

# FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE

# DETAILED PROPOSAL OF THE STUDY PROGRAMME

GRADUATE UNIVERSITY STUDY IN MECHANICAL ENGINEERING

### 1.1. List of mandatory and elective courses

#### **Module: Structures and Energy Technology - 261**

		List of courses						
Year of study	/: 1.							
Semester: I								
CTATUC	CODE	COLIDER	НО	URS	IN SE	MEST	ER	FOTO
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS
	FEML01	Mathematics – special topics	30	0	30	0	0	5
	FESL01	Fluid flow	30	0	15	15	0	5
	FESL10	Finite element method	30	0	15	0	15	5
Mandatory	FESL12	Heat and mass transfer	30	0	30	0	0	5
Mandatory	FETL18	Machine tools	45	0	0	15	0	5
	FESL23	Heating and air conditioning	30	0	30	0	0	5
	Total		195	0	120	30	15	30
	* L = lecture	s, $S = seminars$ , $AE = auditoryexcercise$ , $LE = laborato$	ryexcei	cise, [	DE = de	esign e	xcercis	е

		List of courses						
Year of study	y: 1.							
Semester: I	I.							
STATUS	CODE	COURSE	НО	URS	IN SE	MEST	ER	ГСТС
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS
	FESL04	Fatigue strength of materials	30	0	0	30	0	5
Mandatory	FESL05	Optimization methods	45	0	0	15	0	5
	FETL25	Manufacturing process planning	45	0	0	0	15	5
Elective	FESL40	Technical innovations	30	0	30	0	0	5
LICOTIVE	* L = lecture	s, S = seminars, AE = auditoryexcercise, LE = laborato	ryexce	rcise, [	DE = de	esign e	xcercis	e

		List of courses						
Year of study	y: 2.							
Semester:	III.							
CTATUC	CODE	COURSE	НО	URS	IN SE	MEST	ER	ECTS
STATUS	CODE	COURSE	L	S	ΑE	LE	DE	ECIS
	FESL17	Computer aided design 1	30	0	0	0	30	5
Mandatory	FESL24	Energy efficiency in buildings	30	0	30	0	0	5
iviaridatory	FESL38	Aerotechnics and wind turbines	30	0	30	0	0	5
* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise								

# Module: Computer-Aided Design and Engineering - 262

		List of courses								
Year of study	y: 1.									
Semester: I										
STATUS	CODE	COURSE	НО	URS	IN SE	MEST	ER	ECTS		
STATUS	CODE	COURSE	L	S	ΑE	LE	DE	ECIS		
	FEML01	Mathematics – special topics	30	0	30	0	0	5		
	FESL01	Fluid flow	30	0	15	15	0	5		
Mandatory	FESL10	Finite element method	30	0	15	0	15	5		
	FETL05	Plant layout	30	0	0	15	15	5		
	* L = lecture	* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise								

		List of courses						
Year of study	y: 1.							
Semester: I	II.							
CTATUC	CODE	COURSE	НО	URS	IN SE	MEST	ER	ГОТО
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS
	FESM15	Computer aided design 2	30	0	0	0	30	5
	FESL05	Optimization methods	45	0	0	15	0	5
	FETL07	Computer aided manufacturing	30	0	0	0	30	5
	FESL04	Fatigue strength of materials	30	0	0	30	0	5
	FESN19	Computational fluid dynamics	30	0	0	30	0	5
	FESL42	Theory of plasticity and viscoelasticity	45	0	15	0	0	5
	* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise							

		List of courses							
Year of study	y: 2.								
Semester: I	III.								
STATUS	CODE	COURSE	НО	URS	IN SE	MEST	ER	ECTS	
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECIS	
	FETL06	Production planning and control	30	0	15	15	0	5	
Mandatory	FESL49	Numerical synthesis in engineering	45	0	0	0	15	5	
	FESL36	Introduction to information systemy	30	0	0	15	0	5	
	FESL23	Heating and air conditioning	30	0	30	0	0	5	
	* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise								

# **Module: Production Mechanical Engineering - 263**

		List of courses						
Year of study	y: 1.							
Semester:								
	CODE	COURSE	НО	URS	IN SE	MEST	ER	ECTS
	CODE	COURSE	L	S	AE	LE	DE	ECIS
STATUS	FETL18	Machine tools	45	0	0	15	0	5
01/1100	FETL04	Engineering maintenance	45	0	0	15	0	5
	FETL22	Nonconventional machining processes	45	0	0	15	0	5
	* L = lecture	s, $S = seminars$ , $AE = auditoryexcercise$ , $LE = laborato$	ryexce	rcise, [	DE = de	esign e	xcercis	e

		List of courses						
Year of study	y: 1.							
Semester:	II.							
STATUS	CODE	COURSE	НО	URS	IN SE	MEST	ER	ГСТС
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS
	FETL25	Manufacturing process planning	45	0	0	0	15	5
Mandatory	FETL27	Material selection	30	0	30	0	0	5
	FESL05	Optimization methods	45	0	0	15	0	5
	FETL07	Computer aided manufacturing	30	0	0	0	30	5
	* L = lecture	s, S = seminars, AE = auditoryexcercise, LE = laborato	ryexce	rcise, [	DE = de	esign e	xcercis	se .

		List of courses							
Year of study	<i>ı</i> : 2.								
Semester: I	II.								
STATUS	CODE	COURSE	НО	URS	IN SE	MEST	ER	ECTS	
31A103	CODE	COURSE	L	S	AE	LE	DE	ECIS	
	FETL06	Production Planning And Control	30	0	15	15	0	5	
Mandatory	FESL01	Fluid flow	30	0	15	15	0	5	
	FESL10	Finite element method	30	0	15	0	15	5	
	FETL17	Hydraulic and pneumatic systems	30	0	0	15	15	5	
	FETL26	Design for assembly	30	0	0	0	30	5	
	* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise								

# 1.2. Course description

NAME OF THE COURSE	MATHEMATICS - SPECIA	AL TOPICS					
Code	FEML01	Year of study	1				
Course teacher	Ivan Slapničar, Ph.D., Full Professor	Credits (ECTS)	5				
Associate teachers	Lana Periša, Teaching assistant Anita Carević, Teaching assistant	Type of instruction (number of hours)	30	S 0	AE 30	LE O	DE
Status of the course	obligatory	Percentage of application of e-learning	15				
	COURSE	DESCRIPTION					
Course objectives	integrals depending differential equation	e above concepts to mech	of varia	ations,	and p	artiial	her
Course enrolment requirements and entry competences required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>explain the main idea of and state sufficient content of reproduce solutions of surface area,</li> <li>define Sturm-Liouville precognize and solve sinderive heat equation, Linitial and boundary content of prove the uniqueness of methods (using eigenful solve simpler wave equation of the solve simple simple solve s</li></ul>	classical problems of the sometimes of the standard explain the standard problems, aplace equation and wave	shortest ructure e equati ne equa place tr ar and r ral equa	of the ona, a tions wansform online ations wille properties.	essary and sr e soluti and sta with ap rms), ear wa roblem	condit mallest fon, ate pos ppropri aves, ns.	t esible ate
	Course content     Integrals depending on     Colorly of verifications in	-	m diti	I	L or S hours 2	ho	AE ours 2
Course content	2. Calculus of variations, n for extrema.	•		5	2		2
broken down in detail by weekly	3. Examples of calculus of variations, conditional extrema, Euler's method of finite differences.						
class schedule	4. Fourier and Laplace trai				2		2
(syllabus)	5. Sturm-Liouville problem				2		2
	6. Diffusion equation.				2		2
	7. Heat equation. 2 2						
	8. Laplace equation.				2		2
	9. Wave equation - linear v	vaves.			2		2

							2
		ntegral equa	ations	5.		_	2
							2
13. D'Alembert solu	tion of th	ne wave eq	uation	١.		2	2
List of laboratory or o	design e	exercises					LE or DE hours
							Hours
x exercises  □ on line in entirety	kshops		∃ mult ∃ labo	imedia ratory	-	s	
				(othe	er)		
	to and a	ıctive partici	ipatio	n in lect	ures and ex	cercises.	
Class attendance	2	Research			Practical tra	aining	
Experimental work		Report			Self stud	у	2
Essay	0.5		ssay		(Oth	er)	
Tests		Oral exam			(Oth	er)	
Written exam	0.5	Project			(Oth	er)	
weeks of lectures, a term exam students through assignemen course is minimum 2 After semester, two f	nd the s can ge ts during 0 points inal exa	second in the table tabl	he we , while and ex id-tern o corre	ek follo e the re cercise n exams ection e	wing the lecemaining 20 s. The concest and a total xams are he	ctures. At points ar lition for p of at least eld.	each mid- e attained assing the 50 points.
comprehensive cour is 80. The condition and a total of at leas 85 and more points - 75-84 points - very g 60-74 points - good 50-59 points - sufficient Students who did not at leat 10 points, canumber of points is 8	se conto for pas t 50 point excelle good (4), (3), and ent (2). ot pass t an atten 0, and the	ent. In that sing the counts. The graent (5),  he course and correction the minimum	case, ourse i ade is after fi ons ex n requ	masim s minim formed inal exa cam. Or iirement	um numbers num 40 poin as follows: ms, and ha n the correct for a passir	s of availats in the f	able points inal exam ed total of n maximal
	11. Volterra and Fre 12. Green's function 13. D'Alembert solu List of laboratory or or  x lectures  seminars and wor x exercises  on line in entirety  partial e-learning  field work  Regular attendence  Class attendance  Experimental work  Essay  Tests  Written exam  During semester two weeks of lectures, a term exam students through assignemen course is minimum 2  After semester, two forms of the semester, two forms of the semester is 80. The condition and a total of at leas 85 and more points of 50-59 p	11. Volterra and Fredholm in 12. Green's function.  13. D'Alembert solution of the List of laboratory or design experience in the List of laboratory or laborator	12. Green's function.  13. D'Alembert solution of the wave equilibrium in the services and active particular services.    X lectures	11. Volterra and Fredholm integral equations 12. Green's function.  13. D'Alembert solution of the wave equation List of laboratory or design exercises    x lectures   seminars and workshops   mult   labo   work   labo   work	11. Volterra and Fredholm integral equations.  12. Green's function.  13. D'Alembert solution of the wave equation.  List of laboratory or design exercises    x lectures	11. Volterra and Fredholm integral equations.  12. Green's function.  13. D'Alembert solution of the wave equation.  List of laboratory or design exercises	11. Volterra and Fredholm integral equations.  12. Green's function.  13. D'Alembert solution of the wave equation.  2 List of laboratory or design exercises

	Mid-term exams, final exams and correction exams a schedule.		ding to the exam
	Title	Number of copies in the library	Availability via other media
	I. Slapničar, Matematika 2, FESB, Split, 2002, chapters: Integrals depending on parameters and Calculus of variations.		http://www.fesb. unist.hr/mat2
Required literature (available in the	l	<u> </u>  -	
library and via other media)	J. D. Logan, Applied Mathematics, 3rd Edition, Wiley and Sons, New York, 2006.		
	Lecture materials on FESB e-learning portal.		httpd://elearning .fesb.unist.hr
Optional literature (at the time of submission of study programme proposal)	- P. duChateau, D. W. Zachmann, Partial Differential McGraw Hill, New York, 1986.	Equations, Sc	haum's Outline,
Quality assurance methods that ensure the acquisition of exit competences	· · · · · · · · · · · · · · · · · · ·		
Other (as the proposer wishes to add)	·		

NAME OF THE COURSE	FLUID FLOW									
Code	FESL01	Year of study			1					
Course teacher	Prof. Zoran Milas, PhD	Credits (ECTS)			5					
Associate teachers		Type of instruction (number of hours)	L 2	S	AE 1	LE 1	DE			
Status of the course	Compulsory	Compulsory Percentage of application of e-learning								
	COURSI	E DESCRIPTION								
	Training students for:									
Course objectives	<ul> <li>solving NS equation and</li> <li>deepening knowledge on gradient on boundary laye</li> <li>being familiar with the lim</li> <li>modelling the effect of tip</li> </ul>	- understanding of stress-strain relationship in viscous fluids - solving NS equation and apllying the solutions in various engineering problems deepening knowledge on the boundary layers and on the effect of pressure gradient on boundary layer development being familiar with the limitations of potential flow theory -modelling the effect of tip vortices on lifting surfaces of finite span - introduction into turbulence modelling								
Course enrolment requirements and entry competences required for the course	Mathematics 2, Fluid Mechanics 1,									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	solving engineering proble - evaluate the pressure dro tanks understand the effect of v - analyze the distribution or parallel stream and to un	ous aspect ratios	us fluid e overflo apacity stress a separat ial flow	flow ow rat of be round ion s for r	ting of arings I the b modell	settling on to the	ng n			
	Course content				or S		ΑE			
	Stress in fluids, Navier equ	uation, rotation and deforma	ation rat		hours 2		ours 1			
	Stokes constitutive relation	ns, Navier-Stokes eg.		_	2		1			
Course content broken down in	Hagen-Poiseuill flow in circ Carman eq. for porous me	cular pipe, concentric annu	li, Koze	ny	2		1			
detail by weekly	Couette flow, hydrodynami				2		1			
class schedule (syllabus)	Stokes (sphere) flow, settli	ng velocity.			2		1			
(Gyliabus)	Boundary layer theory, fric Skan flow,	·		er	2		1			
	Separation of boundary lay				2		1			
	Solution techniques for Ka		•		2		1			
	Potential flow, stream func	tion, elementary potential f	lows.		2		1			

coefficients. Introduction to turbul Prandtl mixing length	sheet, et		nite span	on lift-	drog	2	1				
coefficients. Introduction to turbul Prandtl mixing length		nect of fir	าเte span	i on iitt-	ip vortices, vortex sheet, effect of finite span on lift- drag 2						
Prandtl mixing length	lence m	pefficients. troduction to turbulence modelling. 2									
	randtl mixing length model. Complex turbulence models.										
	n model	. Comple	x turbule	ence m	odels.	2	1 LE or DE				
List of laboratory or o							hours				
Pressure drop in cap							2				
	rous media flow, fluidization the house air filter and sand filter (field work)										
_							2				
Viscous damper							2				
Airfoil drag							1,5				
Leading edge pressu	ıre distri	bution					1,5				
			1								
□ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work □ independent assignments □ multimedia □ laboratory □ work with mentor □ (other)											
Class room attendar completed.	Class room attendance min. 70 % . All required laboratory exercises and reports completed.										
Class attendance	2,0	Researc	ch		Practical tra						
Experimental work		Report			``		p. 2,3				
Essay		Seminal essay	r		Laboratory e reports	-					
Tests	0,2	Oral exa	am		(Othe						
Written exam	0,1	Project			`	er)					
There are two midterm tests and final exams. The first midterm test takes place after 7 weeks of lecturing and the second one 6 weeks later. Each midterm test contains 2-3 numerical problems and 12 short questions (incl. multiple choice questions) and 4 essay questions Students who did not pass the midterm tests exams take part in the final exams. The midterm and final exams are carried out as written tests (closed book).  The requirement for passing grade is the positive assessment of laboratory exercises/reports and 50 % points on each midterm test/ final exam and successful completion of final oral exam.  Grade (in percentage) is formed according to the formula:  Grade(%) = 0,1 LE + 0,4(M1 + M2) +0,1 FOE the activities in percentage:  LV – laboratory assessment, · M1, M2 – test results., FOE-final oral exam											
Title - Milas Z, Fluid Flow -authorized lectures, FESB,			copies in	Avai	lability via er media						
	Viscometry Viscous damper Airfoil drag Leading edge pressu  □ lectures □ seminars and work □ exercises □ on line in entirety □ partial e-learning □ field work  Class room attendar completed.  Class attendance  Experimental work  Essay  Tests  Written exam  There are two midted of the essay questions of the final exams. The book).  The requirement for exercises/reports and completion of final of Grade (in percentag)  Grade(%) = 0,1 LE of the activities in percentage.	Viscous damper Airfoil drag Leading edge pressure distri  □ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work  Class room attendance min. completed.  Class attendance 2,0  Experimental work  Essay  Tests 0,2  Written exam 0,1  There are two midterm tests 7 weeks of lecturing and the 2-3 numerical problems and 4 essay questions Students the final exams. The midtern book).  The requirement for pass exercises/reports and 50 % completion of final oral exan Grade (in percentage) is for Grade(%) = 0,1 LE + 0,4(Mn the activities in percentage: LV – laboratory assessment	Viscous damper Airfoil drag Leading edge pressure distribution  □ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work  Class room attendance min. 70 % . A completed.  Class attendance 2,0 Researd  Experimental work Report  Essay Seminar essay  Tests 0,2 Oral exa  Written exam 0,1 Project  There are two midterm tests and final 7 weeks of lecturing and the second 2-3 numerical problems and 12 short 4 essay questions Students who did the final exams. The midterm and final book).  The requirement for passing grad exercises/reports and 50 % points or completion of final oral exam.  Grade (in percentage) is formed accordinated (in percentage) is formed (in percentage) is formed (in percentage) is formed (	Viscous damper Airfoil drag Leading edge pressure distribution   □ lectures □ seminars and workshops □ partial e-learning □ field work  □ class room attendance min. 70 % . All requirecompleted.  □ lass attendance □ lass attenda	Viscometry Viscous damper Airfoil drag Leading edge pressure distribution  □ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work  Class room attendance min. 70 % . All required labo completed.  Class attendance □ Qoral exam  Written exam □ 0,1 Project  There are two midterm tests and final exams. The fire 7 weeks of lecturing and the second one 6 weeks la 2-3 numerical problems and 12 short questions (incl 4 essay questions Students who did not pass the me the final exams. The midterm and final exams are ca book).  The requirement for passing grade is the positiexercises/reports and 50 % points on each midterm completion of final oral exam.  Grade (in percentage) is formed according to the for Grade(%) = 0,1 LE + 0,4(M1 + M2) + 0,1 FOE the activities in percentage:  LV – laboratory assessment, · M1, M2 – test results  Title  Title  - Milas Z, Fluid Flow -authorized lectures, FESB,	Viscometry Viscous damper Airfoil drag Leading edge pressure distribution   □ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work  Class room attendance min. 70 % . All required laboratory exercicompleted.  Class attendance □ Q,0 Research □ lndividual writer for test and sessay □ completed.  Class attendance □ Coral exam □ Laboratory exercicompleted.  Class attendance □ Q,0 Research □ reports □ lndividual writer tests and linal exams. The first midterm tests and final exams. The first midterm tests and final exams. The first midterm tests the final exams. The midterm tests the final exams. The midterm and final exams are carried out as we book).  The requirement for passing grade is the positive assessing exercises/reports and 50 % points on each midterm test/ final exam.  Grade (in percentage) is formed according to the formula: Grade(%) = 0,1 LE + 0,4(M1 + M2) + 0,1 FOE the activities in percentage: LV - laboratory assessment, · M1, M2 - test results., FOE-final  Number of copies in the library - Milas Z, Fluid Flow -authorized lectures, FESB, 5	Viscometry         Viscous damper         Airfoil drag         Leading edge pressure distribution            □ lectures         □ seminars and workshops         □ on line in entirety         □ partial e-learning         □ field work        □ independent assignments         □ multimedia         □ laboratory         □ work with mentor         □ laboratory exercises and completed.         Class room attendance min. 70 % . All required laboratory exercises and completed.         Class attendance       2,0 Research       Practical training         Experimental work       Report       Individual work (prefor test and exam)         Essay       Seminar       Laboratory exercise reports         Tests       0,2 Oral exam       (Other)         Written exam       0,1 Project       (Other)         Written exam work lecturing and the second one 6 weeks later. Each midterm test akes 7 weeks of lecturing and the second one 6 weeks later. Each midterm test exams the final exams. The midterm and final exams are carried out as written to book).         The requirement for passing grade is the positive assessment of exercises/reports and 50 % points on each midterm test/ final exam and completion of final oral exam.         Grade(%) = 0,1 LE + 0,4(M1 + M2) + 0,1 FOE         the activities in percentage):       LV – laboratory assessment, · M1, M2 – test results., FOE-final oral exam the library				

	- Virag Z., Mechanics of Fluids 2", FSB, Zagreb	5	
Optional literature (at the time of submission of study programme proposal)	White, F. M.: Viscous Fluid Flow, McGraw Hill, N	ew York, 200	5
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above I</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	earning outco	mes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	FINITE ELEMENT METHO	OD							
Code	FESL10	Year of study	1.						
Course teacher	Željan Lozina, Ph. D., Full Professor	Credits (ECTS)	5						
Associate teachers	Damir Sedlar, Ph. D., Assistant Professor	Type of instruction	L	S	AE	LE	DE		
Associate teachers	Ivan Tomac, Ph. D., Assistant Professor	(number of hours)	30	0	15	0	15		
Status of the course	Obligatory	Percentage of application of e-learning	0						
	COURSE	DESCRIPTION							
Course objectives	programs in a practica A student who has student who has student who has student who has student with the sensible modelling processible modelling processible modelling processible modelling processible modelling processible modelling processible modelling with the student with the sensible modelling processible modelling with the sensible modelling processible modelling with the sensible modelling processible modelling processible modelling with the sensible modelling processible modelling processibl	is to teach the students to I way to solve problems in died the course should be he analysis of real probler cedures. ed at providing the necess advanced studies within the control of th	linear able, i ns with	elastion a lat n a fair eoretic	stres er ind unde	s analy ustrial rstand	sis. ing of		
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)	<ol> <li>Understand the basic theory behind the finite element method</li> <li>a) Strong and weak formulation</li> <li>b) Virtual work and variational formulation</li> <li>c) Basics of the approximate solution of PDE</li> </ol>								

