drawing	Reducing t		ews.		4		4
Course content broken down in	Drawing of screw threads. threads. Dimensioning: line			of		4		4
detail by weekly class schedule (syllabus)	Dimensioning of cone and Surface roughness. Parame and application.		Ų	•		4		4
	Blocks and their properties Prototype drawing. Toleran			ites.		6		4
	ISO system of fits. Geome			utoCAl	D.	2		6
	List of laboratory or design exercises							or DE ours
Format of instruction	☑ lectures □independent assignments □seminars and workshops □ multimedia ☑ exercises □ laboratory							

	□ <i>on line</i> in entirety □work with n			with me	nentor			
	□partial e-learning				(other)		
	□field work							
Student responsibilities	The presence on lect Performed all require				t least 70	0 % of the time	es schedu	uled.
Screening student work (name the	Class attendance	1	Researc	h		Practical traini		
proportion of ECTS	Experimental work		Report			(Other)		
credits for each activity so that the total number of	Essay		Semina essay	•		(Other)		
ECTS credits is	Tests	1	Oral exa	m		(Other)		
equal to the ECTS value of the course)	Written exam	2	Project			(Other)		
Grading and evaluating student work in class and at the final exam		here are two midterms and final exams. The first midterm exam is after 7 weeks of ecturing and the second one is after the next 6 weeks.						veeks of
	Title			Number of copies in the library	Availab other	-		
	1. T. Piršić: "Tehnič	t, 2010.						
Required literature (available in the	2. T. Piršić: "AutoCAD u strojarstvu", FESB - Split, 2010.							
library and via other media)	3. Grupa autora: Inženjerski Priručnik, IP1 – Temelji inženjerskih znanja (Chapter) "Inženjerska grafika"), Školska knjiga, Zagreb, 1999.							
	4. M. Opalić, M. Kljajin, S. Sebastijanović: "Tehničko crtanje", Zrinski d. d. Čakovec, 2003.							
Optional literature (at the time of submission of study programme proposal)	Ć. Koludrović: "Teh	ničko c	rtanje u s	lici", N	aučna kr	ijiga, Beograd	, 1985.	
Quality assurance methods that ensure the acquisition of exit competences		h other's	s work. O			ea collaborate of observations		
Other (as the proposer wishes to add)								

NAME OF THE COURSE	ENGLISH LANGUAGE 2							
Code		Year of st	udy	1				
Course teacher	Nina Sirković, Ph.D., Assistant Professor	Credits (E	ECTS)	3				
		Type of ir	struction	L	S	AE	LE	DE
Associate teachers	-	(number		0	30	0	0	
Status of the course		Percenta applicatio	ge of n of e-learning	0				
	COURSE	DESCRI	PTION	-				
Course objectives	Training students for: - understanding and application engineering - development of students' of - improving general English	oral and w	vritten communi					I
Course enrolment requirements and entry competences required for the course	None	- improving general English language knowledge None						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Count types of beams and explain their usage in constructions Describe mechanical and physical properties of materials Count and describe various types of welding Translate independently less complicated professional texts and interpret tables, diagrams and charts Use relevant grammar structures (passive, reduced relative clauses, cause and effect clauses, irregular plurals, MLU-s) Use phrasal expressions to improve English language knowledge 							
	Course content					S nours		\E ours
	U 8 - Beams					2		
	Study section 8 – relation b	between two variables						
	U 9 – Iron		Study section 8 – relation between two variables					
		U 9 – Iron				2		
Study section 9 – expressions of purpose						2		
Course a constant		ons of purp						
Course content	Study section 9 – expression U 10 – Steels Study section 10 – results a		oose			2 2		
broken down in	U 10 – Steels Study section 10 – results a		oose			2 2 2		
	U 10 – Steels Study section 10 – results a U 11 - Welding		oose			2 2 2 2		
broken down in detail by weekly	U 10 – Steels Study section 10 – results a U 11 - Welding First midterm exam	and conse	oose quences			2 2 2 2 2		
broken down in detail by weekly class schedule	U 10 – Steels Study section 10 – results a U 11 - Welding First midterm exam Study section 11 – instruction	and conse	oose quences dvice			2 2 2 2 2 2 2 2		
broken down in detail by weekly class schedule	U 10 – Steels Study section 10 – results a U 11 - Welding First midterm exam Study section 11 – instruction Study section 11 – descript	and conse	oose quences dvice			2 2 2 2 2 2 2 2 2 2 2 2		
broken down in detail by weekly class schedule	U 10 – Steels Study section 10 – results a U 11 - Welding First midterm exam Study section 11 – instruction Study section 11 – descript U 12 – Aluminium	and conse ons and a ions and r	oose quences dvice			2 2 2 2 2 2 2 2 2 2 2 2 2 2		
broken down in detail by weekly class schedule	U 10 – Steels Study section 10 – results a U 11 - Welding First midterm exam Study section 11 – instruction Study section 11 – descript U 12 – Aluminium Study section 12 – condition	and conse ons and a ions and r	oose quences dvice			2 2 2 2 2 2 2 2 2 2 2 2 2 2		
broken down in detail by weekly class schedule	U 10 – Steels Study section 10 – results a U 11 - Welding First midterm exam Study section 11 – instruction Study section 11 – descript U 12 – Aluminium Study section 12 – condition U 13 – Corrosion	and conse ons and a ions and r	oose quences dvice			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
broken down in detail by weekly class schedule	U 10 – Steels Study section 10 – results a U 11 - Welding First midterm exam Study section 11 – instruction Study section 11 – descript U 12 – Aluminium Study section 12 – condition U 13 – Corrosion Study section 13- prefixes	and conse ons and a ions and r	oose quences dvice			2 2 2 2 2 2 2 2 2 2 2 2 2 2		
broken down in detail by weekly class schedule	U 10 – Steels Study section 10 – results a U 11 - Welding First midterm exam Study section 11 – instruction Study section 11 – descript U 12 – Aluminium Study section 12 – condition U 13 – Corrosion	ons and a ions and r nals	oose quences dvice	entor		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

Student responsibilities	The presence on lec Performed all require		the amount of at least 7 cises.	70 % of the time	es scheduled.
Screening student work (name the	Class attendance		Research	Practical traini	ng
proportion of ECTS	Experimental work		Report	Individual worl	< 1
credits for each activity so that the	Essay		Seminar essay	(Other)	
total number of ECTS credits is	Tests	2	Oral exam	(Other)	
equal to the ECTS value of the course)	Written exam		Project	(Other)	
Grading and evaluating student work in class and at the final exam	There are two midter lecturing and the se both midterm exams grade is formed acco 15 % of best solved 35 % of second best 35 % next solved te 15 % of lowest pass Students who pass t Midterm and final ex	eeks. Students ontaining learnir red to have a pa n get only suffic o the academic	who do not pass ng materials from issing grade. The		
Required literature		Title)	Number of copies in the library	Availability via other media
(available in the library and via other		• •	English for Students eering. Split: FESB.		
media)	2. Morgan, David	l; Regar chnical	n, Nicholas (2008). English for Engineering.		
Optional literature (at the time of submission of study programme proposal)	Glendinng, Eric H.; (Mechanical Enginee Master, Peter (2004) Department of State Mc Carthy, Michael; Cambridge: Cambrid	Glendini ring. O>). Englis , Office O'Dell, dge Univ		xford English fo Press. cal Writing. Wa ograms. nic Vocabulary	r Electrical and shington: US in Use.
Quality assurance methods that ensure the acquisition of exit competences	Evaluation of results Feedback from stud Self-evaluation of te	ents via	rdance with the above l surveys	earning outcom	es
Other (as the proposer wishes to add)					

NAME OF THE COURSE	THERMODYNAMICS 1							
Code	FESC06	Year of study			2			
FESC06	Nižetić Sandro, Ph.D. Associate Professor	Credits (ECTS)		7				
Nižetić Sandro Ivan Tolj Dario Bezmalinović	Ivan Tolj, Ph.D., Teaching assistant Dario Bezmalinović,	Type of instruction (number of hours)	L 45	S 0	АЕ 30	LE 0	DE 0	
Grubišić-Čabo Filip	Ph.D., Teaching assistant			Ŭ	00	Ū	Ŭ	
	Obligatory	Percentage of application of e-learning						
Obavezni	-	-						
Course objectives	thermodynamic laws.	modynamic terms and not	ations	and a	oply ge	eneral		
Course enrolment requirements and entry competences required for the course	None.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Classify and consider; basic thermodynamic terms, external influences and properties of state and connect them with causal relationship for considered property or analysed system, Describe and implement general thermodynamic laws for specific properties or systems, Implement thermodynamic charts for real properties to calculate their properties of state (values), Consider and compute; flow systems, right and left ideal gas cycles and calculate heat to work efficiency, Consider maximal work and calculate exergy flows. 							
	Course content				or S ours	-	AE ours	
	Introduction to the thermoo Temperature, pressure and	•	ces.		ours		ours	
	Ideal gas equation and ide	al gas mixtures.		3 h	ours	2 ho	ours	
	Equivalency of heat and we	ork.		3 h	ours	2 ho	ours	
	Internal energy and First la	w of thermodynamics.		3 h	ours	2 ho	ours	
Course content broken down in	Equilibrium polytropes.			3 h	ours	2 ho	ours	
detail by weekly class schedule	Ideal gas cycles and imple	mentation of polytropes.		3 h	ours	2 ho	ours	
(syllabus)	Second law of thermodyna	mics.		3 h	ours	2 ho	ours	
	Analytical formulation of the for reversible and irreversible	-	namics	3 h	ours	2 ho	ours	
	Entropy and statistical inter	rpretation.		3 h	ours	2 ho	ours	
	Maximal work.			3 h	ours	2 h	ours	
	Flow processes and impler	mentation.		3 h	ours	2 ho	ours	

