

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: 1.											
Semester: I.											
STATUS	CODE				IN SE	MEST	ER	ECTS			
51A105	CODE	COURSE	L	S	AE	LE	DE	2013			
	FEMX01	Mathematics 1	45	0	45	0	0	7			
Mandatory	FETC01	Materials 1	45	0	0	30	0	6			
Mandatory	FEMC03	Physics	45	0	0	0	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	Year of study: 1.									
Semester: I	I.									
STATUS CODE COURSE HOURS IN SEMESTER								ECTS		
STATUS	CODE		L	S	AE	LE	DE	LOIS		
	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		
	FESC20	Engineering Graphics 2	30	0	0	0	30	4		
	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:	Semester: III.											
	IN SE	MEST	ER	ECTS								
	CODE	COURSE	L	S	AE	LE	DE	2013				
STATUS	FESC06	Thermodynamics 1	45	0	30	0	0	7				
01/(100	FESC22	Computer- Aided Analysis	30	0	0	30	0	5				
	FESC08	Mechanics of Materials 2	30	0	30	0	0	5				
	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	HO	URS	IN SE	MEST	ER	ECTS					
			L	S	AE	LE	DE	ECIS					
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.											
	CODE	COURSE	НО	URS	IN SE	MEST	ER	ECTS			
	CODE	COOKSE	L	S	AE	LE	DE	2013			
STATUS	FETC04	Technology 2	60	0	0	30	0	6			
UIAIOO	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: VI.											
	CODE	COURSE	НО	URS	IN SE	MEST	ER	ECTS			
	CODE	COURSE	L	S	AE	LE	DE	LOID			
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		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	MATHEMATICS 1							
COURSE								
Code Course teacher	FEMX01 Ivan Slapničar, Ph.D., Full Professor, Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor.	Year of study Credits (ECTS)	<u>1</u> 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 Vukasović, Vanja Županović.	Type of instruction (number of hours)	S 0	AE 45	LE 0	DE 0		
Status of the course	obligatory	Percentage of application of e- learning	10					
	COURSE DESCRIP	TION						
Course objectives Course enrolment requirements and entry competences	 Training students for: application of mathematical concepts and tools from the area of linear algeb vector calculus, analytic geometry, diferential calculus, analysis of real function of real variable, sequences and series of numbers and functions, to solvi engineering problems. Good knowledge of High School mathematics and passed State Exam in 							
required for the course	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 e interpret derivatives mathematicall analyse functions of one variable, test convergence of sequences an 	s, geometry of space y, geometrically a	e, nd phy		-			
	Course content				or Sours	AE	hours	
	1. Introduction. Relations. Functions. S numbers, trigonometric form of conformulas.	mplex number,	Moivre	9	3		3	
Course content broken down in	2. Matrices. Basic operations with mat of system of linear equations. Gaus independence and rank of a matrix. Kro	sian elimination.	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.							
	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	3		3	
	5. Equations of a line. Equations of a analytic geometry.	a plane. Applicati	ons of	f	3		3	

	1									
	 Functions of a rea of functions. Limits elementary functions 	and c					3	3		
	7. Derivatives. Ta approximate comput	angent	and no	mal.	Differential	and	3	3		
	8. Higher derivatives function. Theorems Cauchy, Lagrange). forms.	and dif	ferential c	alculu	s (Fermat,	Rolle,	3	3		
	9. Monotonicity. N extrema. Geometrica			ufficie	nt conditior	ns for	3	3		
	10. Curvature. Suffic Necessary and su Examining functions	fficient	conditions	s for			3	3		
	convergence. Acc Boundedness, mon	1. Sequences of real numbers. Basic inequality of onvergence. Accumulation point and sub-sequence. oundedness, monotonicity and convergence. Properties of mits. Cauchy series. Some important limits.								
	12. Series of re	8								
	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		LE or DE hours							
Format of instruction	 ☑ lectures □ seminars and wor ☑ exercises □ on line in entirety □ partial e-learning □ field work 	rkshops		□ mi □ lat	dependent a ultimedia poratory 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	udy	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 ^L	old The fire		(Other)			
Grading and evaluating student work in class and at the final exam	weeks of lectures, a term exam students through assignemen course is minimum 2	During semester two mid-term exams are held. The first exam is scheduled afte veeks of lectures, and the second in the week following the lectures. At each merm exam students can get 40 points, while the remaining 20 points are attain brough assignements during lectures and excercises. The condition for passing the ourse is minimum 20 points on each mid-term exams and a total of at least 50 points.								

	Students which did not pass one mid-term exam, can take only this part of the example 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 30. 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 o article 75 of the Statute of FESB: 15% of the best students get the mark excellent (5), next 35% students get the mark very 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 a eat 10 points, can attend the correction exam. On the correction exam maxima 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.									
	Title	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)	knjiga, Zagreb, 1993.									
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	 homework short tests quizzes mid-term exams final exam student questionnaires 									

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						
	Nikša Čatipović, Teaching		L	S	AE	LE	DE		
Associate teachers	assistant Zvonimir Dadić, Teaching assistant	Type of instruction (number of hours)	45	0	0	30	0		
Status of the course	Obligatory	Percentage of application of e-learning	0						
	COURSE	E DESCRIPTION							
Course objectives	 Present basic knowledge about material structures, Introduce students with mechanical properties and their relationship to the structure of the material. Explain the mechanical properties testing, both to materials and completed construction, Provide knowledge about basic methods of detection of errors in materials and metal structures. Present basic alloys phase diagrams, especially Fe - C alloys phase diagrams, a well as the properties of iron alloys 								
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-I	terials			
	Course content				L		١E		
	The types of motorials, rea	a mitian of materials, stor			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 (resolution, curie point	micro and macro), allotrop	е		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		iagram		3		0		
(0)10000)	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				3		0		
	Toughness, Creep, Non-de penetrating liquids)		(visual,		3		0		

	Magnetic method tes	netic method testing, Ultrasound testing3d Y-ray testing, Chemical composition examination3							
	X and Y-ray testing,	nd Y-ray testing, Chemical composition examination							
	Steels, Fe casts						3	0	
	Second midterm ex	am							
	List of laboratory or	design e	exercises					LE hours	
	The types of material				ıls,			2	
	Pure metal heating a	nd cooli	ng curve					2	
	Complete solubility d	iagram,	Allotrope	e modifie	cation			2	
	Eutectic phase diagra							2 2	
	Stable Fe-C phase d								
		stable Fe-Fe ₃ C phase diagram, Curie point parison Fe-C – Fe ₃ C phase diagrams, Metallography of Fe alloys							
			ase diag	rams, M	letallogi	aphy of Fe	alloys	2	
	First midterm exam		la atrana	th toot				2	
		nanical properties, Tensile strength test mic strength testing, Toughness testing, Sparks testing							
	Hardness testing (Bri				Spark	stesting		2	
	Hardness testing (Po							2	
	Magnetic method tes				estina			2	
	Ultrasonic testing, X				eeu g			2	
	Second midterm ex		<u> </u>						
	⊠ lectures			🗆 in da			- 1 -		
	□ 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	rformed	
responsibilities	all required laborato								
Screening student work (name the	Class attendance	1,5	Researc	:h		Practical tra	aining		
proportion of ECTS credits for each	Experimental work		Report			Self-directe	ed learning	g 3,5	
activity so that the	Essay		Seminal essay			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 there	will be tv	vo mid-1	term ex	ams (tests)	The first	mid-term	
	after 7 weeks of cla								
	final exam students								
	test is carried out as								
	questions and the tw								
	assessment of labor						st. The fin	al grade is	
	based on the resultir	ng perce	entage or	i mid-te	rm exar	ns.			
Grading and	Percentage - Rating								
evaluating student		50% to 61% - sufficient (2)							
work in class and at	62% to 74% - good (3)								
the final exam	75% to 87% - very g								
	88% to 100% - exce				اماريا				
	Examinations accord	ang to t	ne raculi	y scheo	ule!				
	The final grade is de	termined	d after the	secon	d final e	xam annlvii	ng the rela	tive FCTS	
	grading system in ac								
	of Split. A group of s								
	15% of the best stu	dents a	re gradeo	d excell	ent, 359	% following	very good	d, the next	
	35% a good grade a	and the	last 15%	positive	e grade	Students v	vho did no	ot pass the	

	exam after two final exams have the last chance to p where they can get a positive grade. Overall mate possible exam. The written exam consists of test with The exam lasts 90 minutes.	erial has to be	e passed at last
	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.	2	
	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				
	COURSE I	DESCRIPTION					
Course objectives	5	sic laws of classical phys of classical physics to re		orobler	ns.		
Course enrolment requirements and entry competences required for the course	None						