	<ol> <li>Use the finit problems</li> <li>Use a comm</li> <li>Analyze mostructural m</li> </ol>	iercial F re advai	nced topics wi		·	_	-	
	Course content	echanic	.S			L	KV+DE	
	Introduction to basic			nsional equ	uation of	hours 3	hours 2	
	extension of bar. Wa Direct approach: Bar	3	2					
	Virtual work principle		, 11400,			3	2	
		functions	3	2				
	in one dimension.	nterpolation and approximation of functions, shape functions none dimension.						
	Strong and weak for	mulatio	n.			3	2	
	Virtual work approac	h to be	nding of bars a	and FEM.		3	2	
Course	Two dimensional propotential problems.	blems:	strong and we	ak formul	ation of	3	2	
Course content	First midterm exam							
broken down in	Shape functions in to	wo and	three dimension	on.		3	2	
detail by weekly class schedule	Virtual work principle	nciple for two dimension elasticity.					2	
(syllabus)	CST element for two	3	2					
(Syllabus)	Higher order elemen	3	2					
	Finite elements in dy	3	2					
	Finite elements in el	3	2					
	Second midterm exam							
	List of laboratory exercises							
Format of instruction	<ul> <li>☑ lectures</li> <li>☐ seminars and work</li> <li>☑ exercises</li> <li>☐ on line in entirety</li> <li>☐ partial e-learning</li> <li>☐ field work</li> </ul>	<ul> <li>□ seminars and workshops</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ independent assignments</li> <li>□ multimedia</li> <li>□ laboratory</li> <li>□ work with mentor</li> <li>□ (other)</li> </ul>						
Student responsibilities	The presence on lec Performed all require				'0 % of the t	times sche	eduled.	
Screening student work (name the	Class attendance	2,0	Research		Practical tra	aining		
proportion of ECTS credits for each	Experimental work		Report		Individual v	work	2,9	
activity so that the	Essay		Seminar essay		Laboratory		0	
total number of ECTS credits is equal to the ECTS	Tests	0	Oral exam		Preparation laboratory		0	
value of the course)	Written exam	0,1	Project		(Oth	ner)		
Grading and evaluating student	lecturing and the se	There are two midterms and final exams. The first midterm exam is after 7 weeks lecturing and the second one is after the next 6 weeks. Each midterm test consist of 10 theoretical questions and numerical problems and final tests consist of 2						

work in class and at the final exam	theoretical questions and numerical problems. 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. The requirement for passing grade is 50 % points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula:  Grade(%) = 0,5 (M1 + M2)  the activities in percentage:  M1, M2 – test results.  Grading according Faculty and University rules.						
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other	Ž. Lozina: Autorizirana predavanja, FESB		e-learning portal				
media)	Ž. Lozina: Metoda konačnih elemenata, FESB, Split. 5						
Optional literature (at the time of submission of study programme proposal)	KJ. Bathe: Finite Element Procedures, Prentice Hall Inc., 1996.						
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>						
Other (as the proposer wishes to add)							

NAME OF THE	LIFAT AND MACC TRAN	errn							
COURSE	HEAT AND MASS TRAN	SFEK							
Code	FESL12	Year of study	1						
Course teacher	Frano Barbir, Ph. D., Full Professor	Credits (ECTS)							
Associate teachers	Dario Bezmalinović, Ph. D., Teaching assistant	Type of instruction (number of hours)	S 0	AE 30	LE 0	DE 0			
Status of the course	Obligatory	Percentage of application of e-learning							
	COURSI	E DESCRIPTION							
Course objectives	<ul> <li>Analytical and numeric</li> </ul>	sms of heat and mass tran cal approaches for solving g heat and mass transfer	heat trai		proble	ems			
Course enrolment requirements and entry competences required for the course									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	evel - Choose appropriate equations for calculating the heat transfer coefficient for								
	Course content				L or S hours		\E ours		
	The course introduction. C temperature field for solid I (CVM) in one-dimensional	bodies. The control volume	e method	t	2		2		
Course content	Two-dimensional steady state heat conduction, control volumes and methods for solving a system of equations. Relaxation (iterative) method for solving a system of equations.						2		
broken down in detail by weekly class schedule (syllabus)	Examples and overview of the equations.  One-dimensional transient conduction – the explicit variation of the CVM.						2		
	Criteria of stability of soluti application for solving mult		1		2		2		
	application for solving multi-dimensional problems  Examples and overview of the equations. The implicit variation of the CVM. Examples and comparison with the explicit variation. Accuracy of the CVM.						2		
	Fundamentals of the converge for laminar flow.	ection. Mechanisms of hea	at transfe	r	2		2		

	Thickness of the vel- Thickness of the ten The heat transfer co		2	2				
	First midterm exam	0111010111	•				2	2
	Link between the bo laminar flow. Lamina integral and the Nus	ar flow ir	n pipes. E	ergy b	oalance,	its	2	2
	Mechanism of turbul Thickness of a turbu						2	2
	Thickness of a turbu transfer coefficient for through a pipe.	2	2					
	Heat phenomena du balance, simultaneo towers		2	2				
	Characterization of s diagram. Link betwe mass. The Sherwoo	2	2					
	Demanded characteristics and physical characteristics of a cooling tower. Thermodynamic limits in heat transfer						2	2
	Second midterm exam							2
	List of laboratory or	design e	exercises					LE or DE hours
	⊠ lo eturo e			<u> </u>				
Format of instruction	<ul> <li>☑ lectures</li> <li>☐ seminars and wo</li> <li>☑ exercises</li> <li>☐ on line in entirety</li> <li>☐ partial e-learning</li> <li>☐ field work</li> </ul>	·		□ mul	epender Itimedia oratory k with m (othe		nts	
Student responsibilities	To attend at least 70	)% of all	the lectu	ires and	d exercis	ses		
Screening student work (name the	Class attendance	2	Researc	ch		Practical tra	aining	
proportion of ECTS credits for each	Experimental work		Report			Individual v	work	2,5
activity so that the total number of	Essay		Semina essay	r		(Oth	ner)	
ECTS credits is	Tests	0,5	Oral exa	am		(Oth	ner)	
equal to the ECTS value of the course)	Written exam		Project			(Oth	•	
Grading and evaluating student	During the semeste the midterm exams							

work in class and at the final exam	opportunities at the end of the semester and additional two opportunities at the end of the academic year on pre-decided dates. The first midterm exam takes place after the first 7 weeks of lecturing, while the second midterm exam takes place in after additional 6 weeks of lecturing. All the exams are carried out as written tests. The requirement for a passing grade is >49% points. On the first two final exams (at the end of the semester), the students are required to pass only the part which they failed to pass on the midterm exams. On the second two final exams (at the end of the academic year), the students are required to pass the whole exam, regardless of their success on the midterm exams.  The final average percentage is calculated as follows:  Points (%) = (M1+M2)/2; where M1 and M2 are percentage points of the first and second midterm test, respectively.  The final grade depends on the final percentage and is calculated as follows: 50% to 61% - fair (2), 62% to 74% - good (3), 75% to 87% - very good (4) and 88% to 100% - excellent (5)  According to the Article 71 of the Faculty Statute, students are required to attend all forms of lectures and exercises by at least 70%. Students who fail to comply with this regulation will not be allowed to take the exams.						
	regulation time for the date that the externol						
	Title	Number of copies in the library	Availability via other media				
Required literature	F. Barbir: Uvod u prijenos topline i tvari, interna	copies in	other media e-learning				
(available in the library and via other	F. Barbir: Uvod u prijenos topline i tvari, interna skripta, FESB, 2014.	copies in	other media				
(available in the	F. Barbir: Uvod u prijenos topline i tvari, interna	copies in	other media e-learning				
(available in the library and via other	F. Barbir: Uvod u prijenos topline i tvari, interna skripta, FESB, 2014.	copies in	other media e-learning				
(available in the library and via other media)	F. Barbir: Uvod u prijenos topline i tvari, interna skripta, FESB, 2014.  N. Ninić, Elementi prijenosa topline, FESB 2002	copies in the library	e-learning portal				
(available in the library and via other	F. Barbir: Uvod u prijenos topline i tvari, interna skripta, FESB, 2014.  N. Ninić, Elementi prijenosa topline, FESB 2002  1. J.P. Holman, Heat Transfer, 8th ed., McGraw Hill, 2. E. Ganić, Prijenos toplote, mase i količine kretanja	copies in the library	e-learning portal				
(available in the library and via other media)  Optional literature (at the time of submission of study programme	F. Barbir: Uvod u prijenos topline i tvari, interna skripta, FESB, 2014.  N. Ninić, Elementi prijenosa topline, FESB 2002  1. J.P. Holman, Heat Transfer, 8th ed., McGraw Hill,	copies in the library	e-learning portal				

NAME OF THE	MACHINE TOOLS								
COURSE									
Code	FETL18	Year of study	1						
Course teacher	Dražen Bajić, Ph. D., Full Professor Sonja Jozić, Ph. D., Assistant Professor	Credits (ECTS)	5						
Associate teachers	Mario Veić, Teaching assistant	Type of instruction (number of hours)		E )	LE 15	DE 0			
Status of the course	Obligatory	Percentage of application of e-learning							
	COURSI	E DESCRIPTION							
Course objectives	Training students for: - understanding of basic machine tool parts, types of machine tools and their possible application acquisition of knowledge about the modular construction of modern numerically controlled machine tools.								
Course enrolment requirements and entry competences required for the course	None								
	Students will be able to:								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	- present the principles of operation and application of machine tools - characterize features of machine tools - categorize features of mechanisms and systems management machine tools - examine the exploitation characteristics of machine tools - identify motives of high speed and multi-operation machine tools development - designing of driving systems and mechanism in machine tools according to machine tool construction.								
	Course content			Lo			Æ		
	Introduction to machine too	ola Ctata of the art and ma	obino	hou	ırs	ho	urs		
	tools development. Classif		acnine	3	}				
	Basics of construction mad accuracy.	s 3	}						
	Main parts of machine tool spindle bearings.	3							
	Driving system of machine			3					
0	Machine tools control system			3		1			
Course content broken down in	Turning machines: Classifi	-		3		1			
detail by weekly	Milling machines: Classific	ation and basic concepts		3	}				
class schedule (syllabus)	First midterm exam  Machine tools for drilling, b Machines for gear wheels		].	3	}				
	Technical calculations rela and its particular parts.		whole un	it 3	}				
	Automatic tool change. Au	tomatic workpiece change		3	3				
	Machine tools for high perf Machining center. Turning	ormance machining opera center. Grinding center.	tion.	3	}				
	High Speed machine tools tools	. Parallel kinematics for ma	achine	3	}				
	Basic concept of CNC prog	gramming. CAD/CAM intro	duction	3	3				
	Second midterm exam								

	List of laboratory or	design e	exercises					LE or DE	
	Movement, typical pa	arts and	mechani	sms of	machine	e tools installed	in	hours	
	the laboratory. Deter- efficency.							2	
	Determination of gea							2	
	Testing of geometric on the machining acc		y lathes	and dril	ls. Influ	ence of machin	e tool	2	
	Rigidity of the system		ne-tool-w	oorkpie	ce.			2	
	Determination of gea							2	
	Zero point of the wor machining center.	o point of the workpiece and zero point of the tool at vertical chining center.							
		tomatic CNC programming. Preparation and model production using							
Format of instruction	<ul><li>⊠ exercises</li><li>□ on line in entirety</li></ul>	□ seminars and workshops □ exercises □ on line in entirety □ partial e-learning							
	<ul><li>□ partial e-learning</li><li>□ field work</li></ul>	field work							
Student responsibilities		e presence on lectures in the amount of at least 70 % of the times scheduled.							
Screening student work <i>(name the</i>	Class attendance	2	Researc	:h		Practical training			
proportion of ECTS credits for each	Experimental work	0.5	Report			Reports from the laboratory exercises		0.25	
activity so that the total number of	Essay		Seminal essay			(Other)		2.25	
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	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. In the makeup exam students take the entire exam. The midterm, final and makeup exams are carried out as written tests. The requirements for passing grade is:  1. Positive assessment of laboratory exercises 2. 50 % points on each midterm exam or the final exam.  Grade (in percentage) is formed according to the formula:  Grade(%) = 0,5 (M1 + M2)								
Required literature (available in the library and via other		Title				Number of copies in the library		ability via r media	
media)	Ekinović S., "Alatne Zenica, 2004.	mašine'	', Mašins	ki fakult	et,				

	Lopez de Lacalle, Lamikiz "Machine tools for high performance machining", Springer, 2008. Bajić, D., Jozić, S., Predavanja objavljena na eLearning portalu, 2015.		eLearning portal
Optional literature (at the time of submission of study programme proposal)	Cebalo, R., "Alatni strojevi – Odabrana poglavlja", Vla - Pahole, I., Balič, J., "Obdelovalni stroji", Univerza		
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	e learning out	comes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	HEATING AND AIR CONDITIONING									
Code	FESL23	Year of study	1	1						
Course teacher	Nižetić Sandro, Ph. D., Associate Professor	Credits (ECTS)	5							
Ai-4- 4	Ivan Tolj, Ph. D., Teaching assistant	Type of instruction		S	AE	LE	DE			
Associate teachers	Dario Bezmalinović, Ph. D., Teaching assistant	,	30	0	30	0	0			
Status of the course	Elective. Percentage of application of e-learning									
COURSE DESCRIPTION										
Course objectives		d description of the HVAC eral design of the elements ards.			VAC s	system	S			
Course enrolment requirements and entry competences required for the course	Thermodynamics 1, Mathematics 2.									
Learning outcomes	Students will be able to:									
expected at the level		and issues related to the th								
of the course (4 to		heat losses and gains acc								
10 learning outcomes)	<ul> <li>Compare fuels in the Felaborate their impact</li> </ul>	IVAC systems, i.e. heating to the environment,	and c	ooling	applic	ations	and			

	<ul> <li>Consider and compute base com systems,</li> </ul>		cooling, i.e.	HVAC	
	- Consider and compute ventilation	n systems.		1 4-	
	Course content		L or S hours	AE hours	
	Introduction and basic terms (issues) comfort. External and internal design conditions.		2 hours	2 hours	
	Calculation of the heat losses.		2 hours	2 hours	
	Calculation of the heat losses.		2 hours	2 hours	
	Heating elements, characteristics, co thermal load.	g elements, characteristics, correction of the nominal load.			
	Central heating systems, calculation emissions.	al heating systems, calculation of the carbon dioxide ions.			
	Calculation and design of the pipeline systems.	2 hours	2 hours		
	Boilers, types, classification, boiler ro	s, types, classification, boiler rooms.			
	Other equipment of the heating syste	ms.	2 hours	2 hours	
Course content broken down in detail by weekly	Preparation of the hot water and calc demands.	2 hours	2 hours		
class schedule (syllabus)	Regulation of the heating systems.	2 hours	2 hours		
	Calculation of the heat gain.		2 hours	2 hours	
	Fan coil devices, other cooling eleme	ents.	2 hours	2 hours	
	Central water based air-conditioning chambers, coolants (refrigerants)	systems, climate	2 hours	2 hours	
	Ventilation systems, components, cal airflow for ventilation purpose.	culation of the required	2 hours	2 hours	
	Heat pumps, absorption cooling device	ces.	2 hours	2 hours	
	List of laboratory or design exercises			LE or DE hours	
Format of instruction	⊠ lectures		nents		

	□ seminars and work □ exercises □ on line in entirety □ partial e-learning □ field work	□ on line in entirety □ work with n □ partial e-learning □ (oth						
Student responsibilities	The presence on lec Performed all require				0 % of the time	s schedu	led.	
Screening student work (name the	Class attendance	2	Research	2	Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report		(Other)			
activity so that the total number of	Essay		Seminar essay		(Other)			
ECTS credits is	Tests		Oral exam		(Other)			
value of the course)	Written exam		Project	1	(Other)			
Grading and evaluating student work in class and at the final exam								
the final exam		Number of copies in the library	Availabi other r	-				
Required literature	S. Nižetić, Online prodio I i dio II, 2011, FI	ESB.	1					
(available in the library and via other media)	Recknagel, Sprenger, Schramek, Čeperković: Grijanje i klimatizacija 2005, Energetika marketing, Zagreb, 2005 (Prijevod sa njemačkog)							
	ASHRAE Handbooks: Fundamentals, Applications, Systems and Equipment, Refrigeration, ASHRAE, Atlanta, USA, 2001, 2002, 2003, 2004							
	Priručnik za Ventilac	iju I klin	natizaciju, EGE,	2003.				
Ontional literature	Priručnik za grijanje,			L				
Optional literature (at the time of submission of study programme proposal)	Časopis: EGE, Ener Časopis: ASHRAE J	_						
Quality assurance methods that ensure the acquisition of exit competences	<ul><li>Feedback from</li><li>Self-evaluatio</li></ul>	m studer on of tead	n accordance with hts via surveys hers nstitutional evaluat		e learning outco	mes		
Other (as the proposer wishes to add)								

NAME OF THE COURSE	FATIGUE STRENGTH OF	MATERIALS								
Code	FESL04	Year of study	1							
Course teacher	Željko Domazet, Ph. D., Full Professor Lovre Krstulović-Opara, Ph. D., Full Professor	Credits (ECTS)	5	5						
Associate teachers	Petra Bagavac, Teaching assistant	Type of instruction (number of hours)	30	S 0	AE 0	LE 30	DE 0			
Status of the course	Obligatory (262) Mandatory (261, 263)	Percentage of application of e-learning	40%							
	COURSE	E DESCRIPTION								
Course objectives	subjected to loadings of Estimating real exploits and infrared thermograted Detection of cracks by	Proper and optimal dimensioning of structural and machinery components subjected to loadings during exploitation.  Estimating real exploitation loading by means of strain gauge measurement and infrared thermography.  Detection of cracks by means of ultrasound testing, penetrant testing and magnetic particles inspection.								
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)	<ul> <li>Describe methods of e</li> <li>Describe methods of fr</li> <li>Describe strain gauge</li> <li>Describe ultrasound m</li> <li>Describe penetrant tes</li> <li>Describe magnetic par</li> </ul>		<s.< td=""><td></td><td></td><td></td><td></td></s.<>							
	Course content				L or S hours		AE ours			
	Introduction to experimenta	al mechanics in fatique eva	aluatior		2	110	Juis			
	Methods of fatigue evaluat	<del>-</del>			2					
	Materials response under i		ns.		2					
	Types and characteristics (structures).				2					
Course content	Influences on life time pred components.				2					
broken down in	Concepts and methods of	fatigue strength.			2					
detail by weekly	Fracture mechanics.				2					
class schedule	Stress concentration.				2					
(syllabus)	Design of components and	structures.			2					
	Codes.				2					
	Repair and retrofit of fatigu				2					
	Fatigue strength of weldments- 2									
	Experimental mechanics in fatigue evaluation and case 2									
	studies.	overeiges				1 -	hours			
	List of laboratory or design Introduction to experimenta		ıctural	lahora	tory	LE	hours 1			
	Strain gauge testing – theo				ioiy.	<del> </del>	10			

	Penetrant testing.							2
	Magnetic particles in	spection	٦.					2
	Basics of infrared the							6
	Thermoelasticity, pul	sed the	rmograph	y and F	Risitano	method.		4
	Ultrasound testing.							3
Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and word</li> <li>☐ exercises</li> <li>☐ on line in entirety</li> <li>☐ partial e-learning</li> <li>☐ field work</li> </ul>	seminars and workshops exercises on line in entirety partial e-learning  □ independent assignm □ multimedia □ laboratory □ work with mentor □ (other)						
Student responsibilities								
Screening student work (name the	Class attendance	2	Researc	h		Practical training	ng	
proportion of ECTS credits for each	Experimental work	1	Report			Individual work	(	1
activity so that the total number of	Essay		Seminal essay		1	(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exa	ım		(Other)		
value of the course)	Written exam		Project			(Other)	(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.							
		Title	•			Number of copies in the library	Availability via other media	
Required literature (available in the library and via other	Grubišić, V., Domaze materials (in Croatia		atigue str	ength c	of		E-le	earning
media)	Additional course ma	aterials					E-l€	earning
Optional literature (at the time of submission of study programme proposal)	Hottinger Ba	aldwin M y, I. Borl	1esstechr	ik Gmb	H, Darr	ents Using Strai nstadt ermografije s pri		
Quality assurance methods that ensure the acquisition of exit competences	- Student evaluation - Registering studen		ndance to	course				
Other (as the proposer wishes to add)								

NAME OF THE								
COURSE	OPTIMIZATION METH	ODS						
Code	FESL05	Year of study	1					
Course teacher	Damir Vučina, Ph. D., Full Professor	Credits (ECTS)	5					
	Igor Pehnec, Ph. D.,	Time of instruction	L	S	ΑE	LE	DE	
Associate teachers	Teaching assistant, Ivo Marinić- Kragić, Teaching assistant	Type of instruction (number of hours)	45	0	0	15	0	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	 E DESCRIPTION						
			ethods	and a	Igorith	ms in		
Course objectives	Acquiring theoretical know-how in basic numerical methods and algorithms in engineering optimization.  Developing competences in applying computers in engineering numerical optimization.  Acquire competences in applying numerical tools in engineering problems.							
Course enrolment	Completed pre-graduate st							
requirements and entry competences required for the course	aided analysis. Competences in basic engineering analysis methods and program development in C and MATLAB							
	After completing the course	e the students will be able	to:					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	making - model the set of defor engineering pro make flowcharts for apply gradient option apply non-gradient engineering proble - solve nonlinear option apply evolutionary SA, NN) to engineering apply optimization tree, max. flow,	or different optimization me mization methods (HJ, NM coptimization methods (SE cms timization problems with co optimization methods and	ethods I) to en D, CG, I constrair metah mets: m	excell gineer N, BF0 nts euristi in. pat	ence fing pr GS) to cs (G/h, mir	functio oblema A; ACC a. span LAB	ns s	
	Course content				L hours		λ⊑ ours	
	Introduction, basic theor examples of application.	etical concepts. Basic te	rms and		3			
Course content	Basic concepts, theoretical	aspects, optimization mo-	dels		3			
broken down in detail by weekly	Linear programming, sta	indard model			3			
class schedule	Linear programming, sin	nplex method			3			
(syllabus)	Nonlinear programming, Fibonacci, Golden section reduction of nD problem		3					