	Exergy analysis.	Exergy analysis.							2 hours
	Real properties, p				n-Clausi	usova	3 ho	urs	2 hours
	Properties curves fo	r real ga	ases, real	gas po	ower cyc	les.	3 ho	urs	2 hours
	Left right cycles, refr	igeratio	n cycles :	and gas	s liquefa	ction.	3 ho	urs	2 hours
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work ☑ independent ☑ multimedia ☑ laboratory ☑ work with me ☑ (other) 				nentor er)				
Student responsibilities	The presence on lect Performed all require					0 % of th	e time	es sche	duled.
Screening student work (name the	Class attendance	2,5	Researc		4,5	Practical	l trainii	ng	
proportion of ECTS credits for each	Experimental work		Report			(0	Other)		
activity so that the total number of	Essay		Semina essay	ſ		(Other)			
ECTS credits is	Tests		Oral exa	am		(Other)			
equal to the ECTS value of the course)	Written exam		Project			(Other)			
Grading and evaluating student work in class and at the final exam									
		Title	9			Numbe copie the lib	s in		ability via r media
	Nižetić, S. : Online p learning portalu, (20		nja dostu	pna na	E-				
Required literature (available in the library and via other	Bošnjaković F.: Nau Zagreb 1978.	,	olini I, teh	nička ki	njiga,	2			
media)	Y. A. Cengel, M.A.B Edition,McGrawHill,	-	iermodyn	amics,	4th	1			
	Fabris O: Osnove inženjerske termodinamike, Pomorski fakultet u Dubrovniku, Dubrovnik 1994.								
Optional literature (at the time of submission of study programme proposal)	 -Ražnjević K.: Toplinske tablice, Aksiom, Zagreb 2000. -Paić M.: Toplina i termodinamika, školska knjiga, Zagreb 1994. -Zemansky, M.W., Dittman B.H.: heat and Thermodynamics, McGraw Hill Book Company, London 1987. -Ninić N.: Uvod u termodinamiku i njene tehničke primjene, Sveučilište u Splitu, FESB, (2008) Baehr H.D.: Thermodynamik, Springer Verlag. Berlin 1984. 								
Quality assurance methods that ensure	 Evaluation of Feedback from Self-evaluation Institutional a 	m studer on of tead	nts via surv chers	/eys		e learning	outcor	mes	

the acquisition of	
exit competences	
Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE	COMPUTER- AIDED ANA	ALYSIS					
Code	FESC22	Year of study	2				
Course teacher	Damir Vučina, Ph.D.,Full Professor	Credits (ECTS)	5				
	Igor Pehnec, Ph.D.,		L	S	AE	LE	DE
Associate teachers	Asistant Professor Ivo Marinić- Kragić, Teaching assistant	Type of instruction (number of hours)	30	0	0	30	0
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	E DESCRIPTION					
Course objectives	Acquiring theoretical know- Developing competences i Developing practical skills problems.	n modeling engineering pr in developing C and Matla	oblems b code	for nu for en	umeric	al met	hods.
Course enrolment requirements and entry competences required for the course	Competences acquired in o	courses Mathematics I, Me	echanic	s I			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Describe the proce C language: chara Categorize the pro Develop flowcharts Numerically model Create and apply b 	eetup of computers, edure of developing progra cterize the properties of sy perties of numerical proce s for simpler problems simpler engineering probl pasic methods of numerica equations, integration, dif	vntax e dures ems Il analy	sis for	: solvir		
	Course content				L		λΕ
Course content broken down in	Introduction to computers, Introduction to computer-ai		ons.		hours 2	hc	ours
detail by weekly class schedule	Basics of numerical proce algorithms.	dures and analysis, simple	;		2		
(syllabus)	C-language programming				2		
	C-language programming	part 2			2		

	Developing flowchar					2	
	Developing flowchar	ts and p	seudo-co	ode, pa	rt 2	2	
	Elementary numeric	al proce	dures an	d engin	eering	2	
	applications (mecha					2	
	Engineering applicat	tion of n	umerical	method	ls: Solving linear	2	
	systems					2	
	Engineering applicat			method	ls: Solving	2	
	nonlinear equations					_	
	Engineering applicat				is: Interpolation by	2	
	polinomials and piec First midterm exam	ewise p	olynomia	IS			
		lion of m					
	Engineering applicat using polinomials.	lion of n	umerical	method	is: Approximation	2	
	Engineering applicat	tion of n	umerical	method	ls: Numerical		
	differentiation and i	ntegrati	ion. Sear	ch and	optimization-	2	
	basics.						
	Examples of setting						
	different engineering					2	
	algorithms and comp	outer pro	ograms ir	n C-lang	juage and		
	MATLAB.						
	Second midterm exa						I 🗖 Iz z
	List of laboratory exe		man ilan lin	dian Da	ais tarma of C. Tur		LE hours
	Visual studio, worksp			iker. Ba	asic terms of C, Typ	es,	2
	operators, expression			1.1.1.1.1.1	· · · · · · · · · · · · · · · · · · ·		0
	Declaring variables, f		-				2
	Conditional expresion			if-else,	if-else ifelse		2
	Loops, while(), do-wh						2
	Files, fopen(), fprintf(), iscan	i(), ieoi().				2
	Arrays, 1D, 2D Functions, declaratio	n defini	ition nas	sina ara	umente		2
	Pointers. Passing by				Jumento		2
	Introduction to nume				ion		2
	Introduction to nume					ssive	
	halving and Newton's						2
	Introduction to nume			tegratio	n, trapezoid quadra	iture,	2
	Simpson's method.						Z
	Basics of MATLAB.			Basic s	yntax.		2
	Numerical methods i	n MATL	AB	1			2
	⊠ lectures			🗆 inde	ependent assignme	nts	
	□ seminars and wor	rkshops			timedia		
Format of instruction	⊠ exercises			⊠ labo			
	□ on line in entirety				k with mentor		
	□ partial e-learning				(other)		
	\Box field work						
Student	The presence on lec				t least 70 % of the t	times sche	duled.
responsibilities	Performed all require	ed labor	atory exe	ercises.	I		
Screening student	Class attendance	3	Researc	h	Practical tr	aining	
work (name the			Dement		الموانية والمراجع		2
proportion of ECTS	Experimental work		Report		Individual v	NOLK	2
credits for each	Essay		Semina	r	Laboratory	exercises	
activity so that the total number of			essay				
ECTS credits is	Tests		Oral exa	am	Preparation		
equal to the ECTS					laboratory	exercises	
value of the course)	Written exam		Project		(Oth	ner)	
			I				

Grading and evaluating student work in class and at the final exam	There are two midterms and final exams. The first milecturing and the second one is after the next 6 wee of respective theoretical questions and numerical problem that did not pass the midterm exams take part. The carried out as written tests. The requirement for assessment of laboratory exercises and 50 % points final exam. Grade (in percentage) is formed accordin Grade(%) = 0,5 (M1 + M the activities in percentage: • M1, M2 – test results.	ks. Each midt blems. The fina s. In the final e midterm and passing grade on each midt g to the formu	erm test consists al tests consist of exams, students final exams are e is the positive erm exam or the
Required literature	Title	Number of copies in the library	Availability via other media
(available in the	D. Vučina, "Primjena računala u inženjerskoj		
library and via other media)	analizi", Sveučilište u Splitu, FESB, Split, 2007		
meula)	I. Pehnec, materijali za vježbe		
Optional literature (at the time of submission of study programme proposal)	Željan Lozina, 'Uvod u programiranje', Sveučilište u S S. C. Chapra, R.P. Canale, "Numerical Methods for E G. Lindfield, J. Penny, "Numerical Methods using MA W.Cheney, D. Kincaid, 'Numerical mathematics and	Éngineers", Mo TLAB ", Ellis I	Horwood 1995
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the a Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	above learning	outcomes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	MECHANICS OF MATER	IALS 2					
Code	FESC08	Year of study	2.				
Course teacher	Frane Vlak, Ph.D., Associate Professor	Credits (ECTS)	5				
Associate teachers	Marko Vukasović, Ph.D., Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 30	LE 0	DE 0
Status of the course	Obligatory	Percentage of application of e-learning					
	COURSI	E DESCRIPTION	<u>.</u>				
Course objectives						metho	d
Course enrolment requirements and entry competences required for the course	Statics (Mechanics 1) and						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 strain energy of beams explain Betti's theorem theorems of minimum apply Castigliano's the determine statical and combine symmetry and explain basic system of force method , apply the force method explain basic system of of the displacement method of apply the method of in internal force component 	n, Maxwell's theorem, Cas potential energy corems to plane beam struc- kinematical indeterminance d antisymmetry of beam st of the force method and the d to beam structures, of the displacement method ethod, it method to beam structure initial parameters, itial parameters in the anal	tigliano ctures (cy of be tructure e canon d and th es, lysis of	's theo frame am str s, ical eo ical eo ie can	orems s), ructure quatio onical splace	and es, ns of th equat ments	he ions
	Course content				L		٩Ε
	Work. Generalized force a principle. Flexibility coeffici coefficients. Stiffness matr energy for various types of	ients. Flexibility matrix. Stif ix. Strain energy. Elastic st	fness train		<u>hours</u> 2		ours 2
Course content broken down in detail by weekly	Betti's theorem. Maxwell's Mohr's integral. Vereschag potential energy. Theorem potential energy.	theorem. Castigliano's the jin's rule. Theorem of minir	orems. mum		2		2
class schedule (syllabus)	Types of beam structures. indeterminancy. Kinematic		al		2		2
	Symmetry and antisymmet				2		2
	Basic system of the force r		systen	าร.	2		2
	Canonical equations of the				2		2
	Basic system of the displace First midterm exam	cement method.			2		2
	Symmetrical basic systems	s for displacement method			2		2

