

FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE

# DETAILED PROPOSAL OF THE STUDY PROGRAMME

UNDERGRADUATE UNIVERSITY STUDY IN ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY

# 1.1. List of mandatory and elective courses

		List of courses								
Year of study	: 1.									
Semester: I.										
CTATUC	CODE	COURSE	НО	URS	IN SE	MEST				
STATUS	CODE	COURSE	L	S	ΑE	LE	DE	ECTS		
Mandatory	FEMX01	Mathematics 1	45	0	45	0	0	7		
ivianuatory	Mandatory  L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise									

List of courses									
Year of study: 1.									
Semester: II.									
CTATUC	CODE	COURSE	НО	URS	IN SE	SEMESTER			
STATUS	CODE	COURSE	L	S	ΑE	LE	DE	ECTS	
	FEMX02	Mathematics 2	45	0	45	0	0	7	
Mandatory	FENA02	Fundamentals of Electrical Engineering 2	30	0	30	15	0	6	
	L = lectures	s, S = seminars, AE = auditory excercise, LE = labora	tory exc	ercise,	DE = 0	design	excerci	se	

List of courses								
Year of study: 2.								
Semester: III.								
STATUS CODE COURSE HOURS IN SEMESTER						ECTS		
31A1U3	CODE	COURSE	L	S	AE	LE	DE	LOIS
	FEMX03	Mathematics 3	30	0	30	0	0	5
	FEMA02	Physics 2	45	0	30	15	0	7
Mandatory	FELA03	Electronic Devices and Circuits	30	0	30	15	0	6
	FETA01	Economics and Production Organization	30	0	0	0	0	3
	L = lectures	s, S = seminars, AE = auditory excercise, LE = labora	tory exc	ercise,	DE = 0	design	excerci	se

	List of courses									
Year of study: 2.										
Semester: I	Semester: IV.									
	CODE	COURSE	НО	URS	IN SE	MEST	ER	ECTS		
CODE		COURSE	L	S	AE	LE	DE	ECIS		
Mandatory	FELA09	Systems Theory	45	0	0	15	0	5		
	I FFI AO2 I	Electrotechnical Materials and Technologies	30	0	0	15	0	4		
L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise								se		

### **Specialisation: Control and Systems**

		List of courses							
Year of study: 3.									
Semester: V	Semester: V.								
	CODE	DDE COURSE HOURS IN SEMESTER ECTS							
	CODE	COURSE	L	S	AE	LE	DE	ECIS	
Mandatory	FELA10	Electronic Circuits	30	0	15	15	0	5	
ivialidatory	FELA13	Object Oriented Programming	30	0	0	30	0	5	
Elective	FELA40	Computer and Data Security	30	0	0	30	0	5	
	L = lectures	L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise							

		List of courses							
Year of study: 3.									
Semester: V	Semester: VI.								
	CODE	CODE COURSE HOURS IN SEMESTER ECTS							
	CODE	COURSE	L	S	AE	LE	DE	ECIS	
Mandatory	FELA20	Digital Instrumentation 1	30	0	0	15	0	5	
Mandatory	FELA38	Automatic Control 2	30	0	15	15	0	5	
Elective	FELB08	<u>Databases</u>	30	0	0	30	0	6	
	L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise								

### **Specialisation: Electronics and Computer Engineering**

	List of courses								
Year of study: 3.									
Semester: V	Semester: V.								
	CODE COURSE HOURS IN SEMESTER ECTS								
	CODE	COURSE	L	S	AE	LE	DE	2010	
Mandatory	FELA10	Electronic Circuits	30	0	15	15	0	5	
	FELA17	Computer Architectures	30	0	0	30	0	5	
	FELA13	Object Oriented Programming	30	0	0	30	0	5	
Elective	FELA14	Internet Programming	30	0	0	30	0	5	
	L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise								

	List of courses									
Year of study	Year of study: 3.									
Semester: V	Semester: VI.									
	CODE COURSE HOURS IN SEMESTER ECTS							ГСТС		
Mandatory	CODE	COURSE	L	S	AE	LE	DE	ECIS		
ivialidatory	FELA27	Operating systems	45	0	0	15	0	5		
	FELA20	Digital Instrumentation 1	30	0	0	15	0	5		
Elective	FENA25	Diagnostic methods in vehicles	30	0	0	15	0	5		
	L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise									

#### **Specialisation: Electrical Engineering**

	List of courses									
Year of study: 3.										
Semester: V	Semester: V.									
	CODE COURSE HOURS IN SEMESTER ECTS									
	CODE	COURSE	L	S	AE	LE	DE	L013		
STATUS	FENA08	Elements of Electrical Power Switchgears	45	0	0	15	0	6		
SIAIOO	FENA09	Power Electronics	30	0	0	30	0	6		
	FENA10	Control Engineering	45	0	0	15	0	5		
	Total		210	0	15	90	0	30		
	L = lectures	L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise								

List of courses										
Year of study: 3.										
Semester: VI.										
	CODE	COURSE	HC	URS	IN SE	MEST	ΓER	ECTS		
STATUS		COUNCE	L	S	ΑE	LE	DE	L013		
	Total		60	0	15	45	0	22		
	FENA15	Electrical Distribution Networks	30	0	0	15	0	4		
Elective	FENA20	Marine Electrical Engineering	30	0	0	15	0	4		
	FENA25	Diagnostic methods in vehicles	30	0	0	30	0	5		
	L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise									

### **Specialisation: Communication and Information Technology**

List of courses									
Year of study 3.									
Semester: V.									
	CODE	PREDMET	НО	URS	IN SE	MEST	ER	ECTS	
	CODE	PREDIMET	L	S	AE	LE	DE	ECIS	
STATUS	FELA13	Object Oriented Programming	30	0	0	30	0	5	
	FELA17	Computer Architectures	30	0	0	30	0	5	
	L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise								

		List of courses						
Year of study: 3.								
Semester: V	Ί.							
STATUS	CODE	COURSE	НО	URS I	N SEI	MEST	ER	ECTS
SIAIUS	CODE	COURSE	L S AE LE DE					ECTS
Mandatary	FELA32	Electromagnetic Fields	30	0	15	15	0	5
Mandatory	FELA29	Digital signal processing	30	0	0	15	0	5
	L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise							

# 1.2. Course description

NAME OF THE COURSE	MATHEMATICS 1							
Code	FEMX01	Year of study	1					
Course teacher	Ivan Slapničar, Ph.D., Full Professor, Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor.	Credits (ECTS)	7					
Associate teachers	Ph.D. Nevena Jakovčević Stor, Irena Bego, Anita Carević, Marija Čatipović, Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić, Dajana Radišić, Mirjana Strukan, Stjepan Vedran Vukasović, Vanja Županović.	Type of instruction (number of hours)	S AE 45	LE	DE			
Status of the course	obligatory	Percentage of application of e-learning	10					
	COURSE DESCRIP	TION						
Course objectives	Training students for: - application of mathematical concepts and tools from the area of linear algebra,							
Course enrolment requirements and entry competences required for the course	Good knowledge of High School mathematics and passed State Exam in Mathematics.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: - state definitions and theorems from the enitre course, - reproduce proofs of basic theorems, - illustrate theorems with examples, - solve systems of linear equations, - apply vector calculus to analytical geometry of space, - interpret derivatives mathematically, geometrically and physically, - analyse functions of one variable, - test convergence of sequences and series of numbers and functions.							
	Course content			L or S hours	AE	hours		
	1. Introduction. Relations. Functions. S numbers, trigonometric form of conformulas.	3		3				
Course content	2. Matrices. Basic operations with mat of system of linear equations. Gaus independence and rank of a matrix. Kro			3				
Course content broken down in detail by weekly class schedule	3. Inverse matrix. Determinants subdeterminants. Laplace expansion Cramer's rule.		and minant.			3		
(syllabus)	4. Vectors. Basic operations with vectors. Coordinate system. Unit vector and cosines of directions. Linear independence of vectors and basis of a space. Scalar (dot) product, vector product and mixed product.							
	5. Equations of a line. Equations of a analytic geometry.	a plane. Applicati	ons of	3		3		
	6. Functions of a real variable: defining of functions. Limits and continuity. elementary functions.					3		

	7. Derivatives. T approximate comput	-	and no	rmal.	Differential	and	3	3
	8. Higher derivatives function. Theorems Cauchy, Lagrange). forms.	and dif	ferential c	alculus	(Fermat,	Rolle,	3	3
	Monotonicity. N     extrema. Geometrica			ufficier	nt condition	s for	3	3
	10. Curvature. Suffice Necessary and suffice Examining functions	cient cou	ndition for o	for			3	3
	11. Sequences of convergence. Acc Boundedness, mon limits. Cauchy series	f real umulation otonicity	numbers. on point and conv	. Bas and vergen	sub-sequ	ience.	3	3
	12. Series of reconvergence. Conv Alternating series.	eal nui ergence	mbers. S e criteria.	ufficier Absol	ute converç	gence.	3	3
	13. Sequences of fu and convergence r Taylor series and ap	adius. I	Differentiati				3	3
	List of laboratory or design exercises							LE or DE hours
Format of instruction	☑ lectures   ☐ seminars and workshops   ☑ exercises   ☐ on line in entirety   ☐ partial e-learning   ☐ field work    independent assignment independent independent assignment independent independent independent assignment independent					ents		
Student responsibilities								
Screening student work (name the	Class attendance	3	Research			Practic	cal trainino	9
proportion of ECTS credits for each	Experimental work		Report			Self st	udy	3.6
activity so that the	Essay		Seminar essay				(Other)	
total number of ECTS credits is	Tests	0.2	Oral exam	า		(Other)		
equal to the ECTS value of the course)	Written exam	0.2	Project				(Other)	
Grading and evaluating student work in class and at the final exam	During semester two mid-term exams are held. The first exam is scheduled after 7 weeks of lectures, and the second in the week following the lectures. At each midterm exam students can get 40 points, while the remaining 20 points are attained through assignements during lectures and excercises. The condition for passing the course is minimum 20 points on each mid-term exams and a total of at least 50 points. After semester, two final exams and a correction exam are held.  Students which did not pass one mid-term exam, can take only this part of the exam during final exams.  Student which did not pass any mid-term exam, take the final exam with comprehensive course content. In that case, masimum numbers of available points is 80. The condition for passing the course is minimum 40 points in the final exam and a total of at least 50 points. The grade is formed after the second final exam according to article 75 of the Statute of FESB:  15% of the best students get the mark excellent (5), next 35% students get the mark very good (4), next 35% students get the mark your good (3), and the last 15% students get thet mark sufficient (2).							

	Students who did not pass the course after final exams, and have obtained total of at leat 10 points, can attend the correction exam. On the correction exam maximal number of points is 100, and the minimum requirement for a passing grade is 50 points.  Mid-term exams, final exams and correction exams are held according to the exam schedule.						
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the	I. Slapničar, Matematika 1, FESB, Split, 2002.	20	http://www.fesb. unist.hr/mat1				
library and via other media)	I. Slapničar, J. Barić, M. Ninčević, Matematika 1 – zbirka zadataka, FESB, Split, 2010.	20	http://www.fesb. unist.hr/mat1				
	Lecture materials on FESB e-learning portal.		httpd://elearning. fesb.unist.hr				
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Petar Javor, Matematička analiza 1, Element, Zagreb, 2001.</li> <li>Luka Krnić i Zvonimir Šikić, Račun diferencijalni i integralni, I. dio, Školska knjiga, Zagreb, 1993.</li> <li>S. Pavasović i ostali, Matematika - riješeni zadaci, Građevinski fakultet, Split, 1999.</li> <li>B. P. Demidovič, Zadaci i riješeni primjeri iz više matematike s primjenom na tehničke nauke, Tehnička knjiga, Zagreb, 1995.</li> </ul>						
Quality assurance methods that ensure the acquisition of exit competences	- homework - short tests - quizzes - mid-term exams - final exam - student questionnaires						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	MATHEMATICS 2						
Code	FEMX02	Year of study	1				
Course teacher	Ivan Slapničar, Ph.D., Full Professor, Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor.	Credits (ECTS)	7				
	Ph.D. Nevena Jakovčević Stor,		L	S	ΑE	LE	DE
Associate teachers	Irena Bego, Anita Carević, Marija Čatipović, Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić, Dajana Radišić, Mirjana Strukan, Stjepan Vedran Vukasović, Vanja Županović.	Type of instruction (number of hours)	pe of struction umber of 45				91
Status of the course	obligatory	Percentage of application of e-learning	10				
	COURSE DESC						
Course objectives  Training students for:  - application of mathematical concepts and tools from the area of integral calculus, ordinary differential equations, functions of several variables and multiple integrals, to analyze and solve engineering problems.							
Course enrolment requirements and entry competences required for the course	Good knowledge of High School mathematics and passed State Exam in Mathematics.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to:  - state definitions and theorems  - reproduce proofs of basic theo  - illustrate theorems with examp  - identify integrals which are ele  - solve ordinary differential equations to oscillator and the predator-procesidentify quadratic surfaces  - analyze the extrema of real furces apply a single and multiple de length, volume and center of other states.	orems, ples, ementary integrable ations and systems model population of ey system. Inctions of several versions to co	e and so of different of the different o	erentian heat of es. tion of ordinate	l equa conduc area, e syste	ction, t curve ems.	
	Course content				L or S hours		AE ours
	Indefinite integrals. Definition as basic integrals. Basic techniques.	of integration.		of	3		3
	2. Integration of rational functions functions. Recursive formulae.				3		3
Course content broken down in	3. Integration of some irrational functions. Integrating a series of functions. Application of integrals to free fall with air resistance problem.				3		3
detail by weekly class schedule (syllabus)	Definite integrals. Definition and basic properties. Newton- Leibnitz formulae. Techniques of integration. Improper integrals.				3		3
	5. Application of definite integrals - the length of arc planar curve, volume and surface area of the rotating body.  Numerical integration – trapezoid rule, Simpson's rule, Richardson extrapolation.						3
	6. The functions of several variable properties. Domain of the function Quadratic surfaces.				3		3

	7. Partial derivatives of functions of sever						3	3
	8. Multiple integrals. integral. Double inte double integral.	Basic c	concepts	and defi	initions.	Double	3	3
	9. Triple integral. Tri coordinates. Change						3	3
	10. Introduction to D definitions. Example equation, equation c with separable varia	ifferenti s: mode of heat c	al Equation	ons. Ba	sic cond growth, I	cepts and ogistic	3	3
	11. Homogeneous dequations. Integration the first order.	lifferenti on factor	r. Linear o	different	ial equa	tions of	3	3
	procedure for solving	12. Bernoulli differential equation. Euler method as numerica procedure for solving linear differential equations. Differential equations of second order.						
	13. Linear differential equations of second order with constant coefficients. Example: electronic circuits - harmonic oscillator. Systems of differential equations. Lotka-Volterra equations for predator-prey system.							3
	List of laboratory or	design (	exercises					LE or DE hours
				1				
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 assignmen</li> <li>☐ multimedia</li> <li>☐ laboratory</li> <li>☐ work with mentor</li> <li>☐ (other)</li> </ul>					nts		
Student responsibilities								
Screening student work (name the	Class attendance	3	Researc	h		Practical training		
proportion of ECTS credits for each	Experimental work		Report		Self study			3.6
activity so that the total number of	Essay		Seminal essay	ar		(Other)		
ECTS credits is	Tests	0.2	Oral exa	am		(Oth	ner)	
equal to the ECTS value of the course)	Written exam	0.2	Project			(Oth	ner)	
Grading and evaluating student work in class and at the final exam	During semester two mid-term exams are held. The first exam is scheduled after 7 weeks of lectures, and the second in the week following the lectures. At each midterm exam students can get 40 points, while the remaining 20 points are attained through assignements during lectures and excercises. The condition for passing the course is minimum 20 points on each mid-term exams and a total of at least 50 points.  After semester, two final exams and a correction exam are held.  Students which did not pass one mid-term exam, can take only this part of the exam during final exams.  Student which did not pass any mid-term exam, take the final exam with comprehensive course content. In that case, maximum numbers of available points is 80. The condition for passing the course is minimum 40 points in the final exam and a total of at least 50 points. The grade is formed after the second final exam according to article 75 of the Statute of FESB:  15% of the best students get the mark excellent (5), next 35% students get the mark very good (4), next 35% students get the mark your good (3), and the last 15% students get thet mark sufficient (2).							