		ı			
	Nonlinear programming, n-dimensional methods for				
	unconstrained problems: direct methods (Random				
	search, Hookee-Jeeves, Powell, Nelder-Mead, other)	3			
	Nonlinear programming, n-dimensional methods for				
	unconstrained problems: gradient methods (Steepest	3			
	descent, Conjugate directions method, Newton and				
	Quasi- Newton methods)				
	First midterm exam				
	- Nonlinear programming, constrained n-dimensional				
	method: transformation methods (external and intternal	3			
	penalty methods, other)				
	- Nonlinear programming, constrained n-dimensional				
	method: basic concepts in direct methods: (feasible				
	directions, generalized reduced gradients, SLP, SQP,)	3			
	directions, generalized reduced gradients, SLP, SQP,)				
	Basic concepts in evolutionary methods and special				
	chapters: simulated annealing, genetic algorithms, etc.	3			
	Basic concepts in evolutionary methods and special				
	chapters: neural networks as approximators	3			
	Docio concento and presendurace entireization with				
	Basic concepts and procedures: optimization with discrete variables, branch and bound, GAs. Network	3			
	problems shortest path, min. spanning tree, max. flow	3			
	Examples of setting-up physical and mathematical				
	models for optimization for different engineering				
	problems. Development of algorithms. Development of	3			
	progams in C and MATLAB.				
	Second midterm exam				
	List of laboratory exercises		LE hours		
	Basic terms and examples of application.  Optimization models		1		
	Dptimization models Linear programming, standard model, examples		1		
	Linear programming, Simplex method, examples		1		
	Nonlinear programming, 1D methods, examples		1		
	Nonlinear programming, unconstrained n-dimensional met	hods.			
	examples	1	1		
	Nonlinear programming, unconstrained n-dimensional met	hods,	1		
	examples		I		
	Nonlinear programming, (NLP) constrained n-dimensional		1		
	methods, examples		'		
	Nonlinear programming, (NLP) constrained n-dimensional		1		
methods, examples					
	Examples of application of neural networks		1		
	Examples in evolutionary methods, genetic algorithms  Examples in evolutionary methods, genetic algorithms		1		
	Examples of application in engineering and modeling		1		
	Examples of application in engineering and modeling		· ·		

Format of instruction	<ul> <li>□ sertificats and workshops</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> <li>□ multimedia</li> <li>□ laboratory</li> <li>□ work with m</li> <li>□ (other</li> </ul>								
Student responsibilities		The presence on lectures in the amount of at least 70 % of the times scheduserformed all required laboratory exercises.						led.	
Screening student	Class attendance	3	Researc	ch		Practical traini	Practical training		
work (name the proportion of ECTS	Experimental work		Report			Individual work	<	2	
credits for each activity so that the	Essay		Seminar essay		Laboratory exe	ercises			
total number of ECTS credits is equal to the ECTS	Tests		Oral exa	am		Preparation fo laboratory exe			
value of the course)	Written exam		Project			(Other)			
Grading and evaluating student work in class and at the final exam	lecturing and the ser of respective theoret overall theoretical qualithet did not pass the carried out as writt assessment of labor final exam. Grade (in the activities in percent	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. Each midterm test consists of respective theoretical questions and numerical problems. The final tests consist of overall theoretical questions and numerical problems. In the final exams, students nat did not pass the midterm exams take part. The midterm and final exams are earried out as written tests. The requirement for passing grade is the positive issessment of laboratory exercises and 50 % points on each midterm exam or the nal exam. Grade (in percentage) is formed according to the formula:  Grade(%) = 0,5 (M1 + M2)  The meaning of the formula is activities in percentage:  M1, M2 – test results.							
	Title								
		Title	•			Number of copies in the library	Availabi	-	
Required literature (available in the	- D. Vučina, 'Metode	inženje	rske num		5	copies in		-	
(available in the library and via other	optimizacije', Sveuči - J. S. Arora, "Introdu	inženje lište u S	rske num Splitu, FE	SB 200		copies in		-	
(available in the	optimizacije', Sveuči - J. S. Arora, "Introdu McGraw Hill, 1989	inženje lište u S uction to	erske num Splitu, FE Optimur	SB 200 n Desig		copies in		-	
(available in the library and via other	optimizacije', Sveuči - J. S. Arora, "Introdu	inženje lište u S uction to	erske num Splitu, FE Optimur	SB 200 n Desig		copies in		-	
(available in the library and via other	optimizacije', Sveuči - J. S. Arora, "Introdu McGraw Hill, 1989 I.Pehnec, Materijali z - G. Vanderplaats, "I Vanderplaats Resea - A. D. Belegundu, T Engineering", Prentic - S.S. Rao, "Enginee - D.E. Goldberg, "Ge Addison Wesley, 196	inženje lište u S uction to za labor Numeric irch and r. R. Cha ce Hall, ering Op enetic al	erske num Splitu, FE O Optimur atorijske cal Optimi Develop andrupatl 1999 timization gorithms	SB 2000 m Designon vježbe ization ment, 1 a, "Opti n", Wile in sear	rechniques 999 mizatior y Interso	ues for Engineen Concepts and cience, 1996 mization and m	other r	ign", -	
(available in the library and via other media)  Optional literature (at the time of submission of study programme	optimizacije', Sveuči - J. S. Arora, "Introdu McGraw Hill, 1989 I.Pehnec, Materijali z - G. Vanderplaats, "I Vanderplaats Resea - A. D. Belegundu, T Engineering", Prentii - S.S. Rao, "Enginee - D.E. Goldberg, "Ge	inženje lište u S uction to za labor  Numerio rch and R. Cha ce Hall, ering Openetic al 89 Networl sults in a students of teache	erske num Splitu, FE: O Optimur atorijske al Optimi Develop andrupatl 1999 timization gorithms ks", Prent accordants via surviers	SB 2000 m Designon De	Fechnique 999 mization y Intersect, opting I Internation the about	copies in the library  ues for Engineer of Concepts and cience, 1996 mization and mutional, 1999	other received Application	ign", -	

NAME OF THE COURSE	MANUFACTURING PRO	MANUFACTURING PROCESS PLANNING							
Code	FETL25	Year of study	1.						
Course teacher	Nikola Gjeldum, Ph. D., Assistant Professor	Credits (ECTS)	5						
Associate teachers	Marina Crnjac, Teaching assistant	Type of instruction (number of hours)	L 45	S 0	AE 0	LE	DE 15		
Status of the course	Obligatory	Percentage of application of e-learning	0				<u> </u>		
	COURSI	E DESCRIPTION							
Course objectives	<ul><li>design optimal manufacture</li><li>know how to measure</li><li>process</li></ul>	machine tools for specific cturing process sort and analyze process				ring			
Course enrolment requirements and entry competences required for the course	None	identify losses at work one							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>analyze product design</li> <li>select optimal size and</li> <li>determine type of product</li> <li>determine elements of product</li> <li>suggest contemporary of test objectivity and accurate</li> </ul>	Students will be able to:  - analyze product design for manufacturing process design purposes  - select optimal size and shape of raw material  - determine type of production in relation to batch size  - determine elements of process times for batch production  - suggest contemporary manufacturing process and its ability  - test objectivity and accuracy of time measurement personnel  - detect cyclical, periodical and random production steps							
	Course content  Definition of production system, production and manufacturing process. Fundamentals of material flow design in the production process. The basic elements of manufacturing processes: process, composed						ours 2		
	and group process steps, p Definition of technology an	process step.			ocu ——		1 3		
	Characteristics and levels processes. Manufacturing	of technologies and manu process capability.	facturin				2		
	The basic principles of man		າ.				3		
Course content	The selection of raw mater						2		
broken down in	Optimal sequence of manu			steps			3 2		
detail by weekly class schedule	Factors influencing on erro Selection of manufacturing		აა <del>ს</del> ა.				<u>2</u> 2		
(syllabus)	First midterm exam	มนอยแบบ.					2		
(O) Habab)	Group technology.						2		
	Basics of Work and Time S	Study in production entern	rise.				2		
	The scale of business succ						<u>-</u> 1		
	Time standard. Componen						2		
	Methods for determining th		ne.				6		
	Performance rating.	. ( - 9/					1		
	The work of a worker on m	ultiple machines.					2		
	Types and analysis of loss						1		
	Implementation of better w						2		

	Second midterm exa	am						2	
	List of design exerci-							E hours	
	Design example of m							3	
	Detailed elaboration tools selection and care	alculatio	n of proc	ess tim	e.		on,	3	
	Autonomous student individual project tas		on manuf	acturing	g docum	entation for		7	
Format of instruction	<ul> <li>☑ lectures</li> <li>☐ seminars and wo</li> <li>☑ exercises</li> <li>☐ on line in entirety</li> <li>☐ partial e-learning</li> <li>☐ field work</li> </ul>	□ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work □ he presence on lectures in the amount of at least 70			nentor				
Student responsibilities	The presence exerc	e presence on lectures in the amount of at least 70 % of the times scheduled. e presence exercises in the amount of at least 80 % of the times scheduled. lividual project tasks completed.							
Screening student work (name the	Class attendance	1	Researc	:h		Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report			Individual wor	k	2,7	
activity so that the total number of	Essay		Seminai essay	•		(Other)			
ECTS credits is	Tests	0,2	Oral exam		(Other)				
equal to the ECTS value of the course)	Written exam	0,1	Project		1	(Other)			
	Positive assessmer minimal 50% points pass at least one of students take the who conducted in writter	are positive assessment of individual project and positive assessment in exam. Positive assessment represents minimal 50% points on each midterm exam or minimal 50% points on final exam. In the first two final exams students that did not pass at least one of the midterm exams take part. In the third and fourth final exams students take the whole exam regardless results of midterm exams. Final exams are conducted in written form. Midterm exams and final exams consist of theoretical questions and numerical problems.							
Grading and evaluating student work in class and at the final exam	50% - 60% suffi 61% - 75% good 76% - 90% very	achiev nieved o	ed on mon the final hieved or	idterm al exam	exams expres	expressed as sed as a perce	ntage.	-	
Required literature		Title				Number of copies in the library		oility via media	
(available in the library and via other	Gjeldum, N.: "Tehnološka priprema proizvodnje", lectures on e-learning, FESB Split					Inte			
	_			roizvod	irije ,			ernet arning)	

	Taboršak, D., "Studij rada", Orgadata, Zagreb,	2				
	1994.					
	Car, M., Krznar, M., Šimon, K., "Studij rada – zbirka	1				
	zadataka i rješenja", Liber, Zagreb, 1983.					
Optional literature (at the time of submission of study programme proposal)	<ol> <li>Toboršak, D., Gornik, B., Čala, I., "Priprema proizvodnje", Inženjerski biro, Zagreb, 1974.</li> <li>Buchmeister, B., Polajnar, A.: "Priprava proizvodnje za delo v praksi", Fakulteta za strojništvo, Maribor, 2000.</li> <li>Polajnar, A., "Študij dela", Univerza v Mariboru, Fakulteta za strojništvo, Maribor, 1999</li> <li>WEB catalogues</li> </ol>					
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>keeping records of the attendance of students</li> <li>annual evaluation of teachers</li> <li>periodical evaluation of individual project advance</li> <li>feedback from students via surveys</li> <li>self-evaluation of teachers</li> <li>institutional and non-institutional evaluations</li> </ul>	ment				
Other (as the proposer wishes to add)						

NAME OF THE COURSE	TECHNICAL INNOVATIONS									
Code	FESL40	Year of study	1.							
Course teacher	Branko Klarin, Ph. D., Full Professor	Credits (ECTS)	5							
Associate teachers	Goran Gašparović,	Type of instruction	L	S	ΑE	LE	DE			
Associate teachers T	Teaching assistant	(number of hours)	30	0	30	0	0			
Status of the course	Elective	Percentage of application of e-learning	0							
COURSE DESCRIPTION										
Course objectives	Training students for: - acquire knowledge and ure application and analysis of technical applications, - evaluation procedures an implement and lead the ire	of procedures for the creat d intellectual property prot	ive wor	k of in		for				
Course enrolment requirements and entry competences required for the course	English language		•							
Learning outcomes expected at the level of the course (4 to	Students will be able to: - recognize the importance human society, - evaluate and self-evaluate	·	nical, ir	the d	evelop	oment	of			

10 learning outcomes)	<ul> <li>recognize the importance of innovation in different technical fields,</li> <li>appoint institutions and intellectual property organisations,</li> <li>link and select the parameters important for innovation,</li> <li>identify steps to innovate and design of project tasks,</li> <li>connect various sources of ideas and design ideas, to design their own innovation,</li> </ul>								
	- recognize steps an	d desigi	n patent a	applicat	ions, cr	eate own pa	tent appli	cations.	
	Course content	L or S hours	AE hours						
	Introduction. Etymological role of invention and	2	2						
	Great explorers and most significant inve	ntions a	nd innov	ations.			2	2	
	Innovative potential assessment.						2	2	
	The implications of i and policy. Indexation	n and th	ne Globa	l Innova	ation Inc		2	2	
	Institutions and intel	lectual p	roperty c	organiza	ation.		2	2	
	Basics for personal i		ve work a	and mer	nbershi	p in	2	2	
	Innovation processe	s and o	utcomes.				2	2	
0	Systematic innovation						2	2	
Course content broken down in detail by weekly class schedule (syllabus)	Association, diffusion features.	n of inno	ovation, t	he S-cu	irve and	lother	2	2	
	Eco-innovation and	2	2						
	Review of the EU at innovation.	2	2						
	Legal aspects of interealization.	2	2						
	Protected and protect patent license.	2	2						
	List of laboratory or		LE or DE hours						
				I					
Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ on line in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> <li>☐ independent assignment</li> <li>☑ multimedia</li> <li>☑ laboratory</li> <li>☐ work with mentor</li> <li>☐ (other)</li> </ul>						nts		
Student responsibilities	The presence on lectures in the amount of at least 70 % of the times sche Performed all required laboratory exercises.								
Screening student	Class attendance	3,5	Researc			Practical tra	aining		
work (name the proportion of ECTS	Experimental work		Report			Individual v	vork		
credits for each activity so that the	Essay		Seminal essay	r	1,5	Laboratory		3	
total number of ECTS credits is	Tests		Oral exa	am		Preparation laboratory			

						1					
equal to the ECTS value of the course)	Written exam	Project		(Other)							
Grading and evaluating student work in class and at the final exam	There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. Each midterm test consists of seminar essay progress. In the final exams students that did not pass the midterm exams take part. The final exams are carried out as finished seminar essay acceptance. The requirement for passing grade is the positive grade of seminar essay. Grade (in percentage) is formed according to the formula:  Grade(%) = 0,5 (M1 + M2)  where in percentage:  • M1, M2 – seminar essay status.										
		Title			Availabi other n	-					
Required literature	- Klarin B.: Inovacije predavanja, FESB	u tehnici, autorizirana		e-lear port							
(available in the library and via other	<ul> <li>Von Hippel, Eric: T</li> <li>Oxford University Pr</li> </ul>	he Sources of Innovatio ess, 1988.		boo	k						
media)	- Tuomi, Ilkka: Netw	orks of Innovation – Cha Age of the Internet, Oxfo		boo	k						
Optional literature (at the time of submission of study programme proposal)	- Bray, D.A.; Konsynski, B.; Streator, J.: Being a Systems Innovator, National Defense University - Information Resources Management College, 2007 Europe 2020. Flagship Initiative Innovation Union, 2010.										
Quality assurance methods that ensure		sults in accordance with	the abo	ve learning out	comes						
the acquisition of exit competences	<ul> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>										
Other (as the proposer wishes to add)	- Feedback from gra	duate students about th	- Institutional and non-institutional evaluations - Feedback from graduate students about the course relevance								

NAME OF THE COURSE	COMPUTER AIDED DES	IGN 1							
Code	FESL17								
Course teacher	Gojko Magazinović, Ph. D., Full Professor	Year of study Credits (ECTS)	5						
Associate teachers	Ivan Pivac, Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 0	DE 30		
Status of the course	Obligatory	Percentage of application of e-learning	50						
	COURSI	E DESCRIPTION							
Course objectives	Course objectives  Training students for:  - understanding and application of basic terms and principles of feature-based modeling, parametric modeling, and geometric modeling,  - ability to build simple models, assemblies, and technical drawings by using a geometric modeling tool.								
Course enrolment requirements and entry competences required for the course	-	O1.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>explain fundamental principles of geometric modeling, parametric modeling, and feature based modeling,</li> <li>describe an importance and available approaches to the exchange of design data between the different CAD systems,</li> <li>explain the fundamental principles of the parametric curve and parametric surface definitions,</li> <li>use a computer aided design tool,</li> <li>construct simple geometric models and assemblies,</li> <li>determine the model cross-section properties,</li> </ul>								
	- determine the model m Course content				or S nours		\E ours		
	Introduction to a course. D	escription of an e-learning	portal.		2				
	Introduction to CAD/CAM/0		2						
	Introduction to CAD/CAM/0 the expansion of 3D CAD to	;	2						
	Elements of CAD/CAM/CA		2						
	Geometric modeling; featu modeling.		2						
Course content broken down in detail by weekly	Introduction to graphics pro coordinate systems; homo- transformations.		2						
class schedule (syllabus)	Introduction to graphics pro removal; rendering; shadin		2						
	First midterm exam								
	CAD data structures; exchadifferent CAD systems.		en the		2				
	Parametric curves, part I: I				2				
	Parametric curves, part II:	Bezier curve; B-Spline cur	ve.		2				
	Parametric curves, part III: continuity; NURBS curves.		etric		2				
	Parametric surfaces: biline surface; NURBS surface.		B-Splii	ne	2				

	Modeling and analys	sis (A br	ief on str	uctural a	analysis	).	2		
	Second midterm exam								
	List of laboratory or	design e	exercises						or DE hours
	The environment of (	CAD des	sign tool;	extrusio	on of a c	closed curve	<del></del>		2
	Sketch tool; extrude;								2
	Simple model editing.								2
	Revolving of a closed								2
	Design planes.								2
	Sections; shells, con-								2
	Translation patterns;			mension	ıal.				2
	Radial patterns of se								2
	Radial patterns of bu	ilt featui	res; featu	re copy	ing.				2
	Helical sweep.								2
	Making assemblies.								2
	Technical drawing pr								2
	Technical drawing pr	eparatio	on, part II	I					2
Format of instruction	<ul> <li>☑ lectures</li> <li>☐ seminars and workshops</li> <li>☑ exercises</li> <li>☐ on line in entirety</li> <li>☑ partial e-learning</li> <li>☐ field work</li> <li>☐ independent a</li> <li>☑ multimedia</li> <li>☑ laboratory</li> <li>☐ work with mer</li> <li>☑ computer work</li> </ul>				nentor	nts			
Student responsibilities	Attendance of at least	st 70%	lectures a	and all d	lesign e	xercises.			
Screening student work (name the	Class attendance	2	Researc	ch		Practical training			
proportion of ECTS credits for each	Experimental work	Report				Individual work			0,8
activity so that the total number of	Essay	Semina essay		ar		Computer work			2
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		(Other)			
value of the course)	Written exam		Project			(Other)			
Grading and evaluating student work in class and at the final exam	There are two midterm exams during the semester (carried out by using computer and e-learning portal; 90 minutes duration; each exam: 25 theoretical questions and two design problems). The final exams attend students that didn't pass the midterm exams. The requirements for passing grade are the fulfillment of student responsibilities and at least 50% points on each midterm exam or the final exam. Grade (in percentage) is determined as follows:  Grade(%) = (M1 + M2)/2  where M1 and M2 are the midterm grades. The final grades are: satisfactory (2), grades from 50% to 61%; good (3), grades from 62% to 74%; very good (4), grades from 75% to 87%; and excellent (5), grades from 88% to 100%.								
Required literature (available in the	Title				Number copies i the libra	n Ava	her r	ility via nedia	
library and via other	G. Magazinović, Bilješke uz predavanja, FESB				-	e	lear- por	ning tal	
media)	R. Toogood: Creo Parametric 2.0 Tutorial and Multimedia DVD, SDC Publications, Mission, 2013.				1	http		ooks.go	
Optional literature (at the time of	- K. Lee: Principles	of CAE	D/CAM/C	AE Syst	ems, A	ddison-Wes	sley, Rea	ding	, 1999.

submission of study programme proposal)	- C. McMahon, J. Browne: CADCAM: Principles, Practice and Manufacturing Management, Prentice-Hall, Harlow, 1998.
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results by the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Institutional and non-institutional evaluations</li> </ul>
Other (as the proposer wishes to add)	