	Canonical equations	of the	displacem	nent me	thod.		2		2
	Method of initial para vector.	ameters	. State ve	ector. Fi	eld mat	rix. Load	2		2
	Several load distribut	tions. S	tatical inc	letermi	nate pro	blems.	2		2
	Bending of thin circu						2		2
	Membrane stresses pressure vessels.	-	rmmetric	shells.	Thick wa	alled	2		2
	Second midterm exa	am							
Format of instruction	 lectures seminars and work exercises on line in entirety partial e-learning field work 	rkshops	i	⊠ mul □ labo	epender timedia oratory k with m (othe		S		
Student responsibilities	The presence on lect Performed all require				t least 7	0 % of the tir	nes sch	edu	led.
Screening student	Class attendance	2,0	Researc	h		Practical trai	ning		
work (name the proportion of ECTS	Experimental work		Report			Individual we	ork		2,2
credits for each activity so that the total number of	Essay		Seminai essay	•	0,5	Laboratory e		s	
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	ım		Preparation laboratory ex		5	
value of the course)	Written exam	0,1	Project			(Othe	r)		
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the set that did not pass th carried out as written the activities in perce • M1, M2 – te • S - seminar	cond or e midte tests. (Gra entage: st result	ne is after rm exam Grade (in Ide(%) = (the ne s take percent	xt 6 wee part. Th tage) is f	eks. In the fir e midterm an formed accor	al exan nd final	ns si exa	tudents ms are
		Title)			Number o copies in the library	Ava		lity via nedia
Required literature (available in the library and via other	Alfirević, I.: Nauka o Zagrebu, Fakultet st Zagreb, 1999.					5			
media)	Pavazza, R.; Uvod u Zagreb, 2007.	ı analizı	u tankostj	enih šta	apova,	3			
Optional literature (at the time of submission of study programme proposal)		Conant	t, R. J.: A	dvance	d Mecha	Sons, Chiche anics of Mate			ł
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation c Feedback fr Self-evaluat Institutional 	om stuc ion of te	lents via s achers	surveys		above learni	ng outco	ome	S

Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE	THERMODYNAMICS 2						
Code	FESC09	Year of study			1		
FESC06	Nižetić Sandro, Ph.D. Associate Professor	Credits (ECTS)			7		
Nižetić Sandro Ivan Tolj Dario Bezmalinović Grubišić-Čabo Filip	Ivan Tolj, Ph.D. Teaching assistant Dario Bezmalinović, Ph.D. Teaching assistant	Type of instruction (number of hours)	L 45	S 0	AE 30	LE 0	DE 0
	Obligatory	Percentage of application of e-learning					
Obavezni	•						
Course objectives	 Implement general systems, 	describe general heat trans heat transfer laws (mecha ute: combustion process, h ange for moist air.	anisms) for pi	operti		1
Course enrolment requirements and entry competences required for the course	Thermodynamics 1, Mathe	matics 1 and Mathematics	2.				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Classify and compute I Demonstrate and comp Analyse and elaborate 	t basic heat transfer mech- basic parameters for heat e bute processes in the char general combustion proce general flow processes ar	exchan ts for n esses,	igers, noist a	ir,		
	Course content				or S ours		\E ours
Course content	Introduction to the heat train case).	nsfer. Heat conduction (sta	ationary	/	ours	2 ho	
broken down in detail by weekly class schedule	Nonstationary heat conduc convection.	tion. Introduction to the he	at	3 h	ours	2 ho	ours
(syllabus)	Convective heat transfer.			3 h	ours	2 ho	ours
	Introduction to the thermal radiation laws.	radiation, general thermal		3 h	ours	2 ho	ours

	Heat transfer by the cases.	rmal rac	diation – a	analysis	of spec	cific	3 hours	2 hours
	Heat transfer (fluid to	o fluid),	introduct	ion to h	eat excl	hangers.	3 hours	2 hours
	Heat exchangers.						3 hours	2 hours
	Introduction to the m Moliere h-x propertie			es of the	e moist	air,	3 hours	2 hours
	Properties change c	urves fo	or moist a	ir.			3 hours	2 hours
	Drying process, dryi	ng proc	esses, wa	ater eva	poratio	n.	3 hours	2 hours
	Introduction to the co	ombusti	ion, stoicł	niometri	c ratio.		3 hours	2 hours
	Combustion product theoretical and real x properties chart fo	combus	tion temp	erature			3 hours	2 hours
	Introduction to the flee equations.	ow proc	esses, el	ementa	ry flow		3 hours	2 hours
	Laval nozzle and flo	w proce	esses, turl	oine wo	rk.		3 hours	2 hours
	Introduction to the b liquefaction process	-		vaporat	ion and		3 hours	2 hours
Format of instruction	 ☑ lectures □ seminars and wo ☑ exercises □ on line in entirety □ partial e-learning □ field work 		3	⊠ mul □ labo	epender timedia oratory k with n (oth	nentor	nents	1
Student responsibilities	The presence on lec Performed all require					70 % of th	e times sch	neduled.
Screening student work (name the	Class attendance	2	Researc		3	Practical	training	
proportion of ECTS credits for each	Experimental work		Report			(0	Other)	
activity so that the total number of	Essay		Semina essay	r		(0	Other)	
ECTS credits is equal to the ECTS	Tests		Oral exa	am		(0	Other)	
value of the course)	Written exam		Project			(0	Other)	
Grading and evaluating student								

work in class and at the final exam			
	Title	Number of copies in the library	Availability via other media
Required literature	S. Nižetić, Termodnimika 2, online predavanja (FESB), 2010.		
(available in the library and via other media)	F. Bošnjaković: Nauka o toplini (I i II dio), Tehnička knjiga, Zagreb, 1970 i 1976	2	
	O. Fabris: Osnove inženjerske termodinamike, Pomorski fakultet Dubrovnik, Dubrovnik, 1994.	3	
Optional literature (at the time of submission of study programme proposal)	 -E. Kulić, A. Lekić, P. Kesić, O. Fabris: Zbirka riješen Mašinski fakultet, Sarajevo, 1968 -A. Galović, M. Tadić, B. Halasz, "Nauka o toplini II", 		
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	e learning outco	mes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	TECHNOLOGY 1						
Code	FETC03	Year of study	2.				
Course teacher	PhD Nikša Krnić, Associated professor PhD Sonja Jozić, Assistant professor	Credits (ECTS)	6				
Associate teachers		Type of instruction	L	S	AE	LE	DE
Associate teachers		(number of hours)	60			30	
Status of the course	Obligatory	Percentage of application of e-learning					
	COURSE	E DESCRIPTION					
Course objectives	allied processes and t industries in these teo - to enable students tho	h suitable basic knowledge to prepare them for challer chnological fields and pretical and practical insigh d allied processes, their int	nges of nt into c	mode conven	rn pro	duction and	n