	Students who did not pass the course after final exams, and have obtained total of at least 10 points, can attend the correction exam. On the correction exam maximal number of points is 100, and the minimum requirement for a passing grade is 50 points.  Mid-term exams, final exams and correction exams are held according to the exam schedule.						
Required literature (available in the	Title	Number of copies in the library	Availability via other media				
library and via other media)	I. Slapničar, Matematika 2, skripta, FESB, Split		http://www.fesb. unist.hr/mat2				
media)	Lecture materials on FESB e-learning portal.		https://elearnin g.fesb.unist.hr				
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Petar Javor, Matematička analiza 2, Element, Zagreb, 2000.</li> <li>Luka Krnić i Zvonimir Šikić, Račun diferencijalni i integralni, I. dio, Školska knjiga, Zagreb, 1993.</li> <li>B. P. Demidovič, Zadaci i riješeni primjeri iz više matematike s primjenom na tehničke nauke, Tehnička knjiga, Zagreb, 1995.</li> <li>Dž. Lugić, Matematika II: metodički riješeni zadaci i kratki pregled definicija i teorema, FESB, 1999.</li> </ul>						
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>homework</li> <li>short tests</li> <li>quizzes</li> <li>mid-term exams</li> <li>final exam</li> <li>student questionnaires</li> </ul>						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	Fundamentals of Electrical Engineering 2							
Code	FENA02	Year of study	1.					
Course teacher	Silvestar Šesnić, Associate Professor	Credits (ECTS)	6	6				
	Nikša Kovač, Full Prof.  Mario Cvetković,		L	S	AE	LE	DE	
Associate teachers   Assistant Prof   Type of Ins	Type of instruction (number of hours)	30	0	30	15	0		
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	DESCRIPTION						
Course objectives	Training students for:  • understanding the fundamentals of time dependant quantities in electrical							

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)	2. describe cui 3. apply vector 4. interpret trai 5. mathematic 6. calculate ba 7. explain muti	<ol> <li>define basic characteristics of time dependant quantities;</li> <li>describe current-voltage characteristics in AC circuits;</li> <li>apply vector and symbolic methods for solving AC circuits;</li> <li>interpret transient behaviour in simple circuits;</li> <li>mathematically describe oscillating circuits;</li> <li>calculate basic parameters of simple three-phase systems;</li> <li>explain mutual inductance in AC circuits;</li> <li>measure fundamental electrical quantities.</li> </ol>						
	Course content	- Taurion	tai olootii	oui quu	11111001		L or S	, AE
	Time dependant qua	antities	Periodica	al alteri	nating an	d	hours	hours
	sinusoidal currents.						2	2
	Fundamental effects mean-square value.						2	2
	Current-voltage cha		2	2				
	Alternating current p		2	2				
	Mathematical fundar sinusoidal quantities		of vector	repres	entation	of	2	2
Course content	Application of comp	lex calcı	ulus to A0	C circuit	ts.		2	2
broken down in Analysis of AC circuits via complex calculus. Complex power.						x power.	2	2
detail by weekly	Transient behaviour	in simp	le circuits	S.			2	2
class schedule	Free oscillating electric circuits.							2
(syllabus)	Forced oscillating electric circuits.							2
	Resonance in AC circuits.							2
	Symmetrical and as	2	2					
	three-phase systems.  Mutual inductance.							2
	List of laboratory or design exercises							LE or DE hours
	Introduction. Series,	parallel	and mixe	ed resis	tance cir	cuits		3
	Kirchhoff laws, super	rpositior	principle	e, Theve	enin thec	rem		3
	Active, inductive and							3
	AC power	-						3
	Serial (voltage) resor	nance						3
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		□ mul ⊠ lab	ependent timedia oratory k with me (othe		nts	
Student responsibilities	Attending at least 70	% of led	ctures an	d 100%	of labor	atory exerc	ises.	
Screening student work (name the	Class attendance	2	Researc	:h		Practical tra	aining	
proportion of ECTS	Experimental work		Report			Laboratory	exercises	1
_	Essay		Seminar essay			Individual w	ork	2.8
total number of ECTS credits is	Tests	0.1	Oral exa	ım		(Oth	er)	

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	Two midterm tests will be conducted during the semester (first after 7 and second after 13 weeks of lectures). After the lectures, three final tests will be conducted (two in the summer and one in the autumn term). During the final tests, students take exam on the parts they didn't pass during the midterm tests. The requirement for taking the final exam is a positive grade from laboratory exercises. The requirement for passing an exam is at least 50% of points on each midterm (part of the final exam).  Final grade is established as follows:  - students that have passed during midterm exams and summer final exams; best 15% – excellent (5); following 35% – very good (4); following 35% – good (3); last 15% – satisfactory (2).  - students that have passed during autumn final exam – satisfactory (2).									
		Title		Availabi other n	-					
Required literature (available in the library and via other	Šesnić, S.: Osnove elektrotehnike 2, Repetitorij - eLearning predavanja, Elektronsko izdanje, 2018.  Pinter, V.: Osnove elektrotehnike, Knjiga druga, 1									
media)	Tehnička knjiga, Zag Felja, I., Koračin, D.:	Tehnička knjiga, Zagreb, 1987.  Felja, I., Koračin, D.: Zbirka zadataka i riješenih 6 primjera iz osnova elektrotehnike, I i II dio, Školska								
Optional literature (at the time of submission of study programme proposal)	Jajac, B.: Teorijske o Lončar, J.: Osnovi e									
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>student survey;</li> <li>collaboration with colleagues from similar subject areas;</li> <li>head of chair evaluation.</li> </ul>									
Other (as the proposer wishes to add)										

NAME OF THE COURSE	MATHEMATICS 3							
Code	FEMX03	Year of study	2					
Course teacher	Ivan Slapničar, Ph.D., Full Professor, Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor	Credits (ECTS)	5					
	Ph.D. Nevena Jakovčević Stor,		L	S	ΑE	LE	DE	
Associate teachers	mr. sc. Ivančica Mirošević, Irena Bego, Anita Carević, Marija Čatipović, Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić, Dajana Radišić, Mirjana Strukan, Stjepan Vedran Vukasović, Vanja Županović	Type of instruction (number of hours)	30		30			
Status of the course	obligatory							
	COURSE DES	learning CRIPTION						
	Training students for:							
Course objectives	application of mathematical concepts and tools from the area of Vector analysis,							
Course enrolment requirements and entry competences required for the course	Passed courses Mathematics 1 and Mathematics 2.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	- illustrate basic notions and connections between them with examples,							
	Course content				L or S hours		AE ours	
	Vector analysis. Vector function and continuity. Derivative and in		e. Limits		2		2	
	2. Scalar and vector fields. Grac Hamilton and Laplace operator.		curl.		2		2	
	3. Conservative and solenoidal	ields. Sidelong deriv	atives.		2		2	
Course content broken down in	4. Line integrals. Curve parametrintegral of a scalar field.				2		2	
detail by weekly class schedule	5. Line integral of a vector field. potential and Green's theorem.				2		2	
(syllabus)	6. Surface integrals. Surface pa Surface integral of a scalar field		·	Э.	2		2	
	7. Surface integral of a scalar fie theorems and their applications.		2		2			
	8. Fourir analysis. Periodic function of the control of the contro	s.	2		2			
	9. Fourier series. Dirichlet's con- Fourier series.	ditions. Convergence	of		2		2	

	10. Fourer series for equality.	10. Fourer series for even and odd functions. Parseval's equality.							
	11. Fourier integral. transformation theor					2	2		
	12. Laplace transfor transformation. Inve	mation.	Basic pro	perties of	Laplace's	2	2		
	13. Convolution. Арр					2	2		
	List of laboratory or	design e	exercises				LE or DE hours		
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> </ul>			<ul> <li>☑ independent assignments</li> <li>☐ multimedia</li> <li>☐ laboratory</li> <li>☐ work with mentor</li> <li>☐ (other)</li> </ul>					
Student responsibilities	Regular attendence	to and a	active par	ticipation i	n lectures and e	xcercises.			
Screening student work (name the	Class attendance 2 Research			ch	Practical tra	aining			
proportion of ECTS credits for each	Experimental work		Report		Self study		2.6		
activity so that the total number of	Essay		Semina essay	·	(Other)				
ECTS credits is	Tests	0.2	Oral exa	am	(Oth	(Other)			
equal to the ECTS value of the course)	Written exam	0.2	Project		`	•			
Grading and evaluating student work in class and at the final exam	Written exam    0.2   Project   (Other)								
	Mid-term exams, final exams and correction exams are held according to the exam schedule.								

	Title	Number of copies in the library	Availability via other media				
Required literature	L. Korkut, M. Krnić, M. Pašić, Vektorska analiza, Element, Zagreb, 2014.	5					
(available in the library and via other media)	N. Elezović, Fourierov red i integral, Laplaceova transformacija, Element, Zagreb, 2014.	5					
	Ivan Slapničar, Matematika 3, FESB, Split		http://www.fesb. unist.hr/mat3				
	Lecture materials on FESB e-learning portal.		https://elearnin g.fesb.unist.hr/				
Optional literature (at the time of submission of study programme proposal)	Luka Krnić i Zvonimir Šikić, Račun diferencijalni i integralni, I. dio, Školska knjiga Zagreb, 1993.  - B. P. Demidovič, Zadaci i riješeni primjeri iz više matematike s primjenor na tehničke nauke, Tehnička knjiga, Zagreb, 1995.  - Dž. Lugić, Matematika II: metodički riješeni zadaci i kratki pregled definici i teorema, Sveučilište u Splitu, FESB, 1999.						
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>homework</li> <li>short tests</li> <li>quizzes</li> <li>mid-term exams</li> <li>final exam</li> <li>student questionnaires</li> </ul>						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	PHYSICS 2							
Code	FEMA02	Year of study						
Course teacher	Ivica Puljak, Ph.D., Full Professor, Nikola Godinović, Ph.D., Associate Professor, Ilja Doršner, Ph.D., Associate Professor, Damir Lelas, Ph.D., Assistant Professor	Credits (ECTS)	7					
Associate teachers	Dunja Polić, Ivica Sorić Toni Šćulac, Darko Zarić,	Type of instruction	L	S	ΑE	LE	DE	
Associate teachers	Toni Vrdoljak	(number of hours)	45	0	30	15	0	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	DESCRIPTION						
Course objectives	Training students for:							

Course enrolment						
requirements and entry competences required for the course	None					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	define fundamental physical variables and equations that are used to describe simple harmonic oscillations, dumped harmonic oscillations and forced harmonic oscillations; name types of mechanical waves and provide associated examples; apply superposition principle to evaluate interference between two or more coherent waves; describe Maxwell's equations; define fundamental quantities and laws that are used in geometric and physical optics; explain quantum nature of light using the example of photoelectric effect; name quantum numbers of atoms; describe wave nature of matter.					
	Course content	L or S	AE			
	Matter elasticity. Simple harmonic motion. Mathematical and physical pendulum. Dumped oscillations. Resonant oscillations.	hours 3	hours 2			
	Interference of harmonic oscillations. Mechanical waves: nomenclature, simple harmonic wave, wave equation, wave equation of transversal wave on a wire, energy of mechanical waves.	3	2			
	Wave superposition. Reflection and transmition of waves. Standing waves. Wave interference. Wave packets. Phase and group wave speed. Spherical waves, plane waves.	3	2			
	Sound waves. Sound intensity and loudness. Doppler's effect. Ultrasound.	3	2			
	Gauss' law for electric and magnetic fields, Amper's law. Biot-Savart's law. Electromagnetic oscillations	3	2			
	Maxwell's equations. Electromagnetic waves.	3	2			
Course content broken down in detail by weekly	Geometrical optics. Laws of geometrical optics. Mirrors. Lenses. Magnifying glass. Microscope. Physics of human eye.	3	2			
class schedule (syllabus)	Physical optics. Interference. Young's experiment. Optical lattice.	3	2			
	Heat radiation. Ultraviolet catastrophe. Planck's law of black body radiation. Quanta of light. Photoelectric effect. Compton's effect.	3	2			
	Atomic structure. Line spectra. Rutherford's model of atom. Bohr's model of atom.	3	2			
	Quantum numbers. Periodic system of elements. Roentgen's radiation. Lasers.	3	2			
	Wave nature of matter.	3	2			
	Atomic nucleus.	3	2			
	List of laboratory or design exercises		LE hours			
	Mathematical pendulum		1			
	Physical pendulum		1			
	Addition of harmonic oscillations		1			
	Knut's tube experiment		1			
	Quink's tube experiment					

	Standing wave							1
	Measurements of th			-		t		1
	Demonstrations of n	nagnetis	m and F	araday	law			1
	Lenses and mirrors							1
	Optical grid experim	ents						1
	Spectral lines of gas	ses						1
	Measurement of the	ratio of	electron	charge	and ma	SS		1
Format of instruction	<ul> <li>□ lectures</li> <li>□ seminars and wore</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> </ul>	rkshops		□ mult ⊠ <u>labo</u>	ependen timedia <b>oratory</b> k with m (othe			
Student responsibilities	The presence on lec	tures in	the amo	unt of a	t least 7	0 % of the time	es schedu	ıled.
Screening student work (name the	Class attendance	3,0	Researc	ch		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report			Individual work	<	3,6
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	0,2	Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midter midterm exam is aff weeks. Each midter questions:  - 2 obligatory que - 4 additional que The requirement for from each obligatory Students that do no exams. Final exams questions: - 4 obligatory que - 8 additional que The requirement for each of obligatory que - 8 additional que The requirement for each of obligatory que in the requirement for each of obligatory que final grade is determent for each of obligatory que in the requirement for each of obligatory que in the requirement for each obligatory que in the requiremen	stions (I stions the passing testions the passing the lower pass the passing testions the pas	eeks of leasts for lasts for counant test the grade of the lasts the grade of and at less the grade of and at less the grade of and at less the grade of the last test the grade of the last test the grade of the last test passing the rest passing of family	actures and arse que theore at the nate of the actures each arse que theore at the fire ast 50% elative (additionate that gories: 1 and grameans and arithmethrough all. This of the fire actures and arithmethrough all. This of the actures and arithmethrough all. This of the actures and arithmethrough all. This of the actures and arithmethrough all.	and the inutes a estions); y and produced in midterm 0% from example and extions); y and produced in midterm of the estions of the estimate of the est	roblem solving exams is to have an each of remaining to have a each of the students with a students with each of the students are assignable as a same as a same a s	knowledgave at leaning 4 quit during the follow knowledgate least 90 ang 8 queron the arity questicaterm examble the high dents with of the stagood), and grade exams ha	ge. ast 90% lestions. the final wing 12 ge. 0% from stions. ithmetic ons do ms or hest on the udents ad 15% e D ave one
Required literature (available in the	V. Henč-Bartolić, P.	Title		ontika Š	Školeka	Number of copies in the library	Availab other	
library and via other media)	knjiga Zagreb, 1989			•				
,	V. Henč-Bartolić i suradnici: Riješeni zadaci iz valova i optike, Školska knjiga, Zagreb 1992.							

	J. Vuletin: Zadaci iz Fizike (Titraji i valovi, Toplina, Atomi), FESB, Split, 1996.
Optional literature (at the time of submission of study programme proposal)	- N. Cindro: Fizika 2, Školska knjiga, Zagreb, 1991; D. Halliday, R. Resnick, J. Walker: Fundamentals of Physics, 7th Edition, John Wiley & Sons, Inc., 2005; E. M. Purcell: Udžbenik fizike Sveučilišta u Berkeleyu, Svezak 2., Elektricitet i magnetizam, Tehnička knjiga, Zagreb, 1988; E. V. Wichmann: Udžbenik fizike Sveučilišta u Berkeleyu, Svezak 4., Kvantna Fizika, Tehnička knjiga, Zagreb, 1988.
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Student evaluation surveys</li> <li>Teacher self-evaluation</li> <li>Institutional and non-institutional evaluations</li> </ul>
Other (as the proposer wishes to add)	

NAME OF THE COURSE	ELECTRONIC DEVICES	ELECTRONIC DEVICES AND CIRCUITS								
Code	FELA03	Year of study	2							
Course teacher	Tihomir Betti, Ph.D., Assistant Professor Ivan Marasović, , Ph.D., Assistant Professor	Credits (ECTS)	6							
A a a a siata ta a ab a va		Type of instruction	L	S	ΑE	LE	DE			
Associate teachers		(number of hours)	30		30	15				
Status of the course	Obligatory Percentage of application of e-learning									
	COURSE	DESCRIPTION								
Course objectives	Training students for:  - Understanding the main properties of semiconductors and operating principles of the basic electronic devices.  - Analysis of simple amplifier circuits with bipolar or field-effect transistors at DC and small-signal AC conditions.  - Analysis of basic circuits with operational amplifier.									
Course enrolment requirements and entry competences required for the course	Completed course Fundam			1.						

Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to:  State the basic properties of semiconductors.  Explain the operating principle of the basic semiconductor devices (diodes and transistors).  Calculate the main parameters of semiconductor materials and electronic devices.  Apply the basic electronic device models and to calculate main properties of the simple amplifier circuits.  Describe the amplifier frequency response and calculate amplifier bandwidth.  Explain the operation and calculate the properties of the simple circuits with operating amplifier.						
	Course content	L hours	AE hours				
	Introduction. Semiconductor materials. Energy bands in semiconductors. Intrinsic and extrinsic semiconductors.	2	2				
	Carrier transport phenomena: diffusion and drift transport. Carrier mobilities. Einstein relation. Generation and recombination of carriers. Continuity equation.						
Course content	Abrupt p-n junction. P-n junction under bias. Current-voltage characteristics.						
broken down in detail by weekly class schedule	Narrow and wide side of the diode. Accumulated charge of minority carriers. Temperature dependence of the diode current and voltage.						
(syllabus)	Bipolar junction transistors (BJT): structure and technology.  Transistor operation in the active mode. Transistor  parameters. Static characteristics of BJT. The Early effect.						
	Ebers-Moll model of a BJT. BJT modes of operation.  Unipolar transistors (FETs). Types of unipolar transistors.  JFET and MOSFET: operation, dynamic parameters and static characteristics.						
	Introduction to electronic amplifiers. Amplification (relative and in decibels). Types of electronic amplifiers.						
	BJT and FET amplifier circuits at DC conditions. The quiescent (DC operating) point. Temperature stabilization of the BJT common emitter amplifier using emitter resistor.						
	Dynamic properties of BJT amplifiers. Hybrid (h-parameter) BJT model. Common emitter, common collector and common base amplifiers.						
	Dynamic properties of FET amplifiers. FET small-signal equivalent circuit model. Common sourse, common drain and common gate amplifiers.						
	The amplifier frequency response. Transistor amplifier equivalent circuits for low and high frequencies. Cutoff frequencies. Bode plots.						
	Operational amplifier: definition and basic properties.  Examples of circuits with operational amplifier.						
	List of laboratory or design exercises		LE hours				
	Semiconductor diode. Light-emitting diode (LED)		2				
	Zener diode.		1				
	Bipolar junction transistor (BJT).  Junction field-effect transistor (JFET).		2				
	Common emitter BJT amplifier.		2				
	Common collector BJT amplifier.		2				
	Common source (JFET) amplifier.		2				
	Operational amplifier.		2				

Format of instruction	□ on line in entirety □ partial e-learning □ field work □ (other				entor r)			
Student responsibilities	Students should atte laboratory exercises		ast 70% (	of the le	ectures.	Students must	complete	all
Screening student work (name the	Class attendance 2 Research					Practical training	ng	
proportion of ECTS	Experimental work		Report			Individual work	(	2.75
credits for each activity so that the	Essay		Seminar essay	•		Laboratory exe		0.5
total number of ECTS credits is equal to the ECTS	Tests	0.15	Oral exa	ım		Preparation for laboratory exe		0.5
value of the course)	Written exam	0.1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	after 7 weeks of clamidterm exam is writer problems, which are To pass an exam, questions and numassesment of the lab The final grade (in powers)  • T1, T2 – gra • P1, P2 – gra • L – grade from Students not passing theoretical questions the final exam, studenumerical problems,	There are two midterm exams and a final exam. The first midterm exam is scheduled after 7 weeks of classes and the second one after the following 6 weeks. Each midterm exam is written and consists of 4 theoretical questions and 3 numerical problems, which are graded independently. Each midterm exam lasts 105 minutes. To pass an exam, the student should score at least 50% both from theoretical questions and numerical problems in the midterms and also have a positive assessment of the laboratory exercises.  The final grade (in percentage) is determined according to the formula:  Grade(%) = 0.2(T1+T2)+0.2(P1+P2)+0.2L,  where:  T1, T2 - grade from theoretical questions in midterms given in percentage,  P1, P2 - grade from numerical problems in midterms given in percentage,  L - grade from laboratory exercises given in percentage.  Students not passing the midterm exams take part in the final exam. It consists of 8 theoretical questions and 6 numerical problems and lasts 165 minutes. For passing the final exam, students must score at least 50% both from theoretical part and from numerical problems, as well as have a positive assessment of the laboratory exercise. The grade on final exams is determined by the formula:  Grade(%) = 0.4(T)+0.4(P)+0.2L,						
	<ul> <li>P – grade from</li> </ul>	om num	erical pro	blems (	given in	n percentage, percentage, percentage.		
		Title				Number of copies in the library	Availabi other r	
	T. Betti, I. Marasović sklopovi – autorizirai				nint)		e-leari port	-
Required literature	I. Zulim, S. Gotovac:	Osnovi	ni poluvo	dički	<i>71111</i>		ροι	ıuı
(available in the library and via other	elektronički elementi P. Biljanović: Elektro				knjiga,			
media)	Zagreb, 2005. I. Zulim, P. Biljanović	ć: Elektr	onički skl	opovi –	zbirka			
	zadataka, Školska ki S. Bovan, I. Marasov	njiga, Za	<u>agreb, 19</u>	94.				
	sklopovi – Upute za	laborato						
	Split, autorizirana sk	Split, autorizirana skripta						

Optional literature (at the time of submission of study programme proposal)	<ul> <li>P. Biljanović: Poluvodički elektronički elementi, Školska knjiga, Zagreb, 2004.</li> <li>B. Juzbašić: Elektronički elementi, Školska knjiga, Zagreb, 1984.</li> <li>A.S. Sedra, K.C. Smith: Microelectronic Circuits, 6th edition, Oxford University Press, 2009.</li> <li>S.M. Sze, K.K. Ng: Physics of Semiconductor Devices, Wiley, 2006.</li> <li>J. Millman, A. Grabel: Microelectronics, 2nd edition, McGraw-Hill, 1987.</li> <li>P. Horowitz, W. Hill: The Art of Electronics, Cambridge University Press, 2015.</li> </ul>
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Record of number of students attending the classes</li> <li>Evaluation of results in accordance with expected learning outcomes</li> <li>Feedback from students via student surveys</li> <li>Teachers self-evaluation</li> <li>Institutional and non-institutional evaluations</li> </ul>
Other (as the proposer wishes to add)	

NAME OF THE COURSE	ECONOMICS AND PRODUCTION ORGANIZATION								
Code	FETA01 Year of study 2.								
Course teacher	Ivica Veža, Ph.D., Full Professor	Credits (ECTS)	3						
Associate teachers		Type of instruction (number of hours)	S	AE	LE	DE			
Status of the course	Obligatory	Percentage of application of e-learning	0						
	COURS	E DESCRIPTION							
Course objectives	Training students for: - understanding basic knowledge of production organization theory, and new organization structures - solving problem of profitability (based on income and cost) and equilibrium point (based on supply and demand)								
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)	- define the modern the	factors that affect the sele- riable costs		orgar	nizatio	n struc	ture		
	Course content				or S hours		AE ours		
Course content	Introduction. Organization				2				
broken down in detail by weekly class schedule	Theory of organization (classic, neoclassic, modern).  Modelling of organization structures.								
Types of organization structures. 2									
(Oyliabao)	Modern trends in organiza				2				
	Lean Management (VS,5S, kaizen) 2								

	Toyota Production System.						2	2	
	Parallel engineering	, fractal	factory.				2	2	
	Networked factory (vreengineering, agile			usiness	process	,	2	2	
	Organization of mate resources.	erial fact	tors. Orga	anizatio	n of hun	nan	2	2	
	Organization of control and management. Organization dynamics.						2	2	
	Enterprise, entrepresenterprise. Types of					ntities of	2	2	
	Organization of busi			СТРПЗС	•		2	<del>)</del>	
	Theory of production combination of production	and co	sts. Theo			n. Optimal	2		
	List of laboratory or							l	_E or DE hours
									1100.10
Format of instruction	□ lectures     □ seminars and wor     □ exercises     □ on line in entirety     □ partial e-learning     □ field work	kshops		□ mult	timedia		nts		
Student									
responsibilities Screening student	Class attendance	1,0	Researc	ch		Practical tra	aining	g	
work (name the proportion of ECTS	Experimental work		Report			Individual work (Other)			2,0
credits for each activity so that the total number of	Essay		Seminal essay	r		(Other)			
ECTS credits is	Tests	0	Oral exa	am		(Other)			
equal to the ECTS value of the course)	Written exam		Project			(Oth	,		
Grading and evaluating student work in class and at the final exam	lecturing and the set that did not pass the theoretical questions carried out as writtee each midterm exame the formula:  the activities in percentage and is calcular grade is calcular grade system in accular grade grade good, an after second final extension grade grade grade good, an after second final extension grade gra	Grade(%) = 0,5 (M1 + M2)  ne activities in percentage:  - M1, M2 – test results.  Final grade is calculated after the second final exam based on the grade system in accordance to Regulations of studies and studiniversity of Split. Students that passed the exam are divided into 5% best ones are given grade excellent, next 35% are given grade 5% grade good, and last 15% grade sufficient. Students that didn's fiter second final exam write correction exam on the autumn and they can get is sufficient. Correction exam is test of the whole course. It is a written test consisting of 10 theoretical questions are						exams st cons inal ex 40 % r ed acc e ECTS ying si he fou very go pass t naximu	students sists of 5 kams are coints or cording to  S relative ystem o r groups ood, nex the exam um grade m of the
Required literature (available in the		Title				Number copies i the libra	n   <sup>F</sup>		bility via media
library and via other media)	menedžment. Fakult	Rovan, M.; Veža, I.: Proizvodni tet elektrotehnike, strojarstva i nomski fakultet, Split, 1996.			5				

	Sikavica P.; Novak, M.: Poslovna organizacija, informator, Zagreb, 2011.	5	
Optional literature (at the time of submission of study programme proposal)	- Schroeder, R.G.: Upravljanje proizvodnjom, Mate	e, Zagreb, 200	0
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Assessment of students presence on lectures</li> <li>Annual institutional evaluation of students succes</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Feedback from faculty alumni students of the improverses</li> </ul>		e curriculum of
Other (as the proposer wishes to add)			

NAME OF THE COURSE	SYSTEMS THEORY	SYSTEMS THEORY								
Code	FELA09	Year of study	2.							
Course teacher	Vladan Papić, Ph.D., Full Professor	Credits (ECTS)	5							
Associate teachers	Tea Marasović, Ph.D., Assistant Professor Ivo Stančić, Ph.D., Assistant Professor	Type of instruction (number of hours)	45	S 0	AE 0	LE 15	DE 0			
Status of the course	Obligatory	Percentage of application of e-learning	0							
	COURSI	DESCRIPTION								
Course objectives	Training students for:									
Course enrolment requirements and entry competences required for the course	None									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	systems, - Use standard software - Apply methods and tec systems in time and fre - Mathematically formula	Explain fundamental principles of systems theory and basic features of systems, Use standard software packages for analysis of systems, Apply methods and techniques for descripton of behaviour of linear dynamical systems in time and frequency domain, Mathematically formulate simple electrical and mechanical systems, Analyze stability and steady-state errors of linear dynamical systems,								
Course content broken down in	Course content				L hours		AE ours			

detail by weekly	Introduction to syste	ms						3	
class schedule (syllabus)	Linear, nonlinear, va examples		nd non-v	ariable	systems,	,		2	
,	Transfer function							3	
	Laplace transform, e	example	s					4	
	Block diagrams and			าร				3	
	First order systems.			10.				2	
	Second order systems:							5	
	Syste description in		-	n				3	
	Nyquist and Bode di	-	-					4	
	Graphoanalytical cri		-					3	
	Analitical criterium o		-	<u> </u>				2	
		teady-state errors.						2	
	Description of system	m with s	tate varia	hlas				3	
	List of laboratory ex		tate varie	ibies.					E hours
	Introduction to MATL		olace tran	sform in	n solvina	differential		L	
	equations.	., .D, _a <sub>r</sub>	nace train			amoronia			1
	Transfer functions ar								2
	Modelling and syster								2
	Time response of fire				ems.				2
	Frequency analysis:			t plots.					2
	Frequency analysis:  Modelling with state								2
		variable	5.						
	⊠ lectures	rkahana		□ inde	pendent	assignmer	nts		
	☐ seminars and word	KSHOPS		⊠ mult	imedia				
Format of instruction				⊠ labo	ratory				
	<ul><li>□ on line in entirety</li><li>□ partial e-learning</li></ul>			□ worl	k with me	entor			
	☐ field work				(other	r)			
Student	The presence on led	turos in	the amo	unt of a	t loast 70	0% of the t	imas	sechod	lulod
responsibilities	Performed all require				i leasi / (	7 % OI IIIE II	111168	Scried	uleu.
Screening student work (name the	Class attendance	1,5	Researc	ch		Practical training			
proportion of ECTS credits for each	Experimental work		Report			Individual w	vork		2,2
activity so that the total number of	Essay		Seminal essay	r		Laboratory		rcises	0,5
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		Preparation for laboratory exercises		cises	0,5
value of the course)	Written exam	0,1	Project			(Oth	er)		
Grading and evaluating student work in class and at the final exam	Written exam 0,1 Project (Other)  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 are answering parts they did not pass in the midterms. The midterm and final exams are carried out as written tests and it lasts for max. 75 minutes.  The requirement for passing grade is 50% points on each midterm exam or final exam and positive assessment of laboratory exercises. In final grading (in percentage), each midterm exam contributes with max. 40%, lab. exercises with max. 20% out of total possible points (40%+40%+20%).  Final grade is formed in the following way:  Percentage Grade 50% to 61% sufficient (2) 62% to 74% good (3) 75% to 87% very good (4)								
Required literature (available in the		Title				Number of copies in the librar	n Í		bility via media

library and via other media)	Papić, V. Teorija sustava, predavanja. Interna skripta.	e-learning portal							
	Zanchi, V.: Automatika, 3rd edition, FESB, Split, 2003./2004.	5							
	Zanchi, V., Cecić M., Šupuk T.: MATLAB podrška u analizi regulacijskih sustava, FESB, Split, 2006.	5							
Optional literature (at the time of submission of study programme proposal)	Hohn Van de Vegte: Feedback Control System, Prentice Hall Inc., 1986. Gugić, P.: Teorija automatskog reguliranja I, FESB-Split, 1981.								
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the abov</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	Self-evaluation of teachers							
Other (as the proposer wishes to add)									

NAME OF THE COURSE	ELECTROTECHNICAL M	ELECTROTECHNICAL MATERIALS AND TECHNOLOGIES							
Code	FELA02	Year of study	2.						
Course teacher	Maja Stella, Ph.D., Assistant Professor	Credits (ECTS)	4						
Associate teachers	Prof. dr. sc. Dinko Begušić, Ph.D., Full Professor Josip Lörincz, Ph.D., Assistant Professor	Type of instruction (number of hours)	30	0	AE 0	LE 15	DE 0		
Status of the course	Obligatory	Percentage of application of e-learning							
	COURSE	DESCRIPTION							
Course objectives	Training students for: - understanding structure, particular technologies in electrical electrical electrical electrical electrical magnetic materials in electrical engineering.	engineering in of conductive, semicond ctrical engineering, electronic and optical tech	luctive, nologie	insula es	iting a	nd	ology		
Course enrolment requirements and entry competences required for the course	None								
Learning outcomes expected at the level of the course (4 to	Students will be able to: - define and apply basic kn electrical engineering	owledge of basic materia	ls and	techno	logies	in			

10 learning	- evaluate and apply basic materials							
outcomes)	- evaluate and apply a conductive, se	emiconductive, insulating a	nd magne	tic				
	materials in electrical engineering							
	- evaluate and apply the fundamenta							
	- permanently adopt and deepen the electrical engineering.	ne knowledge of materials	and tec	nnology in				
	electrical engineering.		L or S	AE				
	Course content		hours	hours				
	Introduction. Structure and properties of conductors	s of materials. Properties	2	-				
	Materials for conductors: copper and	its allovs and aluminum	2	_				
	High melting point conductors: tungs							
	tantalum and niobium. Materials for s		2	-				
	silver, iron and platinum.							
	Materials for resistors, thermocouple		2	_				
	conductors through the glass and cor							
	Superconductivity and superconducti							
	Semiconductor materials. Cleaning s	emiconductors. Methods	2	-				
	for obtaining a single crystal  Magnetic materials in general. Soft m							
	alloys: iron-calcium and iron-nickel.	lagrietic materiais (iron,	2	-				
	The soft magnetic materials for the H	F technique (a						
	ferromagnetic powder and ferrite core							
	materials (carbon steels, alloy disper	sion, ductile hard	2	-				
	magnetic materials and materials bas	sed on metal oxides).						
	Insulating materials in general. Featu		2					
	commonly used insulation materials: mica, ceramics.	2	-					
Course content	Glass, varnishes, putty insulation, lar	minates and fibrous						
broken down in	materials, caoutchouc and rubber, sy	2	-					
detail by weekly	(thermoplastic and thermosetting). Pi							
class schedule (syllabus)	Soldering process. Microelectronics:							
(Syllabus)	development. The division of integrat	2	-					
	technology: general.							
	Procedures of planar technology: epi	2						
	passivation Si surface, diffusion and Metallization.	ion impiantation.	2	-				
	Thin layer technology: generally, pre	paration of thin film						
	components (resistors, capacitors, co							
	film technology: in general, productio		2	-				
	(resistors, capacitors, conductive pat							
	preparation of application specific int							
	Fiber optic transmission systems: his	•						
	light propagation through the light college, the protection of the optical fibe		2	-				
	and manufacture of the fiber optical fiber							
	List of laboratory or design exercises			LE or DE				
	Specific electric resistance measurem			hours 2				
	Resistance measurement of color-coo			2				
	Varistors			2				
	Thermistors							
	Measuring the temperature with thern	nocouple		2				
Testing quality of transformer plates and measurement losses in the iron								
	Rated power dissipation in resistors	T		2				
	☐ independent assignments							
Format of instruction	☐ seminars and workshops	□ multimedia						
	□ exercises	□ laboratory						
	☐ on line in entirety	☐ work with mentor						

	<ul><li>□ partial e-learning</li><li>□ field work</li></ul>			(othe	er)			
Student responsibilities			•					
Screening student work (name the	Class attendance	1,0	Research	-	Practical training	ng		
proportion of ECTS	Experimental work	-	Report	-	Individual work	(	2,2	
credits for each activity so that the total number of	Essay	-	Seminar essay	-	Laboratory exe	ercises	0,5	
ECTS credits is	Tests	0,2	Oral exam	-				
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	lecturing and the seconsists of 5 theoret final exams students and final exams are is the positive assespoints on each minassessment grade (if the activities in percentage). LV – laborate M1, M2 – te The final grade is be grade and the oral pwithout the need for oral part of the exams There are two terms The requirement for grade for all laborate the area of the minastructure.	cond on ical que ical	assessment,					
Required literature (available in the		Title	•		Number of copies in the library	Availabi other r		
library and via other media)	M. Kapov: Elektrotel skripta, FESB Split,		aterijali i tehno	ologije,		e-lear port	-	
Optional literature (at the time of submission of study programme proposal)	M. Vrdoljak, M. Kapo 2001 V. Bek: Tehnologija P. Biljanović: Mikroe	elektron lektronil	naterijala, ETF ka, ETF Zagre	Zagreb, 1 b, 1983.	1989.		Split,	
Quality assurance methods that ensure the acquisition of exit competences	<ul><li>Evaluation of resu</li><li>Feedback from stu</li><li>Self-evaluation of</li><li>Institutional and no</li></ul>	idents v teachers	ia surveys s		learning outco	mes		
Other (as the proposer wishes to add)								