NAME OF THE COURSE	ENERGY EFFICIENCY IN BUILDINGS											
Code	FESL24	Year of study	2.									
			30	0	30	0	0					
Status of the course	Elective.	Percentage of application of e-learning										
	COURSE DESCRIPTION											
Course objectives  Training students for: - Consider and analyse energy consumption in the buildings, - Obtain techno-economic aspect of proposed energy efficiency measures in building facilities.												
Course enrolment requirements and entry competences required for the course	Thermodynamics 1, Mathe	Thermodynamics 1, Mathematics 1, Mathematics 2.										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to:  Consider base terms and concepts from the field of energy efficiency in buildings as well as sustainable development in general,  Analyse energy consumption in buildings,  Elaborate existing legislative related to the energy efficiency in buildings,  Analyse and propose energy efficiency measures in buildings,  Evaluate economic aspect of proposed energy efficiency measures.											
	Course content						ιΕ urs					
	Introduction to the energy efficiency in buildings.					2 hc						
Course content broken down in	Analysis of the energy consumption for different buildings.					2 hc	ours					
detail by weekly class schedule	Legislative related to the er	2 h	ours	2 hc	urs							
(syllabus)	Introduction to the energy efficiency measures in buildings (passive and nearly zero buildings, high energy performance buildings).						ours					

	Energy efficiency me (building thermal en- elements, etc.)			_	_		2 hours	2 hours
	Energy efficiency measures in heating systems and hot water preparation.						2 hours	2 hours
	Energy efficiency measures in heating systems and hot water preparation.						2 hours	2 hours
	Energy efficiency me systems.	easures	in coolin	g (air-c	ondition	ing)	2 hours	2 hours
	Energy efficiency me systems.	easures	in coolin	g (air-c	ondition	ing)	2 hours	2 hours
	Renewable energy s	sources	in buildin	gs (imp	olementa	ation).	2 hours	2 hours
	Calculation technique	es for c	arbon-dio	xide er	missions	S.	2 hours	2 hours
	Energy audit.						2 hours	2 hours
	Building energy cert	ification					2 hours	2 hours
	Introduction to the economic indicators related to the evaluation of the energy efficiency measures.						2 hours	2 hours
	Economic evaluation of the proposed energy efficiency measures.						2 hours	2 hours
	List of laboratory or	design e	exercises					LE or DE hours
Format of instruction	<ul><li>⋈ exercises</li><li>□ on line in entirety</li><li>□ partial e-learning</li><li>□ field work</li></ul>	<ul> <li>□ seminars and workshops</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ independent assignn</li> <li>□ multimedia</li> <li>□ laboratory</li> <li>□ work with mentor</li> <li>□ (other)</li> </ul>						
Student responsibilities	The presence on lec Performed all require					'0 % of th	e times sch	neduled.
Screening student work (name the	Class attendance	2			Practica	l training		
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		Oral exa	am		(0	Other)	

equal to the ECTS value of the course)	Written exam									
Grading and evaluating student work in class and at the final exam										
		Title			Number of copies in the library	Availabi other r	-			
Required literature	S. Nižetić, Onlii učinkovitost u zgrada		-	nergetska						
(available in the library and via other media)	Energy Efficiency in 2004.	Building	gs" – Guide F,	CIBSE,						
media)	Energy Efficiency Gu Buildings", Guide, A									
Optional literature (at the time of submission of study programme proposal)	-Skupina autora, "Tip	Skupina autora, "Priručnik za energetske savjetnike", UNDP, Zagreb 2008, Skupina autora, "Tipske mjere", UNDP, Zagreb 2009, Skupina autora, "Priručnik za ventilaciju i klimatizaciju", EGE, 2003, Skupina autora, "Priručnik za grijanje", EGE, 2005.								
Quality assurance methods that ensure the acquisition of exit competences	<ul><li>Feedback from</li><li>Self-evaluation</li></ul>	<ul> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>								
Other (as the proposer wishes to add)										

NAME OF THE COURSE	AEROTECHNICS AND W	IND TURBINES							
Code	FESL38 Year of study 1.								
Course teacher	Branko Klarin, Ph. D., Full Professor 5								
Associate teachers	Goran Gašparović, Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 30	LE 0	DE 0		
Status of the course	Elective	Percentage of application of e-learning	0						
	COURSE	DESCRIPTION							
Training students for: - explain and apply the basic properties of atmospheric currents, - recognize the effects of air currents in the facilities, especially wind turbines and choose the correct relations to solve them, - analyze and calculate air energy conversion and simple problems.									
Course enrolment requirements and entry competences required for the course		analyze and calculate all energy conversion and simple problems.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: - explain the genesis of the wind in the atmosphere and describe the main impacts on the atmospheric flow, - enumerate and describe the basic devices for monitoring the state of the atmosphere, - analyze the state of wind and specify its main features, - list the parts smaller and larger wind turbines and calculate the basic operating parameters, - to comment on the status and trends of offshore wind farms, - identify and describe the basic features of a rigid sail,								
	- present and comment on Course content	•			or S hours		\E ours		
	Introduction to aerotechnic flow.				2		2		
	The atmospheric flows and the impact of the global flow	nange a	nd	2		2			
	Atmospheric boundary layer and influences on airflow. The impacts on the air flow. Environmental flow and the complex topography.						2		
Course content	Condition monitoring, meteorological devices and measurements. Wind potential.						2		
broken down in detail by weekly	Opposing facilities. Boundary layer around nastrujavanih surface. Lifting surfaces and controls.						2		
class schedule (syllabus)	The effect of air flow and gas at various facilities, transport facilities and Turbomachinery (wind turbines).						2		
	Atmospheric singularities. The extreme effects to the objects and humans. Ways to protect people and the environment.						2		
	Wind turbines and small wi		ı.	2		2			
	Off-shore wind farms.				2		2		
	The rigid sails and semi-rig	id sails. Wind assisted shi		2		2			
	Flow around cylinder and the	ound cylinder and the turbulent wake.					2		
	Introduction to fly. Ground vehicles.	effect. Drones and unman	ned aer	ial	2		2		
	Selected topics of aerospa	ce and wind tunnels.			2		2		

	List of laboratory or design exercises					L	E or DE hours	
				1				
Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and wo</li> <li>☑ exercises</li> <li>☐ on line in entirety</li> <li>☐ partial e-learning</li> <li>☑ field work</li> </ul>	·		⊠ mul ⊠ labo	epender Itimedia oratory k with m (othe			
Student responsibilities	The presence on lec Performed all require				t least 7	0 % of the time	s sched	uled.
Screening student	Class attendance	3,5	Researc	ch		Practical training	ng	
work (name the proportion of ECTS	Experimental work		Report			Individual work	(	
credits for each activity so that the	Essay		Semina essay	r	1,5	Laboratory exe	ercises	
total number of ECTS credits is equal to the ECTS	Tests		Oral exa	am		Preparation for laboratory exercises		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the se of seminar essay pro exams take part. Tacceptance. The re essay. Grade (in per where in percentage	cond on ogress. I The fina quirement centage oc	ne is after In the fina al exams ent for pa e) is form Grade(%	the neal exam are cassing (ed acco	xt 6 weens studer arried congrade is ording to	eks. Each midte nts that did not p out as finished the positive g the formula:	erm test bass the semina	consists midterm r essay
	● M1, M2 – se	eminar e	ssay sta	tus.		Number of		
		Title	)			copies in the library		oility via media
	B. Klarin: Aerotehnik	ka i vjetr	oturbine,	autoriz	irana			rning
Required literature (available in the	predavanja, FESB - Kuette, A.M. and C	hou C -	Y · Foun	dations	of			rtal ok
library and via other media)	- Kuette, A.M. and Chou CY.: Foundations of Aerodynamics: bases of Aerodynamic Design, Wiley, 1997.							
	- Dyrbye, C.; Hansen, S.O.: Wind Loads on				bo	ok		
	Structures, Wiley, 19	996.						
Optional literature (at the time of submission of study programme proposal)	- McCormick, B.W.: 1995.	Aerodyr	namics, A	eronau	tics, and	d Flight Mechar	nics, Wile	<del>)</del> y,

Quality assurance	- Evaluation of results in accordance with the above learning outcomes
methods that ensure	- Feedback from students via surveys
the acquisition of	- Self-evaluation of teachers
exit competences	- Institutional and non-institutional evaluations
Other (as the	- Feedback from graduate students about the course relevance
proposer wishes to	
add)	

NAME OF THE COURSE	PLANT LAYOUT	PLANT LAYOUT					
Code	FETL05	FETL05 Year of study 2.					
Course teacher	Ivica Veža, Ph. D., Full Professor	Credits (ECTS)	5				
Associate teachers	Marko Mladineo, Ph. D., Teaching assistant	Type of instruction (number of hours)	P 30	S 0	AV 0	LV 15	KV 15
Status of the course		Percentage of application of e-learning	0				
	COURSE	DESCRIPTION					
Course objectives	<ul> <li>realize feasibility sti</li> <li>project of phases of surfaces, basic eler conditions),</li> </ul>	understand basics of material flow calculation, human factor, information					
Course enrolment requirements and entry competences required for the course	Course enrolment requirem Required competences: Co studies of industrial enginee	mpetences and skills achie			_		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>Analyse content of previous study realized,</li> <li>Compare criteria in micro and macro location selection phase,</li> <li>Define number of workplaces,</li> <li>Create transport intensity chart,</li> <li>Compare layout according to processing type (Workshop principle) and purpose groups,</li> <li>Define production surface with discontinuity coefficients method,</li> <li>Analyse functional surfaces (sketch machine with functional surface, unit field and height of factory hale),</li> <li>Apply achieved knowledge and skills on real example</li> </ol>				nit		
Course content broken down in	Course content						

detail by weekly	Introduction. Term "s	vstem"	system t	vnes P	roductio	n system	2	
class schedule	Scope, nature and ob					•	2	
(syllabus)	Basic principles in pro	•				process.	2	
	Interrelations of basic		•		9.		2	
	Previous study.	Tacions	in produ	iction.			2	
	Location problems. M	lain fact	toro for m	ioro on	d maara	location		
	selection.	nam rac	1018 101 11	licro an	u macro	location	2	
	Production system se	eamenta	ation.				2	
	Production surface ca	-		na of fui	nctional	surfaces		
	on workplace. Distan						2	
	Calculation of block s						2	
	building parameters.							
	Material flow types. S						2	
	Layout methods for c		<u> </u>		s.		2	
	Production and asser	mbly line	es baland	cing			2	
	Workplace and work		ns desig	ning. Th	ne appe	arance of	2	
	fatigue. Work condition							
	List of laboratory exe							LV hours
	Introduction to spatia			ion lino	halanai	n a		2
	Layout according to p							2
	Layout with fixed pos				ie ilieuit	Ju		2
	Layout problem with	predefir	ned locati	ons				2
	Transportation proble							2
	Program task setting							1
	List of construction ex		3					KV hours
	Capacity load calcula							2
	Transport units defini							2
	Defining of optimal sp	patial la	yout					2
	Storage calculation Required surface calculation	culation						2
	Preparation of techni			niected	produc	tion system		2
	Handover of program		virig or pr	ojeotea	produc	don bystom		1
	⊠ Lectures							-
	⊠ Seminary work an	d works	hops		o tasks			
Format of	⊠ Exercise		·		timedia			
instruction	☐ <i>on line</i> in full				oratory			
	☐ mixed e-learning			l	ntorship			
	☐ fieldwork lectures				(othe	<del>2</del> 1)		
Student	Presence on lectures			ercise r	ninimall	y 70% in tot	al. All labo	oratory
responsibilities	exercise and project			sh.		Dractical to	nining	
Screening student work (name the	Class attendance	1,0	Researd	<i>i</i> I		Practical tra		
proportion of ECTS	Experimental work		Report			Individual v	vork	1,5
activity so that the	total number of Preparation f		Laboratory	exercises	0,5			
total number of ECTS credits is								
equal to the ECTS	Tests 0 Oral exam laboratory exe				exercises			
value of the course)					,			
Grading and evaluating student work in class and at	During the semester lectures, and second the curriculum on final	after 6 al exam,	weeks. S if they di	Students idn't pas	s have p ss in reg	ossibility to Jular dates.	retake ag Each of co	ain part of olloquiums
the final exam	has to be written as a	wiitten	exam in	uuratio	11 01 45 1	mnutes. Ea	on colloqu	num nas 5

	theoretical questions. Passing condition is 40% of total and project task done.  To students are introduced phases of production besides lectures, they are attending to laboratory exet they realizing production system modelling. Students on colloquium and those tasks are also included in green to KV – grade from lectures,  LV – grade from laboratory work,  M1, M2 – colloquium points.  Final grade (in percent) formed according to formula:  Grade (%) = 0,20 KV + 0,20 LV + 0	system mode ercises and ac s presenting th ade forming (g	elling. Therefore, cording to them, neir project tasks		
	Title	Number of copies in the library	Availability via other media		
Required literature (available in the library and via other media)	Veža, I., Bilić, B., Bajić, D., "Projektiranje e-learning proizvodnih sustava", Fakultet elektrotehnike, portal strojarstva i brodogradnje, Split, 2001.				
Optional literature	Aggteleky, B., "Fabrikplanung: Werksentwicklung und Band 1,2,3"., Carl Hanser Verlag, München, 1990. Schenk, M., Wurth, S., "Fabrikplanung und Fabrikbetr wandlungsfähige und vernetzte Fabrik", Springer Verl York, 2004.	rieb Methoden	für die		
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Annual analysis of the performance of the examinations</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>				
Other (as the proposer wishes to add)					

NAME OF THE COURSE	COMPUTER AIDED DES	SIGN 2					
Code	FESM15 Year of study 1						
Course teacher	Gojko Magazinović, Ph. D., Full Professor Credits (ECTS) 5						
Associate teachers	Ivan Pivac, Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 0	DE 30
Status of the course	Obligatory	Percentage of application of e-learning	50		<u> </u>		
	COURS	E DESCRIPTION					
Course objectives	design and manufactu - performing engineerin - building geometric mo	g calculations using a spre odels, generating its technic	adshee	et softv vings,	ware, and p		
Course enrolment requirements and entry competences required for the course		its static structural analyses using a contemporary CAD system. completion of Computer Aided Design 1 course					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: - solve simple engineering calculation problems by using a spreadsheet tool, - draw a graph by using a spreadsheet tool, - use a computer aided design and analysis tool, - generate geometric models and assemblies of moderate complexity, - link geometric models with spreadsheet analyses, - determine the peak stress and deformation within the simple geometric models.						
	Course content	Course content L c					
	Introduction to a course D	Description of an e-learning	nortal		hours 2	nc	ours
	History of computing and	computers; computer represalculations; sample workbo	sentati	on	2		
	Graphical representation of				2		
	Spreadsheet numerical int	tegration.			2		
	Spreadsheet equation solv	ver; systems of equations.			2		
	The environment of CAD s	software; references; desig	n inten	t.	2		
	Curve and surface modeling	ng.			2		
Course content	First midterm exam						
broken down in	Feature parent-child relation	onship; model editing.			2		
detail by weekly class schedule	definition.	ies; measurements; mater			2		
(syllabus)	Degrees of freedom and a surface finishes.		2				
	Analysis as a feature; linking models and analysis. 2  Examples of models, analysis, and optimization. 2						
	conditions; result analysis.	nods; p-methods; boundary	/		2		
	Second midterm exam						
	List of laboratory or design						or DE ours
	Spreadsheet tool elements functions.	Spreadsheet tool elements; making a simple worksheet; built-in					

	Absolute and relative							2
	Working with data se							2
	•	lumerical integration: trapezoidal and Simpson's rule.						2
		quations; linear systems; nonlinear systems. asic modeling; parameters; relations; Project, part I: simple parts.						2
			relations	; Projec	ct, part I	: simple parts.		2
	Curves and surfaces							2
	Project, part II: advar		rts.					2
	Project, part III: asse							2
	Project, part IV: techi	nicai dra	awing.					2
	Analysis feature. Modeling, analysis, a	nd ontir	mization					2
	Static structural analy			rte				2
	⊠ lectures	y313 O1 3	ппріс ра	13.				
	□ seminars and wo	rkshons			-	nt assignments		
	⊠ exercises	ikanopa		⊠ mul	timedia			
Format of instruction	☐ on line in entirety			⊠ labo	oratory			
	<ul><li>□ On line in entirety</li><li>□ partial e-learning</li></ul>			□ wor	k with m	nentor		
	☐ field work			⊠ com	nputer w	ork/		
Ctudont	□ Held Work							
Student responsibilities	Attendance of at lea	st 70%	lectures a	and all c	design e	xercises.		
Screening student work (name the	Class attendance	2	Researc	h		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report			Individual work	<	0,8
activity so that the total number of	Essay		Seminal essay	ſ		Computer wor	k	2
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		(Other)		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midted and e-learning portal numerical and one of three design problem exams. The requiresponsibilities and Grade (in percentage) where M1 and M2 and grades from 50% to from 75% to 87%; and	I; 90 mindesign pass. The ements at least e) is defeare the 61%; go	nutes dur problems final exa for pa 50% poi termined Grade(' midterm pod (3), g	ation; fi ; secon ms atte ssing ( ints on as follo %) = (M grades, irades fi	rst exan d exam nd stude grade a each m ws: l1 + M2) . The fir	n: five theoretic :: five theoretic ents that didn't   are the fulfilln idterm exam o 1/2 nal grades are: % to 74%; very % to 100%.	al questional question al ques	ons, two ons and midterm student I exam.
						Number of	Availabi	ility via
		Title	<del>)</del>			copies in	other r	-
						the library		
Required literature	G. Magazinović, Bilje	eške uz	predavai	nja, FES	SB	-	e-lear por	•
	(available in the library and via other R. Toogood: Creo Parametric 2.0 Tutorial and Multimedia DVD SDC Publications Mission 2013				R. Toogood: Creo Parametric 2.0 Tutorial and		https://bo	
media)					<b>'</b>		-	
	<del>_</del>						ogle	
	_						Link	
	studijski centar za st	rucne s	tuaije, Sp	uit, 2010	J.	_	e-lear	•
							por	
Optional literature (at the time of submission of study	K. Lee: Principles     C. McMahon, J. B. Management, Pro	Browne:	CADCA	M: Princ	ciples, P			

programme proposal)	
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results by the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Institutional and non-institutional evaluations</li> </ul>
Other (as the proposer wishes to add)	

NAME OF THE COURSE	COMPUTER AIDED MAN	IUFACTURING					
Code	FETL07	Year of study	1.				
Course teacher	Dražen Bajić, Ph. D, Full Professor Sonja Jozić, PhD, Assistant Professor	Credits (ECTS)	5	5			
Associate teachers	Mario Veić, Teaching	Type of instruction	L	S	ΑE	LE	DE
Associate teachers	assistant	(number of hours)	30	0	0	0	30
Status of the course	Obligatory/Elective	Percentage of application of e-learning					
	COURSI	EDESCRIPTION					
Course objectives	Training students for:     exploring the possibilities of computer application in production with an emphasis on programming CNC machine tools and additive technology.     mastering of manual programming and programming in CAD / CAM systems in machining of simple and complex workpiece.						
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)	and their manufacturin - apply acquired knowle - apply acquired knowle - consider role of CAD / - generate program for t - compare and highlight programming by CAD - identify motives of app rapid prototyping - comment advantages	dge and skills to solve a sp dge and skills in teamwork CAM systems in modern of the automatic parts product differences between man	pecific design tion on ual pro machin	task. and m CNC gramm ne tools	anufa machi ning an	cture ine too nd system	ls ns for

	Course content		L or S	AE		
	Course content		hours	hours		
	Introduction. Basic terms. Historical of	levelopment of CAM.	2	/		
	Geometric modeling. Engineering mo			,		
	geometric models. 2D and 3D geome	2	/			
	Geometric modeling. Modeling by me	2	/			
	Parametric modeling. Disadvantages	2	/			
	CNC machine tools programming. No					
	Analysis of technical drawings. Technical		2	/		
	Programming methods. Manual prog	_	,			
	programming.	andinata avatam				
	CNC machine tools programming. Co Measurement system. Reference poi		2	,		
	tools. The structure of the program b			,		
	CNC turning. The procedure and ma					
	turning. Selection of cutting parameter		2	/		
	programming CNC turning.	or marradily	_			
	Automatic programming of CNC lather	es. Possibilities of				
	software package CATIA. Associative		2	/		
	machining. Machining simulation and	CNC code generating.				
	First midterm exam					
	CNC milling. Different machining ope					
	tools. Tools clamping. Tools storage.	2	/			
Course content	and workpiece.					
broken down in	CNC milling. End milling. Face milling	•	2	/		
detail by weekly	CNC milling. Manually programming.	Automatic programming	2	/		
class schedule	in CATIA.  Mill turning. Coaxial and orthogonal r	2	1			
(syllabus)	Rapid prototyping. Stereolithography	2	/			
	Selective sintering.	2	/			
	Rapid prototyping. Sintering by precip	nitation 3D printing	2	/		
	Hybrid procedure 3DP / SLA.	onanom ob priming.	_	,		
	Second midterm exam					
	List of laboratory or design eversions		<u> </u>	LE or DE		
	List of laboratory or design exercises			hours		
	Construction of simple geometric sha			2		
	Construction of complex geometric sh			4		
	Technical documentation - Drafting m			2		
	CNC manual programming for lathes.			4		
	Module for machining - turning. Roug	ning and finishing, holes ar	nd	2		
	threads Module for machining - milling. Rough	ning.		2		
	Generating NC code for machining ce		20n			
	computers and machining center.	inter.Communication betwe	5611	2		
	Machining on CNC vertical machining	center Spinner VC560.		_		
	Module for machining - milling. Rough			2		
	Module for machining - milling. Surface	· ·	<b>]</b> .	2		
	Generating NC code for machining co	<u> </u>				
	computers and machining center.					
	Machining on CNC vertical machining center Spinner VC560.					
	Rapid prototyping. STL files. 3D printing					
	☐ seminars and workshops					
Format of instruction	⊠ exercises	□ laboratory				
	☐ on line in entirety	□ work with mentor				
	☐ partial e-learning	□ (other)				