		- 4
	accent on structural metals and alloys, metal's weldability and quality	of
	welded structures.	
	Part Casting:	
	Training students for:	to a dia a
	- aquiering knowledge about different methods of casting metal. Unders	
	of the connection between the chemical composition and structure of t	ne cast,
	as well the casting parameters with exploitation properties of cast.	
Course enrolment	Passed exams Materials 1 and Materials 2.	
requirements and		
entry competences		
required for the		
course	Linen augesseful <i>Wolding</i> source completion it is to be expected from stud	onto
	Upon successful <i>Welding</i> course completion it is to be expected from stude	
	1. to make distinction and to recognize basic features of the main joinin	
	thermal cutting processes and their implementation and to distinguish	different
	machines and apparatus for their industrial applications,	
	2. to select basic welding parameters of electric arc processes and to k	
	effects they produce on welded metals (carbon steels and aluminium)	
	3. to analyze welding or cutting process characteristics and to apply the	at on
Learning outcomes	suitable metal,	mails of
expected at the level	4 to correlate energy effects with macro- and microstructure on the exa	imple of
of the course (4 to	carbon steels,	de ef
10 learning	5. to be able to distinguish different welding defects and to know metho	bas of
outcomes)	mechanical testing of welded joints.	
,		
	Students will be able to:	
	7. categorize casting methods	
	8. bring in relation the chemical composition and structure of the casting,	as well
	the casting parameters with exploitation properties of casting.	
	9. present methods of making models, cores and moulds for casting.	
	10. introduce of determining fluidity alloys and the theoretical foundations	of casting
	solidification.	
	Course content	
		L hours
	Part Welding	L hours
	<i>Part Welding</i> Historical overview and principles of the joining and cutting technologies.	L hours
	Part Welding Historical overview and principles of the joining and cutting technologies. Basic terminology and classification of the welding processes (fusion and	
	Part Welding Historical overview and principles of the joining and cutting technologies. Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards	L hours
	Part Welding Historical overview and principles of the joining and cutting technologies. Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.	
	Part Welding Historical overview and principles of the joining and cutting technologies. Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety. Joint designs and welding positions. Filler metals and consumables.	
	Part Welding Historical overview and principles of the joining and cutting technologies. Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety. Joint designs and welding positions. Filler metals and consumables. Features and characteristics of electric arc and welding plasma. Main	
	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics	2
	Part Welding Historical overview and principles of the joining and cutting technologies. Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety. Joint designs and welding positions. Filler metals and consumables. Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).	2
Course content	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables. Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, process	2
Course content broken down in	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding	2
	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie.	2
broken down in	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie.MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW),	2
broken down in detail by weekly	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics 	2
broken down in detail by weekly class schedule	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie.MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW), 	2 4 10
broken down in detail by weekly class schedule	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie.MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW), 	2
broken down in detail by weekly class schedule	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie.MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW), 	2 4 10
broken down in detail by weekly class schedule	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie.MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW), 	2 4 10
broken down in detail by weekly class schedule	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie.MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW), 	2 4 10 3
broken down in detail by weekly class schedule	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion andsolid state). Forms of energy and basic heat flow in welding. Hazardsand safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Maintypes of power sources for electric-arc welding and their characteristics(CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, processvariations and industrial applications of the electric arc weldingprocesses: shielded metal arc (SMAW), gas metal arc (GMAW ie.MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW),plasma arc (PAW) and stud welding.Other fusion welding processes: high power beam processes – laserbeam (LBW) and electron beam (EBW) welding, electro-slag welding,thermit welding, oxy-fuel (gas) weldingClassification, features, parameters, interaction with metals and industrialapplications of the solid state welding processes – cold, friction,ultrasonic, resistance, diffusion and explosion welding. Contemporary	2 4 10
broken down in detail by weekly class schedule	Part WeldingHistorical overview and principles of the joining and cutting technologies.Basic terminology and classification of the welding processes (fusion andsolid state). Forms of energy and basic heat flow in welding. Hazardsand safety.Joint designs and welding positions. Filler metals and consumables.Features and characteristics of electric arc and welding plasma. Maintypes of power sources for electric-arc welding and their characteristics(CC/drooping and CP/flat).Classification, features, parameters, interaction with metals, processvariations and industrial applications of the electric arc weldingprocesses: shielded metal arc (SMAW), gas metal arc (GMAW ie.MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW),plasma arc (PAW) and stud welding.Other fusion welding processes: high power beam processes – laserbeam (LBW) and electron beam (EBW) welding, electro-slag welding,thermit welding, oxy-fuel (gas) weldingClassification, features, parameters, interaction with metals and industrialapplications of the solid state welding processes – cold, friction,ultrasonic, resistance, diffusion and explosion welding. Contemporarywelding processes – hybrid laser-arc (HLA) and friction stir (FSW)	2 4 10 3
broken down in detail by weekly class schedule	Part Welding Historical overview and principles of the joining and cutting technologies. Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety. Joint designs and welding positions. Filler metals and consumables. Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat). Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie. MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW), plasma arc (PAW) and stud welding. Other fusion welding processes: high power beam processes – laser beam (LBW) and electron beam (EBW) welding, electro-slag welding, thermit welding, oxy-fuel (gas) welding Classification, features, parameters, interaction with metals and industrial applications of the solid state welding processes – cold, friction, ultrasonic, resistance, diffusion and explosion welding. Contemporary welding processes – hybrid laser-arc (HLA) and friction stir (FSW)	2 4 10 3
broken down in detail by weekly class schedule	Part Welding Historical overview and principles of the joining and cutting technologies. Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety. Joint designs and welding positions. Filler metals and consumables. Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat). Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie. MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW), plasma arc (PAW) and stud welding. Other fusion welding processes: high power beam processes – laser beam (LBW) and electron beam (EBW) welding, electro-slag welding, thermit welding, oxy-fuel (gas) welding Classification, features, parameters, interaction with metals and industrial applications of the solid state welding processes – cold, friction, ultrasonic, resistance, diffusion and explosion welding. Contemporary welding processes – hybrid laser-arc (HLA) and friction stir (FSW) welding. Mechanization, automation and robotzation of welding	2 4 10 3 4
broken down in detail by weekly class schedule	Part Welding Historical overview and principles of the joining and cutting technologies. Basic terminology and classification of the welding processes (fusion and solid state). Forms of energy and basic heat flow in welding. Hazards and safety. Joint designs and welding positions. Filler metals and consumables. Features and characteristics of electric arc and welding plasma. Main types of power sources for electric-arc welding and their characteristics (CC/drooping and CP/flat). Classification, features, parameters, interaction with metals, process variations and industrial applications of the electric arc welding processes: shielded metal arc (SMAW), gas metal arc (GMAW ie. MAG/MIG), gas tungsten arc (GTAW ie. TIG), submerged arc (SAW), plasma arc (PAW) and stud welding. Other fusion welding processes: high power beam processes – laser beam (LBW) and electron beam (EBW) welding, electro-slag welding, thermit welding, oxy-fuel (gas) welding Classification, features, parameters, interaction with metals and industrial applications of the solid state welding processes – cold, friction, ultrasonic, resistance, diffusion and explosion welding. Contemporary welding processes – hybrid laser-arc (HLA) and friction stir (FSW)	2 4 10 3

	Thermal cutting and gouging. Basic v carbon steels and aluminium alloys.	velding metallurgy and weldability of	3				
	Quality of welded joints. Weld discon properties. Non-destructive testing ar of welded joints. General information stresses.	nd testing of mechanical properties	3				
	Part Casting						
	Introduction, basic terms in the foundry, history of casting technology. Alloys for casting.						
	Casting patterns, permanent patterns casting, permanent and expendable		4				
	Casting processes: pressure die cast casting, sand casting, precise casting		4				
	Tests for fluidity, solidification of meta		4				
	Aggregates for melting metals: cupol- ovens. Technology of design, guidelin		4				
	List of exercises		E hours				
	Part Welding (laboratory exercises)						
	Health hazards, precautions and safe Presentation of basic features, handlin welding parameters of the main types sources. Measurement and creation of characteristic of the welding transform	ng and selection of the the basic of the electric-arc welding power of drooping static voltage – current ner.	3				
	Measurement and creation of static vo electric arc. Experimental determination bare electrode. Demonstration and pr welding with different types of covered	on of arc stability by covered and actical welding of shielded metal arc	3				
	Experimental characterization of meta current intensities in shielded metal an of mechanized gravitational SMAW an (SAW).Demonstration and practical w welding (MAG).	rc welding. Practical demonstration nd submerged arc welding	3				
	Demonstration and practical welding of welding (MIG). Demonstration and pra aluminium by gas tungsten arc welding spot electro resistance welding and ro	actical welding of stainless steel and g (TIG). Practical demonstration of	3				
	Practical demonstration of oxy-acetyle flame spraying. Experimental present cutting effects on different alloys. Prac	ation of oxy-fuel and arc plasma	3				
	Practical presentation of robotic GMA		1				
	An adequate educational and profess	<u> </u>					
	relevant company dealing with joining organized as an additional but nonma students.	or allied processes could be	(x)				
	Part Casting (laboratory or design exe						
	Permanent and expendable patterns,		2				
	Metal patterns, metal moulds and san Analysis of castings made by differen		2				
	Analysis of castings made by different		2				
	Determining of mould features; sprue	riser, runner system etc.	2				
Format of instruction	 ☑ lectures □ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning 	 ☐ independent assignments ⊠ multimedia ⊠ laboratory □ work with mentor 					
	□ field work	□ (other)					