	Students will be able	e to:						
	1. to present basic							
	thermodynamics structure of aton		itions, wa	ves, ele	ectromagnetis	sm, op	tics and th	e
Learning outcomes	2. to demonstrate		solvina i	n the ar	ea of these r	hvsica	l units.	
expected at the level	3. to perform more							ciples in
of the course (4 to	the mentioned u						-	-
10 learning outcomes)	4. to analyse real p					hlama	in the mea	ationad
outcomes)	 to present physicareas. 	car conc	epis and	Solutio	ns of real pro	biems	in the me	nuonea
	6. to interpret phys	ical pro	cesses in	the are	as of mecha	nics, fl	uid statics	and
	dynamics, therm	nodynan						
	the structure of a	atoms.						AE
	Course content						∟ hours	AE hours
	Physical quantities a	and units	s. Vectors	s and so	alars. Basic		3	0
	introduction to the ca							-
	Particle kinematics.	-					3	0
	Newton's laws, friction			<u> </u>			3	0
Course content	Work, power, energy and rigid bodies.	/. The m	novement	of syst	em of particle	es	3	0
broken down in	Gravity, gravitationa	l potenti	al energy	<i>'</i> .			3	0
detail by weekly class schedule	Fluid statics and dyr	namics.					3	0
(syllabus)	Heat and thermodyn	leat and thermodynamics.			3	0		
	Harmonic oscillation	s.					3	0
	Mechanical waves, s	sound w	vaves, ulti	rasound	l.		3	0
	Electromagnetic way						3	0
	Geometrical and phy						3	0
	The quantum nature						3	0
	The structure of ator	ns.					3	0
	☑ lectures ☑ seminars and wo	rkahana		🗆 inde	ependent ass	ignme	nts	
		rksnops		🗆 mul	timedia			
Format of instruction	\Box on line in entirety			\square labo	•			
	\Box partial e-learning			_	k with mento	r		
	☐ field work				(other)			
Student								
responsibilities Screening student								
work (name the	Class attendance	1,5	Researc	h	Prac	tical tra	aining	
proportion of ECTS credits for each	Experimental work		Report		Indiv	ridual v	vork	2,1
activity so that the total number of	Essay		Seminal essay	-		(Oth	er)	
ECTS credits is	Tests	0,2	Oral exa	am		(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	There are two midterr exam is after 7 weeks test consists of the foll 2 obligatory quest 4 additional quest The requirement for pa obligatory question and pass one of the midter out of the following 12 4 obligatory quest 8 additional quest	of lecture owing 6 (ions (bas ions that assing gi d at least m exams question ions (bas	es and the questions: sic course test the the rade at the 50% from a can retak s: sic course	second questior eory and e midterr each of e it durir questior	one is after the ns); d problem solv n exams is to remaining 4 q ng the final exa ns);	ing kno have a uestion ms. Fir	weeks. Ea wledge. t least 90% s. Students al exams la	ch midterm from each that do not

	The requirement for passing grade at the final exam is to obligatory questions and at least 50% from each of remain Final grade is determined using the relative grading system the per cents of each of the additional questions. Obligator arithmetic mean. Students that have passed both midterm in four categories: 15% of the students with the highest arit A (excellent), 35% of the students with the next best arithm (very good), 35% of the students with the next to next best grade C (good), and 15% of the students with the lowest pa assigned grade D (satisfactory). Students who fail to pass the course through midterms and up exam at the beginning of fall. This exam features the sa Exam schedule is predetermined through the academic cal	ng 8 questions. a based on the a y questions do r exams or final e hmetic means are arithmetic mean assing arithmeti l/or final exams me format as th	arithmetic mean of not enter the exams are grouped are assigned grade assigned grade B ns are assigned c means are have one make-
	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 media)	Kulišić, P.: Mehanika i toplina, Školska knjiga, 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, Ško 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 methods that ensure the acquisition of exit competences	 Student evaluation surveys Teacher self-evaluation Institutional and non-institutional evaluations 		
Other (as the proposer wishes to add)			

NAME OF THE COURSE	MATHEMATICS 2						
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						
Course objectives	Training students for: - application of mathematic calculus, ordinary differen multiple integrals, to analy	tial equations, func	tions of	sever	al vari		
Course enrolment requirements and entry competences required for the course	Good knowledge of High School n Mathematics.	nathematics and pa	assed St	ate E	xam ir)	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: state definitions and theorems reproduce proofs of basic theo illustrate theorems with examp identify integrals which are ele solve ordinary differential equations to oscillator and the predator-pre identify quadratic surfaces analyze the extrema of real fu apply a single and multiple de length, volume and center of g 	orems, oles, ementary integrable ations and systems model population g ey system. nctions of several v finite integrals to co	and so of diffe prowth, h variables	rentia neat c s. on of <u>dinate</u>	l equa onduc area,	tion, th curve <u>ms.</u>	
	Course content				L or S	<i> </i>	٩Ε
	1. Indefinite integrals. Definition ar basic integrals. Basic techniques of	• •	. Table o		hours 3		ours 3
Course content	2. Integration of rational functions. functions. Recursive formulae.	Integration of trigo			3		3
broken down in detail by weekly class schedule	3. Integration of some irrational fur of functions. Application of integra resistance problem.	Is to free fall with a	ir		3		3
(syllabus)	4. Definite integrals. Definition and Leibnitz formulae. Techniques of i integrals.	ntegration. Imprope	er		3		3
	5. Application of definite integrals curve, volume and surface area of integration – trapezoid rule, Simps extrapolation.	f the rotating body.	Numerio	cal	3		3

	6. The functions of s properties. Domain o					3	3
	Quadratic surfaces. 7. Partial derivatives of functions of severa					3	3
	8. Multiple integrals. integral. Double integral.	Basic c	oncepts a	and defi	nitions. Double	3	3
	9. Triple integral. Trip coordinates. Change					3	3
	10. Introduction to D definitions. Examples equation, equation o with separable varial	s: mode f heat c	ling popu	lation g	rowth, logistic	3	3
	11. Homogeneous d equations. Integratio the first order.	ifferentia				3	3
	12. Bernoulli differen procedure for solving equations of second	g linear				3	3
	13. Linear differentia coefficients. Example Systems of differenti predator-prey system	e: electr al equa	onic circu	iits - ha	rmonic oscillator.	3	3
	List of laboratory or o		exercises				LE or DE hours
Format of instruction	 ☑ lectures □ seminars and wor ☑ exercises □ on line in entirety □ partial e-learning □ field work 	kshops		□ mul [:] □ labo	ependent assignmer timedia pratory k with mentor (other)	nts	
Student responsibilities							
Screening student work (name the	Class attendance	3	Researc	h	Practical tra	aining	
proportion of ECTS credits for each	Experimental work		Report		Self study		3.6
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	,	
Grading and evaluating student work in class and at the final exam	During semester two weeks of lectures, ar term exam students through assignemen course is minimum 2 points. After semester, two f	nd the s can get ts durin 20 points	econd in 40 points g lectures s on each	the wee , while and ex mid-ter	ek following the lectu the remaining 20 po ccercises. The cond m exams and a tota	ures. At ea pints are a dition for p	ach mid- ittained bassing the

	Students which did not pass one mid-term exam, can during final exams. Student which did not pass any mid-term exam, take comprehensive course content. In that case, maximul is 80. The condition for passing the course is minimul and a total of at least 50 points. The grade is formed a 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 very good (4), next 35% students get the mark sufficient (2). Students who did not pass the course after final exam at least 10 points, can attend the correction exam. Or number of points is 100, and the minimum requirement points. Mid-term exams, final exams and correction exams a schedule.	the final exam m numbers of im 40 points in after the secor after the secor nation the correction the correction nt for a passin	with available points the final exam nd final exam bbtained total of n exam maximal g grade is 50
	Title	Number of copies in the library	Availability via other media
Required literature (available in the	I. Slapničar, Matematika 2, skripta, FESB, Split		http://www.fesb. unist.hr/mat2
library and via other media)	Lecture materials on FESB e-learning portal.		https://elearning .fesb.unist.hr
Optional literature (at the time of submission of study programme proposal)	 Petar Javor, Matematička analiza 2, Element Luka Krnić i Zvonimir Šikić, Račun diferencija knjiga, Zagreb, 1993. B. P. Demidovič, Zadaci i riješeni primjeri iz v na tehničke nauke, Tehnička knjiga, Zagreb, Dž. Lugić, Matematika II: metodički riješeni za teorema, FESB, 1999. 	ilni i integralni, iše matematik 1995.	I. dio, Školska e s primjenom
Quality assurance methods that ensure the acquisition of exit competences	 homework short tests quizzes mid-term exams final exam student questionnaires 		
Other (as the proposer wishes to add)			