	☐ field work						
Student responsibilities	The presence on lec Performed all require				0 % of the time	es schedu	led.
Screening student work (name the	Class attendance	2	Research		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report		Manual progra of turning oper		0,5
activity so that the total number of	Essay		Seminar essay		Individual worl	K	2,25
ECTS credits is equal to the ECTS	Tests	0,25	Oral exam		(Other)		
value of the course)	Written exam		Project		(Other)		
Grading and evaluating student work in class and at the final exam	that did not pass the the entire exam. The tests.  The requirements for 3. Positively exam. The sequirements for 3. Positively example of the sequirements of 4. 50 % points.  Grade (in percentage Grade(%) = 0,2  L – grade of program M1, M2 – test results Final grade is determined by the sequirement of the sequiremen	second one is after the next 6 weeks. In the final exams student the midterm exams take part. In the makeup exam students tal The midterm, final and makeup exams are carried out as written for passing grade is:  evaluated program task "Manually programming CNC turning" ts on each midterm exam or the final exam.  age) is formed according to the formula:  0,2 L + 0,4 ( M 1 + M 2 )  am task "Manually programming CNC turning"  ults of first and second midterm exam.  ermined according to:  Grade  sufficient (2)  good (3)					
		Title	<b>)</b>		Number of copies in the library	Availab other i	-
Required literature (available in the library and via other media)	Xun Xu: "Integrating Design, Manufacturi Principles and Imple Auckland, New Zeal Hoffmann M.: "CAD/ Verlag, Muenchen, 2 Bajić, D., Jozić, S., " manufacturing", lect	ng, and ementati and, 20 /CAM m 2005. 'Comput	Numerical Coons", Universi 09. it CATIA V5", ter aided	ontrol: ity of Hanser		eLear por	-
Optional literature (at the time of submission of study programme proposal)	Balič, J.: CAD/CAM McMahon, C., Brow management, Pears	n, J.: Ċ <i>F</i>	AD CAM princ	iples, pract		acturing	
Quality assurance methods that ensure	<ul> <li>Evaluation of result</li> </ul>	Keeping records of class attendance Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys					

the acquisition of	- Self-evaluation of teachers
exit competences	- Feedback information from graduated students
Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE	FATIGUE STRENGTH OF	MATERIALS							
Code	FESL04	Year of study	1						
Course teacher	Željko Domazet, Ph. D., Full Professor Lovre Krstulović-Opara, Ph. D., Full Professor	Credits (ECTS)	5	5					
Associate teachers	Petra Bagavac, Teaching assistant	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 30	DE 0		
Status of the course	Obligatory (262) Mandatory (261, 263)	Percentage of application of e-learning	40%	ŭ	ŭ	00			
		DESCRIPTION							
Course objectives	Training students for:     Proper and optimal dimensioning of structural and machinery components subjected to loadings during exploitation.     Estimating real exploitation loading by means of strain gauge measurements and infrared thermography.     Detection of cracks by means of ultrasound testing, penetrant testing and magnetic particles inspection.								
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)	<ul> <li>Describe methods of fr</li> <li>Describe strain gauge</li> <li>Describe ultrasound m</li> <li>Describe penetrant tes</li> </ul>	stimating fatigue strength. acture's repair.	(S.						
Course content	Course content				or S hours		\E ours		
broken down in	Introduction to experimenta		aluatior	١.	2				
detail by weekly	Methods of fatigue evaluat				2				
class schedule	Materials response under i				2				
(syllabus)	Types and characteristics (structures).	of structural loads (actions	on		2				

	nfluences on life time predictions of materials and components.						2		
	Concepts and metho	ods of fa	tique stre	enath.			2		
	Fracture mechanics.						2		
	Stress concentration						2		
	Design of componer		structures	3.			2		
	Codes.						2		
	Repair and retrofit of	f fatique	damage	S.			2		
	Fatigue strength of v						2		
	Experimental mecha			/aluatio	n and ca	ase	2		
	studies.		J. J						
	List of laboratory or							L	E hours
	Introduction to experi						ratory.		1
	Strain gauge testing	– theory	and app	lication	of strail	n gauges.			10
	Penetrant testing.  Magnetic particles ins	cooction	`						2
	Basics of infrared the								6
	Thermoelasticity, pul			ny and F	Risitano	method.			4
	Ultrasound testing.		- 3 - 1	,					3
		I ∣ Independent assignm							
					ii assigiiiile	IIIS			
Format of instruction	□ exercises								
1 offilat of illottaction	☐ on line in entirety			nentor					
	□ partial e-learning								
	☐ field work				(0				
Student responsibilities									
Screening student			T_			5 11 11			T
work (name the	Class attendance	2	Researc	ch		Practical tra	aining		
proportion of ECTS	Experimental work	1	Report			Individual work			1
credits for each activity so that the	Essay		Semina	r	1	(Oth	or)		
total number of	Losay		essay		'	(011			
ECTS credits is	Tests		Oral exa	am		(Oth	er)		
equal to the ECTS value of the course)	Written exam		Project			(Oth	er)		
Grading and evaluating student work in class and at the final exam	Evaluation of gained Maximal score is 100 Exam: individual, the Mode of exam: writte	0 points eoretical	, while m l.				is with	50 p	oints.
						Number	of Av	ilah	ility via
		Title	<del>)</del>			copies i	"   of		media
						the libra	ry		media
Required literature	Grubišić, V., Domaze	et, Ž.: Fa	itigue str	ength o	of		E	E-lea	rning
(available in the library and via other	materials (in Croatia	ın)							
media)	Additional course ma	aterials					E	E-lea	rning
,									
Optional literature	- K. Hoffmanr						train Ga	auge	s,
(at the time of	Hottinger Ba	aldwin M	lesstechr	nik Gmb	H, Darr	nstadt			

submission of study programme proposal)	- M. Andrassy, I. Borbas, S. Švaić: Osnove termografije s primjenom, Kigen, Zagreb, 2008.
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Student evaluations</li> <li>Registering student's attendance to course</li> </ul>
Other (as the proposer wishes to add)	

NAME OF THE	CONTRIBATIONAL FILL	ID DVNANAICC						
COURSE	COMPUTATIONAL FLU	ID DYNAMICS						
Code	FESN19	Year of study	1					
Course teacher	Assistant professor Igor Pehnec	Credits (ECTS)	5					
Associate teachers	Željko Penga, PhD	Type of instruction	L	S	AE	LE	CE	
	Nikola Mijalić, MEng	(number of hours)	30	0	0	30	0	
Status of the course	Elective	Percentage of application of e-learning	0					
		COURSE DESCRIPTION						
Course objectives	Introduction to full Navier-Stokes equations, continuity and energy equation; physical meaning of the equation terms. Knowledge of discretization methods and numerical solving of discretized equations. Introduction to grid's properties. Main and common pre-processing, processing and post-processing procedures for CFD software.  Selection of the appropriate level of modeling and identification of the diminished physical representativness of CFD results.							
Course enrolment requirements and entry competences required for the course	Fluid mechanics							

	Students will b	e able to:					
Learning outcomes expected at the level of the course	Explain the of	discretizati	on procedures	ions and energy and numerical : physicality CFD s	solution of discretize	ed equatio	ns.
(4 to 10 learning	Apply CFD co	omputer p	-		v (stress and change	es of intern	nal
outcomes)	energy in the	-	fl f;	وووا والمنازية والمرازية	+b		ai a l
	codes.	robiem of	flow of viscous	flows with nea	t exchange for use o	or commer	ciai
	<ul> <li>Critically eva</li> </ul>	luate the	results.				
	_					L	LE
	Content					hours	hours
	The main flow	equation				2	2
	Classification of the differential equations.					2	2
	Boundary conditions of the equation.					2	2
	Discretization of diff. eq. with Finite Difference Method.					2	2
	The method of the final volume. Error discretization.				1.	2	2
Course content broken down in	The generation networks and network types.					2	2
detail by weekly class schedule	Stability.					2	2
(syllabus)	Numerical diffi	usion.				2	2
	Algorithms sol	ving of dis	scretized equa	ations.		2	2
	Installation of	boundary	conditions.			2	2
		•	itial flow inco	mpressible flu	id, flow of ideal	2	2
	fluid and visco	us flow.				_	
	Application of fluid and visco	•	itial flow inco	mpressible flu	id, flow of ideal	2	2
		•	itial flow inco	mpressible flu	id, flow of ideal	2	2
	fluid and visco	us flow.					
Format of				☑ individual as	ssignments		
instruction	⊠ seminars and	workshops	5	☐ multimedia			
Student	☐ exercises			□ laboratory			
Student responsibilities	Class attendan	ce.					
responsibilities							
	Class attendance	2,0	Research		Practical training		

Screening student work (name the	Experimental work	Report		Individual work	(	2,0			
proportion of ECTS	Essay	Seminar essay	0,5	Lab exercises		0,2			
credits for each activity so that the	Tests	Oral exam	0,3	(Other)					
total number of ECTS credits is equal to the ECTS value of the course)	Written exam	Project		(Other)					
	and exercises. The s	tudents make their h tudents submit their present their homev	homewo	_					
Grading and	The seminar essay is given to the student that is orally presented at the end of semester.								
evaluating student work in class and at	Total points (%) = 0.05 (HV + SV) + 0.45 (M1 + M2)								
the final exam	HV, SV -% points from homework and seminar work,								
	M1, M2 -% points at mid-exams.								
	Corrective Exam: A student who does not pass the exam at the time of teaching and the associated exam period, but has collected at least 25% of the total points, orally explains the seminar work.								
Deguined lite of				Number of copies in the	Availabil other m	-			
Required literature (available in the		Title		library	ouner n	nedia			
·	- Virag Z. Džijan I. , " fluida", FSB, Zagreb				<b>O</b>	nedia			
(available in the library and via other media)	fluida", FSB, Zagreb Anderson, Dale; P			<b>library</b> John C, "Comput	ational Fluid				
(available in the library and via other media)  Optional literature (at the time of submission of study	fluida", FSB, Zagreb  Anderson, Dale; P Mechanics and Hea  - John Anderson, "C	Računalna dinamika letcher, Richard H.; 1	ere Pub. ( Dynamics	<b>library</b> John C, "Comput Corp. McGraw-Hi	rational Fluid II (1984)				
(available in the library and via other media)  Optional literature (at the time of	fluida", FSB, Zagreb  Anderson, Dale; P Mechanics and Hea  - John Anderson, "C McGraw-Hill Science  - H. Versteeg, W. M.	Računalna dinamika letcher, Richard H.; T t Transfer", Hemisph omputational FLuid [	ere Pub. ( Dynamics 1995) duction to	John C, "Comput Corp. McGraw-Hi the basic and ap	ational Fluid II (1984) plications",	d			
(available in the library and via other media)  Optional literature (at the time of submission of study programme	fluida", FSB, Zagreb  Anderson, Dale; P Mechanics and Hea  - John Anderson, "C McGraw-Hill Science  - H. Versteeg, W. M. The Finite Volume N	Računalna dinamika letcher, Richard H.; T t Transfer", Hemisph omputational FLuid I e Engineering Math ( alalasekra, "An Introd	ere Pub. ( Dynamics 1995) duction to II (2007)	John C, "Comput Corp. McGraw-Hi the basic and ap	rational Fluid II (1984) plications", Fluid Dynam	d nics -			

acquisition of exit	teachers. Feedback from students who have already graduated from the relevance of
competences	the course content.
Other ()	

NAME OF THE COURSE	THEORY OF PLASTICITY	Y AND VISCOELASTICIT	Y					
Code	FESL42	Year of study	1.					
Course teacher	Vedrana Cvitanić, Ph. D., Associate Professor	Credits (ECTS)	5					
Associate teachers		Type of instruction (number of hours)	L	S	AE	LE	DE	
Status of the course	Elective	Percentage of application of e-learning	45 0	0	15	0	0	
	COURSI	E DESCRIPTION						
Course objectives	Training students for: - solving and analyzing problems of structural analysis under conditions of nonlinear (elastoplastic and viscoelastic) material behaviour, - determination of stress and strain distributions for simple loading of beam elements under conditions of nonlinear material behaviour, - understanding concepts of elastoplastic and viscoelastic constitutive models and their algorithmic formulations that are used in finite element codes for nonlinear structural analysis.							
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)	<ul> <li>compute stress and disclosed and residual stress loading or bending load</li> <li>compute limit load for explain concepts and puthree dimensional streemstreems.</li> <li>explain algorithm for constitutive formulation hardening concept,</li> </ul>	of mechanical behaviour of splacement distributions for sees and displacements for ding, plane beams and frames in principles of elastoplastic of ses states under conditions alculating state variables of his based on isotropic yield of mechanical behaviour of	or elast r beam n elasto constitu of sma of elasto functio	oplasti s unde oplasti tive fo all strai oplasti on and	c state er axia c state rmula ns, c proc isotro	es, limi I, torsi es, tions fo ess fo	on or	

	based on these - explain solving e - explain solving p of superposition										
	Course content						_				
	Introduction to theory plastic behaviour. Effe plastic behaviour. Idea Rheological models of	ect of ter lizations plasticity	nperature of one dim	and str	ain rate	on material	hours 3	hours			
	Plastic analysis of beams.  Axial loading of beams in plastic region. Limit state. Elastic-perfectly plastic model and elastic-linear hardening model.							1			
	Torsion loading of beams with circular cross section in plastic region. Limit state. Elastic-perfectly plastic model and elastic-linear hardening model.						3	1			
	Pure and transverse perfectly plastic model	ate. Elastic-	3	2							
	Plastic analysis of bea	ms and f	rames.				3	2			
	Yielding criteria for isotropic materials: Tresca yielding criterion, von							1			
Course content broken down in detail by weekly	Mises yielding criterion, Drucker-Prager yielding criterion, Mohr-Coulomb yielding criterion. Yielding criteria for anisotropic materials: Hill and Karafillis-Boyce yielding criterion.										
class schedule (syllabus)	Concepts and principles of elastoplastic constitutive formulations for three dimensional stress states under conditions of small strains. Flow rule. Isotropic and kinematic hardening models for three dimensional stress states.						3				
	Algorithms for calculate	ing state	variables	of elasto	plastic p	rocess.	3	1			
	Examples of complex I						1	3			
	Introduction to theor viscoelastic materials temperature and time of	s. Creep	and st	ress re	elaxation.		3				
	Rheological models of model. Generalized model.		sticity. Ma	xwell's ı	model. V	oigt-Kelvin's	3	1			
	Solving viscoelastic mo principle of superpositi	on.					3	1			
	Principles of visoelastic stress states.	c constitu	ıtive formu	ılations 1	for three	dimensional	3				
	List of laboratory exe	ercises						LE hours			
	⊠ lectures				1						
Format of instruction	<ul> <li>□ seminars and work</li> <li>⋈ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> </ul>	<ul> <li>□ seminars and workshops</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ independent assignme</li> <li>□ multimedia</li> <li>□ laboratory</li> <li>□ work with mentor</li> <li>□ (other)</li> </ul>									
Student responsibilities	The presence on led scheduled.	ctures ar	nd exercis	ses in tl	ne amou	ınt of at leas	st 70 % of	the times			
Screening student work (name the	Class attendance	1,7	Researc	:h		Practical tra	aining				
proportion of ECTS	Experimental work		Report			Individual v	vork 3,0				

credits for each activity so that the	Essay		Seminar essay		Laboratory exe	ercises	
total number of ECTS credits is	Tests	0,2	Oral exam		Preparation fo laboratory exe		
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 midterm exams during the semester. After semester there are two final exam terms, one corrective exam term and one exam term held by commission according to schedule. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks of lecturing. Each midterm exam is written and test consists of theoretical questions and numerical problems. The requirement for passing grade is 50% points on each midterm exam. In the final exams students that did not pass the midterm exams take part. In the additional exam terms students take whole exam.  Final number of points is formed according to the formula:  Points(%)= (M1 + M2)/2 M1, M2 – points on midexams.  Final grade is determined by absolute system of grading. Final grade is determed by the achived final number of points in the following manner: from 50% to 61% - grade sufficient (2), from 62% to 74% - grade good (3), from 75% to 87% - grade very good (4) and from 88% to 100% - grade excellent (5).  According to Article 71 of Faculty Statue, students are obligate to contribute in all education activities and to attend at least 70% of lecture and exercise lessons. Above conditions are necessary to access midterm and final exams.						
	conditions are neces	ssary to	access midterm	and fina	al exams.		
	conditions are neces	Title		and fina	Number of copies in the library	Availabi other r	-
Required literature	Alfirević, I.: "Uvod u tel	Title	e nehaniku kontinuur		Number of copies in		-
Required literature (available in the library and via other media)	Alfirević, I.: "Uvod u tel Golden marketing, Zag Alfirević, I., Pustaić, D. poglavlje: Teorija plast	Title nzore i n greb, 200 : "Inženj	ehaniku kontinuur 13. erski priručnik IP1'	ma",	Number of copies in		-
(available in the library and via other	Alfirević, I.: "Uvod u tel Golden marketing, Zaç Alfirević, I., Pustaić, D.	Title nzore i m greb, 200 : "Inženj tičnosti,	ehaniku kontinuur 03. erski priručnik IP1' Školska knjiga, Za	ma", ', greb,	Number of copies in		-
(available in the library and via other	Alfirević, I.: "Uvod u ter Golden marketing, Zag Alfirević, I., Pustaić, D. poglavlje: Teorija plast 1996. Alfirević, I., Brnić, J.: "I poglavlje: Teorija visko	Title nzore i m greb, 200 : "Inženj :ičnosti, Inženjers pelastično ., "Contir .J.R., "El . ment pro	nehaniku kontinuur 13. erski priručnik IP1' Školska knjiga, Za ski priručnik IP1'', osti, Školska knjiga nuum theory of plas astoplasticity and v	ma",  ", greb, a, sticity", W	Number of copies in the library  Viley & Sons Inc. sticity - Computa	other r	nedia k, 1995. ects",
(available in the library and via other media)  Optional literature (at the time of submission of study programme	Alfirević, I.: "Uvod u tel Golden marketing, Zag Alfirević, I., Pustaić, D. poglavlje: Teorija plast 1996. Alfirević, I., Brnić, J.: "I poglavlje: Teorija visko Zagreb, 1996. Khan, A. S., Huang, S. Simo, J.C., Hughes, T. Springer-Verlag, 1988. Bathe, K.J.: "Finite ele 1996.	Title nzore i m greb, 200 :: "Inženj tičnosti, Inženjers belastično ., "Contir .J.R., "El ment pro nika i plas sults in a tudents of teache	nehaniku kontinuur 33. erski priručnik IP1' Školska knjiga, Za ski priručnik IP1", osti, Školska knjiga nuum theory of plas astoplasticity and ' ocedures in engine stomehanika", Ško sence on lessons accordance with via surveys ers	ma",  ", greb, a, sticity", W Viscoplas ering ana elska knjig the abov	Number of copies in the library  Viley & Sons Inc. sticity - Computa alysis", Prentice-	other r	nedia k, 1995. ects",

NAME OF THE								
COURSE	PRODUCTION PLANNIN	G AND CONTROL						
Code	FETL06	Year of study	2.					
Course teacher	Boženko Bilić, Ph.D. Full Professor	Credits (ECTS)	5					
Associate teachers	Marko Mladineo, Ph. D., Teaching assistant	Type of instruction (number of hours)	30	S 0	AE 15	LE 15	DE 0	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSI	E DESCRIPTION						
Course objectives		the basic tasks of productic methods and tools for p				nent		
Course enrolment requirements and entry competences required for the course	Completed undergraduate mechanical engineering.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Explain the strategies of introducing new products to the market Recommend organizational structure of the company Plan the required production capacity Develop basic layout of production equipment Design a project network diagram and Gantt chart Optimize the total cost of the project Plan material inventory for the independent and dependent demand Evaluate the quality management system.							
	Course content		L hours		\E ours			
	Introduction. Types of indu structures	2		0				
	Production function and production strategy 2							
	Strategies for new product introduction. Process of new product development.							
	Product lifecycle managem				2		1	
	Basis of production and ma		sign.		3		3	
	Types of production plans.	The cycles of production.			2		0	
	First midterm exam	<del>-</del>						
Course content broken down in	PROJECT MANAGEMENT INVENTORY PLANNING		es in a	n	<u>4</u> 3		3 0	
detail by weekly class schedule	independent demand INVENTORY PLANNING A	AND CONTROL: Inventori	es in a	n	2		3	
(syllabus)	dependent demand QUALITY MANAGEMENT				3		0	
	Second midterm exam			+	<u> </u>	+	J	
	List of laboratory exercises	3				LF	nours	
	QFD metoda.					_	2	
	Project management: Project techniques) and gantt char and activities. Project time diagrams.	t. Project structure analysi	is - proj	ect ph			4	
	Project management: Projediagrams.	ect cost management usin	g proje	ct netv	vork		2	
	Project management: Resource planning.						2	
	5S method						1	