Student responsibilities	 Part Welding: Mandatory minimum attendance: 70 % for the lectures and 85 % for lab exercises. Approved reports from every lab excersise. Part Casting: The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required laboratory exercises. 								
Screening student work (name the	Class attendance	2,5	Research	Practical traini	ng				
proportion of ECTS	Experimental work	0,5	Report	Individual worl	K 3				
credits for each activity so that the	Essay		Seminar essay	(Other)					
total number of ECTS credits is	Tests		Oral exam	(Other)					
equal to the ECTS value of the course)	Written exam		Project	(Other)					
Grading and evaluating student work in class and at the final exam	and lab excercises a are two written midt during the semester Midterm exams end Students who succe administered to and Unsuccessful termin written in regular sur the success on mid success on short or adopted knowledge good, for 75 % to 87 is administered. Reg quality of laboratory <i>Part Casting</i> There are two midte lecturing and the set that did not pass the the entire exam. Th tests. The requirement 1. Positive ass 2. 50 % points Grade (in percentag Grade(%) = 0,5 M1, M2 – test results Final grade is determ Percentage G 50% to 61% su 62% to 74% go 75% to 87% ve 88% to 100% ex	and to p erm or (one a compass essfully have to hation o mmer o term pa al exam grade ('% grad gularity exercise rms and cond or e midter e midter ents for essmen on each e) is for (M1 + I s of first nined ad Grade fficient (od (3) ry good cellent (t of laboratory exercises midterm exam or the fi med according to the fo M2) and second midterm ex ccording to: (2) (4)	from every lab and officially a her at the end of half of welding a exams (more mination. cams qualifies a ral check. Grad on final written % successfully d for 62 % to 7 over 88 % grad e of lectures ar the final grade. nidterm exam is eks. In the final the makeup exa exams are carries inal exam. rmula: cam.	excercise. There announced terms of the semester). g course topics. than 50 %) are students for final e is formed upon exam and upon and satisfactorly 4 % grade (3) or e (5) or excellent and exercises and s after 7 weeks of l exams students am students take ed out as written				
Required literature		Title	9	Number of copies in	Availability via other media				
(available in the library and via other media)	Anzulović, B.: Zavar Lukačević, Z.: Zavar 1997.			the library					

	S. Kralj i Š. Andrić: Zavarivanje i srodni postupci, FSB Zagreb 1999. Gojić, M.: Tehnike spajanja i razdvajanja materijala, MF Sisak, 2008. Krnić, N.: Handouts, unpublished, - 2016.	
	Jozić, S., Predavanja objavljena na eLearning portal, FESB, Split, 2016.	eLearning portal
	Živković, D., "Lijevanje metala", skripta, Sveučilište u Splitu, FESB, Split, 2006.	
	Unkić, D., Glavaš, Z.,"Osnove lijevanja metala", skripta, Sveučilište u Zagrebu, Metalurški fakultet, Sisak, 2009.	
Optional literature (at the time of submission of study programme proposal)	Various books, handbooks, conference proceedings, m manufacturer informations and relevant and distinguish Croatian and English: Welding Handbook, Vol. 1 - 4, Welding Technology, W and Applications, American Welding Society, 1992 Zavarivanje, Welding Journal, Schweissen und Schnei Kalpakjian, S., Schmid S.R., "Manufacturing Engineerin Hall, 2013.	ned web documents in 'elding Processes, Materials den,
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the ab Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	oove learning outcomes
Other (as the proposer wishes to add)		

NAME OF THE COURSE	TECHNOLOGY 2						
Code	FETC04	Year of study	3				
Course teacher	Dražen Bajić, Ph.D.,Full Professor Branimir Lela, Ph. D., Assistant Professor	Credits (ECTS)	6				
	Sonja Jozić, Ph. D., Assistant Professor		L	S	AE	LE	DE
Associate teachers	Jure Krolo, Teaching assistant, Mario Veić, Teaching assistant	Type of instruction (number of hours)	60	0	0	0	30
Status of the course	Obligatory	Percentage of application of e-learning	10%				
	COURSE	DESCRIPTION					
Course objectives	forming processes and - understanding basic fe	owledge of manufacturing I metal removal processes atures of various processe and with chip removals.	,				

Course enrolment	None.					
requirements and						
entry competences						
required for the						
course	Ctudente will be oble to:					
	Students will be able to:					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 categorize metal forming processes and metal removal processes design the use of machining and metal forming technologies outline procedures and machines used in metal forming processing comment flow stress and flow rules derive expressions to calculate forces, stresses, strains and strain rates in metal forming processes analyse the flow of materials, friction factor, flow stress, work and power in metal forming processes 					
outcomes)	 derive expressions to calculate the cutting speed, material r 					
	cutting force, torque, power, theoretical roughness and the	main mach	nine time			
	for particular machining operations					
	 analyse the mechanics of orthogonal and oblique cutting 					
	 analyse the mechanisms and forms of tool wear in machinir classify sources of vibration during machining 	ıg				
	Course content	I	AE			
	Course content	hours	hours			
	Introduction. Classification of metal-removal processes. Basic					
	features particular machining procedures.	4	/			
	Parameters of cutting. Basic principles, tool and workpiece		1			
	motion.	4	/			
	Basic tool geometry. Models of chip formation, shape and size of chip. Chips compression, compression rate. Conditions of occurrence of build up edge.	4	/			
	Cutting forces, power, vibrations during machining. Thermal phenomena in cutting.	4	/			
	Tribology of machining process	4	/			
	Integrity of machined surface.	4	/			
	Cutting-tool materials. High speed machining.	4	/			
	First midterm exam					
Course content broken down in	Introduction; Classification of deformation processes; Concept of plastic deformation;	4	/			
detail by weekly class schedule	Material plasticity indicators; Changes in material caused by deformation; Anisotropy;	4	/			
(syllabus)	Deformation strain and strain rate; Flow stress and flow curves; Yield criteria;	4	/			
	Upsetting processes; Forging processes; Drawing processes	4	/			
	Extrusion processes; Rolling processes;	4	/			
	Sheet metal bending; Deep drawing and spinning processes; Stamping processes;	4	/			
	Second midterm exam					
	List of laboratory exercises		LE hours			
	Turning, Tool and workpiece geometry, Chip shapes, Cutting-tools materials, 1st part					
	Turning, Tool and workpiece geometry, Chip shapes, Cutting-tools materials, 2nd part					
	Planing and slotting, compression rate measurement		2			
	Drilling, sinking, and reaming. Measuring the axial force and tore drilling	que for	2			
	Sawing, broaching. Measuring the main cutting force for turning power consumption.	using the	2			

	Milling. Measuring the surface roughness in relation with cutting parametars.							2
	Grinding, honing, sur three component dyr			suring the o	cutting	g forces using		2
	Deformation influenc			chanical pr	roperti	es		2
		nvestigation of material flow						
		riction coefficient determination by ring and cylinder upsetting						
	Flow stress determin							2
	Testing of material for							2
	Testing of material fo spring-back during be		y by extru	ision; Dete	ermina	tion of sheet r	netal	2
				🗆 indeper	ndent	assignments		
	□ seminars and wo	rkshops		⊠ multime		9		
Format of instruction	⊠ exercises			⊠ laborate				
	□ on line in entirety			□ work wi	-	entor		
	□ partial e-learning				(other)			
	☐ field work				(ourior)	/		
Student responsibilities	The presence on lect Performed all require				ast 70	% of the time	es schedu	lled.
Screening student work (name the	Class attendance	2,5	Researc	h	P	Practical traini	ng	
proportion of ECTS credits for each	Experimental work	0,5	Report		Ir	ndividual work	K	3
activity so that the total number of	Essay		Seminal essay	•		(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exa	ım		(Other)		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	50% do 61% su 62% do 74% go 75% do 87% ve 88% do 100% ex	cond on e midter e midte ents for essmen on each (M1 + I s of first nined ac Grade ufficient cod (3) ery good kcellent	te is after m exams rm, final passing g t of labor n midterm med acco M2) and seco ccording f (2) d (4) (5)	the next 6 take part. and makeu rade is: atory exerce exam or the ording to the ond midtern to:	o week In the up exa cises he fina e form	ts. In the final e makeup exa ams are carrie al exam. nula:	exams s am studer	tudents nts take
	Examination terms:	accordir	ng to the	imetable		Number of		
		Title)			copies in the library	Availab other i	-
Required literature (available in the	Duplančić, I.: "Obrac Splitu, FESB, Split 2		miranjem	", Sveučiliš	śte u	5		
library and via other media)	Bajić, D. "Obrada od		m", autor	zirana			e-leai	-
	predavanja.						por	tai
	Ekinović S.: "Postup		-		rzitet			
	u Sarajevu, Mašinsk	i fakulte	et u Zenic	i, 2003.				