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	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)	S 0	АЕ 30	LE 0	DE 0	
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSI	E DESCRIPTION	-				
Course objectives Course enrolment requirements and entry competences required for the course	- introducing to stress a	olication of basic laws of so nd strain distribution in the on, bending, shear and con	beams	unde	r differ		bes
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 analyse plane stress u calculate geometrical p determine stress and o torsion and bending, apply developed proce (allowable stress and s solve statically indetern deflection curve and th analyse beams under 	properties of cross sections displacements of beams ur edures to analyse and desi	s, nder ter gn simp metho laceme	nsion/c ole stri d of in ents ,	compro ucture tegrat	ession s	3
	Course content				L		١E
	Introduction to mechanics of mechanics of materials. vector, normal and shear s transformation.	Modelling of structures. St	tress		hours 3		ours 2
Course content	Principal stresses. Mohr's on normal strain, shear strain transformation. Mohr's circ	and dilatation. Strain tense		in	3		2
broken down in detail by weekly class schedule (syllabus)	Stress-strain relationship. I materials.Hooke's law for u state. Relationship betwee between internal force com General approach to proble	Experimental data for tech uniaxial stress state. Plane n elasticity constants. Rela uponents and stress comp	stress ationshi onents.		3		2
	Geometrical properties of p moment of area. Parallel a second moments of area u Mohr's circle for second m	plane areas, first and seco xis theorem. Transformation Inder rotation of coordinate	nd on of e syster		3		2
	Tension/compression. Pris varying cross sectional are concentration.	matic beams and beams w	vith		3		2

	Torsion of circular be Shear stress and str Assumptions and co	ain. Allo	wable sti				3	2
	Pure bending. Trans Unsymmetric bendin	verse b		llowabl	e stress	design.	3	2
	First midterm exam	9.						
	Differential equation method. Stresses ar sections.						3	2
	Bending of thick curvon beam deflection.	ved bea	ms. Shea	ar. Influe	ence of t	he shear	3	2
	Statically indetermin Thermal effects, mis indeterminate proble problems in bending	fits and ms in to	prestrain	s. Statio	cally		3	2
	Strain energy. Failur		es.				3	2
	Failure theories for c	ombine	d loading	proble	ms.		3	2
	Buckling of columns formulas for columns	5.	and inela	astic bu	ckling. E	Design	3	2
Format of instruction	Second midterm exa lectures seminars and work exercises on line in entirety partial e-learning field work			⊠ mul □ labo	timedia		nts	
Student responsibilities	The presence on lec Performed all require				t least 7	0 % of the t	imes sch	eduled.
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		Seminai essay	•		Laboratory		6
total number of ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	ım		Preparation laboratory		
value of the course)	Written exam	0,1	Project			(Oth	er)	
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the set that did not pass the carried out as written the activities in perce • M1, M2 – ter	cond on e midter tests. C entage:	e is after rm exam Grade (in Grade(%	the nex s take p percent	xt 6 wee bart. The age) is f	eks. In the fi e midterm a ormed acco	inal exam and final	s students exams are
						Number	Avai	ability via
		Title	•			copies i the libra	n oth	er media
Required literature (available in the	Alfirević, I: Nauka o Zagreb, 1989.	čvrstoći	I, Tehn <mark>i</mark> č	ka knjig	la,	5		
library and via other media)	F. Vlak: Autorizirana	predav	anja, FES	SB				earning portal

Optional literature (at the time of submission of study programme proposal)	Craig, R., R.: Mechanics of Materals, John Wiley & Sons, New York, 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						
Code	FETC02	Year of study	1				
Course teacher	Nikša Čatipović, Ph. D., Assistant Professor	Credits (ECTS)	5				-
Associate teachers	Karla Grgić, Teaching assistant	Type of instruction (number of hours)LS300			AE 0	LE 30	DE 0
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSI	E DESCRIPTION					
Course objectives	Provide an overview and e - Basic principles of heat tr - Chemical diffusion surfac - Presents the basic metho	eatment processing, e treatment and applicatior ds of mechanical surface p	orotectio	n.			0.
Course enrolment requirements and entry competences required for the course	Basic knowledge about stribe obtained in the prerequinews within this area stude	isite course Materials 1. In	order to	be a	ble to	follow	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Combine heat treatme Compare the surface heat the surface heat the surface heat the surface heat the set of the basic fees. Set priorities to protect the surface heat the surface heat the set of the set o	heat treatment, atures of surface heat trea		urface	eprote	ction	
	Course content				L hours	-	AE ours
	Introduction; The purpose treatment	· • •			2		0
	Phase transformations dur diagrams for isothermal an		nite; TTT	-	2		0
	Heating devices, Cooling n	nedia			2		0

Iron alloy metallography, Steel grades according to HR norms Non-ferrous metals Metallography, Non-ferrous metals by HR norms Hardness after quenching Testing of hardenability by the Grossman method Grossman task	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Course content broken down in detail by weekly class schedule (syllabus)Influential parameters on the results of quenching; Tempering; Tempering of martensite; Tempering of hardened steel2Normalization; Softened by annealing; Annealing for tension relaxation2High temperature annealing; Homogenization annealing; Aging2Heat treatment of the surface layers; Direct surface hardening; Induction hardening and flame tempering2Thermo-chemical heat treatment2Ntriding; Boroning; Diffusion metallization2Hardening by annealing and aging, Heat treatment of aluminium alloys, Steel hardening Heat Treatment of High-Speed Steel2List of laboratory or design exercises1Iron alloy metallography, Steel grades according to HR norms Non-ferrous metals Metallography, Non-ferrous metals by HR normsHardness after quenching Testing of hardenability by the Grossman method5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Course content broken down in detail by weekly class schedule (syllabus)Annealing procedures; Recrystallization annealing2Normalization; Softened by annealing; Annealing for tension relaxation2High temperature annealing; Homogenization annealing; Aging2Heat treatment of the surface layers; Direct surface hardening; Induction hardening and flame tempering2Thermo-chemical heat treatment2Ntriding; Boroning; Diffusion metallization2Hardening by annealing and aging, Heat treatment of aluminium alloys, Steel hardening Heat Treatment of High-Speed Steel2List of laboratory or design exercises1Iron alloy metallography, Steel grades according to HR norms Non-ferrous metals Metallography, Non-ferrous metals by HR normsHardness after quenching Testing of hardenability by the Grossman method Grossman task4	0 0 0 0 0 0 0 0 LE hours 2 2 2 2 2
Course content Normalization; Softened by annealing; Annealing for tension 2 broken down in High temperature annealing; Homogenization annealing; 2 (ass schedule High temperature annealing; Homogenization annealing; 2 (syllabus) Heat treatment of the surface layers; Direct surface hardening; 2 Induction hardening and flame tempering 2 Thermo-chemical heat treatment 2 Ntriding; Boroning; Diffusion metallization 2 Hardening by annealing and aging, Heat treatment of 2 Induction hardening and aging, Heat treatment of 2 List of laboratory or design exercises 1 Iron alloy metallography, Steel grades according to HR norms 1 Non-ferrous metals Metallography, Non-ferrous metals by HR norms 1 Hardness after quenching 1 Testing of hardenability by the Grossman method 1	0 0 0 0 0 0 0 LE hours 2 2 2 2 2
detail by weekly class schedule (syllabus) High temperature annealing; Homogenization annealing; Aging 2 Heat treatment of the surface layers; Direct surface hardening; Induction hardening and flame tempering 2 Thermo-chemical heat treatment 2 Ntriding; Boroning; Diffusion metallization 2 Hardening by annealing and aging, Heat treatment of aluminium alloys, Steel hardening 2 Heat Treatment of High-Speed Steel 2 List of laboratory or design exercises Non-ferrous metals Metallography, Non-ferrous metals by HR norms Hardness after quenching Testing of hardenability by the Grossman method	0 0 0 0 LE hours 2 2 2 2 2
(syllabus) Heat treatment of the surface layers; Direct surface hardening; Induction hardening and flame tempering 2 Thermo-chemical heat treatment 2 Ntriding; Boroning; Diffusion metallization 2 Hardening by annealing and aging, Heat treatment of aluminium alloys, Steel hardening 2 Heat Treatment of High-Speed Steel 2 List of laboratory or design exercises 1 Iron alloy metallography, Steel grades according to HR norms 1 Non-ferrous metals Metallography, Non-ferrous metals by HR norms 1 Hardness after quenching 1 Testing of hardenability by the Grossman method 1 Grossman task 1	0 0 0 LE hours 2 2 2 2 2
Thermo-chemical heat treatment 2 Ntriding; Boroning; Diffusion metallization 2 Hardening by annealing and aging, Heat treatment of 2 Hardening by annealing and aging, Heat treatment of 2 Heat Treatment of High-Speed Steel 2 List of laboratory or design exercises 1 Iron alloy metallography, Steel grades according to HR norms 1 Non-ferrous metals Metallography, Non-ferrous metals by HR norms 1 Hardness after quenching 1 Testing of hardenability by the Grossman method 1 Grossman task 1	0 0 LE hours 2 2 2 2 2
Ntriding; Boroning; Diffusion metallization 2 Hardening by annealing and aging, Heat treatment of 2 Hardening by annealing and aging, Heat treatment of 2 Heat Treatment of High-Speed Steel 2 List of laboratory or design exercises 1 Iron alloy metallography, Steel grades according to HR norms 1 Non-ferrous metals Metallography, Non-ferrous metals by HR norms 1 Hardness after quenching 1 Testing of hardenability by the Grossman method 1 Grossman task 1	0 0 LE hours 2 2 2 2 2
Hardening by annealing and aging, Heat treatment of aluminium alloys, Steel hardening 2 Heat Treatment of High-Speed Steel 2 List of laboratory or design exercises 2 Iron alloy metallography, Steel grades according to HR norms 1 Non-ferrous metals Metallography, Non-ferrous metals by HR norms 1 Hardness after quenching 1 Testing of hardenability by the Grossman method 1 Grossman task 1	0 0 LE hours 2 2 2 2 2 2
aluminium alloys, Steel hardening 2 Heat Treatment of High-Speed Steel 2 List of laboratory or design exercises 1 Iron alloy metallography, Steel grades according to HR norms 1 Non-ferrous metals Metallography, Non-ferrous metals by HR norms 1 Hardness after quenching 1 Testing of hardenability by the Grossman method 1 Grossman task 1	0 LE hours 2 2 2 2 2
Heat Treatment of High-Speed Steel 2 List of laboratory or design exercises H Iron alloy metallography, Steel grades according to HR norms H Non-ferrous metals Metallography, Non-ferrous metals by HR norms H Hardness after quenching Testing of hardenability by the Grossman method Grossman task H	LE hours 2 2 2 2 2
List of laboratory or design exercises Iron alloy metallography, Steel grades according to HR norms Non-ferrous metals Metallography, Non-ferrous metals by HR norms Hardness after quenching Testing of hardenability by the Grossman method Grossman task	LE hours 2 2 2 2 2
Iron alloy metallography, Steel grades according to HR norms Iron alloy metallography, Steel grades according to HR norms Non-ferrous metals Metallography, Non-ferrous metals by HR norms Hardness after quenching Hardness after quenching Testing of hardenability by the Grossman method Grossman task Iron alloy metallography	2 2 2 2
Non-ferrous metals Metallography, Non-ferrous metals by HR norms Hardness after quenching Testing of hardenability by the Grossman method Grossman task	2 2 2
Hardness after quenching Testing of hardenability by the Grossman method Grossman task	2 2
Testing of hardenability by the Grossman method Grossman task	2
Grossman task	
	-
	2
Testing by the Jominy method of hardenability	2
Jominy task	2
TTT - diagram verification, TTT - diagram of the steel Č4731	2
Tempering Normalization, Annealing	2
Hardening of aluminium alloys	2
Heat-treated steel metallography	2
Exam preparation	2
Format of instruction on line in entirety	
□ field work	
Student The presence in lectures and exercises in the amount of at least 70%. Perform	rmed
responsibilities all required laboratory exercises.	
Screening student Class attendance 1,0 Research Laboratory exercises	1,0
proportion of ECTS Experimental work Report Self-directed learning	3,0
activity so that the Essay Seminar essay (Other)	
ECTS credits is equal to the ECTS Tests Oral exam (Other)	
value of the course) Written exam Project (Other)	