	1							
Format of instruction	<ul> <li>☑ lectures</li> <li>☐ seminars and work</li> <li>☑ exercises</li> <li>☐ on line in entirety</li> <li>☐ partial e-learning</li> <li>☐ field work</li> </ul>	rkshops		<ul> <li>☑ independent assignments</li> <li>☑ multimedia</li> <li>☑ laboratory</li> <li>☐ work with mentor</li> <li>☐ (other)</li> </ul>				
Student responsibilities	The presence on led scheduled. Perform							
Screening student	Class attendance	1,5	Research		Practical training	ng		
work (name the proportion of ECTS	Experimental work		Report			Individual work	•	2,5
credits for each activity so that the	Essay		Seminal essay	r	0,5	Laboratory exe		0,5
total number of ECTS credits is equal to the ECTS	Tests	0	Oral exa	am		Preparation for laboratory exe		0
value of the course)	Written exam	0	Project			(Other)		
Grading and evaluating student work in class and at the final exam	50% - 60% suffi 61% - 75% good 76% - 90% very	and the mexam defirst no conduct ems. The ement for coess to individuate miduole exam form. The following grade (3) and (4) and (5) are points	second of if he/she im exam nidterm a red in write teacher or passing Grade (%), i.e. per le (%), i.e. per l	one is a regular are: regular are: regular are: regular are: regular are: reserved are	fter the try atter the try atter the try atter pularly atterness of the try atterness of the	next 6 weeks. Inded classes. Inded classes. Intended classes. Intended classes valuated individ consist of the cright to hold a rents minimal 50° (M2)  Index a chieved on the points achieved on the points achieved and exams study the third and form exams. In exams in the exams. Positive areas a final exams in the exams in the exams in the exams in the exams. The exams in the exam	The stude Requirements, at least unal seminoretical que midterments of the seminoretical que midterments of the seminoretical que first midded classes and number of the seminoretic purth final exacts and number of the seminoretic purther the s	ent can ents for 25% of ear eestions exam in on each  dterm second es and did not exams ams are merical m. The ssment
Required literature		Title				copies in the library	Availabi other n	-
(available in the library and via other media)	J. B. Dilworth: Opera value in goods and s College Pub, 1999.	services	, South-V	Vestern		0		
	J. W. Stevenson: Pro Management, Irwin I				1998.	1		

	R. G. Schroeder: Upravljanje proizvodnjom: Odlučivanje u funkciji proizvodnje, MATE d.o.o., Zagreb, 1999.	0	
Optional literature (at the time of submission of study programme proposal)	<ul> <li>B. Bilić: Predavanja postavljena na e-learning por</li> <li>****"Inženjerski priručnik IP4 – sv. 3", str. 195-236,</li> <li>A. Vila, A., Z. Leicher: Planiranje proizvodnje i kor Zagreb, 1983.</li> </ul>	Školska knjiga	
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Keeping records of the attendance of students</li> <li>Annual evaluation of results in accordance with th</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Feedback from students who have already graduatine course content</li> </ul>		
Other (as the proposer wishes to add)			

NAME OF THE COURSE	NUMERICAL SYNTHESIS	S IN ENGINEERING					
Code	FESL49	Year of study	5				
Course teacher	Prof.dr.sc.Damir Vučina	Credits (ECTS)	5				
Associate teachers	Igor Pehnec	Type of instruction	L	S	AE	LE	DE
		(number of hours)	45			15	
Status of the course	elective	Percentage of application of e-learning					
	COURSE	DESCRIPTION	-				
Course objectives	synthesis for given objective optimizat - Develop competen engineering	foundations, methods and functionality by applying gion aces in applying computers competently apply numer	geome	tric mo	delling I synth	g and r iesis in	nulti-
Course enrolment requirements and entry competences required for the course	Succesfully completed cou Optimization methods. Cor analysis and program deve	mpetences related to basic	metho		•		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	optimization	gineering problem as a as a set of decision variab					•

	- Model the ex - Develop flow modelling, s - Solve multour programmin - Apply evolutour - Apply surrogout - Develop and using advan	vcharts imulatio tiobjecti g ionary c gate mo	for nume n (e.g.FE ve prob optimizati dels repla mplex m	erical wo EA) and olems on methacing silodels a	orkflows involution optimization related to nods and modulators,	n cons etaheuri:	trained stics	non-linear
	Course content						L or S	AE
	Inroductory concepts	<u> </u>					hours 3	hours
	Modelling 2D shape		nfiguratio	n			3	
	Modelling 3D shape						3	
	Modelling functionali	ity and e	excellenc	е			3	
	Modelling project va	lue of pi	oject ele	ments			3	
	Shape optimization						3	
	Multi-objective optim						3	
	Evolutionary algorith	ms and	operator	S			3	
Course content broken down in	Metaheuristics						3	
detail by weekly	Model reduction and				14 1		3	
class schedule	Parameterization an				and topolog	У	3	
(syllabus)	Numerical workflows		oe optimi	zation			3	
	Engineering applicat	ions					3	LE or DE
	List of laboratory or	design e	exercises					hours
	Introductory applicati	on exan	nples					1
	Modelling 2D and 3D				n			3
	Modelling project val		oject eler	nents				1
	Multi-objective optimi							1
	Evolucijski algoritmi i Metaheuristics	operat	Ori					1
	Surrogate models							1
	Numerical workflows	in shap	e optimiz	ation				3
	Engineering applicati	ons						1
Format of instruction	v lectures  □ seminars and work v exercises □ on line in entirety □ partial e-learning □ field work	rkshops		□ mul v laboi	pendent ass timedia ratory k with ment (other)	_	s	
Student				1				
responsibilities			I		<u> </u>			
Screening student work (name the	Class attendance	3	Researc	h	Pra	ctical tra	aining	
proportion of ECTS	Experimental work		Report		Pro	ject wor	k	2
credits for each activity so that the total number of	Essay		Seminal essay	ſ		(Oth	er)	
ECTS credits is	Tests		Oral exa	am		(Oth	er)	
equal to the ECTS value of the course)	Written exam		Project			(Oth	er)	

Grading and evaluating student work in class and at the final exam	Exam: theoretical and practical or project  Grade(%) = 0,5*M1 + 0,5*M2  M1, M2 – percentage at mid-term exam and final exa  50% do 61% (2) 62% do 74% (3) 75% do 87% (4) 88% do 100% (5)	m respectivel	y
	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other media)	-D. Vučina, 'Metode inženjerske numeričke optimizacije', Sveučilište u Splitu, FESB 2005 K. Deb, Multi-objective optimization using Evolutionary Algorithms, Wiley, 2001 S. Haykin, "Neural Networks", Prentice Hall International, 1999		
	D. Rogers, An Introduction to NURBS, Morgan Kaufmann Publishers, 2000 -D. Vučina, 'Metode inženjerske numeričke optimizacije', Sveučilište u Splitu, FESB 2005		
Optional literature (at the time of submission of study programme proposal)	J. S. Arora, "Introduction to Optimum Design", McGra S.S. Rao, "Engineering Optimization", Wiley Interscie G. Farin, Curves and Surfaces for Computer Aided G Guide, Morgan Kaufmann Publishers/ Academic Pres A. Saxena, B. Sahay, Computer-aided engineering de	ence, 1996 seometric Des ss, 2002	
Quality assurance methods that ensure the acquisition of exit competences	The annual analysis of examination efficacy. Student surve Self-evaluation of teachers. Feedback from students who relevance of the course content.	-	
Other (as the proposer wishes to add)	In English or Croatian language.		

NAME OF THE COURSE	INTRODUCTION TO INFO	ORMATION SYSTEMS							
Code	FESL36	Year of study	2						
Course teacher	Damir Vučina, Ph. D. Full Professor	Credits (ECTS)	5						
Associate teachers	Igor Pehnec, Ph. D. Teaching assistant Ivo Marinić- Kragić, Teaching assistant Milan Ćurković, Ph. D., Teaching assistant	Type of instruction (number of hours)	30	S 0	AE 0	15	DE 0		
Status of the course	Elective	Percentage of application of e-learning	0						
	COURSI	E DESCRIPTION							
Course objectives  Course enrolment requirements and entry competences required for the course	Acquiring knowledge an databases, basics of SC Completed pre-graduate staided analysis. Competent development in MATLAB	puters in building information diapplication skills: HTM RL, script languages, activated which include course ces in basic engineering an	L, basi ve web es equiv	c ter pag alen	es, IS to Co	mpute			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>elements, technolo</li> <li>Develop sets of H<sup>*</sup></li> <li>Develop simple cli</li> <li>Create simple data</li> <li>Develop simple SO</li> </ul>	on systems, specify archite ogies FML files for the IS ent scripts in Vbscript abases	cture a	nd fu	nction	ality,			
	Course content				L hours		AE ours		
	Introduction. systems, be processing	usiness processes, infor	mation		2				
	Information systems IS,				2				
	architecture of IS	functional specifications	of IS,		2				
	Infrastructure and devices	for the IS, protocols			2				
Course content	Internet, services, www				2				
broken down in	Development of content fo	r the web			2				
detail by weekly	Basics of HTML				2				
class schedule	Basics of programming, ba				2				
(syllabus)	Script languages, Vbscript				2				
	Databases: basic terms an	d elements of design			2				
	First midterm exam								
	Databases: basics of SQL,				2				
		Basic concepts of web app	olication	าร	2				
	Integration of IS elements				2				
	Second midterm exam								
	List of laboratory exercises						nours		
	Information systems IS n	nodeling, functional spec	iticatio	ns o	TIS		1		

	Develop sets of HTM	IL files fo	or the IS					2
	Cariating and Maarin	ot ovom	oloo					
	Scripting and Vbscrip Databases, modelling							2
	SQL	g, 1101111a	alization					2
	Active pages, ASP, a	nnlicatio	nns					2
	Integration of IS	ррпоан	5115					2
	⊠ lectures						l.	
Format of instruction	□ seminars and work □ seminars and work □ exercises □ on line in entirety □ partial e-learning □ field work	rkshops		<ul><li>☐ inder</li><li>☐ multi</li><li>☒ labor</li><li>☐ work</li><li>☐</li></ul>	media ratory			
Student responsibilities	The presence on lec Performed all require				least 7	0 % of the time	s sche	duled.
Screening student work (name the	Class attendance	3	Researc	h		Practical training	ng	
proportion of ECTS	Experimental work		Report			Individual work	(	2
credits for each activity so that the total number of	Essay		Seminar essay			Laboratory exe		
ECTS credits is equal to the ECTS	Tests		Oral exa	m		Preparation for laboratory exe		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the set of respective theoret overall theoretical qualitate did not pass the carried out as writt assessment of labor final exam. Grade (in the activities in percent M1, M2 – terms	cond on ical que uestions e midter en tests atory expression percer entage:	e is after stions and nunrm exams. The recercises antage) is f	the nexid numer nerical particular particula	t 6 weelical proproblem art. The ent for according to the ent for according to the ent for according to the ent for accordi	eks. Each midte belems. The finance. In the final emidterm and passing grades on each midting to the formule.	erm testal tests exams final earm exemple.	st consists consist of , students exams are e positive
						Number of	Avail	ability via
		Title	•			copies in the library		er media
Required literature	D. Vučina, M. Šušnja informacijske sustav							
(available in the library and via other	Steven Alter, 'Inform E-Business				on of			
media)								
	Ch J. A. O'Brien, 'Ma Systems', Irwin Inc.	anagem	ent Inform	nation				
	Online skripts: w3sc 'ASP', 'SQL'	hools - '	HTML', 'V	/BScript'	,			
Optional literature	NCSA, 'A Beginn     UTML An Interes				ro!			
(at the time of submission of study	<ul><li>HTML - An Intera</li><li>MS VBScript Tuti</li></ul>		itoriai ior	Beginne	ers			
programme	<ul><li>MS VBScript Tuti</li><li>MS ASP pages</li></ul>	uilai						
proposal)	R. Leinecker, 'Using	ASP.ne	et', Que. 2	2002				
Quality assurance								
	i- Evaluation of tes	Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys						

the acquisition of	- Self-evaluation of teachers
exit competences	- Institutional and non-institutional evaluations
Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE	HEATING AND AIR CON	DITIONING							
Code	FESL23	Year of study	1						
Course teacher	Nižetić Sandro, Ph. D., Associate Professor	Credits (ECTS)	5						
	Ivan Tolj, Ph. D.,	Time of instruction	L	S	ΑE	LE	DE		
Associate teachers	Teaching assistant Dario Bezmalinović, Ph. D., Teaching assistant	Type of instruction (number of hours)	30	0	30	0	0		
Status of the course	Elective.	Percentage of application of e-learning							
	COURSI	E DESCRIPTION							
Course objectives	- Compute and general according to stand	<ul> <li>Categorization and description of the HVAC systems,</li> <li>Compute and general design of the elements inside the HVAC systems according to standards.</li> </ul>							
Course enrolment requirements and entry competences required for the course	Thermodynamics 1, Mathe	ematics 1, Mathematics 2.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Analyse and compute</li> <li>Compare fuels in the Felaborate their impact</li> </ul>	base components of the h	ording t and co	to the sooling	standa applic	ations			
	Course content				or S ours		AE ours		
Course content broken down in detail by weekly	Introduction and basic tern comfort. External and interconditions.	,			ours		ours		
class schedule (syllabus)	Calculation of the heat loss	ses.		2 h	ours	2 h	ours		
	Calculation of the heat loss	ses.		2 h	ours	2 h	ours		

	Heating elements, clubermal load.	haracte	ristics, co	rrection	of the	nominal	2 hours	2 hours
	Central heating systemissions.	ems, ca	lculation	of the c	arbon d	ioxide	2 hours	2 hours
	Calculation and desi systems.	gn of th	e pipeline	es in the	e heatin	g	2 hours	2 hours
	Boilers, types, classi	ification	, boiler ro	oms.			2 hours	2 hours
	Other equipment of	the hea	ting syste	ms.			2 hours	2 hours
	Preparation of the hodemands.	ot water	and calc	ulation	of the h	eating	2 hours	2 hours
	Regulation of the he	ating sy	stems.				2 hours	2 hours
	Calculation of the he	eat gain.					2 hours	2 hours
	Fan coil devices, oth	ner cooli	ng eleme	ents.			2 hours	2 hours
	Central water based chambers, coolants		•	system	s, clima	te	2 hours	2 hours
	Ventilation systems, airflow for ventilation	-		lculatio	n of the	required	2 hours	2 hours
	Heat pumps, absorp	tion cod	oling devi	ces.			2 hours	2 hours
	List of laboratory or	design (	exercises					LE or DE hours
Format of instruction	□ lectures     □ seminars and work     □ exercises     □ on line in entirety     □ partial e-learning     □ field work	·		⊠ mu □ labe □ wor	Itimedia oratory k with n (othe	nentor er)		
Student responsibilities	The presence on lec Performed all require					'0 % of th	e times sch	neduled.
Screening student work (name the	Class attendance	2	Researc	ch	2	Practical	training	
proportion of ECTS credits for each	Experimental work		Report Semina	<u> </u>		,	Other)	
activity so that the total number of	Essay		essay			· ·	Other)	
ECTS credits is	Tests		Oral exa	am ———		(0	Other)	

equal to the ECTS value of the course)	Written exam	Project	1	(Other)	
Grading and evaluating student work in class and at the final exam					·
		Title		Number of copies in the library	Availability via other media
	S. Nižetić, Online pr dio I i dio II, 2011, F	edavanja Grijanje i Klir ESB.	natizacija		
Required literature (available in the library and via other media)		er, Schramek, Čeperko <sup>,</sup> ja 2005, Energetika ma /od sa njemačkog)			
media)		s: Fundamentals, Appl ment, Refrigeration, AS 2002, 2003, 2004	-		
	Priručnik za Ventilac Priručnik za grijanje,	ciju I klimatizaciju, EGE , EGE, 2005	, 2003.		
Optional literature (at the time of submission of study programme proposal)	Časopis: EGE, Ener	rgetika marketing, Zagr Journal, ASHRAE, Atlai		1	
Quality assurance methods that ensure the acquisition of exit competences	<ul><li>Feedback from</li><li>Self-evaluation</li></ul>	results in accordance wit m students via surveys on of teachers nd non-institutional evalua		e learning outco	mes
Other (as the proposer wishes to add)					

NAME OF THE	MACHINE TOOLS								
COURSE									
Code	FETL18	Year of study	1						
Course teacher	Dražen Bajić, Ph. D., Full Professor Sonja Jozić, Ph. D., Assistant Professor	Credits (ECTS)	5						
Associate teachers	Mario Veić, Teaching assistant	Type of instruction (number of hours)	L 45	S /	AE 0	LE 15	DE 0		
Status of the course	Obligatory	Percentage of application of e-learning	0	0					
	COURSI	E DESCRIPTION							
Course objectives	possible application acquisition of knowledge controlled machine too	machine tool parts, types ge about the modular cons lls.							
Course enrolment requirements and entry competences required for the course	None								
	Students will be able to:								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>characterize features of</li> <li>categorize features of</li> <li>examine the exploitation</li> <li>identify motives of high</li> </ul>	mechanisms and systems on characteristics of machi n speed and multi-operatio stems and mechanism in r	manage ne tools n machii	ement r	nach s dev	elopm	nent		
	Course content				or S		ΛE		
	Introduction to modeling to	ala Ctata at the aut and ma	abia a	ho	urs	ho	urs		
	Introduction to machine too tools development. Classif		acnine		3				
	Basics of construction mad accuracy.		ls	3					
	Main parts of machine tool spindle bearings.		es,		3				
	Driving system of machine				3				
	Machine tools control syste				3				
Course content broken down in	Turning machines: Classifi				3				
detail by weekly	Milling machines: Classific	ation and basic concepts			3				
class schedule	First midterm exam  Machine tools for drilling, b	roaching, sawing grinding	1.						
(syllabus)	Machines for gear wheels	manufacturing.	•		3				
	Technical calculations rela and its particular parts.	ted to the machine as the v	wnole ur	nit	3				
	Automatic tool change. Au	tomatic workpiece change			3				
	Machine tools for high perf Machining center. Turning	center. Grinding center.			3				
	High Speed machine tools	. Parallel kinematics for ma	achine		3				
	tools				_				
		gramming. CAD/CAM intro	duction		3				

ovement, typical pre elaboratory. Determination of gear esting of geometric the machining actigidity of the systemetermination of gear point of the word achining center. The machining center of the word estimation of gear point of the word estimation of gear point of the word end of the word end of the word end of the word end of the presence on least end work of the presence on least end work end of the presence on least end of the presence of the	ermination  arbox eff accuracy m machin arbox eff rkpiece a grammin arkshops	n of degree iciency or by lathes and zero pand	ee of machen drilling nand drills.  oorkpiecen turning repoint of the ation and work vertices.	nachir Influe machir e tool mode enden nedia itory with m (othe	ne. ne. at vertical el production usin t assignments entor er)	tool	hours 2 2 2 2 2 2 2 2
e laboratory. Determination of gear esting of geometric in the machining actigidity of the systemetermination of gear ero point of the world achining center. The seminaric CNC programmer. It is seminars and world exercises on line in entirety partial e-learning ifield work. The presence on lear erformed all requires according to the presence on lear experimental work.	ermination  arbox eff accuracy.  m machin arbox eff rkpiece a  grammin arkshops  ctures in ed labor 2	n of degree iciency or by lathes and zero pand	ee of machen drilling nand drills.  oorkpiecen turning repoint of the ation and work vertices.	nachir Influe machir e tool mode enden nedia itory with m (othe	ne. ne. at vertical el production usin t assignments entor er)	tool	2 2 2 2 2 2
esting of geometric the machining actigidity of the system etermination of geometric termination of geometric termination of geometric termination of the work achining center.  Utomatic CNC programmetric termination concerns and work the presence on least termination concerns and work the presence on least termination concerns attendance texperimental work termination of geometric texperimental work texperimental	ctures in ed labor	the amoratory exe	and drills.  oorkpiece n turning r point of the ation and  indepe multim labora work v  unt of at le	machi e tool mode enden nedia atory with m (othe	ne. at vertical el production usin t assignments entor	ng	2 2 2 2 2
n the machining ac igidity of the system etermination of gear ero point of the work achining center. In the work achining	curacy. m machin arbox eff rkpiece a grammin orkshops ctures in ed labor	the amoratory exe	oorkpiece n turning r point of the ation and independent independe	machi e tool mode enden nedia itory with m (othe	ne. at vertical el production usin t assignments entor	ng	2 2 2
igidity of the systemetermination of gear etermination of gear ero point of the work achining center.  utomatic CNC programmer.  lectures  seminars and work exercises  on line in entirety partial e-learning field work exercises on lear erformed all requires class attendance experimental work	n machinarbox efforkpiece a gramming wrkshops ctures in the delabor 2	the amoratory exercises	ation and  independent indepen	machi e tool mode enden nedia itory with m (othe	at vertical el production usin t assignments entor er)		2 2 2
ero point of the work achining center. Sutomatic CNC programmer. Services seminars and work severimental work sexperimental wor	rkpiece a	the amoratory exe	ation and  independent indepen	mode enden nedia itory with m (othe	at vertical el production usin t assignments entor er)		2 2
achining center. utomatic CNC progon printer. Iteleatures seminars and work sexercises on line in entirety partial e-learning field work the presence on lease experimental work sexperimental work sexperimental work	orkshops  ctures in ed labor	the amoratory exe	ation and  independent in independent independent in independent independent in independent in independent i	endennedia atory with m (other	el production usin t assignments entor		2
utomatic CNC progon printer. I lectures seminars and wo exercises on line in entirety partial e-learning field work the presence on learning attacks attendance experimental work	orkshops ctures in ed labor	the amou	indeperiture in indeperiture	enden nedia itory with m (othe	t assignments entor er)		
dectures lectures seminars and work exercises lecture on line in entirety partial e-learning lecture field work the presence on lecture formed all requirical experimental work experimental work lessay	ctures in red labor	the amou	⊠ multim     ⊠ labora     □ work v     □  unt of at learnings.	nedia itory with m (othe	entor er)	schedu	
seminars and wo exercises on line in entirety partial e-learning field work he presence on learning all requirectass attendance experimental work	ctures in red labor	the amou	⊠ multim     ⊠ labora     □ work v     □  unt of at learnings.	nedia itory with m (othe	entor er)	schedu	ıled.
exercises on line in entirety partial e-learning field work he presence on leaderformed all requirectass attendance experimental work	ctures in red labor	the amou	□ labora     □ work v     □  unt of at leading and the ercises.	itory with m (other	er)	schedu	iled.
on line in entirety partial e-learning field work he presence on leaderformed all requir class attendance experimental work	ctures in ed labor 2	Researc	□ work v □ unt of at learcises.	with m (other	er)	schedu	led.
☐ partial e-learning☐ field work☐ he presence on learning☐ Performed all requireClass attendance☐ experimental work☐ essay	ctures in ed labor 2	Researc	unt of at le	(othe	er)	schedu	ıled.
ifield work fine presence on leader of the presence on leader of the presence on leader of the presence of the	ctures in red labor 2	Researc	unt of at le	east 7	,	schedu	ıled.
Performed all requir Class attendance Experimental work	ed labor 2	Researc	rcises.	Ī	0 % of the times	schedu	ıled.
experimental work			:h				
ssay	0.5	Daniel			Practical training	3	
<u> </u>		Report			Reports from the laboratory exerci		0.25
		Seminar essay	•		(Other)		2.25
ests		Oral exa	ım		(Other)		
Vritten exam		Project			(Other)		
0% do 61% s 2% do 74% g 5% do 87% v	econd on e midter he midte ents for p sessment on each ge) is form of (M1 + M es of first mined act Grade ufficient ood (3) ery good	e is after m exams rm, final a cassing g t of labora midterm med according t (2)	the next (s) take part and make irade is: atory exer a exam or ording to the ond midter	6 week. In the eup exercises the firm	eks. In the final endemakes are carried and exam.	exams s n studei	tudents nts take
					I CODIES ID I		-
2% 5%	% do 74% g % do 87% v	% do 74% good (3) % do 87% very good % do 100% excellent	% do 74% good (3) % do 87% very good (4)	% do 74% good (3) % do 87% very good (4) % do 100% excellent (5)  Title	% do 74% good (3) % do 87% very good (4) % do 100% excellent (5)  Title	% do 74% good (3) % do 87% very good (4) % do 100% excellent (5)    Number of copies in	% do 74% good (3) % do 87% very good (4) % do 100% excellent (5)  Title  Number of copies in the library  Availability other in