Optional literature (at the time of submission of study programme proposal)	 Povrzanović, A. "Obrada metala deformiranjem – odabrana poglavlja", Sveučilište u Zagrebu, Fakultet strojarstva i brodogradnje, Zagreb, 1996. Math M., "Uvod u tehnologiju oblikovanja deformiranjem", Sveučilište u Zagrebu, Fakultet strojarstva i brodogradnje, Zagreb, 1999. Lange K.: "Lehrbuch der Umformtechnik I, II, III", Springer - Verlag Berlin, Heidelberg, New York, 1974. Kalpakjian, S., Schmid S.R., "Manufacturing Engineering & Technology", Prentice Hall, 2013. Grote, K.H., Antonsson, G., "Handbook of Mechanical Engineering", Springer, 2008.
Quality assurance methods that ensure the acquisition of exit competences Other (as the	 Keeping records of class attendance Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Feedback information from graduated students
proposer wishes to add)	

NAME OF THE COURSE	THERMAL MACHINES						
Code	FESC14	Year of study	3.				
Course teacher	Gojmir Radica, Ph. D., Full Professor	Credits (ECTS)	6				
Associate teachers	Dario Bezmalinović, Ph. D., Teaching assistant Ivan Tolj, Ph. D., Teaching assistant Tino Sumić, Teaching assistant	Type of instruction (number of hours)	L 45	S 0	AE 15	LE 15	DE 0
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	DESCRIPTION	-				
Course objectives	compressors, - setting up and solv engines,	asic principles of internal or ring thermodynamic and do on and deepening of knowl	esign p	arame	eters o	f IC	gines.
Course enrolment requirements and entry competences required for the course	Thermodynamics, Fluid Me						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: - identify different types of the - calculate basic design an engines and compressors,		s of inte	ernal c	ombus	stion	

	- analyze the energy transformation in thermal machines and its basic working and dimensional characteristics of the process,	depende	nce on					
	 select a heat engine for the particular system based on its ene evaluate proper use of materials, fuel type, scavenging proces 	•••						
	 quality, analyze exhaust gas emissions and reduction methods, estimate the state of the thermal machine. 							
	- estimate the state of the thermal machine.	L or S	AE					
		hours	hours					
	Introduction to thermal machines. Brief history of thermal machines. Internal combustion engines definition. Description of system and engine parts.	3	1					
	Design and operating parameters. Brake power and torque. Indicated work. Mechanical efficiency.	3	1					
	Mean effective pressure. Specific fuel consumption. Air excess ratio. Volumetric efficiency. Emissions. Power. Torque	3	1					
	IC Engine working cycles. Otto cycle. Diesel cycle. Sabathė cycle. Two stroke. Four stroke.	3	1					
	Inlet and exhaust systems. Diesel fuel systems. Direct and indirect injection systems. Fuel characteristics.	3	1					
	Otto engines - fuel systems.	3	1					
	Gas engines.		1					
Course content	Scavenging. Turbocharging. Turbocharger design and characteristics.		1					
broken down in detail by weekly class schedule (syllabus)	Classification and application of compressors. Thermodynamic fundamentals of single- and multi-stage compressor operation. Compressor power consumption.	3	1					
	Reciprocating compressors, design and constructive features. Calculation and design of single- and multi-stage reciprocating compressors. Dynamics of a reciprocating mechanism.	3	1					
	Suction and discharge valves of reciprocating compressors. Ideal and actual capacity. Capacity control. Efficiency.	3	1					
	Screw compressors, constructive features, capacities and control. Scroll compressors, constructive features capacities and control. Vane compressors.	3	1					
	Turbo compressors, constructive features, performance and control.	3	1					
	List of laboratory or design exercises		LE or DE hours					
	Engine parts, technical specification.		2					
	Engine constructive and operating parameters. Testing.	a m 4 i	3					
	Brake power and torque. Indicated work. Efficiency. Fuel consum Maintenance and diagnostic.	nption.	3					
	Emission measuring and analysing Compressor parts, technical specification, characteristics.		3					

Format of instruction	 ➢ lectures ☐ seminars and workshops ☐ independent ➢ multimedia ➢ laboratory ☐ on line in entirety ☐ partial e-learning ☐ field work 				nentor			
Student responsibilities								
Screening student work (name the	Class attendance	2,5	Researc	h		Practical traini	tical training	
proportion of ECTS	Experimental work		Report			(Other)		3,2
credits for each activity so that the	Essay		Seminai essay	•		(Other)		
total number of ECTS credits is	Tests	0,2	Oral exa	am		(Other)		
equal to the ECTS value of the course)	Written exam	0,1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midterms and final exams. The first midterm exam is after 7 weeks of ecturing and the second one is after the next 6 weeks. In the final exams student that did not pass the midterm exams take part. The midterm and final exams are carried out as written tests (oral test-if necessary). The requirement for passing grad is the positive assessment of exercises and 50 % points for theory and exam on each nidterm exam or the final exam. Grade (in percentage) is formed according to the ormula: Grade(%) = 0,54 (M1 + M2) the activities in percentage: • M1, M2 – test results.							tudents ims are g grade on each
		Title)			Number of copies in the library	Availabi other r	-
Required literature	Radica G.: Predavar stroievi			oplinsk	i	copies in	other r e-lear	nedia
(available in the library and via other	strojevi Grljušić M.:" Motori s	nja iz pro	edmeta T šnjim izga	•		copies in	other r	nedia
(available in the	strojevi	nja iz pro s unutra FESB, 2	edmeta T šnjim izga 2000	aranjem	ו",	copies in the library	other r e-lear	nedia
(available in the library and via other	strojevi Grljušić M.:" Motori s Sveučilište u Splitu, Fabris O., Grljušić M	nja iz pro s unutra FESB, 2	edmeta T šnjim izga 2000	aranjem	ו",	copies in the library	other r e-lear	nedia
(available in the library and via other	strojevi Grljušić M.:" Motori s Sveučilište u Splitu, Fabris O., Grljušić M	nja iz pro s unutra FESB, 2 I.:" Kom ction to 999. otori-uro npresori Winterbo , , Oxfor	edmeta T šnjim izga 2000 presori", Internal C eđaji", Šk ", FSB, S one The ⁻ rd, 1986.	aranjem Sveučil Combus olska kl Sveučiliš Thermo	tion Eng njiga, Za dynamic	copies in the library 5 5 gines", Universi agreb, 1992. grebu, 2001. cs and gas dyn	other r e-lear por ty of Oxfc amic of in	nedia ming tal
(available in the library and via other media) Optional literature (at the time of submission of study programme	strojevi Grljušić M.:" Motori s Sveučilište u Splitu, Fabris O., Grljušić M Splitu, FESB, 2009. 1.Stone R.:" Introduc PALGRAVE, N.Y., 1 2.Jeras D.:" Klipni m 3.Andrassy M.:" Kon 4 J.H. Horlock, D.E combustion engines 5. J. B. Heywood: In	nja iz pro s unutra FESB, 2 I.:" Kom ction to 999. otori-uro npresori Winterbo , , Oxfor ternal co of results om stud ion of te	edmeta T šnjim izga 2000 presori", presori", Internal C eđaji", Šk ", FSB, S one The "d, 1986. ombustio s in accor lents via s eachers	aranjem Sveučil Combus olska kl Sveučiliš Thermo n engin dance v surveys	tion Eng njiga, Za dynamic es funda with the	copies in the library 5 5 gines", Universi agreb, 1992. grebu, 2001. cs and gas dyn amentals, McG above learning	other r e-lear por ty of Oxfo amic of in raw-Hill, ²	nedia ning tal ord, ord, 1988

NAME OF THE COURSE	ELECTRICAL ENGINEER		S					
Code	FENC01	Year of study	3.					
Course teacher	Ivan Marinović, Ph.D., Full Professor Ivica Jurić-Grgić, Ph.D., Associate Professor	Credits (ECTS)	4					
Associate teachers	Duje Čoko,Ph.D,, Teaching assistant Nedjeljka Grulović– Plavljanić, Teaching assistant Ivan Krolo, Teaching assistant	LSType of instruction (number of hours)30			AE 15	LE 15	DE 0	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	E DESCRIPTION						
Course objectives	 Training students for: application of basic principles and laws of electrical engineering, setting up and solving simple electrical circuits, permanent adoption of basic knowledge in the field of electrical machines, thorough understanding of physical principles within semiconductors basic digital and analog circuit analysis application of Boolean algebra understanding the basic functions of microcontroller systems 							
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: definethe fundamental phenomena, the quantities and the laws of electrical engineering, apply fundamental laws of electrical engineering for the calculation of electromagnetic quantities, analyse simple electrical networks, measure basic electrical values (current, voltage, resistance). describe basic principles of electrical machines. recognize basic analog and digital electronic circuits DC and AC analysis of basic circuits incorporating diodes and transistors solve Boolean algebra problems understand the basic microcontroller system functions 							
	Course content				L		\E ours	
Course content broken down in	Electrostatics:electricity and physical property of matter;Coulomb's law;electric field; electric flux density, electrical work, electrostatic voltage,electrostatic potential, capacitance, capacitors, static electricity.2DC currents: Electric circuits; electrical property of matter;2							
detail by weekly class schedule (syllabus)								