Grading and evaluating student work in class and at the final exam	after 7 weeks of classes and the second after the next 6 weeks of classes. At the final exam students have to take part material that did not pass the mid-term. Each test is carried out as written exam lasting 45 minutes. Usually it consists of 10 test questions and the two tasks. The requirements for a positive evaluation are: positive assessment of laboratory exercises and 50% points on each test. The final grade is based on the resulting percentage on mid-term exams. Percentage - Rating 50% to 61% - sufficient (2) 62% to 74% - good (3) 75% to 87% - very good (4) 88% to 100% - excellent (5) Examinations according to the Faculty schedule! The final grade is determined after the second final exam using the absolute ECT grading system in accordance with the Rulebook on studies and the study system of the University of Split. Students who did not pass the colloquia can write for additional exams. After that, they have the dean's exam, where they write that pa of the material that they have not passed until then.						
Required literature (available in the	Title	Number of copies in the library					
library and via other media)	D. Živković, Autorizirana predavanja,		E-learning portal				
	R. Deželić, Metali 2, FESB Split, 1998.	10					
	F. Kovačiček, Đ. Španiček, Materijali – osnove znanosti o materijaliam, FSB Zagreb, 2000.	2					
	M. Stupnišek, F.Cajner: Osnove toplinske obrade metala, Sveučilište u zagrebu, FSB, 1996.	5					
Optional literature (at the time of submission of study programme proposal)	G.E. Totten, Steal heat treatment – metallurgy and te USA, 2006	echnologies, P	ortland, Oregon,				
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	ENGINEERING GRAPHICS 2								
Code	FESC20	Year of s	tudy	1					
Course teacher	Tonči Piršić, Ph.D., Associate Professor	Credits (I							
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	Percenta application	ge of on of e-learning	40%					
	COURSE	E DESCRI		<u> </u>					
Course objectives	Training students for:								
Course enrolment requirements and entry competences required for the course	lone								
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 hours hours			
	Types of drawings. Drawin	ng formats				2	2		
	Part lists. Scales. Line type views. Isometric view. Ort	ve	4	4 4					
	Cross-sections. Hatching. Reducing the number of views. Simplifications in drawings.							4	
Course content broken down in	Drawing of screw threads. Schematic representation of threads. Dimensioning: line, radius, diameter, arc.							4	
detail by weekly class schedule (syllabus)	Dimensioning of cone and Surface roughness. Parame and application.					4		4	
	Blocks and their properties. Using the blocks. Attributes. Prototype drawing. Tolerances and fits. Fit types.							4	
	ISO system of fits. Geome			utoCAI).	2		6	
	List of laboratory or design exercises							or DE ours	
Format of instruction	Image: Sector secto								

	□ <i>on line</i> in entirety			□work	with me	antor				
	-				(other					
	□partial e-learning				(other)				
	□field work									
Student responsibilities	The presence on lect Performed all require				t least 70	0 % of the time	es schedu	iled.		
Screening student work (name the	Class attendance	1 Research F		Practical traini	ng					
proportion of ECTS credits for each	Experimental work		Report			(Other)				
activity so that the total number of	Essay		Seminal 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 cturing and the second one is after the next 6 weeks.								
Title					Number of copies in the library	Availab other	-			
	1. T. Piršić: "Tehnič	ko crtar	ije", FES	B - Spli	it, 2010.	-				
Required literature (available in the	2. T. Piršić: "AutoC. 2010.									
library and via other media)	3. Grupa autora: Inž Temelji inženjerskih grafika"), Školska k									
	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	iničko c	rtanje u s	lici", N	aučna kr	njiga, Beograd	, 1985.			
Quality assurance methods that ensure the acquisition of exit competences		h other's	s work. O			ea collaborate of sobservations				
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 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		application of e-learning	I							
Course objectives	Training students for: - Specify (list) basic ther 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		2 hours			
	Ideal gas equation and ide	al gas mixtures.		3 h	ours	2 h	ours			
	Equivalency of heat and we	ork.		3 h	ours	2 h	ours			
	Internal energy and First la	w of thermodynamics.		3 h	ours	2 h	ours			
Course content broken down in	Equilibrium polytropes.			3 h	ours	2 h	ours			
detail by weekly class schedule	Ideal gas cycles and imple	mentation of polytropes.		3 h	ours	2 h	ours			
(syllabus)	Second law of thermodyna	mics.		3 h	ours	2 h	ours			
	Analytical formulation of the for reversible and irreversible	namics	nics 3 hours			2 hours				
	Entropy and statistical inter	rpretation.		3 h	ours	2 h	nours			
	Maximal work.			3 h	ours	2 h	ours			
	Flow processes and impler	mentation.		3 h	ours	2 h	ours			

	Exergy analysis.						3 hours 2 h		2 hours
	Real properties, p				n-Clausi	usova	3 ho	urs	2 hours
	Properties curves fo	Properties curves for real gases, real gas power cycles.							
	Left right cycles, refr	_eft right cycles, refrigeration cycles and gas liquefaction.							2 hours
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work ☑ Iaboratory ☑ work with mento ☑ (other) 								
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	h	4,5	Practical	l traini	ng	
proportion of ECTS credits for each	Experimental work		Report			(0	Other)		
activity so that the total number of	Essay		Semina essay			(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									
		Title	9			Numb copie the lib	s in		ıbility via r media
	Nižetić, S. : Online p learning portalu, (20		nja dostu	ona na	E-				
Required literature (available in the library and via other	Bošnjaković F.: Nau Zagreb 1978.		olini I, teh	nička kr	njiga,	2			
media)	Y. A. Cengel, M.A.B Edition,McGrawHill,		iermodyn	amics,	4th	1			
	Fabris O: Osnove in Pomorski fakultet u l	-							
Optional literature (at the time of submission of study programme proposal)	–Paić M.: Toplina i tr –Zemansky, M.W., I Company, London 1 –Ninić N.: Uvod u te FESB, (2008)	-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	 Feedback from Self-evaluation 	 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 							