NAME OF THE COURSE	ELECTRONIC CIRC	CUITS								
Code	FELA10	,	Year of s	tudv		3.				
Course teacher	Ivan Marinović, Ph.D Full Professor	`	Credits (E			5				
Associate teachers	Duje Čoko, Ph.D.		Type of ir (number of			L 30	S	AE 15	LE 15	DE
Status of the course	Obligatory		Percenta application		earning					•
	CC	URSE	DESCRI	PTION						
Course objectives	Training students for - DC and AC anal - doing measurem	ysis of I								
Course enrolment requirements and entry competences required for the course	Finished course <i>Elec</i>	Finished course Electronic components and circuits								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul><li>understand princ</li><li>do DC analysis of</li><li>do AC analysis of</li><li>do analysis in fre</li></ul>	understand principles of basic analogue electronic circuits do DC analysis of electronic circuits do AC analysis of electronic circuits do analysis in frequency domain make measurements of basic circuit parameters applying oscilloscope								
	Course content							L or S		٩E
								hours		ours
	Cascade amplifier							1		).5
	Amplifier frequency of						_	1	(	).5
	Low-frequency and hamplifiers			nalysis	of B1 ar	nd JFE I		4		2
	Impulse response of			l:¢:				1		).5
	Nose in BT, JFET ar	ia iviOS	FEI amp	olitiers				1		).5
Course content	Feedback amplifiers A place amplifier with transformer AB place									3
broken down in detail by weekly	Power amplifiers, A-class amplifier with transformer, AB-class amplifier							8		4
class schedule	Differential amplifier							2		1
(syllabus)	Operational amplifier	<u> </u>						6		3
	List of laboratory or o									or DE ours
	Frequency characteri									2
	Frequency characteri									2
	Frequency characteri	Stic of t	wo-stage	amplifi	er					2
	Feedback amplifier									2
	AB-class amplifier									2
	Differential amplifier Operational amplifier									3
										3
	⊠ lectures	koboss		□ inde	penden	t assign	ment	S		
	☐ seminars and wor	ksnops		□ mult	imedia					
Format of instruction	⊠ exercises			⊠ labo	ratory					
	□ on line in entirety				k with m	entor				
	□ partial e-learning				(othe					
0. 1 .	☐ field work				`	,				
Student	The presence on lec						least	:70% o	t the t	imes
responsibilities	scheduled. Performe	ed all re	quired lab	oratory	exercis	es.			Г	
Screening student work (name the	Class attendance	2	Researc	h		Practic	al tra	ining		
proportion of ECTS	Experimental work		Report			Exercis	es			1

credits for each activity so that the	Essay		Seminar essay		Individual work	ζ	2			
total number of ECTS credits is	Tests		Oral exam		(Other)					
equal to the ECTS value of the course)	Written exam	Project (Other)								
Grading and evaluating student work in class and at the final exam	lecturing and the se theoretical questions exams students that	ere are two midterms and final exams. The first midterm exam is after 7 weeks of turing and the second one is after next 6 weeks. Each midterm test consists of coretical questions and numerical problems as well as the final test. In the final arms students that did not pass the midterm exams take part. The midterms are tried out as written tests while the final exams are written and oral. The absolute ading is applied.								
Required literature		Number of copies in the library	Availabi other r							
(available in the library and via other	P. Biljanović: Elektro Zagreb	5								
media)	I. Zulim, P. Biljanovi zadataka, Školska k	5								
Optional literature (at the time of submission of study programme proposal)	-									
Quality assurance methods that ensure the acquisition of exit competences	<ul><li>Annual analysis</li><li>Teachers self-ev</li></ul>	Annual analysis of grades achieved								
Other (as the proposer wishes to add)										

NAME OF THE COURSE	OBJECT ORIENTED PRO	DBJECT ORIENTED PROGRAMMING								
Code	FELA13	Year of study	2							
Course teacher	Ivo Mateljan, Ph.D., Professor Marjan Sikora, Ph.D., Assistant Professor	Credits (ECTS)	5							
Associate teachers		Type of instruction		S	AE	LE	DE			
Associate teachers		(number of hours)	30			30				
Status of the course	Obligatory	Percentage of application of e-learning								
	COURSE	DESCRIPTION								
Course objectives	Training students for: - programming with - understanding the	C++ language, principles of object oriente	ed prog	rammi	ng					
Course enrolment requirements and entry competences required for the course	Competences from the first	t year of study.								

Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>explain the cond</li> <li>explain difference</li> <li>explain the polyre</li> <li>use fundamenta</li> <li>use the facilities</li> <li>use the exception</li> </ul>	n completion of the course, students should, regarding C++ language, be able to: explain the concept of namespace, scope and lifetime explain difference between object based and object oriented programming explain the polymorphism use fundamental STL classes: string, vector, list use the facilities in the "iostream" to provide user and file i/o in programs use the exception handling mechanism use Microsoft Visual Studio, to make programs with GUI, with MFC classes								
	Course content	<u>suai Ott</u>	idio, to m	and pre	grams	With COI, Wi	L or S	AE		
	Introduction to class	Ohiect	hased a	nd obje	ct orien	ted	hours	hours		
	programming. Structural programm						2			
	Pointers and referen	2								
	Operators, type conv		variable	scope a	and lifet	ime.	2			
	Classes and objects Class abstraction, in		and imple	amenta	tion		2			
	Recapitulation and p						2			
	Operator overloading			u tomm	'		2			
	Streams and file ope	erations.	ı				2			
Course content	Generic programmin			. String:	S.		2			
broken down in	Inheritance and STL	library.					2			
detail by weekly	Polymorphism.	N 4 I4:4L					2			
class schedule	Exception handling. Recapitulation and p			am			2			
(syllabus)		List of laboratory or design exercises								
	Compilation, debugg	ing, fund	ctions					hours 2		
	Overloaded functions			ference	es.			2		
	Operators, type conversion, scope and lifetime of memory objects.									
	Classes an objects I									
	Classes an objects II  Dynamic memory allocation, operator overloading									
	Streams and file operations									
	Strings									
	Templates									
	Inheritance									
	Polymorphism							2		
	<ul><li>☑ lectures</li><li>☑ seminars and wor</li><li>☑ exercises</li></ul>	kshops			epender timedia	nt assignmei	nts			
Format of instruction	☐ <i>on line</i> in entirety			⊠ labo	•					
	□ partial e-learning				k with n					
	☐ field work				(oth	er)				
Student responsibilities				L						
Screening student work (name the	Class attendance	2	Researc	h	1	Practical tra	aining			
proportion of ECTS credits for each	Experimental work		Report			Team work	(			
activity so that the total number of	Essay Seminar (Oth					ner)				
ECTS credits is equal to the ECTS	Tests 1 Oral exam (Other)						ner)			
value of the course)	Written exam		Project		1	(Oth	ner)			
Grading and evaluating student work in class and at the final exam	Grade (%) = 0,15L + Two mid-term exams			·		·)				
ulo ililai exalli	l									

Required literature	Title	Number of copies in the library	Availability via other media						
(available in the library and via other	Ivo Mateljan: OOP, lecture notes, FESB, 2001.								
media)	Stroustrup, B., The C++ programming Language, Adison Wesley, 1986.								
Optional literature (at the time of submission of study programme proposal)	Owen L. Astrachan, Computer Science Tapestry, Mc	en L. Astrachan, Computer Science Tapestry, McGrawHill 2000.							
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the a</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	<ul><li>Feedback from students via surveys</li><li>Self-evaluation of teachers</li></ul>							
Other (as the proposer wishes to add)									

NAME OF THE COURSE	COMPUTER AND DATA	COMPUTER AND DATA SECURITY							
Code	FELA40	Year of study	3.						
Course teacher	Mario Čagalj, Ph.D., Full Professor	Credits (ECTS)	5						
Associate teachers		Type of instruction	L	S	AE	LE	DE		
Associate teachers		(number of hours)	30	0	0	30			
Status of the course	Elective	Percentage of application of e-learning	0						
	COURSI	E DESCRIPTION							
Course objectives  Introduce students to: - fundamentals of computer and data security, - critical thinking on security issues in computer systems.									
Course enrolment requirements and entry competences required for the course	None								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	ed at the level course (4 to ning - define the basic concepts of computer security such as authentication, access control, data confidentiality, system and data integrity analyse vulnerabilities of password-based authentication systems,								
Course content	Course content Course content						AE ours		
broken down in	Introduction to computer se	ecurity.			2				
detail by weekly	Basic cryptographic primiti	ves (encryption and auther	nticatior	n)	4				

class schedule	User authentication	(passwo	ords, sec	urity tok	ens, bio	metry,	2	2	
(syllabus)	user authentication systems	on Wind	dows and	Unix-lik	e opera	ating	2	2	
	Attacks on password	ds (brute	e-force. d	ictionar	v. rainbo	ow tables)	2	2	
	Access control (Win	•		-	,,	,		4	
	First midterm exam	-, -		- /					
	Malware (viruses, co	mputer	worms, I	ootnets)			2	2	
	Protection against m						2	2	
	Denial-of-Service (D		•		(DDoS	) attacks	2	2	
	Software security (b	uffer ov	erflow att	acks)		,	2	2	
	Risk assessment an			•			2	2	
	Second midterm exa	am							
	List of laboratory exe	ercises							LE hours
	Intro to computer sec								4
	User authentication a			ol					6
	Malicious software (k Malicious software (r			or attac	kc)				<u>6</u> 4
	DoS attacks	ııaıı-ııı-ı	ile-biows	ei allac	No)				4
	Software security (bu	ıffer ove	erflow atta	acks)					2
	⊠ lectures				nandan	t agaignmar	nto	•	
	☐ seminars and wor	kshops		□ inde	•	t assignmer	แร		
Format of instruction	□ exercises			□ Indit					
I dilliat di llistruction	☐ <i>on line</i> in entirety				with m	entor			
	☐ partial e-learning				(othe				
	☐ field work				,				
Student responsibilities	The presence on lec Performed all require				t least 7	0 % of the t	imes	sche	duled.
Screening student work (name the	Class attendance	0,7	Researc	h		Practical tra	ainin	g	
proportion of ECTS credits for each	Experimental work		•		Individual v	vork		2	
activity so that the total number of	Essay		Semina essay	Seminar essay		Laboratory exercises		2	
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		B.			
value of the course)	Written exam	0,1	Project			(Oth			
	There are two midte lecturing and the sec submit a written regraded.	cond on	e is after	the next	6 week	s. Students	are	also r	equired to
Grading and evaluating student work in class and at the final exam	The final grade is for Grade where:  P – is a grade LV – a grade M1, M2 – te	= Roun de base e earne	d[ 0,05 P d on atte d during l	ndance	at lectu		5 M2	2]	
	NOTE: If a student for set to 0 in the above	_		(P, LV, I	M1, M2)			ding g	rade is
Required literature (available in the		Title	9			Number copies i	n þ		ability via er media
library and via other media)	Lecture notes and p	resenta	tions						earning oortal

Optional literature (at the time of submission of study programme proposal)	<ul> <li>Stallings W., Borwn L.: Computer Security, Principles and Practice, Pearson Prentice Hall, 2008.</li> <li>Gollmann D.: Computer Security, 2nd Edition, Wiley, 2005.</li> <li>Pfleeger C. P., Pfleeger S. L.: Security in Computing, 4th Edition, Prentice Hall, 2006.</li> </ul>
Quality assurance methods that ensure the acquisition of exit competences  Other (as the proposer wishes to add)	<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>

NAME OF THE COURSE	DIGITAL INSTRUMENTATION 1								
Code	FELA20	Year of study	3						
Course teacher	Ivan Marasović, Ph.D., Assistant Professor	Credits (ECTS)	5						
Associate teachers		Type of instruction (number of hours)	L	S	AE 0	LE 15	DE		
Status of the course	Obligatory	Percentage of application of e-learning	30 0 15						
COURSE DESCRIPTION									
Course objectives	<ul> <li>Training students for:         <ul> <li>Understanding the main properties of digital instrumentation chain using microcontrollers in instrumentation.</li> <li>Signal acquiring and conditioning, analog to digital conversion, data representation.</li> </ul> </li> <li>Development of digital instrumentation chain based on the AVR ATMEL series microcontroller.</li> </ul>								
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>Students will be able to: <ul> <li>State the basic principles of microcontrollers.</li> <li>Choose the basic peripheral components necessary for microcontrollers based system.</li> <li>Programing microcontrollers in assembler and C.</li> <li>Acquisition, conditioning and processing physical signals by using microcontrollers.</li> <li>Send processed data to computer using serial communication (RS232) and representation on the alphanumerical 16x2 display.</li> </ul> </li></ul>								
Course content	Course content L hours						ours		
broken down in detail by weekly	Introduction. Digital instrumentation chain based on the microcontrollers.								

class schedule	Microcontroller and r	micropro	ocessors.	Microp	rocesso	ors architecture.	
(syllabus)	Microcontroller and microprocessors. Microprocessors architecture.  Program counter, instructions and operation code, pipeline and status register. Memory organization and buses.						2
	ATmega16 microcontroller architecture (internal modules, IO ports, timer/counter, USART, ADC). Registers and memory organization and						
	addressing.  System clock and clock options. Power management and sleep modes.						2
	System control and reset.						
	General purpose input-output pins, data direction register, data register and input register. Alternate port functions. Timer/counter modules and						2
	modes of operation. Timer/counter interrupt vectors.						
	Universal Synchronous and Asynchronous serial Receiver and Transmitter (USART) for serial communication. USART register description. Baud rate setting.						
	Memory programing, memory and data memory lock bits. Fuse bits, signature and calibration byes. Parallel, serial and JTAG programing.						
	Microcontroller peripheral components, supply, reset and clock source circuits.						2
	Digital instrumentation chain. Acquiring, conditioning and signal processing. Noise and method for noise cancelling.						2
	Analog circuits in instrumentation chain, amplifiers, filters, bridges and analog-digital converters.						2
	Data representation, LED, seven segment display, LCD alphanumerical and graphic display. Development of custom defined symbols.						2
	Connecting display to microcontroller, initialization and communication.  Standard communication interfaces in digital instrumentation, USART (RS232), SPI, TWI/I2C, CAN, WIFI, Ethernet, IrDA, DALI, 1-wire						2
	ARM microcontrollers and processors. Architecture and mode of						2
	operations. List of laboratory or design exercises						LE hour
	Introduction to Atmel studio and STK500. I/O pins configuration, LED						3
	blinking examples in assembler and C. Program, data and EEPROM memory using.						3
	Timer/counter application. Interrupts generated by timer/counter. Executing program - monitoring module (watchdog timer).						3
	Using serial standard RS232, connecting microcontroller to computer. Analog comparator module application.						
	Using alphanumerical 16x2 display and LM35 temperature sensor. Connecting display and temperature sensor to microcontroller and digital thermometer development.						3
	□ Independent assignments     □ Independent assignments						
Format of instruction	□ seminars and workshops □ exercises □ midependent assignments □ multimedia						
	□ on line in entirety						
	□ partial e-learning						
	☐ field work						
Student responsibilities	Students should atte laboratory exercises		ast /0%	of the le	ectures.	Students must comp	iete all
Screening student work (name the	Class attendance	2	Researc	:h		Practical training	
proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Experimental work		Report			Individual work	1.2
	Essay		Seminar essay			Laboratory exercises	1
	Tests	0.15	Oral exam			Preparation for laboratory exercises	0.5
	Written exam	0.1	Project			(Other)	
Grading and evaluating student	There are two midterm exams and a final exam. The first midterm exam is schedule after 7 weeks of classes and the second one after the following 6 weeks. Each midterm exam is written and consists of 10 theoretical/numerical/programming						

#### work in class and at problems. Each midterm exam lasts 90 minutes. To pass an exam, the student the final exam should score at least 50% in the midterms and also have a positive assessment of the laboratory exercises. The final grade (in percentage) is determined according to the formula: Grade(%) = 0.25(M1+M2)+0.5L,where: M1, M2 – grade from questions in midterms given in percentage, L – grade from laboratory exercises given in percentage. Students not passing the midterm exams take part in the final exam. It consists of 10 theoretical/numerical/programing problems and lasts 160 minutes. For passing the final exam, students must score at least 50%, as well as have a positive assessment of the laboratory exercise. The grade on final exams is determined by the formula: Grade(%) = 0.5(T) + 0.5L,where: T – grade from theoretical questions given in percentage, L – grade from laboratory exercises given in percentage. Number of Availability via **Title** copies in other media the library I. Marasović – autorizirana predavanja (PowerPoint) e-learning portal M. Ali Mazidi, Sa. Naimi, Se. Naimi, The AVR Required literature (available in the microcontrollers and embedded systems. Using library and via other assembly and C, Prentice Hall, 2011. media) Ivo Mateljan: Virtualna instrumentacija – skripta, FESB, 2008. A. Šantić: Elektronička instrumentacija, 3. izdanje, Školska knjiga, Zagreb, 1993. Marasović, I: Digitalna instrumentacija I - Upute za e-learning laboratorijske vježbe, Skripta za internu upotrebu, portal P. Horowitz, W. Hill: The Art of Electronics, Cambridge University Press, 2015. M. Balch: Complete digital design: A comprenhensive guide to digital electronics Optional literature and computer system architecture, McGRAW-HILL, 2003. (at the time of Timothy S. Margush: SOME ASSEMBLY REQUIRED Language Programming with submission of study the AVR Microcontroller, CRC Press, 2012. programme Günther Gridling, Bettina Weiss: Introduction to Microcontrollers, Courses 182.064 proposal) & 182.074, Vienna University of Technology Institute of Computer Engineering Embedded Computing Systems Group, 2007 Record of number of students attending the classes Quality assurance Evaluation of results in accordance with expected learning outcomes methods that ensure Feedback from students via student surveys the acquisition of Teachers self-evaluation exit competences Institutional and non-institutional evaluations

Other (as the proposer wishes to

add)