	Magnetism:Basics of magnetism; natural magnet and electromagnet; magnetic flux; Faraday's law; magnetic forces on moving charges and on a current-carrying wire; magnetic force between two parallel current-carrying wires; Ampere's Law; toroidal solenoid. Mutual and self inductance; leakage of magnetic flux; ferromagnetism; magnetic hysteresis; magnetic circuit; magnetic energy;magnetic force.2						
	AC currents: Current and voltage sinusoidal waveform;form and crest factor; generation of a voltage sinusoidal waveform;Euler's formula for complex numbers;phase relationships in AC Circuits; Ohm's law in complex form;resistive and reactive impedance in AC Circuits; series, parallel and combination AC circuits; circuit analysis techniques using complex numbers; power and energy of AC current;three-phase AC circuits.						2
	Transformers and sy	/nchron	ous mach	nines		2	0
	Induction motors					2	0
	DC motors; universa					2	0
	Semiconductors: dio		insistors,	thyristo	rs	2	2
	Analog electronic cir					2	2
	Digital electronic circ	cuits				2	2
	Microprocessors					2	0
	Sensors and actuato					2	0
	Microprocessor-assisted control of processes and machines						0
	List of laboratory exercises Series, parallel and combination DC circuits						LE hours
	Resistive and reactive impedance in AC Circuits						2
	Power of AC current						2
	Open circuit test on transformer						2
	Basic diode circuits						2
	Basic transistor ampl						2
	Operational amplifier Logic gates, multiple:		nultiplaya	r			2
Format of instruction	 ☑ lectures □ seminars and work ☑ exercises □ on line in entirety □ partial e-learning □ field work 			□ inde ⊠ mul ⊠ labo	k with mentor	nents	
Studentresponsibiliti es	The presence on lec Performed all require				t least 70% of the	times sche	duled.
Screening student	Class attendance	1	Researc	h	Practical	training	
work (name the proportion of ECTS credits for	Experimental work		Report		Individua	l work	2
eachactivity so that the total number of	Essay		Seminal essay			ry exercises	s 0,5
ECTS credits is equal to the ECTS	Tests	Tests0,2Oral examPreparation laboratory e					0,2
value of the course)	Written exam	0,1	Project		(Other)		
Grading and evaluating student work in class and at the final exam	During the semester week of classes, the the entire exam by n At the two final exa midterm tests. If at	e secono nidterm ms, stu	d at the fi tests. dents tak	rst weel e parts	of the exam per	riod. Studer n that did n	it can pas ot pass b

	curriculum that part of curriculum the student does no	ot have to take	on another final
	Students who did not pass the exam after two final ex last week of August or the first week of September. L this school year is a so-called commission exam. So-c of two separated tests. First test dealing with ele- theoretical questions and 2 numerical problems w electronics consists of 6 theoretical questions and 2 r	ast chance to alled commiss ctrical engine hile second o	take the exam in sion exam consist ering consist 10 one dealing with
	The condition for positive assessment is that the stu part of the curriculum at the midterm tests or at the f percent) is formed on the basis of all activities accord	inal exams. Tl	he final grade (in
	Rating (%) = 0.1 * LV + 0.45 * (G1 + G2)		
	wherein the activity is expressed in percentage accor	ding to:	
	LV - percentage obtained by laboratory exercises, G1, G2 - percentage obtained by midterm tests o curriculum given in lectures.	or final exams	of the parts of
	The final grade is determined as follows:		
	Rating Grade 50% to 61% sufficient (2) 62% to 74% good (3) 75% to 87% very good (4) 88% 100% excellent (5)		
Required literature	Title	Number of copies in the library	Availability via other media
(available in the library and via other	L Jurió Craió: Locturos, EESP		e-learning
-	I. Jurić-Grgić: Lectures, FESB		portal
media)	I. Marinović: Lectures, FESB		-
-		Zagreb, 1985.	portal e-learning portal
media) Optional literature (at the time of submission of study programme	I. Marinović: Lectures, FESB A. Maletić: Osnove elektrotehnike, ELMAP, Split, 199 R. Wolf: Osnove električnih strojeva, Školska knjiga, ž	Zagreb, 1985. a, Zagreb, 200	portal e-learning portal 2.

NAME OF THE COURSE	NOISE AND VIBRATION	CONTROL						
Code	FESC26	Year of study	3					
Course teacher	Željan Lozina, Ph.D., Full Credits (ECTS) 5 Damir Sedlar, Ph.D., Assistant Professor 5 Tomas Ivan Bh D Type of instruction L S AE L							
Associate teachers	Tomac Ivan, Ph.D., Assistant Professor							
Status of the course	Elective Percentage of application of e-learning 0							
	COURS	E DESCRIPTION						
Course objectives	Training students for: – introduce students to the vibration control; – provide basic knowledge – provide the application of	and understanding of nois	se and v	vibratio				
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 of freedom, Explain the concepts a vibration isolation, Explain the principles of Apply the basic technic 	frequency of the mechanic and phenomena: transferat of noise isolation, ques of vibration isolation, easuring instruments and	oility, ex	citatio	n imb	alance		
	Course content				or S		\E ours	
	Single degree of freedom s	system – free undamped v	ibration		2		1	
	Single degree of freedom s				2		1	
	Single degree of freedom s	system – free damped vibr	ation		2		1	
	Single degree of freedom s	system – forced damped vi	ibration		2		1	
	Transmissibility				2		1	
	Base and imbalance excita	ation, vibration isolation			2		1	
Course content	Two degree of freedom sys	stem			2		1	
Course content broken down in	Wave equation				2		1	
detail by weekly	Fundamentals of noise				2		1	
class schedule	Humane response to soun				2		1	
(syllabus)	Sound source, outdoor sou	Jnd			2		1	
	Indoor sound				2		1	
	Sound isolation				2		1	
	List of laboratory or design	exercises					or DE	
							ours	
	Introduction to Labview Single degree of freedom s	vetom froo domood vibro	ation				2 1	
	Frequency response function						1	
	Frequency response function						1	
	Single plane balancing						1	

	Frequency response	functior		- shake	er			2
	Sound pressure mea							1
	Sound pressure mea	isureme	nt – Han	d tool				1
	Sound isolation							1
	Reverberation time							1
	Kundt tube			1				1
Format of instruction	 ☑ lectures □ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning □ field work □ independent assignments □ multimedia ☑ laboratory □ work with mentor □ (other) 							
Student responsibilities	The presence on lectures in the amount of at least 70 % of the times schedule Performed all required laboratory exercises.					ıled.		
Screening student work (name the	Class attendance	2	Researc	h		Practical trainin	ng	
proportion of ECTS credits for each	Experimental work		Report			Individual work	(3
activity so that the total number of	Essay		Semina essay	ſ		(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exa	am		(Other)		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	lecturing and the set that did not pass the carried out as writte	Grade(%) = 0,5 (M1 + M2)						students ams are pints on
		Title				Number of copies in	Availab	ility via
	litie					the library	other	media
Required literature							a portol	
(available in the library and via other	Ž. Lozina: Lectures, FESB D. Sedlar: Lectures, FESB						y portai	
media)	B.H. Tongue: Principles of vibration, Oxford							
			ibration,	Oxioiu				
	University press, 1996							
Optional literature	M. Norton, D. Karczi	ub: Fund	damental	s of No	ise and '	Vibration Analv	sis for	
(at the time of submission of study programme proposal)	Engineers, Cambrid					,,		
Quality assurance						above learning	outcome	s
methods that ensure	- Feedback fr			surveys	5			
the acquisition of	- Self-evaluat				ale and the			
exit competences	- Institutional	and nor	n-institutio	onal eva	aluations	6		
Other (as the proposer wishes to add)								