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

NAME OF THE COURSE	L COMPUTER- AIDED ANALYSIS							
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 objectivesAcquiring theoretical know-how in basic numerical methods in engineering. Developing competences in modeling engineering problems for numerical methods. Developing practical skills in developing C and Matlab code for engineering problems.								
Course enrolment requirements and entry competences required for the course	Competences acquired in courses Mathematics I, Mechanics I							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 After completing the course, students will be able to: Explain the basic setup of computers, Describe the procedure of developing programs, C language: characterize the properties of syntax elements Categorize the properties of numerical procedures Develop flowcharts for simpler problems Numerically model simpler engineering problems Create and apply basic methods of numerical analysis for: solving linear systems, nonlinear equations, integration, differentiation, interpolation, approximation Develop and test own programs in C 							
	Course content				L hours	-	λE	
Course content broken down in	Introduction to computers, binary system, logic functions. Introduction to computer-aided analysis.					nc	ours	
detail by weekly class schedule	Basics of numerical proce algorithms.)		2		_	
(syllabus)	C-language programming	part 1			2			
	C-language programming	part 2			2			

	Developing flowchar	ts and p	oseudo-co	ode, pa	rt 1	2	
	Developing flowchar	ts and p	oseudo-co	ode, pa	rt 2	2	
	Elementary numeric	al proce	dures an	d engin	eering	2	
	applications (mecha					2	
	Engineering applicat systems	tion of n	umerical	methoo	ls: Solving linear	2	
	Engineering applicat nonlinear equations	2					
	Engineering applicat	tion of n	umerical		s: Interpolation by	2	
	First midterm exam	<u>ee p</u>	0.9.10.1.10				
	Engineering applicat using polinomials.	tion of n	umerical	methoo	ls: Approximation	2	
	Engineering applicat	tion of n	umerical	method	ls: Numerical		
	differentiation and i					2	
	basics.	ince fi aci		on and	optimization		
	Examples of setting different engineering algorithms and comp MATLAB.	probler	ms. Deve	lopmen	t of corresponding	2	
	Second midterm exa	am					
	List of laboratory exe						LE hours
	Visual studio, worksp		mpiler lir	oker Ba	asic terms of C. Typ		
	operators, expression	ns. print	f().			,	2
	Declaring variables, f						2
	Conditional expresion			if-else,	if-else ifelse		2
	Loops, while(), do-wh						2
	Files, fopen(), fprintf(), fscant	f(), feof().				2
	Arrays, 1D, 2D						2
	Functions, declaratio				guments		2
	Pointers. Passing by				ian		2
	Introduction to nume						2
	Introduction to nume halving and Newton's	s metho	d		•		2
	Introduction to nume Simpson's method.	rical me	thods. Int	tegratio	n, trapezoid quadra	ature,	2
	Basics of MATLAB.			Basic s	syntax.		2
	Numerical methods in	n MATL	AB	1			2
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) 					nts	
Student responsibilities	The presence on lec Performed all require				t least 70 % of the t	times sche	duled.
Screening student	Performed all required laboratory exercises. Class attendance 3 Research Practical training		aining				
work (name the proportion of ECTS	Experimental work	al work Report Individual w		work	2		
credits for each activity so that the	Essay		Seminai essay	-	Laboratory	exercises	
total number of ECTS credits is	Tests		Oral exa	am	Preparation laboratory		
equal to the ECTS value of the course)	Written exam		Project		(Oth		
value of the course)			0,000		(01	,	

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 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	(available in the D. Vučina, "Primjena računala u inženjerskoj					
library and via other media)	analizi", Sveučilište u Splitu, FESB, Split, 2007					
modia)	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	TLAB ", Ellis I	Horwood 1995			
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	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	S	AE	LE	DE
Status of the course	Obligatory	Percentage of	30 0	0	30	0	0
		application of e-learning	Ľ				
	1	E DESCRIPTION					
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 stru- 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 structur initial parameters, itial parameters in the ana	stiglianc ctures (cy of be tructure e canor d and th res, lysis of	's the frame am str s, lical e ne car the di	orems s), ructure quatio onical splace	and es, ns of th equat ments	he ions
	Course content				L		١E
	Work. Generalized force a principle. Flexibility coeffici coefficients. Stiffness matr	ients. Flexibility matrix. Stil ix. Strain energy. Elastic s	ffness train	hourshours22			
Course content broken down in detail by weekly	energy for various types of loading. Clapeyron's theorem.Betti's theorem. Maxwell's theorem. Castigliano's theorems.Mohr's integral. Vereschagin's rule. Theorem of minimum potential energy. Theorem of minimum complementary potential energy.2						
class schedule (syllabus)	Types of beam structures. indeterminancy. Kinematic	2	2 2				
	Symmetry and antisymmet		2 2				
	Basic system of the force r		c syster	ns.	2		2
	Canonical equations of the				2		2
	Basic system of the displacement method. 2 2 First midterm exam						
		s for displacement method			2	+	2

	Canonical equations of the displacement method.						2		2
	Method of initial para vector.	ameters	. State ve	ector. Fi	ield mat	rix. Load	2		2
	Several load distribut	blems.	2		2				
	Bending of thin circu						2		2
	pressure vessels.	Membrane stresses in axisymmetric shells. Thick walled pressure vessels.							2
	Second midterm exa	am							
Format of instruction	 ☑ lectures ☑ seminars and work ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work 	Image: seminars and workshops Image: multimedia Image: seminars and workshops Image: seminars and workshops Image: seminars and workshops							
Student responsibilities	The presence on lect Performed all require				t least 7	0 % of the tir	nes scl	nedu	led.
Screening student	Class attendance	2,0	Researc	h		Practical trai	ning		
work (name the proportion of ECTS	Experimental work		Report			Individual wo	ork		2,2
credits for each activity so that the total number of	Essay		Seminai essay	•	0,5	Laboratory e		es	
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	ım		Preparation for laboratory exercises		s	
value of the course)	Written exam	0,1	Project			(Other)			
Grading and evaluating student work in class and at the final exam	lecturing and the set that did not pass th carried out as written the activities in perce • M1, M2 – te	 There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. In the final exams students 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(%) = 0,45 (M1 + M2) + 0,1S the activities in percentage: M1, M2 – test results, S - seminar essey. 							
		Title	9			Number o copies in the library	Ava		ility 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 analizu tankostjenih štapova, Zagreb, 2007.								
Optional literature (at the time of submission of study programme proposal)	 Solecky, R., 	 Parnes, R.: Solid Mechanics, John Wiley & Sons, Chichester, 2001. Solecky, R., Conant, R. J.: Advanced Mechanics of Materials, Oxford University Press, New York, Oxford, 2003. 							
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	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	 Specify (list) and of Implement general systems, Analyse and comp 	 Training students for: Specify (list) and describe general heat transfer mechanisms, Implement general heat transfer laws (mechanisms) for properties and systems, Analyse and compute: combustion process, heat exchangers, and properties state change for moist air. 						
Course enrolment requirements and entry competences required for the course	Thermodynamics 1, Mathe	Thermodynamics 1, Mathematics 1 and Mathematics 2.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Classify and implement basic heat transfer mechanisms, Classify and compute basic parameters for heat exchangers, Demonstrate and compute processes in the charts for moist air, Analyse and elaborate general combustion processes, Analyse and elaborate general flow processes and laws. 							
	Course content				or S ours		\E ours	
Course content	Introduction to the heat transfer. Heat conduction (stationary 3 hours 2 hours 2 hours							
broken down in detail by weekly class schedule	Nonstationary heat conduction. Introduction to the heat convection.3 hours					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	rmal rad	liation – a	nalveie	of spec	cific		
	cases.				or spec	,	3 hours	2 hours
	Heat transfer (fluid to fluid), introduction to heat exchangers.					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 curves for moist air.					3 hours	2 hours	
	Drying process, dryi	Drying process, drying processes, water evaporation.					3 hours	2 hours
	Introduction to the co	ombusti	on, stoich	niometri	c ratio.		3 hours	2 hours
	theoretical and real	Combustion products analysis, gross and net calorific value, theoretical and real combustion temperature, and Moliere h- x properties chart for combustion analysis.					3 hours	2 hours
	equations.				3 hours	2 hours		
					3 hours	2 hours		
		Introduction to the binary mixtures, evaporation and liquefaction processes (distillation).				3 hours	2 hours	
							I	
Format of instruction	 ☑ lectures □ seminars and wo ☑ exercises □ on line in entirety □ partial e-learning □ field work 	-		⊠ mul [:] □ labo	epender timedia oratory k with n (oth	nentor	nents	
Student responsibilities	The presence on lect Performed all require					'0 % of th	e times sch	eduled.
Screening student work (name the	Class attendance	2	Researc	h	3	Practical	training	
proportion of ECTS credits for each	Experimental work		Report			(0	Other)	
activity so that the total number of	Essay		Seminal essay	-			Other)	
ECTS credits is equal to the ECTS	Tests		Oral exa	am			Other)	
value of the course) Grading and	Written exam		Project			(0	Other)	
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	
modia)	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				
		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	 Part Welding: to furnish students with suitable basic knowledge about joining, cutting or other allied processes and to prepare them for challenges of modern production industries in these technological fields and to enable students thoretical and practical insight into conventional and advanced welding and allied processes, their interactions with metals with 						