NAME OF THE COURSE	AUTOMATIC CONT	ROL 2										
Code	FELA38	,	Year of st	tudv		3						
Course teacher	Darko Stipaničev, Ph Full Professor	ח	Credits (E			5						
	Josip Musić, Ph.D.,					L	S	AE	LE	DE		
Associate teachers	Assistant Professor Ivo Stančić, Ph.D., Assistant Professor		Type of ir (number o			30		15	15			
Status of the course	Obligatory		Percenta; applicatio		earning	80						
	CC	URSE	DESCRI	PTION								
	The acquisition of ba	sic kno	wledge a	bout the	proces	ses of	analys	is and	desig	n of		
Course objectives	digital control.	digital control.										
Course enrolment requirements and entry competences required for the course	Completed course A	completed course Automatic control1 .										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>Recognising the systems.</li> <li>Explain the samp of recovering and</li> <li>Model discrete simpulse transfer</li> <li>Analyse discrete accuracy and err</li> <li>Design a discrete</li> <li>Design a discrete</li> </ol>	<ul> <li>systems.</li> <li>Explain the sampling procedure and the A / D converter, as well as the process of recovering and D / A converter.</li> <li>Model discrete systems using equations difference, Z-transformation and impulse transfer function.</li> <li>Analyse discrete system as follows: Stability. Analysis of transient response, accuracy and error steady state.</li> <li>Design a discrete controller using discretization of continuous controllers.</li> <li>Design a discrete controller by Dahlin method.</li> </ul>										
	Course content							or S hours		AE ours		
	Introduction to digital and systems, sampli	ng and	recovery	, A / D a	and D / A	١	ls	4		0		
	Modeling of discrete transform	system	s - differe	ence eq	uations,	Z		4		4		
Course content	Impulse transfer function	tion an	d equival	ent imp	ulse trar	nsfer		2		2		
broken down in detail by weekly	Analysis of discrete of transients.	control	systems i	n the tir	me doma	ain -		2		4		
class schedule (syllabus)	Analysis of discrete of Analysis of discrete of					te error	-	4		4		
	Design of discrete co	ntroller	s - discre	tization	of conti	nuous		4		4		
	Discrete PID controll	er						2		4		
	Discrete controller de	esign by	/ Dahlin r	nethod				2		4		
	Realization of digital function in the differen	control-	- convers		npulse t	ransfer		2		0		
Format of instruction	⊠ lectures     □ seminars and worl     ⊠ sexercises □ or     □ partial e-learning     □ field work	kshops		⊠⊠m ⊠⊠Ia	dependenultimediaboratory k with mediaboratory	a / entor	ignmei	nts	•			
Student responsibilities	The presence on lect Performed all require				t least 7	0 % of 1	he tim	es scl	nedule	∍d.		
	Class attendance	1,5	Researc			Practic	al trair	ing				

Screening student	Experimental work		Report		Individual work				
work (name the proportion of ECTS			Seminar				0.5		
credits for each	Essay		essay		Laboratory exe		0,5		
activity so that the total number of	Tests		Oral exam		Preparation for laboratory exer				
ECTS credits is equal to the ECTS value of the course)	Written exam	3	Project		(Other)	. 0.000			
Grading and evaluating student work in class and at the final exam	semester will be two 18 weeks. A student June and July, stude colloquia take the w the final exam is success The exam is compretasks with auditory student has a total of passing the theoretical did not pass the exaces All test questions student These rules apply exaces and to those student The final grade is de percentage Rating 50% to 61% is suffic 62% to 74% good (3 75% to 87% of very 88% 100% Excellent The first colloquium inclusive, and on the terms of the anticipa Under Article 65 of the all forms of teaching	sufficient (2) od (3) very good (4)							
Required literature (available in the		Title			Number of copies in the library	Availabi other n	-		
library and via other media)	D.Stipaničev, J.Mara line, on-line (Web) u projekt, 2004. http://l	džbenik	, MZT – Informa	tički		e-leari port	•		
Optional literature (at the time of submission of study programme proposal)	1985. 2004. - J.A.Borrie, Modern Int., 2000	<ul> <li>- Kuljača, Lj.; Vukić, Z.: Automatsko upravljanje sistemima, Školska knjiga, Zagreb, 1985. 2004.</li> <li>- J.A.Borrie, Modern Control Systems – A Manual of Design Methods, Prentice Hall</li> </ul>							
Quality assurance methods that ensure the acquisition of exit competences	<ul><li>Evaluation of res</li><li>Feedback from s</li><li>Self-evaluation o</li><li>Institutional and</li></ul>	students of teach	s via surveys ers		ve learning outo	comes			
Other (as the proposer wishes to add)	monuncial and	11011-11110	<u>atanoriai evaluat</u>	ЮПО					

NAME OF THE COURSE	DATABASES										
Code	FELB08	Year of study	2.								
Course teacher	Vladan Papić, Ph.D., Full Professor	Credits (ECTS)	6								
Associate teachers	Tea Marasović, Ph.D., Assistant Professor	Type of instruction (number of hours)	30	S 0	AE 30	LE	DE				
Status of the course	Obligatory	Percentage of application of e-learning	0								
	COURSI	COURSE DESCRIPTION									
Course objectives	<ul><li>Modelling, normali</li><li>Retreaval, input, d</li></ul>	<ul> <li>raining students for: <ul> <li>Understanding how typical database work,</li> <li>Modelling, normalization and design of simple databases,</li> <li>Retreaval, input, deleting and updating of data using simple and complex SQL queries.</li> </ul> </li> </ul>									
Course enrolment requirements and entry competences required for the course	one										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to:  - Explain basic terms used in databases, types and structures, methodology and life cycle, - Use standard DBMS, - Come up with queries for creation and retreaval of dana from tables, - Translate given E-R diagram into relational form, - Analyze relations in a database and conclude about level of normalization, - Model simple databases according to given specification, - Explain basic problems of databases working in multi user environment										
	Course content				L hours		\E ours				
	Basic terms. File model. Do system. Physical and logic design methodology.  Database models. Database	al independence of data. I	Databas	se	2						
	life cycle.				2						
	Data modelling. Steps in dattributes. Relationship and relationship. Entity membe	d relationship set. Function			2						
Course content	Representation of ER-mod diagrams. Conceptual data to make data model in eas	abase design using ER-mo		w	2						
broken down in detail by weekly class schedule	Relational database model Transfeer of ER model into relational model with netwo	relational model. Compar	rison of		2						
(syllabus)	Normalization and normal Functional dependencies - Second normal form (2NF)	- basic definitions and tern		/.	2						
	Boyce-Codd normal form (and forth normal form (5NF). Normal Reasons for aborting with a	F). Joining dependencies a I form of keys and domain	and fifth		2						
	Relational model operation calculus.	s. Relational algebra. Rela	ational		2						
	SQL (Structured Query Lar instruction. Database defin of existing table. Deleting t tables.	ition using SQL (DDL). Mo	odification	on	2						

	Database queries. S condition. Reports.	imple q	ueries or	a relati	on. Seai	rch	1				
	Queries on more that Queries for insert, m						1				
	Aggregate functions	. Group	queries.	Nested	queries		1				
	subqueries Union. Multiuser environme				<u>n.</u>		1				
	Protection from unau and cascade. Revok	utorizhe	d use. Ad	ling priv			2				
	integrity and security	grity and security. Time stamps.									
	Transaction log. Crit	tabase storing and recovery. Database replication. 2 unsaction log. Criteriums for DBMS evaluation.									
	List of laboratory exe							L	E hours		
	ER-diagrams	<i>)</i> .							2		
	Transfering ER-diagr				el				2		
	Data modelling: etitie			ps.					2		
	Creating writing dana Filtering, sorting and			ta					2		
	Simple queries.	ocaroni	ng ioi da	<u></u>					2		
	Complex queries.								2		
	Input forms.								2		
Ī	Views and reports.								6 2		
	Macro commands.  ⊠ lectures										
	☐ seminars and wor	rkehone		⊠ inde	pendent	assignmer	nts				
	□ exercises	Konopo			imedia						
Format of instruction	☐ <i>on line</i> in entirety			⊠ labo	•						
	☐ partial e-learning				with me						
	☐ field work				(othe	r)					
Student	The presence on lec				t least 70	0 % of the t	imes s	sched	uled.		
responsibilities	Performed all require										
Screening student work (name the	Class attendance	1,5	Researc	h		Practical tra			2.0		
proportion of ECTS credits for each	Experimental work		Report			Individual v	vork		2,2		
activity so that the total number of	Essay		Semina essay	ſ		Laboratory		cises	0,5		
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		Preparation laboratory		ses	0,5		
value of the course)	Written exam	0,1	Project			(Oth	er)				
Grading and evaluating student work in class and at the final exam	lecturing and the sec are answering parts exams are carried of The requirement for exam and positive as percentage), each m max. 20% out of total Final grade is formed Percentage Grade 50% to 61% sufficient 62% to 74% good (3)	There are two midterms and final exams. The first midterm exam is after 7 weeks of ecturing and the second one is after the next 6 weeks. In the final exams students answering parts they did not pass in the midterms. The midterm and final exams are carried out as written tests and it lasts for max. 90 minutes. The requirement for passing grade is 40% points on each midterm exam or final exam and positive assessment of laboratory exercises. In final grading (in ercentage), each midterm exam contributes with max. 40%, lab. exercises with max. 20% out of total possible points (40%+40%+20%). Final grade is formed in the following way:  Percentage Grade  10% to 61% sufficient (2)  20% to 74% good (3)  50% to 87% very good (4)									
Required literature (available in the		Title	•			Number copies i	n A		oility via media		

library and via other media)	Papić, V. Databases, lectures. Textbook, FESB (in Croatian)	e-learning portal
Optional literature (at the time of submission of study programme proposal)	An Introduction to Database Systems, Eighth Edition by C.J. Date, 2003.  Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer D. Widom: Database Complete Book, Prentice-Hall 2002.  Clare Churcher, Beginning Database Design From Novice to Profe 2007.	pase Systems:
Quality assurance methods that ensure the acquisition of exit competences  Other (as the proposer wishes to add)	<ul> <li>Evaluation of results in accordance with the above learning out</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	comes

NAME OF THE COURSE	COMPUTER ARCHITECT	TURES									
Code	FELA17	Year of study	3								
Course teacher	Sven Gotovac, Ph.D. Full Professor	II radite (FLLLS)									
Associate teachers	Dunja Gotovac, Assistant	Type of instruction (number of hours)  L S AE LE  30 30									
Status of the course	Obligatory	Percentage of									
	COURSE DESCRIPTION										
Course objectives	<ol> <li>Define difference betw</li> <li>Understand computer</li> </ol>	<ol> <li>Understand digital computer architecture.</li> <li>Define difference between different computer architecture on assembler level.</li> <li>Understand computer architecture on the digital circuits level.</li> <li>Understand and apply different computer architecture according to the</li> </ol>									
Course enrolment requirements and entry competences required for the course	C programming language Digital electronics and circu	uits									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Point of view (ISA)  2. Identify the properties logic circuits  3. Select and apply the a problem being solved.	between computer archite and performance of differe ppropriate computer archit architecture on a software	ent arch	nitectur accore	res at	the lev	el of				

	Course content						L or S	AE	
		. 4	a.a. 41		_		hours	hours	3
	Introduction. Differen		2						
	Data and instruction Instructions, Instruct Modes. CISC. RISC	ion set.					2		
	Instruction level prod Architecture)		esign (In	structio	n Set		2		
	Arithmetical and Log Transfer.	jical inst	ructions,	Instruc	tion for	Data	2		
	Flow control instruct then to binary code.	ions, Tra	anslation	from C	to asse	mbler and	2		
	Processor design or microarchitecture.		2						
	Data Path Implemer Microarchitecture.	itation, l	ogic Des	sign for	the 1-B	us	2		
Course content broken down in	Control Unit design,	2-Bus a	ınd 3-Bus	Microa	rchitect	ture	2		
detail by weekly	Pipeline architecture		2						
(syllabus)	Instruction-Level Pa	rallelism	– Proble	ms and	Solution	ons	2		
		Memory System Design, Memory System Components, Two- Level Memory Hierarchy.							
	Cache, Associative Cache.	2							
	U/I system design.		2						
	List of laboratory or design exercises								DE s
	ARM Architecture - Introduction.								
	ARM Instruction Set Architecture, Registers, Memory, Stack.							2	
	Atmel Studio IDE. Program Structure							2	
	Instruction Set, Arithmetical and Logical Instructions, Dana Trans Instructions, Branch Control Instructions							8	
	Procedures							2	
	Program Examples	I T						10	
	Problems for Exercis	e and i	est	<u> </u>				4	
	⊠ lectures	ممم طميار		⊠ inde	penden	ıt assignmer	nts		
	☐ seminars and wor	renobs		⊠ mult	imedia				
Format of instruction	_ 0,10,0,00			⊠ labo	ratory				
	☐ on line in entirety			□ worl	k with m	entor			
	☐ partial e-learning☐ field work☐				(othe				
Student responsibilities	The presence on lec Performed all require				t least 7	'0 % of the t	imes sche	eduled.	
Screening student work (name the	Class attendance	2	Researc	h		Practical tra	aining		
proportion of ECTS credits for each	Experimental work		Report Seminal	•		Laboratory Preparation		2	
activity so that the total number of	Essay		essay			laboratory			
ECTS credits is equal to the ECTS	Tests	0,4	Oral exa	am		Self-study		0,5	5
value of the course)	value of the course) Written exam 0,1 Project								
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the se minutes and consists tests consist of 6 the	cond on s of 5 to	e is after 7 theoret	the ne ical que	xt 6 we	eks. Each n ind numerica	nidterm te al problem	st lasts one stand fire	60 nal

	re carried out as written tests. The requirement for passing grade is the positive seessment of laboratory exercises and 50 % points on each midterm exam or the hal exam. Grade (in percentage) is formed according to the formula:  Grade(%) = 0,33 LV + 0,33 (M1 + M2)  ne activities in percentage:  LV – laboratory assessment,  M1, M2 – test results.  he final grade will be determined after the first test term by applying a relative CTS grading system in accordance with the Regulations on the study and study extem of the University of Split. The group of students who passed the exam is invided into four groups: 15% of the best gets the grade A (excellent), 35% of the following B (very good), the next 35% rating C (good), and the last 15% rating D,  A group of students who did not pass the exam gains FX score (additional work is required), or F (significant additional work is required). In accordance with the culebook for Exam, only two exam periods are organized in the exam period after the completion of classes.  ccording to Article 65 of the Statute of the Faculty, the student is obliged to articipate in all forms of teaching and attend: lectures at least 70% of teaching hours and laboratory exercises 100% of teaching hours. If you do not meet these conditions, the student will not be able to access the exam							
Required literature	Title	Number of copies in the library	Availability via other media					
(available in the library and via other media)	Heuring, V.P., Joredan, H.F.: Computer Systems Design and Architecture, 2rd edition, AddisonWesley, 2003	2	Electronic copy On e-learning					
	S.Gotovac Authorized lectures from the Digital Computer Architecture		On e-learning					
Optional literature (at the time of submission of study programme proposal)	Hennesy & Patterson, "Computer Architecture: A Quaedition, Morgan Kaufmann, 2011	antitative Appr	roach", 5rd					
Quality assurance	<ol> <li>Class attendance records.</li> <li>Evaluation of results in accordance with the above</li> </ol>	re learning out	comes					
methods that ensure the acquisition of exit competences  Other (as the	<ol> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Feedback from students who have already gradu</li> <li>Institutional and non-institutional evaluations</li> </ol>	rated.						