	Lopez de Lacalle, Lamikiz "Machine tools for high performance machining", Springer, 2008. Bajić, D., Jozić, S., Predavanja objavljena na eLearning portalu, 2015.		eLearning portal
Optional literature (at the time of submission of study programme proposal)	Cebalo, R., "Alatni strojevi – Odabrana poglavlja", Vla - Pahole, I., Balič, J., "Obdelovalni stroji", Univerza	•	•
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	e learning out	comes
Other (as the proposer wishes to add)			

NAME OF THE COU	IRSE	ENGINEERII	NG MAINTENANCE					
Code	FETLO	)4	Year of study	2				
Course teacher		arle, Ph. D., ofessor	Credits (ECTS)	5				
Associate teachers		Perišić, ing assistant	Type of instruction (number of hours)	L 45	S 0	AE 0	LE 15	CE 0
Status of the course	Obliga	tory	Percentage of application of e-learning	0				
	COURSE DESCRIPTION							
Course objectives	Course objectives  Upon completion the student will be able to critically evaluate and compare various concepts related to technical system life assessment, usage, maintenance and safety.							
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:  1. Evaluate different actions and suggest maintenance strategy.  2. Comment maintenance procedures and risks associated with usage.  3. Link different reliability and availability modeling concepts.  4. Estimate availability and maintenance costs.  5. Compare impacts on technical system endurance.								
Course content	Cours	e content	·				L hours	LE hours
detail by weekly			of the maintenance enginee and applications of maintena				3	

class schedule				pactive). RCM a	and TPM		
(syllabus)	strategies. Bathtub curve.  Maintenance-related case studies.						1
		EN 6150 dicators.	08). Maintena Failure, failu	e cause, failure		3	'
	Cause Analysis						
	FMEA example						1
				man errors in m es and parame	naintenance. tric life models.	3	
	Nonparametric						1
	Reliability and	availabilit	y data source			3	
	Nonparametric				ca data.		1
	Parametric reli dependent failu	ability mo ure model	dels of comp ls (Exponenti	onent. Constan	ı-normal).	3	·
	Parametric life			. Comindence in	tervar.		1
	Reliability of sy configuration a	stems. R	eliability bloc		BD): serial	3	1
	Parametric life			,. 			1
		and Avail	ability. Overv	iew of the facto	ors that	3	
	Maintainability		•				1
	Repairable items. Markov model fundamentals. Load-sharing. System deterioration models with and without repair. Counting processes (HPP and NHPP).					3	
	Examples of the						1
		and/or exp	ert judgment	s. Burn-In. Bay	esian analysis in	3	-
	Reliability data						1
				diagnostics. P	rocedure, types,		-
	indicators and		0 01 1001111100	alagirootiooi i		3	
	Technical diag	nostics ca	ase studies.				1
	Physical reliab procedures.	ility mode	ls. Accelerate	ed testing and b	ourn-in	3	
	Covariate dam	age mode	els.				1
	Planning, purcland inventory.	hasing an	d storage of	maintenance-re	elated actions	3	
	Width and dep	th of spar	e parts stock				1
	Optimal prever Maintenance in	ntive main	itenance scei			3	
	structure.						
	Numerical ana	iysis of op	otimai preven	live maintenand	ce model.		1
	⊠ lectures			☐ individual a	assignments		
F	Seminars an     Semin	a worksh	ops	⊠ multimedia	-		
Format of nstruction	⊠ exercises   □ laboratory						
เมอนเนเนเปม		□ on line in entirety					
	□ partial e-learning □ field work □ midividual project (other)						
Student responsibilities	Class attendar	ice, tests,	project prese	entation and ora	al exam.		
Screening student work (name the	Class attendance	2,0	Research		Practical training		

proportion of ECTS credits for each	Experimental work		Report	0,5	Individual wor	·k	2,0		
activity so that the total number of	Essay		Seminar essay		Lab exercises	3	0,3		
ECTS credits is equal to the ECTS	Tests	0,2	Oral exam		(Other)				
value of the course)	Written exam		Project		(Other)				
Grading and evaluating student work in class and at the final exam	classes and the as written test seminal paper with respect to assessment on The final score  • midterm 1 • midterm 2 • oral exam. • class atter Score 50% - 62% 63% - 76% 77% - 88%	e second on basic on select the cours neach mi is: Score (% : A <sub>1</sub> = 50 (seminal : A <sub>3</sub> = 50 Ordance: A Gra suff goo very	one is after the issues covered and more as see framework. The control of the co	e next 6 weed within the find dvanced topic (The requirement 49%) or the find $0,35'$ $A_2 + 0$ $0 - 100$ %,	e first midterm exam is after 7-week session at 6 weeks. The first midterm is carried out in the first session. The second midterm is seed topic. Selected topic must be discussed equirement for passing grade is the positive or the final exam. $A_2 + 0,20 A_3 + 0,10 A_4$				
	89% - 100%	exc	ellent (5)						
	89% - 100%	Tit	, ,		Number of opies in the library	Availabil other m	•		
Required literature (available in the library and via other media)	Barle, J.: Reliab management, (s Pouzdanost u fi sustava), FESB	Tit bility in ma student h unkciji oo	le aintenance andbook in Cro Iržavanja tehnic	coatian:	opies in the		nedia		
(available in the library and via other	Barle, J.: Reliab management, (s Pouzdanost u fi	Tit bility in ma student h unkciji oo	le aintenance andbook in Cro Iržavanja tehnic	coatian:	opies in the	other m	nedia		
(available in the library and via other	Barle, J.: Reliab management, (s Pouzdanost u fi sustava), FESB Rausand, M.; F and Application Ebeling, C., "Al Hill, 1996.	Tit bility in ma student h unkciji od 3, Split, 20 Høyland, ns", 2nd e n Introdu	aintenance andbook in Cro lržavanja tehnic 009.  A., "System Re ed., Wiley-Inters ction To Reliab	patian: Ekih  Eliability Theo science, 2003 ility and Main	opies in the library	e-learning tistical Methoneering", Mc	portal  ods,  Graw-		
(available in the library and via other media)  Optional literature (at the time of submission of study programme	Barle, J.: Reliab management, (s Pouzdanost u fi sustava), FESB Rausand, M.; F and Application Ebeling, C., "Al Hill, 1996. Rausand, M., "	Tit  bility in many student hankciji oo an	aintenance andbook in Cro državanja tehnio 009.  A., "System Re ed., Wiley-Inters ction To Reliab y of Safety-Criti accordance w ts via surveys hers	eliability Theo science, 2003 ility and Main ical Systems:	ry: Models, Stars.	e-learning tistical Methoneering", Mc	portal  ods,  Graw-		

NAME OF THE COURSE	NONCONVENTIONAL MA	ACHINING PROCESSES							
Code	FETL22	Year of study	1						
Course teacher	Sonja Jozić, Ph. D., Assistant Professor	Credits (ECTS)	5	5					
		Type of instruction	L	S	ΑE	LE	DE		
Associate teachers		(number of hours)	45	0	0	15	0		
Status of the course	Elective	Percentage of application of e-learning	0						
	COURS	E DESCRIPTION							
Course objectives	Training students for:								
Course enrolment requirements and entry competences required for the course	None	ood in order to derving ongi		<i>y</i> proc.	01110	T tillo c	100		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>analyze the role of differencesses</li> <li>identify the motive of a from the viewpoint of vertical create a diagram of not power source, working present machining systems processes</li> <li>combine nonconvention requirements</li> </ul>	nal machining processes a ferent types of energy in no application of nonconvention workpiece material proconventional machining processes and the effects of nonconventional machining processes and	onconver onal ma orocess the wor conver accordi	chining chining ses that kpiece ational ng to t	g procest considerate mater mater mach he process	chining cesses nects the rial ining	he		
	Course content			l	or S		<b>λ</b> Ε		
	Interplantic Advis	definitions and the control of			nours	hc	ours		
	Introduction. Main terms, of nonconventional machining	definitions and classification	n of		3				
	Mechanical processes. Uli machining. Abrasive jet m	trasonic machining. Water jachining.			3				
Course content	machining. Magnetic abra	orasive water jet machining sive finishing.			3				
broken down in detail by weekly	Electropolishing.	mical milling. Photochemic		ng.	3				
class schedule (syllabus)	Electrochemical drilling.	s. Electrochemical machini	Ü		3				
(-)	material removal. The made			of	3				
	machining. Application of	odiscarge machining. Type EDM.	es of		3				
		beam machining.Introduct			3				

	T	1			NA - 1			
	Thermal processes. material removal. Ap				Mechar	nism of	3	
	Thermal processes. machining. Ion bean	Electron	n beam n		g. Plasr	ma beam	3	
	Comparison of differ	ent non	convention				3	
	processes. Surface				of			
		nonconventional machining processes.  Hybrid nonconventional machining processes					3	
	Thermal assisted conventional machining processes. Trends						3	
	of development of no Second midterm exa		entional n	nachinin	g proce	sses.		
								LE or DE
	List of laboratory or							hours
	Mechanical processe Brodosplit							3
	Thermal processes -			nts visit	to the S	Shipyard Bro	odosplit	3
	Chemical processes Electrochemical proc			ration				2
	Determining of the pa	aramete	rs of ultra	asound a				2
	Determining of the pa	aramete	rs of elec	trochem	nical an	d electrodis	charged	2
	machining ⊠ lectures							
	☐ seminars and wo	rkshops				it assignme	nts	
Format of instruction	⊠ exercises			⊠ muit				
offilat of instruction	☐ <i>on line</i> in entirety			□ work	•	nentor		
	☐ partial e-learning☐ field work				(othe	er)		
Student	The presence on lec	tures in	the amo	l unt of at	least 7	0 % of the t	imes sche	eduled
responsibilities	Performed all require					70 01 11.0		
Screening student	Class attendance	2	Researc	h		Practical tra		
work (name the proportion of ECTS credits for each	Experimental work	0,25	Report			Reports from laboratory (Other)		0,25
activity so that the total number of	Essay		Seminal essay	r		Preparation lecturing	n for	0,25
ECTS credits is equal to the ECTS	Tests		Oral exa	am		Individual v	vork	2,25
value of the course)	Written exam		Project			(Oth	ner)	
Grading and evaluating student work in class and at the final exam	50% do 61% su	cond on e midter e midter r passin essmen on each e) is form 5 ( M 1 +	e is after m exams rm, final g grade it of labor midtern med according to and second coording to the second results of the second re	the next take part and males: atory ext nexam coording to	et 6 week art. In the keup ex ercises or the fin	eks. In the fine makeup kams are cannot be makeup kams are cannot be malexam.	inal exam exam stu	s students dents take

	75% do 87% very good (4) 88% do 100% excellent (5)  Examination terms: according to the timetable.				
	Title	Number of copies in the library	Availability via other media		
Required literature	S. Jozić: "Nonconventional machining processes" lecturing, eLearning, 2015.	0	eLearning portal		
(available in the library and via other media)	H.A.G. El-Hofy, "Advanced Machining Processes", McGraw-Hill, 2005.	0			
	Walker, J., R., "Machining Fundametals", The Goodheart-Willcox Company, Inc. Tinley Park, Illinois, 2000.	0			
Optional literature (at the time of submission of study programme proposal)	Hocheng H., Tsai H.Y. (editors) H.A.G. "Advanced Al Machining", Springer Science+Bussiness Media New - Čuš, F., "Postopki odrezavanja", Univerza v Mari Maribor, 2009.	/ York, 2013.			
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Keeping records of class attendance</li> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Feedback information from graduated students</li> </ul>				
Other (as the proposer wishes to add)					

NAME OF THE COURSE	MANUFACTURING PRO	CESS PLANNING						
Code	FETL25	Year of study	1.					
Course teacher	Nikola Gjeldum, Ph. D., Assistant Professor	Credits (ECTS)	5					
Associate teachers	Marina Crnjac, Teaching assistant	Type of instruction (number of hours)	L 45				DE 15	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSI	E DESCRIPTION						
Course objectives	- design optimal manufac	machine tools for specific cturing process sort and analyze process				ıring		
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)	<ul> <li>analyze product design</li> <li>select optimal size and</li> <li>determine type of product</li> <li>determine elements of product</li> <li>suggest contemporary of test objectivity and accurate</li> </ul>	Students will be able to:  analyze product design for manufacturing process design purposes  select optimal size and shape of raw material  determine type of production in relation to batch size  determine elements of process times for batch production  suggest contemporary manufacturing process and its ability  test objectivity and accuracy of time measurement personnel  detect cyclical, periodical and random production steps						
	Course content					Lh	ours	
	Definition of production sys	stem, production and man	ufacturi	ng pro	cess.			
	Fundamentals of material f						2	
	The basic elements of mar	0.1	cess, c	ompos	sed		1	
	and group process steps, p		.1	_				
	Definition of technology an Characteristics and levels						3	
	processes. Manufacturing		acturii	y			2	
	The basic principles of mai		າ.				3	
Course content	The selection of raw mater						2	
broken down in	Optimal sequence of manu			steps			3	
detail by weekly	Factors influencing on erro	<u> </u>	sses.				2	
class schedule	Selection of manufacturing	paselines.					2	
(syllabus)	First midterm exam Group technology.						2	
	Basics of Work and Time Study in production enterprise.							
	The scale of business succ					_	1	
	Time standard. Componen						2	
	Methods for determining th		ie.				6	
	Performance rating.	. , , , , , , , , , , , , , , , , , , ,					1	
	The work of a worker on m						2	
	Types and analysis of loss						1	
	Implementation of better w	ork method.					2	

	Second midterm exa	am						2
	List of design exerci-						I	DE hours
	Design example of m							3
	Detailed elaboration tools selection and ca	alculatio	n of proc	ess tim	e.		on,	3
	Autonomous student individual project tas		on manuf	acturing	g docum	entation for		7
Format of instruction	⊠ lectures	lectures seminars and workshops exercises on line in entirety partial e-learning   independent assignments  independent						
Student responsibilities	The presence on lec The presence exerc Individual project tas	ises in t	he amoui					
Screening student work (name the	Class attendance	1	Researc	h		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report			Individual worl	K	2,7
activity so that the total number of	Essay		Semina essay	r 		(Other)		
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		(Other)		
value of the course)	Written exam	0,1	Project		1	(Other)		
	are positive assess Positive assessmer minimal 50% points pass at least one of students take the wh conducted in writter questions and nume	on final the midinole exa note form.	sents mil exam. Ir term exal m regard Midterm	nimal 5 the firs ms take less res	0% points two find part. In sults of n	nts on each mad exams studenth the third and formitterm exams	nidterm dents the ourth fin . Final e	exam or at did not al exams xams are
Grading and evaluating student work in class and at the final exam	E – average points number of points acl E = (M1 + M2)/2 M1, M2 – average p Grade (%): Fina 50% - 60% suffi 61% - 75% good	Grade (%) = 0,4D + 0,6E  - Individual project grade (%)  - average points achieved on midterm exams expressed as a percentage umber of points achieved on the final exam expressed as a percentage.  = (M1 + M2)/2  11, M2 – average points achieved on midterm exams expressed as a percentage arade (%):  Final mark:  0% - 60% sufficient (2)  1% - 75% good (3)  6% - 90% very good (4)						
Required literature		Title	)			Number of copies in the library		bility via media
(available in the library and via other media)	Gjeldum, N.: "Tehno lectures on e-learnin			roizvod	nje",			ernet arning)
	Gačnik, V., Vodenik procesa", Tehnička				loških	10		

	Taboršak, D., "Studij rada", Orgadata, Zagreb,	2	
	1994.		
	Car, M., Krznar, M., Šimon, K., "Studij rada – zbirka	1	
	zadataka i rješenja", Liber, Zagreb, 1983.		
Optional literature (at the time of submission of study programme proposal)	<ol> <li>Toboršak, D., Gornik, B., Čala, I., "Priprema proi Zagreb, 1974.</li> <li>Buchmeister, B., Polajnar, A.: "Priprava proizvod Fakulteta za strojništvo, Maribor, 2000.</li> <li>Polajnar, A., "Študij dela", Univerza v Mariboru, I Maribor, 1999</li> <li>WEB catalogues</li> </ol>	dnje za delo v	praksi",
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>keeping records of the attendance of students</li> <li>annual evaluation of teachers</li> <li>periodical evaluation of individual project advance</li> <li>feedback from students via surveys</li> <li>self-evaluation of teachers</li> <li>institutional and non-institutional evaluations</li> </ul>	ment	
Other (as the proposer wishes to add)			

NAME OF THE COURSE	MATERIAL SELECTION								
Code	FETL27	ETL27 Year of study 1							
Course teacher	Dražen Živković, Ph. D., Full Professor	Credits (ECTS)	5						
Associate teachers	Nikša Čatipović, mag.ing. Type of instruction		L	S	AE	LE	DE		
Associate teachers	Zvonimir Dadić mag.ing.	(number of hours)	30	16	14	0	0		
Status of the course	Obligatory	Percentage of application of e-learning 30							
	COURSE	DESCRIPTION							
Course objectives  Course enrolment	<ul> <li>factors influencing</li> <li>diagrams of materi</li> <li>selecting materials aesthetic condition</li> <li>material selection r</li> </ul>	s and materials, and their properties, the choice of the material al properties, according to legal, technics, methods, ds for materials selection, etion processes.	cal, eco		c, hum	an and	d		
requirements and	Completed undergraduate	wechanical engineening s	iuuies.						
entry competences									

required for the		
course	0. 1. 4. 211. 4.	
Learning outcomes	Students will be able to:	
expected at the level	- determine the selecting methodology for real products materials,	
of the course (4 to	- chose the methods for selecting materials both from the point of view of	products
10 learning `	and production processes,	
outcomes)	- analyze the life cycle of the product,	
,	- describe and identify the factors that influence the selection of materials	
	Course content	L hours
	Lifecycle of material. Materials and energy. Ecological factors in materials selection. Materials and industrial design. Development of	2
	engineering materials.  Surfaces and their contacts. The basics of friction theory.	2
	-	
	Significance of wear mechanisms in material selection. Selection Materials selection according with tribological principles.	2
	Functional connection: material-shape-processing. Product	0
	development technologies. Original shape. Adaptive - developmental	2
	design. Design tools and material data.	
	Engineering materials. Material properties (mechanical, thermal,	2
	electrical, optical, ecological).	
	Materials property diagrams: thermal conductivity - thermal capacity;	
	thermal expansion - thermal conductivity; thermal expansion - Young-	2
	module; strength - maximum working temperature;	
	Materials property diagrams: tear and wear; friction coefficient;	0
	consistency of wear - hardness; material cost chart; Young's module -	2
	cost of materials; strength - cost of materials	
	The basics of material selection. Selection principles. Harmonization of	2
	shape requirements. Selection of appropriate material groups according	2
	to the shape limitation.	
Course content	Selection ranking using the goal function. Searching for detailed information. Material Indexes. Material selection procedure.	2
Course content broken down in	Materials selection by computer program. Structure indexes. Selection	
detail by weekly	of production procedure. Classification of production procedures.	2
class schedule	Shaping procedures. Joining procedures. Finishing operations.	2
(syllabus)	Systematic selection process for material processing. Selection process	
(Syllabus)	diagram. Diagrams: materials - processes; process - shape; processes -	
	mass area; processes - wall thickness; processes - tolerances;	2
	processes - surface roughness.	
	Ranking the cost-cutting process. Economic criteria for selection of	
	producing processes. Cost forming. Search and selection of producing	2
	process using a computer program.	2
	Material selection in case of multi-criteria limitations. Usability and	
	constant conversion function.	2
	Materials selection and shapes. Factors of shape. Micro structural	
	factors of shape. Shapes usability limits.	2
	Materials and industrial design. Pyramid requirement. Product	
	characterization. Use of materials and producing processes to achieve	2
	product uniqueness.	_
	List auditory exercises	AE hour
	Analysis of tribological system and materials selection.	2
	Concept - development - detailed elaboration.	2
	Material selection procedure.	2
	Application of material property diagrams.	2
	Multiple limitations and contradictory goals.	2
	Solving computer tasks using CES-EduPack - demo software	2
	Selection of material handling procedures. Materials selection and	
	shapes. Economic criteria for process selection.	2