	 accent on structural metals and alloys, metal's weldability and quality welded structures. Part Casting: Training students for: aquiering knowledge about different methods of casting metal. Unders of the connection between the chemical composition and structure of t as well the casting parameters with exploitation properties of cast. 	tanding
Course enrolment requirements and entry competences required for the course	Passed exams Materials 1 and Materials 2.	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Upon successful <i>Welding</i> course completion it is to be expected from stud 1. to make distinction and to recognize basic features of the main joining thermal cutting processes and their implementation and to distinguish machines and apparatus for their industrial applications, 2. to select basic welding parameters of electric arc processes and to keffects they produce on welded metals (carbon steels and aluminium 3. to analyze welding or cutting process characteristics and to apply the suitable metal, 4 to correlate energy effects with macro- and microstructure on the exacarbon steels, 5. to be able to distinguish different welding defects and to know method mechanical testing of welded joints. 	ng and n different (now the), at on (mple of
	 Students will be able to: categorize casting methods bring in relation the chemical composition and structure of the casting, the casting parameters with exploitation properties of casting. present methods of making models, cores and moulds for casting. introduce of determining fluidity alloys and the theoretical foundations solidification. 	
	Course content	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.	2
	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).	4
Course content broken down in detail by weekly class schedule (syllabus)	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.	10
	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	3
	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.	4
	Mechanization, automation and robotzation of welding Basics of brazing, soldering, overlay welding, thermal spraying and adhesion joining.	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 an of welded joints. General information stresses.	nd testing of mechanical properties	3	
	Part Capting			
	Part Casting			
	Introduction, basic terms in the found Alloys for casting.		4	
	Casting patterns, permanent patterns casting, permanent and expendable		4	
	Casting processes: pressure die cast casting, sand casting, precise casting	ing, centrifugal casting, continous	4	
	Tests for fluidity, solidification of meta		4	
	Aggregates for melting metals: cupol	_	4	
	ovens. Technology of design, guideli		4	
	List of exercises		E hours	
	Part Welding (laboratory exercises)			
	Health hazards, precautions and safe Presentation of basic features, handli 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	3	
	Measurement and creation of static ve electric arc. Experimental determinati bare electrode. Demonstration and pr welding with different types of covere	oltage – current characteristic of on of arc stability by covered and actical welding of shielded metal arc	3	
	Experimental characterization of meta current intensities in shielded metal a of mechanized gravitational SMAW a (SAW).Demonstration and practical w welding (MAG).	rc welding. Practical demonstration nd submerged arc welding	3	
	Demonstration and practical welding welding (MIG). Demonstration and pra aluminium by gas tungsten arc weldin spot electro resistance welding and ro	actical welding of stainless steel and g (TIG). Practical demonstration of otational friction welding.	3	
	Practical demonstration of oxy-acetyle flame spraying. Experimental present	ation of oxy-fuel and arc plasma	3	
	cutting effects on different alloys. Prace Practical presentation of robotic GMA		1	
	An adequate educational and profess			
	relevant company dealing with joining organized as an additional but nonma students.	or allied processes could be	(x)	
	Part Casting (laboratory or design exe		2	
	Permanent and expendable patterns, sand moulds for single use Metal patterns, metal moulds and sand cores for casting of piston Analysis of castings made by different casting techniques Analysis of casting defects.			
	Determining of mould features; sprue	riser, runner system etc.	2 2	
Format of instruction	 ☑ lectures □ seminars and workshops ☑ exercises □ on line in entirety □ partial e-learning 	 □ independent assignments ⊠ multimedia ⊠ laboratory □ work with mentor □ (other) 		
	□ field work			

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 wor	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	In order to take the 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 suit the success on mid success on short ora 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 requireme 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	Part Welding n order to take the exam students are obliged to regulary attend lectures (> 70 %) and lab excercises and to prepare written reports from every lab excercise. There are two written midterm or partial exams in regular and officially announced terms during the semester (one at the middle and the other at the end of the semester). Students who successfully complete both midterm exams (more than 50 %) are administered to and have to satisfy a short oral examination. Jnsuccessful termination of one or both partial exams qualifies students for final written in regular summer or fall exam terms and oral check. Grade is formed upon he success on midterm partial written exams or on final written exam and upon success on short oral examination. For 50 % to 61 % successfully and satisfactorly adopted knowledge grade (2) or sufficient is earned for 62 % to 74 % grade (3) or good, for 75 % to 87 % grade (4) or very good and over 88 % grade (5) or excellent is administered. Regularity of student's attendance of lectures and exercises and quality of laboratory exercises reports can improve the final grade. Part Casting 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 students take he entire exam. The midterm, final and makeup exams are carried out as written ests. The requirements for passing grade is: 1. Positive assessment of laboratory exercises 2. 50 % points on each midterm exam or the final exam. Grade(%) = 0,5 (M1 + M2) V1, M2 – test results of first and second midterm exam. Final grade is determined according to: Percentage Grade 50% to 61% sufficient (2) 52% to 74% good (3) 75% to 87% very good (4)						
Required literature		Title	3	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		eLearning
	portal, FESB, Split, 2016.		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, manufacturer informations and relevant and distinguis Croatian and English: Welding Handbook, Vol. 1 - 4, Welding Technology, V and Applications, American Welding Society, 1992 Zavarivanje, Welding Journal, Schweissen und Schne Kalpakjian, S., Schmid S.R., "Manufacturing Engineer Hall, 2013.	shed web doci Welding Proce eiden,	uments in sses, Materials
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 	bove 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.,	Type of instruction (number of hours)	L	S	AE	LE	DE	
Associate teachers	Assistant Professor Jure Krolo, Teaching assistant, Mario Veić, Teaching assistant		60	0	0	0	30	
Status of the course	Obligatory	Percentage of application of e-learning						
	COURSE DESCRIPTION							
Course objectives Training students for: - acquisition of basic knowledge of manufacturing processes by means of metal forming processes and metal removal processes, - understanding basic features of various processes that are based on shaping of the product without and with chip removals.								

Course enrolment	None.				
requirements and					
entry competences					
required for the					
course					
	Students will be able to:				
 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 rate metal forming processes analyse the flow of materials, friction factor, flow stress, work and powertal forming processes derive expressions to calculate the cutting speed, material removal work of particular machining operations 					
	 analyse the mechanics of orthogonal and oblique cutting analyse the mechanisms and forms of tool wear in mechanism 				
	 analyse the mechanisms and forms of tool wear in machinin classify sources of vibration during machining 	ıg			
	classify sources of vibration during machining Course content		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	4	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				
	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				
	Drilling, sinking, and reaming. Measuring the axial force and torque for drilling				
	Sawing, broaching. Measuring the main cutting force for turning power consumption.	using the	2		

th De	rinding, honing, sup aree component dyn	orfiniah					2
De	n oo oomponom ayn			suring the cut	ting forces using		2
	eformation influence			chanical prop	erties		2
	vestigation of mater						2
	riction coefficient de						2
	low stress determina						2
	esting of material fo						2
sp	esting of material fo oring-back during be		y by extru	ision; Determ	Ination of sheet	metal	2
				□ independ	ent assignments		
	☐ seminars and wor	kshops		⊠ multimedi	-		
Format of instruction				⊠ laboratory			
	on line in entirety			□ work with			
	□ partial e-learning				her)		
	☐ field work			,	•		
	The presence on lect Performed all require				70 % of the time	es schedu	led.
Screening student C work (name the	Class attendance	2,5	Researc	h	Practical traini	ng	
proportion of ECTS E credits for each	Experimental work	0,5	Report		Individual wor	k	3
activity so that the E total number of	ssay		Seminai essay		(Other)		
	ests		Oral exa	ım	(Other)		
value of the course)	Vritten exam		Project		(Other)		
Grading and evaluating student work in class and at the final exam P 50 62 74 88	50% do 61% su 52% do 74% go 75% do 87% ve 88% do 100% ex	cond on midter e midter nts for p essmen on each e) is forr (M1 + N s of first nined ac frade ifficient ood (3) ery good cellent	e is after m exams rm, final bassing g t of labor n midterm med accc A2) and secc ccording f (2) I (4) (5)	the next 6 w take part. In and makeup rade is: atory exercise exam or the ording to the f ond midterm e o:	eeks. In the fina the makeup exa exams are carrie es final exam. ormula:	l exams s am studer	tudents nts take
E	Examination terms: a	accordin	ng to the t	timetable	Number of		
		Title	,		copies in the library	Availab other i	-
(available in the	Duplančić, I.: "Obrad Splitu, FESB, Split 20		miranjem	", Sveučilište	u 5		
meula)	Bajić, D. "Obrada od predavanja.	vajanjer	n", autori	zirana		e-leai por	-
E	Ekinović S.: "Postupo I Sarajevu, Mašinski		-		et		