NAME OF THE	INTERNET PROGRAMMING										
COURSE		Year of study 3									
Course teacher	FELA14  Darko Stipaničev, Ph.D., Full Professor Ljiljana Šerić, Ph.D., Assistant Professor	Credits (ECTS)	5								
Associate teachers	Marin Bugarić, Ph.D., Senior Research Assistant Andrija Sommer, mag.ing	Type of instruction (number of hours)	30	S 0	AE 0	LE 30	DE 0				
Status of the course	Obligatory	Percentage of application of e-learning	30								
	COURSI	DESCRIPTION									
Course objectives  Course enrolment	<ul><li>Preparation and preparation and preparation</li><li>Web</li><li>Designing, editing</li></ul>	<ul> <li>Understanding the operating principles of the Internet</li> <li>Preparation and processing of data and information for publication on the</li> </ul>									
requirements and entry competences required for the course	Completed courses: Programming 1 Programming 2	rogramming 1									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>Appoint communication protocols used on the Internet</li> <li>Describe the steps of the TCP / IP protocol</li> <li>Identify elements of HTML code</li> <li>Design and write HTML code of Web sites consisting of several web pages</li> <li>Write an external CSS document with instructions for the design of the sites</li> <li>Write simple JavaScript code that dynamically modifies website</li> <li>Explain the difference between client and server scripting technology</li> </ol>										
	Course content			l	or S hours		\E ours				
	Introduction. History of the protocols			1	6						
	HTML language for web pa		5		4						
	CSS style language. CSS3	3			2						
	JavaScript, DOM				4						
	Ajax				2						
	jQuerry				2						
Course content	PHP				2						
broken down in detail by weekly	Overview of other tehnolog	gijes for web page progra	mming		2						
class schedule (syllabus)	List of laboratory or design	exercises					or DE ours				
	Introduction. History of the	Internet. Internet Commu	nication	protoc	cols	_	2				
	HTML language for web pa						4				
	CSS style language. CSS3						4				
	XML, XHTML						2				
							2				
	JavaScript, DOM										
	JavaScript, DOM Ajax						2 2				
	JavaScript, DOM						2				
	JavaScript, DOM Ajax jQuerry	ijes for web page prograr	nming				2				

	<ul> <li>□ seminars and workshops</li> <li>☑ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> </ul>			<ul><li>☑ multimedia</li><li>☐ laboratory</li><li>☐ work with mentor</li><li>☐ (other)</li></ul>						
Student responsibilities	The presence on lector Performed all require				t least 7	0 % of the time	s schedu	led.		
Screening student	Class attendance	2	Researc	:h		Practical traini	ng			
work (name the proportion of ECTS	Experimental work	Report			Individual work (Other)		2			
credits for each activity so that the	Essay		Seminal essay			Laboratory exe (Other)		0,5		
total number of ECTS credits is equal to the ECTS	Tests		Oral exa	am		Preparation for laboratory exe (Other)		0,5		
value of the course)	Written exam		Project			(Other)				
Grading and evaluating student work in class and at the final exam	be held after 7 week are written on a com At the final exam st the mid-term exams At the final exam ar The requirement for 60% of points achiev The number of poin exams, or the numb The final grade is de Percentage Rating 60% to 69% is suffice 70% to 79% good (3)	the final exam ar autmn students take the whole subject matter of the course. The requirement for passing grade is positively evaluated seminar paper and at least 10% of points achieved on the mid-term / final exam. The number of points is calculated as the arithmetic average of the two mid-term reams, or the number of points the entire final exam. The final grade is determined as follows:  The ercentage Rating 10% to 69% is sufficient (2) 10% to 79% good (3) 10% to 89% very good (4)								
Required literature		Title	)			Number of copies in the library	Availabi other r			
(available in the library and via other	Lj.Šerić, Programira FESB	nje za Ir	nternet, p	redavar	nj,		e-lear por			
media)	M.Bugarić, upute za	laborat	orijske vje	ežbe, F	ESB		e-lear por	ning		
	http://www.w3schoo						we	·b		
the time of submission of study programme proposal)  Quality assurance	L. Abrus ,"Irada web Comer, D.E.: The In Zeid, I.: Mastering th Deitel, Deitel & Neto • Keeping record • Annual review	D. Sušanj, D. Petric: "Velika knjiga o Worl Wide Webu", Znak, Zagreb 1996. g.  Abrus ,"Irada weba, abeceda za Webmastere",BUG&SysPrint, Zagreb,2003  Comer, D.E.: The Internet Book, Prentice Hall, 2000.  Zeid, I.: Mastering the Internet & HTML, Prentice Hall, 2000.  Deitel, Deitel & Neto, Internet & WWW – How to Program, Prentice Hall, 2000.  * Keeping records of the class attendance  * Annual review of the performance of exam								
methods that ensure the acquisition of exit competences	Student survey     Self-evaluation     Feedback from relevance of the	of teac studen	hers ts who ha			duated from ab	out the			
Other (as the proposer wishes to add)										

NAME OF THE COURSE	OPERATING SYSTEMS										
Code	FELA27	Year of study 3									
Course teacher	Sven Gotovac, Ph.D., Full Professor	Credits (ECTS)	5								
Associate teachers	Petra Lončar, Assistant	Type of instruction (number of hours)	L 45	S	AE	LE 15	DE				
Status of the course	Obligatory	Percentage of application of e-learning	0								
	COURSI	E DESCRIPTION									
Course objectives	system. 2. Understand the method 3. Apply and use the fund	ecture, complexity and fund dology of implementing op ctionality of the operating s ns are appropriate for part	erating systems	syste in the	m func	ctional	ities.				
Course enrolment requirements and entry competences required for the course	Computer Architecture Data Structures Algorithms	omputer Architecture ata Structures									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to:  1. Understand and explain the operating system architecture and functionality.  2. Distinguish the functionality of the operating system  3. Understand and explain how individual functionalities are solved.  4. Evaluate the performance of individual solutions  5. Choose appropriate solutions for a particular application  6. Use appropriate solutions in their own applications										
Course content broken down in detail by weekly class schedule (syllabus)	Introduction to the course, considered, Operating syst Process Management, Pro Block, Process States, Cor Implementation of Process State Management, CPU S Cooperating Processes, Processe	tem tasks. Incess Definition, Process Entext Switch. In Management Systems, Process Synchronization. Process Synchronizat	Pescript Process roduce	r-	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	LEG	or DE burs 2 2 2				
	Linux processes - commun Windows OS Multitasking		<u> </u>				2 2 2				

	Write multi-threading	prograi	ns for the	e Windov	vs platf	orm		2	
	Time control of threa	e control of thread execution within the process							
	Thread Sync Synchro							2	
	Synchronization of th	read ex	ecution (	mutex, s	emaph	ores)		2	
	Java multithreading							2	
	Windows interproces		nunication	1				2	
	OS on a virtual mach	iirie							
Format of instruction	<ul><li>□ exercises</li><li>□ on line in entirety</li><li>□ partial e-learning</li></ul>	on line in entirety							
Student		tures in	the amo	unt of at	least 7	0 % of the time	s schedi	ıled	
responsibilities	Performed all require				least I	0 % Of the time	s scrieuc	ileu.	
Screening student work (name the	Class attendance	2	Researce			Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report			Laboratory exe	ercises	2	
activity so that the total number of	Essay		Semina essay	r		Preparation fo laboratory exe			
ECTS credits is equal to the ECTS	Tests								
value of the course)	Written exam	0,1	Project			(Other)			
Grading and evaluating student work in class and at the final exam	lecturing and the se minutes and consists tests consist of 6 the students that did not are carried out as wassessment of labor final exam. Grade (in the activities in perce LV – laborat M1, M2 – te The final grade will be ECTS grading system of the University divided into four grouf following B (very good E). A group of stude is required), or F (sig Rulebook for Exam, the completion of cla According to Article participate in all form and laboratory execonditions, the students.	s of 5 to eoretica pass the vritten te ratory ex n percer Grad entage: cory assist result be deter m in acc rsity of 5 od), the nts who gnificant only two asses. e 65 of ns of tea	7 theoret I question e midtern ests. The exercises et(%) = 0 essment, s. mined aff cordance Split. The forthe tancet addition o exam p the Stat ching and	ical ques ns and n n exams requirer and 50 % formed a 33 LV +  ter the fir with the group of pest gets rating C pass the al work is eriods ar  ute of the d attend: teachine	stions a numeric take parent for formal for formal for formal for formal	nd numerical pal problems. In all problems. In art. The midterm or passing grades on each midting to the formulations on the stations on the stations on the stations on the last pains FX score and the last pains FX score and in the example of the stations on the stations FX score and the last pains FX score and the example of the stations of the st	roblems and the final and final and final de is the erm exardla:  In g a relational and the example, 35% rational (additional ance with am period ent is obofteaching and the final and the example and the example of t	and final I exams lexams positive nor the lexible study m is of the lexible defended after liged to leg hours	
Required literature (available in the library and via other media)	Tanenbaum, A.S.: W Systems: Design an Prentice Hall, 2006.		I, A.S.: O		dition)	Number of copies in the library	Availab other I	media nic copy	
,	S.Gotovac Autorizira sustava	ana pred	davanja iz	z Operac	ijskih		e-lea	rning	
Optional literature (at the time of	Stalings, W.: Interna	lls and [	Design Pr	inciples	(7th Ed	lition), 2011.			

submission of study programme	
proposal)	4. Olean attendamen assemb
	Class attendance records.
Quality assurance	Evaluation of results in accordance with the above learning outcomes
methods that ensure	3. Feedback from students via surveys
the acquisition of	4. Self-evaluation of teachers
exit competences	5. Feedback from students who have already graduated.
·	6. Institutional and non-institutional evaluations
Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE	DIAGNOSTIC METHODS	FOR VEHICLES					
Code	FENA25	Year of study	3	3			
Course teacher	Assoc. Prof. Tonko Garma	Credits (ECTS)	5				
Associate teachers	Miljenko Baković, M.Sc.	Type of instruction (number of hours)	L	S	AE	LE	DE
Status of the course	Elective	Percentage of application of e-learning	0			30	
	COURS	E DESCRIPTION					
Course objectives	diagnostic methods us  Understanding the to signals on the vehicle Understanding of ope of modern embedded independent analysis external computer, sig independent communicativice computer	eration and application in in systems used in vehicles of communication between all processing nication between the on-bo	eeded t nstrumo en vehio pard mi	o mea entatio	sure and crocon	nd inte	ostics s and
Course enrolment requirements and entry competences required for the course	Course Electrical Measure	ments or related course su	uccessi	fully pa	assed		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>know the theoretical bas modern vehicles (CAN, LII 2. know the basic tools for 3. independently measure vehicle</li> <li>develop simple communication</li> </ol>	After successfully completing the course, students will be able to:  1. know the theoretical basics of the processed communication protocols used in modern vehicles (CAN, LIN, FlexRay, OBD, UDS, XCP)  2. know the basic tools for testing communication within the vehicle  3. independently measure and analyze the communication signals used within the vehicle  4. develop simple communication between the computer and the microcomputer used in the vehicle using the "real-time" operating system					

	Course content	L or S	AE				
		hours	hours				
	Basic knowledge of device communication within modern	2					
	vehicles						
	Basic insights into the testing of communication within	2					
	modern vehicles						
	Overview and getting acquainted with CAN bus operation	4					
	Detailed elaboration of CAN protocol	2					
	Detailed elaboration of CAN FD protocol	2					
	Review of the LIN protocol	2					
	Review of the FlexRay protocol	2					
	The basics of measuring parameters in a vehicle	2					
	Measurement of non-electrical parameters within the vehicle	2					
	Measurement of electrical parameters within the vehicle	2					
	Basic insights into diagnostic protocols used within the car	2					
	Implementation of the OBD diagnostic protocol	2					
	Implementation of the UDS diagnostic protocol	2					
	Basic knowledge of calibration protocols used within the car	2					
	Implementation of XCP calibration protocol	2	LE or DE				
	List of laboratory or design exercises						
Course content	Implementation of the communication between microcompute	rs and	2				
broken down in	computers via CAN bus						
detail by weekly	Software implementation of communication between compute	rs and	2				
class schedule (syllabus)	microcomputers via CAN bus						
(Syllabas)	Measurement of electrical quantities in vehicles: contact and contactless						
	measurement of DC and AC current						
	Measurement of electrical quantities in vehicles: contact and contactless						
	measurement of DC and AC voltages						
	Measurement of electric quantities in vehicles: measurement of DC and						
	AC power		2				
	Measurement of electrical quantities in vehicles: measurement	of	2				
	resistance, inductance and capacity		۷				
	Measurement of electric quantities in vehicles: measurement or	f	2				
	waveforms by an oscilloscope						
	Measurement of electrical quantities in vehicles: battery test, ca	apacity	2				
	test		2				
	Measurement of non-electrical quantities in vehicles: measuren	nent of	2				
	wheel speed and effect on the ABS system						
	Measurement of non-electrical quantities in vehicles: measuren	nent of	2				
	illumination. Contact and contactless temperature measuremer	nt	۷				
	Measurement of process quantities in vehicles: pressure measu	rement	2				
	Measuring process quantities in vehicles: measuring noise and vibration						
	Measuring process quantities in vehicles: measuring forces affecting the						
	driver while driving (so-called "G-force")						
	Measurement of vehicle emissions		2				

	IRT testing of vehicle	es.						2	
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>	<ul> <li>✓ seminars and workshops</li> <li>☐ exercises</li> <li>☐ on line in entirety</li> <li>☐ partial e-learning</li> <li>✓ independed</li> <li>✓ multimedia</li> <li>✓ laboratory</li> <li>☐ work with n</li> </ul>			Itimedia oratory	nentor			
Student responsibilities									
Screening student work (name the	Class attendance	1,0	Researc	:h		Practical traini	ng		
proportion of ECTS	Experimental work		Report			Impended rese	earch	0,5	
credits for each activity so that the total number of ECTS credits is equal to the ECTS	Essay		Seminal essay	r	1,5	Laboratory exe		1,5	
	Tests		Oral exa	am		Preparation for laboratory exe		0,5	
value of the course)	Written exam		Project			(Other)			
Grading and evaluating student work in class and at the final exam		ttendance at lectures of at least 70%. Laboratory exercises attendance 10 Vritten, submitted and successfully defended seminar paper.						ce 100%.	
	Title					Number of copies in the library		ability via r media	
Dec. in 18 and a	Miljenko Baković, "K vozilima", Rimac Au prezentacija)			arning, ternet					
Required literature (available in the library and via other media)	Christoph Marscholik, "Road Vehicles – Diagnostic Communication", Paperback – Prosinac, 2010. https://www.amazon.com/Road-Vehicles-Communication-Christoph-Marscholik/dp/8131807347							arning, ternet	
	· ·	Tonko Garma, Upute za laboratorijske vježbe iz kolegija Dijagnostika motornih vozila, autorizirane upute, FESB, 2020						arning, ternet	
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Unruh, J.; Math Communication</li> <li>Christmann, E.: Tasks, and Adva</li> </ul>	Protoco Data C	ols. SAE I communic	nternati ation in	ional Co n the Au	ngress 1990.			
Quality assurance methods that ensure the acquisition of exit competences	<ul><li>Annual anal</li><li>Feedback fr</li><li>Teacher sel</li></ul>	<ul> <li>Annual analysis of course statistics in terms of midterm and finals exams.</li> <li>Feedback from students via surveys.</li> <li>Teacher self-evaluation.</li> <li>Feedback from graduated students (or senior students) on course content</li> </ul>							
Other (as the proposer wishes to add)	/								

NAME OF THE COURSE	ELEMENTS OF ELECTR	ICAL POWER SWITCHG	EARS					
Code	FENA08	Year of study	3.					
Course teacher	Tonći Modrić, Ph.D., Assistant Professor	Credits (ECTS)	6					
A a a a si a ta a a b a va		Type of instruction	L	S	ΑE	LE	DE	
Associate teachers		(number of hours)	45 0 0 15 0					
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURS	E DESCRIPTION						
Course objectives	power switchgears, - understanding the con - dimensioning and sele elements, - determination of equiv system,	ic theoretical and practical cept of different electrical ection of basic high voltage alent circuits and impedan	power : electri	switch cal po	gear ty wer sv	/pes, vitchge	ear	
Course enrolment requirements and entry competences required for the course	calculation of basic fault currents in power system.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)						hgears in pov gear,	s, ver	
	grounding. Course content						L	
	Role and functions of elect Different electrical power s and subsystems of electric graphical symbols).	witchgear types. Basic hig	h volta	ge ele	ments		ours 2	
Course content broken down in	Stresses of electrical power switchgear elements caused by electrical current. Basic faults. Calculation of symmetrical and unsymmetrical fault currents using the method of symmetrical components. Numerical examples.							
detail by weekly class schedule (syllabus)	Influence of transformation to the unsymmetrical currents distribution. Calculation of unsymmetrically loaded power transformer currents. Application of arrows that represent currents in the case of basic unsymmetrically loaded power transformers. Numerical examples.						5	
	Equivalent short-circuit impedances of power system elements.  Numerical examples.							
	Analysis of typical short-circuit current-time diagram.							
	Short-circuit current components.  Definitions and calculations of currents relevant for dimensioning of electrical power switchgear elements (peak, thermal and breaking short-circuit current).							

	Voltage stresses of I Standard nominal ar Overvoltages. Stand Insulation coordinati Numerical examples	nd highe lard with on. Gro	est voltag nstand vo	es used Itages a	in powe	er system. ng procedures.	4	
	Basic high voltage e		power sv	witchge	ar eleme	ents.	7	
	Power transformer of	n load o	peration				2	
	unsymmetrical loads Selection example o			عام عاد	mante ir	the electrical		
	power switchgear.	i typicai	i iligii voii	age ole	memo n	Tine electrical	2	
		ypical system concepts and circuit configurations.						
	Basic elements of se switchgear.	econdar	y system	s in the	electrica	al power	1	
	List of laboratory exe	ercises					LE hours	
	Unsymmetrical load						3	
	Unsymmetrical load					ners.	3	
	Measurement of pow Current transformer.	er trans	stormer in	npedano	ces.		3	
	Calculation of fault cu	urrents	and volta	ges on a	a compu	ter.	3	
	⊠ lectures	51.10					<b>~</b>	
Format of instruction	□ seminars and workshops □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work □ independent assignments □ multimedia □ laboratory □ work with mentor □ (other)							
Student responsibilities		ed labor	atory exe	rcises a		0% of the times sche mitted all written repo		
Screening student	Class attendance	1,7	Researc	:h		Practical training		
work (name the proportion of ECTS	Experimental work		Report Individual work		Individual work	3,0		
credits for each activity so that the	Essay		Seminal essay			Laboratory exercises	0,6	
total number of ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	ım		Preparation for laboratory exercises	0,4	
value of the course)	Written exam	0,1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	Written exam 0,1 Project (Other)  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 3 theoretical questions and 1 numerical problem. Each final test consists of 6 theoretical questions and 2 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 the positive assessment of laboratory exercises with submitted all written reports and 50 % points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula:  Grade (%) = 0.05 NP + 0.05 LV + 0.45 (M1 + M2)							

	Title	Number of copies in the library	Availability via other media			
Required literature (available in the library and via other media)	T. Modrić: Autorizirana predavanja, FESB		e-learning portal			
	T. Modrić: Autorizirane auditorne vježbe, FESB		e-learning portal			
	I. Medić, E. Sutlović: Električna postrojenja, upute za laboratorijske vježbe, Redak, Split, 2014.		webknjizara.hr			
Optional literature (at the time of submission of study programme proposal)	<ul> <li>H. Požar: Visokonaponska rasklopna postroji 1990.</li> <li>K. Meštrović: Sklopni aparati srednjeg i visok 2007.</li> <li>R. Milošević: Vakuumski električni sklopni ap</li> <li>A. Dolenc: Transformatori, Sveučilište u Zagr</li> </ul>	og napona, G arati, Graphis	raphis, Zagreb,			
Quality assurance methods that ensure the acquisition of exit competences	Evaluation of student presence on lectures Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations					
Other (as the proposer wishes to add)	-					