Code FESC27 Year of study Year 3, Semester 6 Course teacher PhD. Ivo Marinić-Kragić Credits (ECTS) 4 Associate teachers Type of instruction (number of hours) L S AE LE Status of the course Elective Percentage of application of e-learning 15 15 15 Course objectives Develop engineering skills through work on Formula Student project. Mechanics 3 (Dynamics). Computer aided analysis. Course on the course Students will be able to: 11. Plan and organize project for racing vehicle components expected at the level of the course (4 to 10 learning outcomes) Students will be able to: 13. Present the developed concept (project), independently and as a part of team 14. Select the best form of communication and presentation technique for the course intervent and achieved results of the engineering task, considering the level and expectation of the listener	30 the
Associate teachersType of instruction (number of hours)LSAELEStatus of the courseElectivePercentage of application of e-learning15151515COURSE DESCRIPTIONCourse objectivesDevelop engineering skills through work on Formula Student project.Course enrolment requirements and entry competences required for the courseMechanics 3 (Dynamics). Computer aided analysis.Students will be able to: 11. Plan and organize project for racing vehicle components 12. Participate in teamwork on solving existing engineering problems13. Present the developed concept (project), independently and as a part of teamPercentage of application of communication and presentation technique for th completed assignment and achieved results of the engineering task, considering the level and expectation of the listener	30 the
Associate teachers Type of instruction (number of hours) 15 15 15 Status of the course Elective Percentage of application of e-learning 15 15 Course objectives Develop engineering skills through work on Formula Student project. Course enrolment requirements and entry competences required for the course Mechanics 3 (Dynamics). Computer aided analysis. Students will be able to: 11. Plan and organize project for racing vehicle components 12. Participate in teamwork on solving existing engineering problems 13. Present the developed concept (project), independently and as a part of team 14. Select the best form of communication and presentation technique for th completed assignment and achieved results of the engineering task, considering the level and expectation of the listener	30 the
Status of the course Elective application of e-learning COURSE DESCRIPTION Course objectives Develop engineering skills through work on Formula Student project. Course enrolment requirements and entry competences required for the course Mechanics 3 (Dynamics). Computer aided analysis. Learning outcomes expected at the level of the course (4 to 10 learning outcomes) Students will be able to: 11. Plan and organize project for racing vehicle components 13. Present the developed concept (project), independently and as a part of team 14. Select the best form of communication and presentation technique for th completed assignment and achieved results of the engineering task, considering the level and expectation of the listener	
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Course enrolment requirements and entry competences required for the courseMechanics 3 (Dynamics). Computer aided analysis.Learning outcomes expected at the level of the course (4 to 10 learning outcomes)Students will be able to: 11. Plan and organize project for racing vehicle components 12. Participate in teamwork on solving existing engineering problems 13. Present the developed concept (project), independently and as a part of team14. Select the best form of communication and presentation technique for th completed assignment and achieved results of the engineering task, considering the level and expectation of the listener	
requirements and entry competences required for the courseStudents will be able to:Learning outcomes expected at the level of the course (4 to 10 learning outcomes)Students will be able to:11. Plan and organize project for racing vehicle components 12. Participate in teamwork on solving existing engineering problems 13. Present the developed concept (project), independently and as a part of team14. Select the best form of communication and presentation technique for th completed assignment and achieved results of the engineering task, considering the level and expectation of the listener	
 Learning outcomes expected at the level of the course (4 to 10 learning outcomes) 11. Plan and organize project for racing vehicle components 12. Participate in teamwork on solving existing engineering problems 13. Present the developed concept (project), independently and as a part of team 14. Select the best form of communication and presentation technique for th completed assignment and achieved results of the engineering task, considering the level and expectation of the listener 	
hours	AE hours
Introduction to race vehicles and project Formula Student 2	
Racing vehicle as a multi-disciplinary system (objectives, construction requirements, subsystems integration, system2simulations)	
Racing vehicle dynamics and suspension 2	
Racing vehicle propulsion systems (electric and conventional). 2	
Racing vehicle structure. Ergonomics. 2	
System control. Measurement and telemetry. 2	
Seminars and project assignments 12 Course content broken down in	
detail by weekly class schedule (syllabus)	
List of laboratory or design exercises	E or DE hours
Introduction to project Formula Student. Practical demonstrations. Introduction to numerical simulations. 1D system simulations.	2
Basic dynamical model of racing vehicle.	2
Tire model. Aerodynamic models.	2
Models for propulsion and transmission.	2
Structural analysis.	2
Practical introduction to sensors. Design of experiments (testing). Seminars and discussions.	2 12
Format of instruction Image: Service and discussions.	

Student responsibilities	 seminars and wor exercises on line in entirety partial e-learning field work 	kshops		□ labo □ wor	ltimedia oratory k with m ject (oth			
Screening student work <i>(name the</i> <i>proportion of ECTS</i>	Class attendance	1	Researc	ch		Practical training		1
	Experimental work		Report			(Other)		
credits for each activity so that the total number of	Essay		Semina essay	r		(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exa	am		(Other)		
value of the course)	Written exam		Project		2	(Other)		
Grading and evaluating student	The learning outcom includes the select assessment of stude	ted co	mponent	s of	Formula	Student pro		
work in class and at the final exam	Grading: oral defent teachers and studen	se of t	he projed	ct assig	gnments	(presentation) sed project) in pres	ence of
the final exam		se of t	he projec discussic	ct assig	gnments	(presentation)	Availab	ence of ility via media
the final exam Required literature (available in the library and via other		se of ti ts, with Title	he projec discussio	ct assig	gnments	(presentation) sed project Number of copies in	Availab	ility via
the final exam Required literature (available in the	teachers and studen	se of ti ts, with Title	he projec discussio	ct assig	gnments	(presentation) sed project Number of copies in	Availab	ility via
the final exam Required literature (available in the library and via other	Depending on project Depending on project Depending on project Matt Brown, "Raceca Publishing William F. Milliken, D International, ISBN o	se of ti ts, with Title t assign t assign ar: Sear oouglas f 978-1	he projec discussion ment ment. ching for L. Millike -56091-5	the Lim	nit in For	rmula SAE", 20	Availab other	ility via media
the final exam Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme	Depending on project Depending on project Depending on project Matt Brown, "Racecta Publishing William F. Milliken, D International, ISBN c - Through the - Annual analy	ts, with Title tassign tassign tar: Sear ouglas <u>f 978-1</u> establis formatio	he project discussion ment ment ching for L. Millike -56091-5 shed qua he perfor on regard	the Lim en, "Rac 26-3 lity assumance ling the	nit in For ce Car V urance s of the e relevan	rmula SAE", 20 rehicle Dynamic system of the Faxamination copies in the library	Availab other	ility via media

NAME OF THE	METAL STRUCTURES D	ESIGN						
Code	FESC24	Year of study	3					
Course teacher	Željko Domazet, Ph.D., Full Professor, Lovre Krstulović-Opara, Ph.D., Credits (ECTS) Miro Bugorin Tupo of instruction							
Associate teachers	Miro Bugarin, Ph.D.,Teaching assistant	Type of instruction (number of hours)	S 0	AE 0	LE 0	DE 30		
Status of the course	Ph.D., reaching assistant (number of nours) 30 0 0 Elective Percentage of application of e-learning 40%							
	COURSE	DESCRIPTION						
Course objectives	from types of structura and testing (control) of - Design and project door	ning of simple metal struc I materials, optimal design metal structures. cumentation based on CAI f metal structure based on	iing, typi D softwa	ical jo are Sc	oints, c	orrosic orks.	on	
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Conceive and construct Prove the structure car Explain calculation of v Carry out anti-corrosive Use results of finite ele Carry out calculation of 	 Prove the structure carrying capacity. Explain calculation of weldments and bolt connections. Carry out anti-corrosive protection. Use results of finite element model simulation. Carry out calculation of weldment and bolt connection. Describe non-destructive testing base on visual testing, magnetic particles 						
	Course content		U		or S		١E	
					nours	hc	ours	
	Introduction to metal structures and structural design.							
	Contracting of metal structures. Materials for metal structures (Aluminium alloys and steel)							
	Actions on structures accord			2	4 4			
	Metal structures optimal de		00020	-	2			
Course content	Bolt connections with dime	5			4			
broken down in	Weldments with dimension				4			
detail by weekly class schedule	Design of weldments and b fatigue.		ect to		2			
(syllabus)	Anti-corrosive protection.							
	Contracting and renewal of	f anti-corrosive protection.			2			
	List of laboratory or design					DE	hours	
	Introduction to SolidWorks		re conce	ept in	SW.		8	
	Demonstration of NDT meth magnetic particles inspection	on, ultrasound testing)		ting,			4	
	Introduction to the finite ele		INA				8	
	Simulation of structure load						8	
Format of instruction	⊠ lectures	⊠ independent	t assigni	ments	5			

	 seminars and work exercises on line in entirety partial e-learning field work 		🖂 lab	ltimedia oratory k with m (othe			
Student responsibilities							
Screening student work (name the	Class attendance	nce 2 Research		Practical traini			
proportion of ECTS credits for each	Experimental work		Report		Individual work	K	1
activity so that the total number of	Essay		Seminar essay	1	(Other)		
ECTS credits is	Tests		Oral exam		(Other)		
equal to the ECTS value of the course)	Written exam		Project		(Other)		
Grading and evaluating student work in class and at the final exam	Evaluation of gained Maximal score is 10 Exam: individual, the Mode of exam: writte	0 points eoretica	, while minimum I.		ng of exam is v	with 50 pc	oints.
		Number of copies in	Availabi other r	-			
					the library		
Required literature (available in the	Ž. Domazet, L. Krstu konstrukcija (in Croa		para, Skripta iz I	Vetalnih		E-lea	rning
(available in the library and via other	Ž. Domazet, L. Krstu konstrukcija (in Croa Additional course ma	atian)	para, Skripta iz I	Metalnih		E-lear E-lear	-
(available in the	konstrukcija (in Croa	atian)	para, Skripta iz I	Metalnih			-
(available in the library and via other	konstrukcija (in Croa	atian)	para, Skripta iz I	Metalnih			-
(available in the library and via other	konstrukcija (in Croa Additional course ma - EUROCODI - EUROCODI - B. Androić, l građevinars	atian) aterials E 1 E 3 D. Dumo tva Hrva vod u m	ović, I. Džeba, M atske, Zagreb 19 ietalne konstruko	letalne k 94.	onstrukcije I, Ir	E-lea	rning