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 ing thermodynamic and do n and deepening of knowl	esign p	arame	eters o	f IC	aines.
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	depende	nce on
	basic working and dimensional characteristics of the process,	aepende	
	- select a heat engine for the particular system based on its ene	ray obara	ctoristics
		0,	-
	- evaluate proper use of materials, fuel type, scavenging proces	s and con	noustion
	quality,		
	- analyze exhaust gas emissions and reduction methods,		
	- estimate the state of the thermal machine.		
	Course content	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		1
	ratio. Volumetric efficiency. Emissions. Power. Torque	3	
	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		1
	indirect injection systems. Fuel characteristics.	3	
	Otto engines - fuel systems.	3	1
	Gas engines.	3	1
Course content	Scavenging. Turbocharging. Turbocharger design and characteristics.	3	1
broken down in	Classification and application of compressors. Thermodynamic		1
detail by weekly	fundamentals of single- and multi-stage compressor operation.		
class schedule (syllabus)	Compressor power consumption.	3	
	Reciprocating compressors, design and constructive features.		1
	Calculation and design of single- and multi-stage reciprocating	3	
	compressors. Dynamics of a reciprocating mechanism.	5	
	Suction and discharge valves of reciprocating compressors. Ideal and actual capacity. Capacity control. Efficiency.	3	1
	Screw compressors, constructive features, capacities and	3	1
	control. Scroll compressors, constructive features capacities		
	and control. Vane compressors.		
	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.		3
	Brake power and torque. Indicated work. Efficiency. Fuel consum Maintenance and diagnostic.	nption.	3
	Emission measuring and analysing		3
	Compressor parts, technical specification, characteristics.		2

Format of instruction	 ☑ lectures □ seminars and wo ☑ exercises □ on line in entirety □ partial e-learning □ field work 	rkshops		⊠ mul ⊠ labo	epender Itimedia oratory k with m (othe			
Student responsibilities								
Screening student work (name the	Class attendance	2,5	Researc	:h		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report			(Other)		3,2
activity so that the	Essay		Seminai essay			(Other)		
total number of ECTS credits is	Tests	0,2	Oral exa	ım		(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 midte lecturing and the set that did not pass th carried out as writter is the positive assess midterm exam or the formula: • M1, M2 – te	cond on e midte tests (c sment o e final e entage:	ie is after rm exam oral test-if f exercise exam. Gra Grade(%	the ne s take necess es and 5 ade (in	xt 6 wee part. Th sary). Th 50 % poi percenta	eks. In the final e midterm and e requirement nts for theory a age) is formed	l exams s final exa for passin nd exam o	tudents ims are g grade on each
		Title)			Number of copies in the library	Availabi other r	-
Required literature	Radica G.: Predavar			oplinsk	i	copies in	other r e-lear	nedia ming
(available in the library and via other	Radica G.: Predavar strojevi Grljušić M.:" Motori s Sveučilište u Splitu,	nja iz pro	edmeta T šnjim izga	•		copies in	other r	nedia ming
(available in the	strojevi Grljušić M.:" Motori s	nja iz pro s unutra FESB, 2	edmeta T šnjim izga 2000	aranjerr	ז",	copies in the library	other r e-lear	nedia ming
(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	aranjerr	ז",	copies in the library	other r e-lear	nedia ming
(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 k Sveučiliš Thermo	ište u ište u tion Eng njiga, Za šte u Zag odynamio	copies in the library 5 5 gines", Universi agreb, 1992. grebu, 2001. cs and gas dyn	other r e-lear por ity of Oxfo	nedia rning 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 V 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 f 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 k Sveučiliš Thermo n engin dance v surveys	n", ište u njiga, Za ste u Zag odynamic es funda with the	copies in the library 5 5 gines", Universion agreb, 1992. grebu, 2001. cs and gas dyn amentals, McG above learning	other r e-lear por ity of Oxfo amic of in raw-Hill, r	nedia rning tal ord, ord, 1988

NAME OF THE COURSE	ELECTRICAL ENGINEER		5				
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	Type of instruction (number of hours)	L 30	S 0	АЕ 15	LE 15	DE 0
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	E DESCRIPTION					
Course objectives	 setting up and solving permanent adoption of thorough understandin basic digital and analog application of Boolean 		eld of ele hin sem	ectrica iconc	al mac		
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)	 engineering, apply fundamental law electromagnetic quanti analyse simple electric measure basic electric describe basic principle recognize basic analog DC and AC analysis of solve Boolean algebra 	al networks, al values (current, voltage, es of electrical machines. g and digital electronic circ basic circuits incorporatin	for the c , resistat uits g diodes	calcul nce).	ation o	of	al
	Course content				L hours		\E ours
Course content broken down in	Electrostatics:electricity an matter;Coulomb's law;elect electrical work, electrostation capacitance, capacitors, st	tric field; electric flux densi c voltage,electrostatic pote atic electricity.	ential,		2		2
detail by weekly class schedule (syllabus)	DC currents: Electric circui Electrical conductivity and current sources;Ohm's law electrical resistance; series Kirchhoff's Laws; power an analysis techniques; electric electric current.	electrical resistance; volta; ; temperature dependence s, parallel and combination d energy of DC current; ci	ge and e of circuits rcuit	•,	2		2

	Magnetism:Basics o electromagnet; mag on moving charges a magnetic force betw Ampere's Law; toro leakage of magnetic hysteresis; magnetic	netic flu and on a reen two idal sole flux; fei	x; Farada a current- o parallel enoid. Mu rromagne	ay's law, carrying current- tual and tism; m	<i>magnetic forces</i> <i>g wire;</i> <i>carrying wires;</i> d self inductance; agnetic	2	1
	AC currents: Curren and crest factor; gen waveform;Euler's for relationships in AC C form;resistive and re parallel and combina techniques using con current;three-phase	t and vo neration rmula fo Circuits; eactive in ation AC mplex n	oltage sind of a volta or comple: Ohm's la mpedanc circuits; umbers;	usoidal age sinu x numbo w in co e in AC circuit a	waveform;form soidal ers;phase mplex Circuits; series, analysis	2	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-assi		ntrol of pr	ocesse	s and machines	2	0
	List of laboratory exe		tion DC a	irouito			LE hour
	Series, parallel and c Resistive and reactiv				uite		2
	Power of AC current	e impec			uito		2
	Open circuit test on t	ransforr	mer				2
	Basic diode circuits						2
	Basic transistor ampl						2
	Operational amplifier		. 10.1.				2
	Logic gates, multiple:	xer, den	nultiplexe	r			1
Format of instruction	 lectures seminars and work exercises on line in entirety partial e-learning field work 	rkshops	i	⊠ mul ⊠ labo	k with mentor	ients	
Studentresponsibiliti es	The presence on lect 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	0,2	Oral exa	am	Preparati laborator	on for y exercises	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, stuo	d at the fi tests. dents tak	rst weel e parts	of the exam per	iod. Studer n that did n	it can pas ot pass b

	curriculum that part of curriculum the student does no	ot have to take	e 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 n	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 stup part of the curriculum at the midterm tests or at the f percent) is formed on the basis of all activities accord	final exams. T	he final grade (in
	Rating (%) = 0.1 * LV + 0.45 * (G1 + G2)		
	wherein the activity is expressed in percentage accor	rding 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 media)	I. Jurić-Grgić: Lectures, FESB		e-learning portal
,	I. Marinović: Lectures, FESB		e-learning portal
Optional literature (at the time of submission of study programme proposal)	A. Maletić: Osnove elektrotehnike, ELMAP, Split, 199 R. Wolf: Osnove električnih strojeva, Školska knjiga, J. Grilec, D. Zorc: Osnove elektronike, Školska knjiga	Zagreb, 1985.	
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of students presence on lectures Evaluation of results in accordance with the a Feedback from students via surveys Self-evaluation of teachers 		outcomes
	 Institutional and non-institutional evaluations 		

NAME OF THE COURSE	NOISE AND VIBRATION	CONTROL					
Code	FESC26	Year of study	3				
Course teacher	Željan Lozina, Ph.D., Full Professor Damir Sedlar, Ph.D., Assistant Professor	Credits (ECTS)	5				
Associate teachers	Tomac Ivan, Ph.D., Assistant Professor	Type of instruction (number of hours)	L 30	S	AE 15	LE 15	DE
Status of the course	Elective	Percentage of application of e-learning	0				
	COURSI	E DESCRIPTION					
Course objectives	vibration control; – provide basic knowledge	e requirements, principles a e and understanding of nois f this knowledge to simple	e and v	ibratio			
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 o	oility, exe	citatio	n imb	alance	
	Course content				or S nours		AE ours
	Single degree of freedom	system – free undamped vi	ibration		2		1
	Single degree of freedom s	system – forced undamped	l vibratio	on	2		1
	Single degree of freedom s	system – free damped vibra	ation		2		1
	Single degree of freedom s	system – forced damped vi	bration		2		1
	Transmissibility				2		1
	Base and imbalance excita	ation, vibration isolation			2		1
Course content	Two degree of freedom sys	stem			2		1
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	und			2		1
	Indoor sound				2		1
	Sound isolation				2		1
	List of laboratory or design	exercises					or DE ours
	Introduction to Labview						2
	Single degree of freedom s	ystem – free damped vibra	ation				1
	Frequency response function						1
	Frequency response function	on SDOF – unbalance					1
	Single plane balancing						1