NAME OF THE COURSE	POWER ELECTRONICS						
Code	FENA09	Year of study	3				
Course teacher	Dinko Vukadinović, Ph.D., Full Professor	Credits (ECTS)	6				
Associate teachers	Mateo Bašić, Ph.D. Assistant Professor	Type of instruction (number of hours)	L 30	S	AE	LE	DE 0
Status of the course	Ivan Grgić, Assistant Obligatory	Percentage of application of e-learning	0 0 0 30			U	
COURSE DESCRIPTION							
Course objectives	Training students for: - understanding of basic pr - understanding of power c - analysis of rectifiers, inve	onverters operating princip	oles			J,	
Course enrolment requirements and entry competences required for the course	Theory of Systems and Ma	Theory of Systems and Mathematics 3					
Learning outcomes expected at the level of the course (4 to	2) explain the natural comr	Students will be able to:  1) define ways of power electronics devices switching 2) explain the natural commutation in phase-controlled rectifiers 3) analyze the operation of rectifiers, inverters and non-isolated DC-DC converters					

10 learning outcomes)	converter 5) make the simulation 6) make the simulation 7) calculate the power converter	5) make the simulation model of the phase-controlled three-phase converter 6) make the simulation model of the buck non-isolated DC-DC converter 7) calculate the power factor of the load connected to the electric grid via the power						
	Course content			•		L	AE	
	Introduction and bas	hours 4	hours					
	Ways of power electron		2					
	Diode rectifiers		2					
	Thyristor-based conv	erters/				2		
	Power flow in electric			er electronic	cs converters	2		
	and effects of curren	t distort	ion					
Course content	AC converters Inverters					4		
broken down in	Non-isolated DC-DC	conver	ters			4		
detail by weekly class schedule	Direct AC-AC conver					2		
(syllabus)	Heat transfer in power electronics devices p			vices and p	oower	2		
	List of laboratory exe	rcises					LE	
	· ·				aniaa (alaanlatia		hours	
	Resistor and inductor Natural commutation			ectronics de	evice (simulatio	n)	3	
	Single-phase full-con	vlaqu						
	(simulation)		g				6	
	Three-phase full-cont				nulation and exp	periments)	6	
	Single-phase AC volt					- \	6	
	Buck non-isolated DC x lectures	-DC co	nverter (	simulation :	and experiment	S)	6	
	□ seminars and workshops     □ multimedia     □ x independent assignments     □ multimedia							
	⊠ exercises							
Format of instruction	☐ <i>on line</i> in entirety							
	☐ partial e-learning							
	☐ field work							
Student responsibilities	The presence on lec Performed all require				ast 70 % of the	times schedul	ed.	
Screening student	Class attendance	1	Resear		Practica	l training		
work (name the proportion of ECTS	Experimental work		Report		Individu	al work	3	
credits for each activity so that the	Essay		Semina	r essay	Laborate	ory exercises	1	
total number of ECTS credits is	Midterm exams	0.3	Oral ex	am	Auditory	exercises	0.5	
equal to the ECTS value of the course)	Written exam	0.2	Project		(Other)			
Grading and	During the semester and the second after either theoretical or course which they di	13 wee	ks of lect cal. In th	ures. Each e final exa	midterm exam ms, students to	consists of 4 p	roblems,	
evaluating student work in class and at the final exam	course which they did not pass in the midterm exams. The requirement for passing grade is that the sum of the laboratory exercises' grade (L) and the midterms' grades (M1 and M2), expressed as a percentage, is 50% of more. The sum is calculated as							

	at least 50% points achieved. In the final exam, the sthe midterm exams are presented with 4 problems frourse. Subsequently, the grade is determined as foldade (%) = 0.25L + 0.75(I) where I is the number of points achieved in the final The final grade for the course is determined as follows 50% to 61% - Sufficient (2) 62% to 74% - Good (3) 75% to 87% - Very good (4) 88% 100% - Excellent (5)	om the corres lows: vritten exam (a	ponding part of the			
Required literature (available in the	Title	Number of copies in the library	Availability via other media			
library and via other media)	D. Vukadinović, Lj. Kulišić: Predavanja iz energetske elektronike za šk. god. 2013/14		e-learning portal			
	D. W. Hart: Power Electronics, McGraw-Hill, 2011.		e-learning portal			
Optional literature (at the time of submission of study programme proposal)	N. Mohan, T. N. Undeland, T. N. Robbins, Power Ele Applications, and Design, 3nd Edition, John Wiley & S		verters,			
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Keeping records of student attendance</li> <li>Annual analysis of the performance at midterm exams and final exams</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Feedback from graduated students</li> </ul>					
Other (as the proposer wishes to add)						

NAME OF THE COURSE	CONTROL ENGINEERING							
Code	FENA10	Year of study	3					
Course teacher	Dinko Vukadinović, Ph.D., Full Professor	Credits (ECTS)	5					
Associate teachers	Mateo Bašić, Ph.D. Assistant Professor	Type of instruction	L	S	AE	LE	DE	
Associate teachers	Ivan Grgić, Assistant	(number of hours)	45	0	0	15	0	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURS	E DESCRIPTION						
Course objectives	Training students for: - understanding of basic pr - stability analysis of contro - determination of performa	ol systems	Ū	contro	l syste	ms,		
Course enrolment requirements and entry competences required for the course	Theory of Systems and Ma	ithematics 3						

	Students will be able	to:								
Learning outcomes expected at the level of the course (4 to 10 learning	<ul><li>2) design the analog</li><li>3) carry out the syste</li><li>4) apply absolute val</li></ul>	<ol> <li>classify control systems upon different criterions</li> <li>design the analogue PI controller</li> <li>carry out the system stability of continuous and digital control systems</li> <li>apply absolute value optimum and symmetrical optimum to determine contoller's parameters</li> </ol>								
outcomes)	5) determine performance indices of control systems upon the response of a controlled variable 6) calculate the transfer function of multi-loop systems									
	Course content	nei iunic	tion of m	iuiti-ioop sy	SIGITIS		L	AE		
							hours	hours		
	Basic concepts and t						2			
	System analysis in the	1								
	Frequency character	1 1								
	Frequency character		•	•		l-	2			
	Frequency domain a					ıs	2			
	Multi-loop automatic		•	, iviasson s	ruie		2			
	DC machine as an o	•					1			
	Stability of automatic Stability criterions by				d Khar	itonov	2			
	Performance indices					Itoriov	2			
	State-variable feedba	2								
	PID controller and er	2								
Course content	Root locus technique	2								
broken down in detail by weekly class schedule (syllabus)	Control system optim		- absolut	e value on	timum		2			
	Control system optim						2			
	Synthesis of linear systems of automatic control						3			
(6)	Fundamentals of digital control systems						1			
	Z-transform, sampling process and digital control systems						2			
	Digital PID controller	<u> </u>			-		1			
	Sensitivity of control	systems	<u> </u>				2			
	Experimental synthesis of a cascade speed-control system of a DC motor						2			
	Nonlinear automatic linearization	control:	systems	and metho	ds of		2			
	List of laboratory exercises							. LE		
	Time response and B		anitudo (	and phace	nlote o	f DL cont	rollor	hours 4		
	PI controller tuning ba					i Fi Cont	TOILET	3		
	Air-temperature contr							4		
	Speed control system	of a se	parately-	excited DC	moto	r		4		
	x lectures			x indepen	dent a	ssianme	nts			
	☐ seminars and worl	kshops		⊠ multime		ooigiiiio	11.0			
Format of instruction	⊠ exercises			x laborato						
	☐ on line in entirety			□ work wi	th mer	ntor				
	☐ partial e-learning☐ field work☐			□ (other)						
Student	The presence on lec	turos in	the ame	unt of at lo	oct 70	% of the	timos sehodule	.d		
responsibilities	Performed all require				351 70	% OI IIIE	umes scriedule	·u.		
Screening student work (name the	Class attendance	1.5	Resear	ch		Practica	al training			
proportion of ECTS credits for each	Experimental work		Report			Individu	al work	2		
activity so that the	Essay		Semina	r essay		Laborat	ory exercises	0.5		
total number of ECTS credits is	Midterm exams	0.3	Oral ex	am		Auditory	ditory exercises			

equal to the ECTS	Written exam	0.2	Project		(Other)		
Grading and evaluating student work in class and at the final exam	During the semester, and the second after reither theoretical or recourse which they did the requirement for p(L) and the midterms more. The sum is calculated (%) = 0.25L + 6 where the number of the students that do consists of 4 problem at least 50% points a the midterm exams a course. Subsequently Grade (%) = 0.25L + 6 where I is the number the final grade for the 50% to 61% - Sufficie 62% to 74% - Good 675% to 87% - Very g 88% 100% - Excellen	two minumerical not passing of grade culated 0.375(N points and second points and points	dterm exams are head of lectures. Each cal. In the final exams in the midterm exams in the midterm exams (M1 and M2), example (M2) as the midterm example (M3) achieved in each midterm example (M3). In the final example (M3), example (M3) achieved with 4 problems and example (M3) achieved in the final example (M3) achieved (M3) ac	midter ms, st xams. um of cpresso idterm ams tal positive the st ms froi as follo	the laborator ed as a percent evam has to evaluation of udents that come the corresponsition of the corresponsitio	sists of 4 pro those parts by exercises entage, is be at least written exant of the final of the final of the final of	oblems, s of the s' grade 50% or 50%.  In which exam is sone of the of the
Required literature (available in the library and via other	Vukadinović, D., "Pre	Title			Number of copies in the library	Availabil other m	_
media)	tehnike za šk. god. 20	-	• •			e-learning	portal
Optional literature (at the time of submission of study programme proposal)	Dorf, R.C.; Bishop, R.	.H.: Mo	dern Control Syster	ns, 12¹	<sup>h</sup> edition, Pre	entice Hall, 2	2011.
Quality assurance methods that ensure the acquisition of exit competences  Other (as the proposer wishes to add)	<ul> <li>Keeping records of</li> <li>Annual analysis of</li> <li>Feedback from st</li> <li>Self-evaluation of</li> <li>Feedback from gr</li> </ul>	of the postudents	erformance at midte via surveys ers	erm exa	ams and final	l exams	

NAME OF THE COURSE	ELECTRICAL DISTRIBUT	TION NETWORKS							
Code	FENA15	Year of study	3						
Course teacher	Damir Jakus, Ph.D. Assistant Professor	Credits (ECTS)	4						
Associate teachers	Josip Vasilj, Ph.D.	Type of instruction (number of hours)	L 30	S	AE	LE 15	DE		
Status of the course	Elective	Percentage of application of e-learning	30						
	COURS	E DESCRIPTION							
Course objectives	and operation as w - Development of meastationary condition - Understanding the earthing - Calculation of shore - Selection of network and ability to propose understanding the conditions	specifics related to the newell as network element condels for the distribution newell as specifics related to the distribution of the circuit currents in distribution of the distribution of the netwest condensation of the net	etwork stributio ution neing the vork open	ion analysi on netw etworks technic eration n conne	s under ork new al req improvention of	eutral uireme vemen on net	ents ts work		
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)	with all their specifics  - Define the classic single  - Determine the equivalent of calculations  - Perform the distribution r specialized software pact  - Simulate the impact of di conditions  - Parametrize the distributi  - Select low voltage netwo earthing system  - To carry out a techno-ecc	stributed generation conniction network elements to elements to elements to elements protection devices and conomic analysis of the exception	on of di work el ection on sure not dimer cessive mprove	estribution on distribution dis	on substants and	ostation ifferent ilysis un network oper of vol.4 of rea	ns t type using ork ration kV active ses		
Course content broken down in detail by weekly class schedule (syllabus)	Course content  1. DISTIRIBUTION NETY ELECTRIC POWER S - production, transmiss - basic characteristics distribution networks  2. DISTIRBUTION NETY - Middle voltage network - Low voltage network  3. DISTIRBUTION NETY - Distribution substatio	WORK POSITION AND ROL YSTEMS: sion and distribution of electric and differences of transmiss WORK TOPOLOGY AND STI ork structure structure VORK SUBSTATIONS:	E IN ical ene ion and RUCTUI	rgy RE:	2 2 2	, A	AE ours		

	BASIC ELECTRIC PARAMETERS AND EQUVIVALNET SCHEMES FOR NETWORK ELEMENTS - Symmetrical components system - Physical interpretation of direct, inverse and zero system - Calculation of element impedances - Equivalent schemes	2	
	DISTRIBUTION NETWORK FAULT ANALYSIS (PART 1) - Three phase fault - Two phase fault - Single phase faults - Single phase faults in low voltage grid	3	
	DISTRIBUTION NETWORK FAULT ANALYSIS (PART 2) - Transformer earthling options in middle voltage distribution networks - Single phase faults - Single phase faults in networks earthed using low-ohm resistors - ground faults in unearthed networks - Examples of fault analysis calculations	2	
7.	APROXIMATIVE NETWORK ANALYSIS UNDER STATIONARY CONDITIONS - Approximate load flow calculations in radial distribution networks - Approximate voltage drop calculations - Rating power lines and transformers based on load flow and voltage drop calculations - Examples of load flow and voltage profile calculations	2	
8.	LOAD FLOW CALCULATION USING BACKWARD- FORWARD METHOD - Formation of incidence matrix: BIBC, BCBV, DLF - Load flow calculations in radial distribution networks - Load flow calculations in weakly meshed distribution networks	3	
	LOW VOLTAGE DISTRIBUTION NETWORKS (PART 1) - Specificities of low voltage distribution networks - Low voltage distribution network types based on earthing type - Load modeling and load flow calculations - Load flow / voltage conditions calculations	2	
	LOW VOLTAGE DISTRIBUTION NETWORKS (PART 2) - Planning and design of low voltage networks - Network protection and fuse selection criteria - Grounding system calculation in low voltage distribution networks	2	
	ACTIVE POWER/ENERGY LOSS CALCULATION - Power/energy loss classification - Power losses in transformers and power lines - Energy loss calculations using approximate approach and using load duration curve	2	
12.	REACTIVE POWER COMPENSATION - Individual/group/central/mixed compensation - Positive effects of reactive power compensation - Dimensioning of capacitors banks	2	
	IMPACT OF DISTRIBUTED GENERATION CONNECTION - Impact on network voltage conditions and control - Impact on network losses - Impact on network protection - Higher harmonics, voltage/current asymmetry, flickers	2	
	DISTIRBUTION NETWORK OPERATION AND CONTROL - Supervision, control, SCADA - Network reliability and energy not served - MTU system	2	
List of	laboratory or design exercises		LE or DE hours

			es and	demons	tration of software	2
2. Load flow / vo	oltage c	onditions				3
<ol><li>The preparate</li></ol>	ory exe	rcise for t				3
			- els proi	acti logo	d modeling / load flow	
transformers,	, short c	ircuit ana	alysis, s	election	and compliance	2
/ voltage calc	culations	s; selectio	on and r	ating of	lines and	
						2
6. Analysis of di						3
networks			<u> </u>			
	l -alaana		⊠ inde	penden	t assignments	
□ exercises □ □ multimedia						
□ on line in entirety ⊠ laboratory						
☐ partial e-learning		□ work with mentor				
☐ field work			□ (other)			
					ast 70 % of the times so	heduled
					nt .	
				Signino		
	1		;[1]		_	_
Experimental work				(Other)	1	
Essay	 	Seminar essay		0.5	(Other)	0.5
Tests	0.5		ım		(Other)	
Written exam	0.5	Project			(Other)	
midterm exam will be the last week of sum given their seminar a exams and by compland July, students ca exams. Also, if the st then he is not oblige class subject is dividexams.  Students who have f subject by taking the The last chance to pathe second part of the exam students have previous results in r positive mark is that	e in the of the series in the east in the series in the se	eighth we mester. A ents. Stu- ents. Stu- ents semir semir semir seming asses on take that to two par exar subject is mn exam ke whole in and finudent has	eek of single apart can ar assing part (s) e part of ts according to the class and which are through period. Exam call exam call exam at least at least are call exam at least are	ummer: t of labo n pass t gnment which t of class r the exa rding to after two i is orga h comm During overing ns. In a	semester, and the secon action of the class by passing two series. In the two final examples through first final examples through first final examples are the second final examples of the control of th	ond one onto will be or midtern and exam. The midtern or pass the umn term be held mmission rding the ement for midtern term of the term o
	tools used in  2. Load flow / vocompensatio  3. The preparativoltage distrii  4. Low-voltage / voltage calcutransformers testing of fusing mounted sub  5. Low-voltage / voltage calcutransformers testing of fusing mounted sub  6. Analysis of distriction networks    lectures   seminars and wordexercises   on line in entirety   partial e-learning   field work  - The presence of completed all recompleted and of completed and of complete search and by complete search and	tools used in exercis  2. Load flow / voltage of compensation of real  3. The preparatory exercises voltage distribution in transformers, short of testing of fuses, group mounted substation  5. Low-voltage distributed fuses, group mounted substation  5. Low-voltage distributed fuses, group mounted substation  6. Analysis of distributed fuses fuses, group mounted substation  6. Analysis of distributed fuses, group mounted substation  6. Analysis of distributed fuses, group fuses, group fuses, group fuses, group fuses, group mounted substation  6. Analysis of distributed fuses, group	tools used in exercises  2. Load flow / voltage conditions compensation of reactive pow.  3. The preparatory exercise for to voltage distribution networks.  4. Low-voltage distribution networks / voltage calculations; selection transformers, short circuit and testing of fuses, ground resist mounted substation 10/0.4 kV.  5. Low-voltage distribution network / voltage calculations; selection transformers, short circuit and testing of fuses, ground resist mounted substation 10/0.4 kV.  6. Analysis of distributed general networks.  ☑ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work.  - The presence on lectures in the accompleted and graded seminary completed and graded seminary.  Class attendance 1 Researce.  Experimental work Report.  Essay Seminary essay.  Tests 0.5 Oral examinary.  Written exam 0.5 Project.  During the semester there will be two wind the interior seminary assignments. Stuexams and by completing their seminary and July, students can pass reaming exams. Also, if the student passes on then he is not obliged to re-take that class subject is divided into two particles. Students who have failed to pass the subject by taking the disciplinary exams.  Students who have failed to pass the subject by taking the disciplinary exams.  Students who have failed to pass the subject by taking the disciplinary exams.  Students who have failed to pass the subject by taking the disciplinary exams.  Students who have failed to pass the subject by taking the disciplinary exams.  Students who have failed to pass the subject by taking the disciplinary exams.  Students who have failed to pass the subject by taking the disciplinary exams.  Students who have failed to pass the subject by taking the disciplinary exams.	tools used in exercises  2. Load flow / voltage conditions/ power compensation of reactive power in the load voltage distribution network projection and resistance compounted substation 10/0.4 kV earthing fuses, ground resistance compounted substation 10/0.4 kV earthing fuses, ground resistance compounted substation 10/0.4 kV earthing fuses ground resistance compounted fuses ground resistance compoun	tools used in exercises  2. Load flow / voltage conditions/ power losses compensation of reactive power in the distrib.  3. The preparatory exercise for the load flow care voltage distribution networks  4. Low-voltage distribution networks  4. Low-voltage distribution network project: load / voltage calculations; selection and rating of transformers, short circuit analysis, selection mounted substation 10/0.4 kV earthing (Part of Voltage calculations; selection and rating of transformers, short circuit analysis, selection testing of fuses, ground resistance calculation mounted substation 10/0.4 kV earthing (Part of Voltage calculations; selection and rating of transformers, short circuit analysis, selection mounted substation 10/0.4 kV earthing (Part of Lectures)  5. Low-voltage distributed generation connection testing of fuses, ground resistance calculation mounted substation 10/0.4 kV earthing (Part of Lectures)  6. Analysis of distributed generation connection networks  6. In Ine in entirety work with mount of the learning work with mounted allower work with mounted laboratory exercises.  6. Completed all required laboratory exercises.  7. Completed and graded seminar work assignment laboratory exercises.  8. Completed and graded seminar work assignment essay  8. Seminar essay  9. Seminar essay  1. Se	2. Load flow / voltage conditions/ power losses analysis and compensation of reactive power in the distribution networks  3. The preparatory exercise for the load flow calculations in low-voltage distribution networks  4. Low-voltage distribution network project: load modeling / load flow / voltage calculations; selection and rating of lines and transformers, short circuit analysis, selection and compliance testing of fuses, ground resistance calculation and design of pole mounted substation 10/0.4 kV earthing (Part 1)  5. Low-voltage distribution network project: load modeling / load flow / voltage calculations; selection and rating of lines and transformers, short circuit analysis, selection and compliance testing of fuses, ground resistance calculation and design of pole mounted substation 10/0.4 kV earthing (Part 2)  6. Analysis of distributed generation connection on the distribution networks    lectures