	Ecological principles in materials selection.							
Format of instruction	Ecological principles in materials selection.   □ lectures   □ independen   □ workshops   □ laboratory   □ work with m   □ field work   □ (other					nentor	ı	
Student responsibilities	The presence in lect	ures an	d exercis	es in th	e amou	nt of at least 70	)%.	
Screening student work (name the	Class attendance	1	Researc	:h		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report			Self-directed le	earning	2,5
activity so that the total number of	Essay		Seminal essay	•	0,53	Auditory exerc	ises	0,47
ECTS credits is	Tests	0,5	Oral exa	ım		(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	During the semester there will be two mid-term exams (tests). The first mid-tern 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. Eat test is carried out as written exam lasting 45 minutes. The requirements for a positive evaluation are: positively evaluated seminar papers and at least 50% of the poir earned on each test. The final grade is based on the resulting percentage on mitterm exams.  Percentage - Rating 50% to 61% - sufficient (2) 62% to 74% - good (3) 75% to 87% - very good (4) 88% to 100% - excellent (5)  The final grade is determined at the end of the examination deadlines. The students who did not pass the exam in the summer exam period have a correction final exam in the autumn exam period. At the final exam the students have to pass the whole lectures. The exam lasts 90 minutes. Students wanted higher grade may be sufficient to the final exam the students have to pass the whole lectures. The exam lasts 90 minutes. Students wanted higher grade may be sufficient to take the final exam the students have to pass the whole lectures. The exam lasts 90 minutes. Students wanted higher grade may be sufficient to take the final exam the students have to pass the whole lectures.							. At the m. Each positive e points on mid-
Required literature (available in the	obtain it on an additional oral exam.  Number of copies in the library  Number of copies in the library							-
library and via other media)	D. Živković, the author's lecture, FESB E-learning portal							_
Optional literature (at the time of submission of study programme proposal)	1.Filetin, T., Izbor materijala pri razvoju proizvoda, FSB, Zagreb, 2000.      2.Ashby, M.F., Materials Selection and Mechanical Design, 5 <sup>th</sup> edition, Elsevier							
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>							
Other (as the proposer wishes to add)	การแนนเบาเลเ สมน กบารการแนนเบกส Evaluations							

	JRSE HYD	DRAULIC	AND PNEUMATIC SYST	EMS							
Code	FETL17		Year of study	1							
Course teacher	Jani Barle, Full Profess		Credits (ECTS)	5							
	Alen Kovač	_	Type of instruction	L	S	Al	=	LE	CE		
Associate teachers	Teaching as		(number of hours)	30	0	C		15	15		
Status of the course	Elective		Percentage of application of e-learning	0							
			COURSE DESCRIPTION	_							
Course objectives	hydraulic o schematic	r pneuma diagram	e student will be introduced atic systems. They will be a and to demonstrate ability to symbol and function and to	ble to dra o identify	aw, ex / hydra	plain a aulic or	nd pn	assemb eumatic	ole C		
Course enrolment requirements and entry competences required for the course	None										
Learning outcomes expected at the	pneuma	general atics.	e to: concepts associated with nts of the system and draw				of	hydraul	ics and		
level of the course (4 to 10 learning outcomes)	Combine     Critically     systems	and asse various assess s.	emble simple hydraulic and elements with respect to si workability and supportabili	pneuma ze and d	tic sys Iesign	tems. concep		and pn	eumatic		
level of the course (4 to 10 learning	Combine     Critically     systems	and asse various assess s. hydraulid	emble simple hydraulic and elements with respect to si	pneuma ze and d	tic sys Iesign	tems. concep hydrau	ılic	LE	CE		
level of the course (4 to 10 learning	4. Combine 5. Critically system 6. Develop Course cor Historical a	and asset various vassess s. hydrauliontent aspect and to pneu	emble simple hydraulic and elements with respect to si workability and supportabili	pneuma ze and d ity of cor	tic sys lesign nplex	tems. concer hydrau	ılic	LE hours			
level of the course (4 to 10 learning	4. Combine 5. Critically systems 6. Develop Course cor Historical a Introduction pneumatics Typical pne	and asses various vassess s. hydrauliontent aspect and to pneus. eumatic s	emble simple hydraulic and elements with respect to si workability and supportabilic or pneumatic system.  d scope of hydraulics and pumatics. Basic physical princesystems demonstrations.	pneuma ze and d ity of cor oneumati ciples of	tic sys lesign mplex	tems. concep hydrau L hou	ılic	LE	CE		
level of the course (4 to 10 learning	4. Combine 5. Critically system 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols.	and asses various vassess s. hydrauliontent aspect and to pneus. eumatic sed air ger	emble simple hydraulic and elements with respect to si workability and supportabilic or pneumatic system.  d scope of hydraulics and paratics. Basic physical principles by the systems demonstrations.  neration and distribution. States	pneuma ze and d ity of cor oneumati ciples of	tic sys lesign mplex	tems. concep hydrau L hou	ılic	LE hours	CE hours		
level of the course (4 to 10 learning	4. Combine 5. Critically system 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse	and asses various vassess s. hydrauliontent aspect and to pneus. eumatic sed air ger	emble simple hydraulic and elements with respect to si workability and supportabilic or pneumatic system.  d scope of hydraulics and pumatics. Basic physical principles by the systems demonstrations.  neration and distribution. Statements of the systems demonstration and distribution.	pneuma ze and d ity of cor oneumati ciples of andards	tic system tic system in the s	tems. concep hydrau L hou	ılic	LE hours	CE		
level of the course (4 to 10 learning	4. Combine 5. Critically system 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse Basic elem	and asses e various a ssess s. hydrauliontent aspect and to pneus. eumatic sed air gerents of p	emble simple hydraulic and elements with respect to si workability and supportabilic or pneumatic system.  d scope of hydraulics and pumatics. Basic physical principles by the systems demonstrations. The precion and distribution. Statement of the systems of the systems (check, precion of the systems) and distribution.	pneuma ze and d ity of cor oneumati ciples of andards	tic system tic system in the s	tems. concep hydrau L hou	ılic	LE hours	CE hours		
level of the course (4 to 10 learning outcomes)  Course content broken down in	4. Combine 5. Critically systems 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse Basic elem control and	and asses e various assess s. hydraulid aspect an an to pneu s. eumatic sed air gerents of plus direction	emble simple hydraulic and elements with respect to si-workability and supportability or pneumatic system.  d scope of hydraulics and pumatics. Basic physical prince systems demonstrations.  neration and distribution. Statement of the systems (check, phal control valves).	pneuma ze and d ity of cor oneumati ciples of andards oressure	tic system tic system in the s	tems. concephydrau	ılic	LE hours	CE hours		
level of the course (4 to 10 learning outcomes)  Course content broken down in detail by weekly	4. Combine 5. Critically systems 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse Basic elem control and Methods for	and asses evarious assess s. hydraulid ntent aspect and to pneus. eumatic sed air gerents of pl direction develop or develop	emble simple hydraulic and elements with respect to si workability and supportabilic or pneumatic system.  d scope of hydraulics and pumatics. Basic physical principles by the systems demonstrations. The precion and distribution. Statement of the systems of the systems (check, precion of the systems) and distribution.	pneuma ze and d ity of cor oneumati ciples of andards oressure s.	tic system tic system in the s	L hour 2	ılic	LE hours	CE hours		
level of the course (4 to 10 learning outcomes)  Course content broken down in detail by weekly class schedule	4. Combine 5. Critically systems 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse Basic elem control and Methods fo Basic elem valves, valves	and asses various vassess s. hydrauliontent aspect and to pneus. eumatic sed air gerents of placetor developments of pve actuat	emble simple hydraulic and elements with respect to si workability and supportability or pneumatic system.  d scope of hydraulics and paratics. Basic physical prince systems demonstrations. Interation and distribution. Standard control valves).  In the preumatic system (check, paratic of pneumatic systems (direction ion types, accessories).	pneuma ze and d ity of cor oneumati ciples of andards oressure s.	tic system to the system of th	tems. concephydrau	ılic	LE hours	CE hours		
level of the course (4 to 10 learning outcomes)  Course content broken down in detail by weekly	4. Combine 5. Critically systems 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse Basic elem control and Methods fo Basic elem valves, valv More comp exercises).	and asses various vassess s. hydrauliontent aspect and to pneus. eumatic sed air gerents of placetor developents of pve actuat olex pneus	emble simple hydraulic and elements with respect to si workability and supportability or pneumatic system.  d scope of hydraulics and pumatics. Basic physical prince systems demonstrations. Interation and distribution. Statement of pneumatic systems (check, phal control valves).  In the preumatic system is preumatic systems (direction in types, accessories).  In the preumatic system is preumatic systems.	pneuma ze and d ity of cor oneumati ciples of andards oressure s. onal contr	tic system in the system in th	L hou 2	ılic	LE hours	CE hours		
level of the course (4 to 10 learning outcomes)  Course content broken down in detail by weekly class schedule	4. Combine 5. Critically systems 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse Basic elem control and Methods fo Basic elem valves, valv More comp exercises). Basic elem	and asses evarious assess s. hydraulid ntent aspect and to pneus. eumatic sed air gerents of plating direction or developents of pve actuatiolex pneusents of purents	emble simple hydraulic and elements with respect to si workability and supportability and supportability or pneumatic system.  d scope of hydraulics and paratics. Basic physical prince systems demonstrations. In the prince systems demonstration and distribution. State and control valves and control valves.  In the preumatic system (check, paral control valves).  In the preumatic system (direction in types, accessories).  In the preumatic system (direction in types, accessories).  In the preumatic systems (cylinder in the preumatic systems in the	pneuma ze and d ity of cor oneumati ciples of andards oressure s. onal contra	tic system in the system in th	L hou 2	ılic	LE hours	CE hours		
level of the course (4 to 10 learning outcomes)  Course content broken down in detail by weekly class schedule	4. Combine 5. Critically systems 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse Basic elem control and Methods fo Basic elem valves, valv More comp exercises). Basic elem Circuit asse	and asses evarious assess s. hydraulichtent aspect and to pneus. eumatic sed air gerents of placetor developments of power actuations of permoling o	emble simple hydraulic and elements with respect to si workability and supportability or pneumatic system.  d scope of hydraulics and paratics. Basic physical prince systems demonstrations. Interation and distribution. Standard control valves).  In the present of pneumatic system neumatic systems (direction in types, accessories).  In the present of pneumatic system neumatic systems (direction in types, accessories).  In the present of pneumatic system neumatic systems (cylinder on pneumatic didactic table on pneumatic didactic table on the present of the	pneuma ze and d ity of cor oneumaticiples of andards oressure s. onal conti	tic system to the system of th	L hou 2	ılic	LE hours	CE hours		
level of the course (4 to 10 learning outcomes)  Course content broken down in detail by weekly class schedule	4. Combine 5. Critically systems 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse Basic elem control and Methods for Basic elem valves, valv More compresses. Basic elem control and Circuit asse Electric val pneumatics	and asses evarious assess s. hydraulic ntent aspect and to pneus. eumatic sed air gerents of place of direction or developents of power actuation of pembling over and one s.	emble simple hydraulic and elements with respect to si workability and supportability or pneumatic system.  d scope of hydraulics and pumatics. Basic physical prince systems demonstrations. Interation and distribution. Standard control valves).  In the preumatic system (check, pumatic systems (direction in types, accessories). In the preumatic systems (cylinder on pneumatic didactic table electropneumatic systems.	pneuma ze and d ity of cor oneumati ciples of andards oressure s. onal contri to labora (guided) Proportio	tic system to the system of th	L hou 2	ılic	LE hours	CE hours		
level of the course (4 to 10 learning outcomes)  Course content broken down in detail by weekly class schedule	4. Combine 5. Critically systems 6. Develop Course cor Historical a Introduction pneumatics Typical pne Compresse Symbols. Compresse Basic elem control and Methods fo Basic elem valves, valv More comp exercises). Basic elem Circuit asse Electric val pneumatics Circuit asse	and asses evarious assess s. hydraulid ntent aspect and to pneuds. eumatic sed air gerents of plant direction or developents of power actuate plex pneudents of permbling covers and covers	emble simple hydraulic and elements with respect to si workability and supportability or pneumatic system.  d scope of hydraulics and paratics. Basic physical prince systems demonstrations. Interation and distribution. Standard control valves).  In the present of pneumatic system neumatic systems (direction in types, accessories).  In the present of pneumatic system neumatic systems (direction in types, accessories).  In the present of pneumatic system neumatic systems (cylinder on pneumatic didactic table on pneumatic didactic table on the present of the	pneuma ze and d ity of cor oneumati ciples of andards oressure s. onal contra to labora s and ma (guided) Proportio	tic system to the system of th	L hour 2	ılic	LE hours	CE hours		

	<del> </del>								
	cleanness, tem	perature	, cavitation - l	oubble entrainn	nent and				
	evacuation.	lic eveton	ne demonetra	tions			2		
	Typical hydraulic systems demonstrations.  Hydraulic elements for energy conversion: cylinders, pumps								
	and motors with constant and adjustable displacement.								
	Hydraulic elements and their most important parts.						2		
	Basic control e	lements i	n hydraulics:	check valves,	direct	2			
	Hydraulic elem						2		
	Basic control e				nd pilot				
	operated direct					2			
	control valves.								
	Hydraulic cylin							2	
	Synchronizing								
	Typical design conversion (cy					2			
	adjustable disp			nors with const	ant and	_			
	Typical hydrau			r holding, pum	p			2	
	unloading, bral							2	
	Pressure contr	ol circuits	s. Flow and sp	eed control cir	cuits.	2			
	Flow control cir	rcuits (int	roduction to la	aboratory exerc	ises).			2	
	Closed flow hy	draulic ci	rcuits. Load s	ensing (LS) sys	stems.	2			
	Hydraulic didad	ctic mode	I. Motor spee	d adjustment w	vith				
	throttle valve.	Speed co	ntrol with two	and three-way	flow		2		
	control valves.			T					
	⊠ lectures				assignment	S			
	□ seminars an	d worksh	ops	⊠ multimedia					
Format of	⊠ exercises	·········		⊠ laboratory					
instruction	☐ on line in ent	•		☐ work with r	mentor				
	☐ partial e-lear	ning		☐ individual p	oroject (oth	er)			
	☐ field work				· II d		latarat		
Student	Minimum of 70	percent	ecture attend	iance. Complet	ing all the r	equirea	laborato	ory	
responsibilities	exercises.		T						
Screening student	Class attendance	2,0	Research		Practical t	training			
work (name the	Experimental								
proportion of ECTS credits for each	work		Report		Individual	work		2,0	
activity so that the			Seminar		Preparation	on for		0.0	
total number of	Essay		essay		exercises			0,8	
ECTS credits is equal to the ECTS	Tests	0,2	Oral exam		(Other)				
value of the course)	Written exam		Project		(Other)				
Grading and evaluating student work in class and at the final exam	There are two midterms and final exams. The first midterm exam is after 7-week sessic classes and the second one is after the next 6 weeks. The midterms are carried out a written tests, made up of three questions relating to the basic issues and schematics. The oral exam is focused on the student's interpretation skills. The requirement for passing grade is the positive assessment on each midterm exam (>49%) or the final exam. The final score is: $Score \text{ (\%)} = 0, 35\text{ '} A_1 + 0, 35\text{ '} A_2 + 0, 20\text{ '} A_3 + 0, 10\text{ '} A_4$ • midterm 1: $A_1 = 50 - 100$ %, • midterm 2: $A_2 = 50 - 100$ %, • oral exam: $A_3 = 50 - 100$ %.							d out as ematics. nent for	
		<ul> <li>oral exam: A<sub>3</sub> = 50 - 100 %.</li> <li>class attendance: A<sub>4</sub> = 70 - 100 %.</li> </ul>							
	<ul> <li>ciass attei</li> </ul>	iuance: A	44 = 70 - 700	70.					

	Score         Grade           50% - 62%         sufficient (2)           63% - 76%         good (3)           77% - 88%         very good (4)           89% - 100%         excellent (5)	Newton	
	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other	Barle, J.: Hydraulics and pneumatics, (student handbook and workbook in Croatian:  Hidraulika i pneumatika), FESB, Split, 2010.		e-learning portal
media)	Nikolić, G.: Pneumatika, Školske novine, Zagreb, 1994.		
	Koroman, V.; Mirković, R.: Hidraulika i pneumatika, Školska knjiga, Zagreb, 1991.		
Optional literature (at the time of submission of study programme proposal)	Lang, R.A. (ed.): Hydraulic Trainer 1; Planning a Systems, Mannesmann Rexroth AG, 1998. Rabie, M.: Fluid Power Engineering, McGraw-H		aulic Power
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the ab</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	pove learning outcor	mes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	DESIGN FOR ASSEMBLY	•								
Code	FETL26 Year of study 2									
Course teacher	Nikola Gjeldum, Ph. D., Assistant Professor Credits (ECTS) 5									
Associate teachers	Marina Crnjac, Teaching assistant. Ivan Peko, 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	0 %		•					
	COURSE	DESCRIPTION								
Course objectives	Teach students to design software	elication of Design for Assegn a product with its element	ents in	Sieme	ens NX	CAD				
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)	<ul><li>connect designed product</li><li>generate designed product</li><li>redesign a product according</li></ul>	ents in Siemens NX CAD suct elements in assembly (duct drawings ("drawing") ording to assembly procescess plan for designed pro	("asse s requ	embly o	design"	)				
	Course content Introduction and basic princ assembly process	ciples. Historical developm	ent of	produ	ct		ours 2			
	Product architecture						2			
	Product design for assembl			2						
	Methods of product design	•					3			
	Measures and tolerances in assembly process 2									
0	Product design modifications 1									
Course content broken down in	Assembly process 2									
detail by weekly	First midterm exam						2			
class schedule (syllabus)	Making a plan for manual a		2							
,	Chart of assembly process		2							
	Organizational structures in		:	2						
	Lean methods for assembly						2			
	Development from primary labor division phase to autonomous working groups									
	Balancing of assembly process workstations						2			
	Second midterm exam 2									

	List of design exercises							hours
	Introduction in Siemens NX CAD software							2
	Part design in Siemens NX							8
	Assembly design in		10					
	Generating product		4					
	Simulation in Sieme	ens NX						2
Format of instruction	<ul> <li>☑ lectures</li> <li>☐ seminars and workshops</li> <li>☑ exercises</li> <li>☐ on line in entirety</li> <li>☐ partial e-learning</li> <li>☐ field work</li> <li>☐ independent</li> <li>☒ multimedia</li> <li>☒ laboratory</li> <li>☐ work with me</li> <li>☐ (other</li> </ul>				nentor er)			
Student responsibilities	The presence on le scheduled.	ctures a	and exercis	es in th	e amou	nt of at least 70	) % of the	e times
Screening student work (name the	Class attendance	1	Research			Practical traini	ng	1
proportion of ECTS credits for each	Experimental work		Report			Individual worl	k	2,7
activity so that the total number of	Essay		Seminar e	essay		(Other)		
ECTS credits is	Tests	0,2	Oral exan	า		(Other)		
equal to the ECTS value of the course)	Written exam	0,1	Project			(Other)		
	During semester there are two midterm exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. In the first two final exams students that did not pass at least one of the midterm exams take part. In the third and fourth final exams students take the whole exam regardless results of midterm exams. The requirements for passing grade are positive assessment of individual project and positive assessment in exam. Positive assessment represents minimal 50% points on each midterm exam or minimal 50% points on final exam. Final exams are conducted in written form. Midterm exams and final exams consist of theoretical questions and numerical problems.							
Grading and evaluating student work in class and at the final exam	Grade (%) = (D + E) / 2  D – Individual project grade (%)  E – average points achieved on midterm exams expressed as a percentage of number of points achieved on the final exam expressed as a percentage.  E = (M1 + M2)/2  M1, M2 – average points achieved on midterm exams expressed as a percentage.  Grade (%): Final mark: 50% - 61% sufficient (2) 62% - 74% good (3)							-
Required literature (available in the library and via other media)	Title co					Number of copies in the library	other Intern	nility via media net (e- ning)

	Marinescu, I., Boothroyd, G.: "Product design for	1	
	manufacture and assembly", Marcel Dekker, New		
	York, 2002.		
	Whitney Daniel E.: "Mechanical Assemblies – Their	1	
	Design, Manufacture, and Role in Product		
	Development", Massachusetts Institue of		
	Technology, Oxford University Press, 2004.		
Optional literature (at the time of submission of study programme proposal)	<ol> <li>A.J.D.Lambert Surendra M. Gupta: "Disassembly Maintenance, Reuse, and Recycling", CRC Press</li> <li>Molloy, O., Tilley, S., Warman, E.: "Design for ma Concepts, architectures and implementation, Spr Media, 1998.</li> <li>WEB publications on DFA</li> </ol>	s, 2000. anufacturing a	and assembly –
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>keeping records of the attendance of students</li> <li>annual evaluation of teachers</li> <li>periodical evaluation of individual project advance</li> <li>feedback from students via surveys</li> <li>self-evaluation of teachers</li> <li>institutional and non-institutional evaluations</li> </ul>	ement	
Other (as the proposer wishes to add)			