	Frequency response	functior	MDOF ·	- shake	er			2
	Sound pressure mea							1
	Sound pressure mea	isureme	nt – Han	d tool				1
	Sound isolation							1
	Reverberation time							1
	Kundt tube			r				1
Format of instruction	 ☑ lectures ☑ seminars and wo ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work 			□ mul ⊠ labo □ wor □	timedia pratory k with m (othe	er)		
Student responsibilities	The presence on lect Performed all require				t least 7	0 % of the time	s schedu	lled.
Screening student work (name the	Class attendance	2	Researc	:h		Practical trainin	ng	
proportion of ECTS credits for each	Experimental work		Report			Individual work	K	3
activity so that the total number of	Essay		Semina essay			(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exa	am		(Other)		
value of the course)	Written exam There are two midte		Project			(Other)		
Grading and evaluating student work in class and at the final exam	lecturing and the set that did not pass th carried out as writte each midterm exam the formula: • M1, M2 – te	e midte n tests. or the fi	rm exam The req nal exam Grade(%	s take uiremei I. Grade	part. The nt for pa e (in pere	e midterm and assing grade is centage) is forr	final exa 50 % po	ams are pints on
		Title	•			Number of copies in	Availab other	-
Required literature						the library	othor	noulu
(available in the	Ž. Lozina: Lectures,						Elearnin	g portal
library and via other media)	D. Sedlar: Lectures,			<u> </u>				
meula)	B.H. Tongue: Princip		ibration,	Oxford				
	University press, 19	96						
Optional literature	M. Norton, D. Karcz	ub: Fund	damental	s of No	ise and '	Vibration Analy	sis for	
(at the time of submission of study programme	Engineers, Cambrid					violation / thaty		
proposal) Quality assurance	Evoluction of	of recults	in acces	dance	with the	above learning	outcome	
methods that ensure	- Feedback fr					above learning	JUICOILE	50
the acquisition of	- Self-evaluat			Surveys	,			
exit competences	- Institutional			onal eva	aluations	6		
Other (as the proposer wishes to add)								
	1							

NAME OF THE COURSE	Race Vehicle Project							
Code	FESC27	Year of study		Year 3	3, Sen	nester	6	
Course teacher	PhD. Ivo Marinić-Kragić	Credits (ECTS)		4	,			
Associate teachers		Type of instruct (number of hou		L 15	S 15	AE	LE	DE 30
Status of the course	Elective	Percentage of application of e	learning	10	10			00
	COURSE	DESCRIPTION						
Course objectives	Develop engineering skills	through work or	Formula	Studer	t proje	ect.		
Course enrolment requirements and entry competences required for the course	Mechanics 3 (Dynamics). (Students will be able to:	Computer aided	analysis.					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Plan and organize proj Participate in teamword Present the developed team Select the best form of completed assignment considering the level a 	k on solving exis concept (projec communication and achieved re	ting engin t), indeper and prese esults of th	eering ndently entatior ie engi	proble and a techi neerin	as a pa nique f ig task	or the	
	Course content					L or S		λE
	Introduction to race vehicle	s and project Fo	ormula Stu	dent		hours 2	nc	ours
	Racing vehicle as a multi-c construction requirements, simulations)	lisciplinary syste subsystems inte	m (objecti	ves,		2		
	Racing vehicle dynamics a	•				2		
	Racing vehicle propulsion s Cooling systems.		c and conv	ention	al).	2		
	Racing vehicle structure. E	-				2		
	System control. Measurem		ry.			2		
Course content broken down in detail by weekly	Seminars and project assig	jnments				12		
class schedule (syllabus)								
	List of laboratory or design						hc	or DE ours
	Introduction to project Form							2
	Introduction to numerical sin Basic dynamical model of ra			lations				2
	Tire model. Aerodynamic m							2
	Models for propulsion and t							2
	Structural analysis.	-						2
	Practical introduction to ser	nsors. Design of	experimer	nts (tes	ting).			2
	Seminars and discussions.							12
Format of instruction	⊠ lectures	□ ine	dependent	assigr	nment	S		

Student	 seminars and wo exercises on line in entirety partial e-learning field work 		5	□ labo □ wor	timedia pratory k with m ject (oth			
responsibilities								1
Screening student work (name the	Class attendance	1	Researc	h		Practical traini	ng	1
proportion of ECTS credits for each	Experimental work		Report			(Other)		
activity so that the total number of	Essay		Semina essay	r		(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)			
value of the course)	Written exam		Project		2	(Other)		
Grading and evaluating student work in class and at the final exam	The learning outcom includes the select assessment of stude Grading: oral defen	cted co ents dur	omponent ing lectur	s of es, sem	Formula ninars ai	Student pro	oject. Co	ontinued
	teachers and studen	its, with				sed project	ſ	
	teachers and studen	its, with Title	discussio				Availab other	ility via
Required literature (available in the library and via other media)	teachers and studen	Title	discussio e			Number of copies in	Availab	ility via
Required literature (available in the library and via other	Depending on projec	Title	discussio e			Number of copies in	Availab	ility via
Required literature (available in the library and via other	Depending on project Depending on project Matt Brown, "Racect Publishing William F. Milliken, E International, ISBN of	Title ct assign ct assign ar: Sear Douglas of 978-1	nment nment. ching for L. Millike -56091-5	the Lim	nit in For	mula SAE", 20	Availab other 11., Seve	ility via media
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 Matt Brown, "Racect Publishing William F. Milliken, I International, ISBN of - Through the - Annual anal	Title ct assign ct assign ct assign ar: Sear Douglas of 978-1 establis ysis of t formatio	nment nment. ching for 	the Lim n, "Rac 26-3 lity assi mance ling the	hit in For e Car V urance s of the e relevan	mula SAE", 20 ehicle Dynamic system of the F xamination ce of the cours	Availab other 1 11., Seve cs", 1994, aculty	ility via media

NAME OF THE	METAL STRUCTURES DESIGN										
Code	FESC24	Year of study	3								
Course teacher	Željko Domazet, Ph.D., Full Professor, Lovre Krstulović-Opara, Ph.D., Full Professor	Credits (ECTS)	4								
Associate teachers	Miro Bugarin, Ph.D.,Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 0	DE 30				
Status of the course	Elective	Percentage of application of e-learning	40%								
COURSE DESCRIPTION											
Course objectives	 Training students for: Designing and maintaining of simple metal structures. Acquiring knowledge from types of structural materials, optimal designing, typical joints, corrosion and testing (control) of metal structures. Design and project documentation based on CAD software SolidWorks. Numerical modelling of metal structure based on finite element simulation and software ADINA. 										
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: Conceive and construct simple metal structure. 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 inspection, ultrasound testing and penetrant testing. 										
Course content	Course content						١E				
			nours	hc	ours						
	Introduction to metal struct Contracting of metal struct		4								
			4								
	Materials for metal structures (Aluminium alloys and steel) Actions on structures according to HRN, DIN, EUROCODE 3										
	Metal structures optimal design.										
	Bolt connections with dimensioning.										
broken down in	Weldments with dimensioning.										
detail by weekly class schedule	Design of weldments and bolt connections with respect to fatigue.										
(syllabus)	Anti-corrosive protection.										
	Contracting and renewal of		2								
	List of laboratory or design exercises										
	Introduction to SolidWorks and creating metal structure concept in SW.										
	Demonstration of NDT methods (visual testing, penetrant testing, magnetic particles inspection, ultrasound testing)						4				
	Introduction to the finite element method software ADINA						8				
	Simulation of structure load		taccion	monto			8				
Format of instruction	⊠ lectures	⊠ independen	assign	ments	>						

Student	 seminars and workshops exercises on line in entirety partial e-learning field work 			🛛 lab	work with mentor					
responsibilities			-		1					
Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Class attendance	2	Researc	h		Practical traini				
	Experimental work		Report			Individual work	1			
	Essay		Seminal essay			(Other)				
	Tests		Oral exa	ım		(Other)				
	Written exam		Project			(Other)				
Grading and evaluating student work in class and at the final exam	Evaluation of gained knowledge in form of two colloquiums. Maximal score is 100 points, while minimum is passing of exam is with 50 points. Exam: individual, theoretical. Mode of exam: written form.									
Required literature (available in the library and via other media)	Title				Number of copies in the library	Availability via other media				
	Ž. Domazet, L. Krstulović-Opara, Skripta iz Metalnih konstrukcija (in Croatian)						E-learning			
	Additional course materials						E-learning			
Optional literature (at the time of	 EUROCODE 1 EUROCODE 3 B. Androić, D. Dumović, I. Džeba, Metalne konstrukcije I, Institut građevinarstva Hrvatske, Zagreb 1994. A. Vukov, Uvod u metalne konstrukcije, Fakultet građevinskih znanosti Sveučilišta u Splitu, Split 1998. 									
submission of study programme proposal)					cije, ⊦aki	ultet građevinsl	kih znano	sti		
programme		ı Splitu,	Split 199	8.	cije, Faki	ultet građevinsi	kih znano	sti		