			1					
	Grade (%) = $0.3xG1 + 0.3xG2 + 0.3xS + 0.1xP$ Grade (%) = $0.6xG + 0.3xS + 0.1xP$ (for disciplinary	and commissio	n exam)					
	wherein: • G1, G2 – points obtained for each subject part durir • G – points obtained during disciplinary and commis • S – point given for seminar assignment • P – presence at lectures The final grade is determined as follows:  Grade (%)  Mark  50 % do 6 1%  sufficient (2)  62 % do 74 %  good(3)  75 % do 87 %  very good(4)  88 % do 100 %  Exam terms:  The first and second final exam: June / July  The disciplinary and commission exam: Augu	sion exam	d(or) final exams					
	Under the Article 65 of the Faculty Statute, the student is required to participate in all orms of teaching and attend: lectures at least 70% of scheduled time and laboratory exercises 100% of scheduled time. If you do not meet these requirements, the student will not be able to take the examination.							
Required literature	Title	Number of copies in the library	Availability via other media					
(available in the library and via other	Goić R., Jakus D., Penović I.: Distribucija električne e-learning energije – interna skripta, FESB, 2014.							
media)	Goić, R. – Upute za energetske proračune u niskonaponskoj distributivnoj mreži (2009), Split, e-learning FESB							
Optional literature (at the time of submission of study programme proposal)	<ul> <li>E. Lakaervi, E.J. Holmes: Electricity Distribution Network Design, Peter Peregrinus Lt, 1989.</li> <li>Abdelhay A. Sallam, Om P. Malik:Electric Distribution Systems, Wiley-IEEE Press, 2011.</li> <li>Dale R. Patrick, Stephen W. Fardo: Electrical Distribution Systems, The Fairmont Press, 2009.</li> <li>E. Lakaervi, E.J. Holmes: Electricity Distribution Network Design, Peter Peregrinus Lt, 1989.</li> <li>William H. Kersting: Distribution System Modeling and Analysis, CRC Press, 2002.</li> <li>Programski paket PowerCAD, upute za rad (2009), Split, FRACTAL d.o.o.</li> </ul>							
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Programski paket WINdis, upute za rad (2009), Split, FRACTAL d.o.o.</li> <li>Keeping records of student class attendance</li> <li>Annual review of the exam success</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Feedback on the subject relevance from the former students who have already graduated</li> </ul>							
Other (as the proposer wishes to add)								

NAME OF THE COURSE	MARINE ELECTRICAL E	MARINE ELECTRICAL ENGINEERING								
Code	FENA20	Year of st	tudy	3.						
Course teacher	Slavko Vujević, Ph.D., Full Professor	Credits (E	•	4						
Associate teachers		Type of ir (number of	nstruction of hours)	L 30	S 0	AE 0	LE 15	DE 0		
Status of the course	Elective		on of e-learning			0				
		E DESCRI	PTION							
Course objectives	Training students for under - marine electrical device - marine electrical equip - marine electrical install	es and sys ment,		of speci	alized	knowl	edge o	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)	<ul> <li>describe the basic prind distribution,</li> <li>describe the basic prind describe high voltage possible define safety rules for voltage possible the describe high voltage possible the safety rules for voltage possible the safety rules for voltage possible the possible the safety principle.</li> <li>describe the basic prind distribution.</li> <li>describe</li></ul>	describe the basic principles of ship's electric power generation, describe the basic principles of ship's electric power transmission and								
	Course content						L ho	ours		
	Specific features of the ship	p's electric	power system.	Marine	electr	ic		2		
	power generation.		·							
	Marine electric propulsion.		4							
		e electric power transmission and distribution.						6		
	Marine electric power cons	umption.						4		
	Marine instrumentation.							2		
	Ship's high voltage electric							4		
Course content broken down in detail by weekly	The dangers of electricity. I working with electrical equi ships.					ın	2	2		
class schedule (syllabus)	Standardization of marine e Requirements of classificat maritime administrations.							2		
	Two midterm exams									
	List of laboratory exercises	,					LE h	nours		
	Marine electric power gene	ration						3		
	Marine electric propulsion							3		
	Marine electric power trans		nd distribution					3		
	Marine electric power cons	•						3		
	Safety and security measur	res on shir	ps				;	3		
	□ lectures		☐ independent	occiar	mante					
	☐ seminars and workshops	S	⊠ multimedia	assign	IIIIGIIIG	1				
Format of instruction	□ exercises									
Format of instruction	☐ on line in entirety		⊠ laboratory							
	☐ partial e-learning		□ work with me							
	☐ field work		□ (other	:)						

Student responsibilities	Attendance on lecture Performed all require			east 70 %	% of the times	scheduled	d.	
Screening student	Class attendance	1.5	Research		Practical traini	ng		
work (name the proportion of ECTS	Experimental work		Report		Individual work	<	1.7	
credits for each activity so that the total number of	Essay		Seminar essay		Laboratory exe		0.4	
ECTS credits is	Tests	0.2	Oral exam		Preparation for laboratory exe		0.1	
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. After two midterm exams, student can pass the entire exam. In the two final exams students take course parts that they did not pass in the preliminary exams. If in the first final exam student passes one of the two course parts, that course part the student does not have to take in the second final exam. The requirement for a positive evaluation of the course part is that the student has completed at least 50 % points from that course part. The final grade (in percentage) can be calculated using the formula:  Grade (%) = 0.1*LV + 0.45*(G1 + G2) where activities in percentage are: LV - laboratory assessment, G1 - points from the first course part, G2 - points from the second course part. Students who did not pass the entire exam after two final exams can pass the exam in the additional exams. In the two additional exams students take the entire course. The requirement for a positive assessment of the additional exams is that the student has completed at least 50 % points from the entire course. The final grade (in percentage) can be calculated using the formula:  Grade (%) = 0.1*LV + 0.9*G where activities in percentage are: LV - laboratory assessment, G - points from the entire course.  The final grade can be calculated as follows:  50 % to 61 % - pass (2)  62 % to 74 % - good (3)  75 % to 87 % - very good (4)  88 % to 100 % - excellent (5)  Each of the midterm exams consists of ten theoretical questions. Two final exams and two additional exams consist of twenty theoretical questions.							
Required literature		Title	)		Number of copies in the library	Availabi other r	-	
(available in the library and via other media)	Vujević, S., "Predava elektrotehnika (113) Split, 2014. (lecture	", Šveuč notes –	čilište u Splitu, FE electronic versio	ESB, n)		e-lear por	_	
	Milković, M.,"Brodsk Sveučilište u Dubrov	niku, D	ubrovnik, 2005.		5			
Optional literature (at the time of submission of study programme proposal)	Witherby & Co L  McGeorge, H.D. Edition", Butterw	td, 1999 , "Marin orth-He	ne Electrical Engi	neering	and Practice -	Second	·	
Quality assurance methods that ensure the acquisition of exit competences	Self-evaluation of teachers							
Other (as the proposer wishes to add)	Institutional and non-institutional evaluations							

NAME OF THE COURSE	ELECTROMAGNETIC FIR	ELDS						
Code	FELA32	Year of study	3					
Course teacher	Dragan Poljak, Ph.D., Full Professor	Credits (ECTS)	5					
Associate teachers	Anna Šušnjara	Type of instruction (number of hours)	L 30	S 0	AE 15	LE 15	DE	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	DESCRIPTION						
Course objectives	electromagnetism, - Formulating and s fields, - Permanent adoptir - Applying anaytic a	<ul> <li>Understanding and apply fundamental principles and laws of electromagnetism,</li> <li>Formulating and solve simple problems in static, quasistatic and dynamic fields,</li> <li>Permanent adopting and fostering the knowledge in electromagnetics,</li> <li>Applying anaytic and numerical methods to solve engineering problems</li> </ul>						
Course enrolment requirements and entry competences required for the course		involving elektromagnetic waves and elektromagnetic radiation  Mathematics 2 and 3, Physics 2, Fundamental of Electrical Engineering 1 and 2						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Apply fundamental la quantities of electroma</li> <li>Apply methods an dte electromagnetic waves</li> <li>Mathematically formula from electrically small a</li> <li>Analyze simple transm</li> <li>Calculate parametars antennas</li> </ul>	<ul> <li>Apply fundamental laws of electromagnetic theory for calculation of basic quantities of electromagnetic fields</li> <li>Apply methods an dtechniques suitable for handling problems in propagation electromagnetic waves and radiation of electrically short antennas,</li> <li>Mathematically formulate simple cases of plane wav epropagation and radiation from electrically small antennas,</li> <li>Analyze simple transmission lines, grounding electrodes, antennas</li> <li>Calculate parametars of simple transmission lines, grounding electrodes,</li> </ul>						
	Course content				or S		λΕ	
		ical alastradurantica			nours 2	hc	ours 1	
	Introduction. Laws of class Electrical properties of homogenity.	materials, isotropy,	linear		2		1	
	Maxwell's equations in different integral form.				2		1	
Course content broken down in	Maxwell's equations for speapplication of approximation				2		1	
detail by weekly	Continuity conditions.  Poynting vector. Poynting t	hearem Compley Pountin	n vecto	nr				
class schedule (syllabus)	for time-harmonic fields.  Electromagnetic potential				2		1	
,	solutions for potentials.  Electrostatic fields. Gree	•			2		1	
	Poisson equation. The field Magnetostatic field. Static Magnetic scalar and vect	d of a point charge. mary and quasistationary or potentials. Biot-Savart	currer	nts.	2		1	
	inductance and mutual inductance and mutual inductance solution methods of electronethods.		Analyt	ical	2		1	

	Image theory met variables. Typical ex			xample	s. Sep	aration of	2	1		
	Numerical methods Moments. Finite Ele	: Finite	Differe				2	1		
	Plane wave. Plane lossy media. Electro						2	1		
	List of laboratory or	design e	exercises					LE or DE hours		
	Field and potential in capacitor)	side a c	apacitor.	(plate,	cylindric	cal and sphe	erical	3		
		patial charge distribution – Poisson equation.								
	Field an dpotential of							2		
	Magnetic field of infir	ite cond	ductor an	d infinite	e cable.			2		
	Propagation of EM w				ım.			2		
	Propagation of EM w							2		
	Radiation of electrom	nagnetic	field of a	short o	dipole.			2		
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		□ mul ⊠ labo	epender timedia oratory k with m (othe					
Student responsibilities										
Screening student work (name the	Class attendance	2	Researc	ch		Practical tra	aining			
`	Experimental work		Report			(Other)		2,2		
activity so that the total number of	Essay		Seminal essay	l l (Oth		ner)	0,2			
ECTS credits is	Tests	0,2	Oral exam		(Other)		0,2			
equal to the ECTS value of the course)	Written exam	0,2	Project			(Oth				
	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 (120 min in duration) consists of 3 questions (each containing theoretical part and short numerical problem) and 2 longer numerical problems. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each midterm. Grade (in percentage) is formed according to the formula:  Grade(%) = 0,5 (M1 + M2)									
0 1' 1	where M1 and M2 a percentage score:	re the m	idterm te	st resul	ts, and	is determine	ed through	n following		
Grading and evaluating student work in class and at	Percentage score:		Grac	le:						
the final exam	From 50% to 62% From 63% to 75% From 76% to 88% From 89% to 100%	goo very	icient (2) d (3) good (4) ellent (5)	)						
	Students who do no duration) in winter/factorial theoretical problems. The required according to the design as written tests.	all exam al part a rement	ination p and shor for passi	eriod. F t nume ng grad	Final test rical profession	it consists on the constant of	of 4 quest 2 longer inal grade	ions (each numerical is formed		

Required literature (available in the	Title	Number of copies in the library	Availability via other media				
library and via other media)	D.Poljak, <i>Teorija elektromagnetskih polja</i> s primjenama u inženjerstvu, Šk. knjiga Zagreb, 2014.						
,	D.Poljak i dr., <i>Modeliranje žičanih antena primjenom računala</i> , Kigen Zagreb 2009.						
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Wiley İnterscience, New York 2007.</li> <li>Z. Haznadar, Ž. Štih: Elektromagnetizam, Školsk</li> <li>S. Ratnajeevan, H. Hoole, P. Ratnamahilan, P. I in Engineering Electromagnetics, Oxford Univers</li> </ul>	<ol> <li>Z. Haznadar, Ž. Štih: Elektromagnetizam, Školska knjiga, Zagreb 1997.</li> <li>S. Ratnajeevan, H. Hoole, P. Ratnamahilan, P. Hoole: A Modern Short Course in Engineering Electromagnetics, Oxford University Press, 1996.</li> <li>S.M.Wentworth: Fundamentals of Electromagnetics with Engineering</li> </ol>					
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	DIGITAL SIGNAL PROCE	DIGITAL SIGNAL PROCESSING								
Code	FELA29	Year of study	3.							
Course teacher	Dinko Begušić, Ph.D., Full Professor	Credits (ECTS)	5							
Associate teachers	Maja Stella, Ph.D.,	Type of instruction	L	S	AE	LE	DE			
	Assistant Professor	(number of hours)	30	0	15	15	0			
Status of the course	Obligatory:114 (Elective: 111, 112, 120)	Percentage of application of e-learning								
	COURSE	DESCRIPTION	-							
Course objectives	Training students for:  - understanding and applic processing,  - application of methods for systems,  - application and design of permanent adoption and processing.	r analysis and synthesis of digital filters,	f discre	ete time	e signa	als and	d			
Course enrolment requirements and entry competences required for the course	None									
Learning outcomes expected at the level	Students will be able to:									

(4)										
of the course (4 to 10 learning	- define the basic co	oncepts	and met	hods fo	or analy	sis of discre	ete time s	ignals and		
outcomes)	- apply the the methor		requency	analys	is of sig	nals and sy	stems def	ined in the		
	discrete time doma		noformo	for diag	rata tim	o oignala a	nd avatam	o onalysis		
	<ul> <li>apply the linear intantant and synthesis,</li> </ul>	egrai tra	ansiorms	ior disc	rete tin	ie signais a	na system	is analysis		
	- apply and design d	igital FI	R and IIR	filters,						
	- understanding of the									
		peroform analysis and synthesis of disrete signals and systems by using standard software environment (MATLAB).								
		ZIIC (IVIZ	TEAD).				L or S	AE		
	Course content	4					hours	hours		
	The basic concepts	2	1							
	Analysis of linear timez-transform.	ie invari	ant syste	ms.			2	1		
	Application of the z-t	ransfori	m in the a	nalvsis	i of disc	rete time				
	signals and systems			ariaryoro	i oi aloc	noto timo	2	1		
	Frequency analysis	of discre	ete time s	ignals a	and sys	tems.	2	1		
	Discrete Fourier tran	•	•				2	1		
	Fast Fourier transfor		,				2	1		
Course content	Implementation and					ems.	2	1		
broken down in detail by weekly	Digital filter structures.  Design of FIR filters						2	1		
class schedule							2	1		
(syllabus)	Design of IIR filters.	2	1							
	Adaptive signal proc	2	1							
	List of laboratory or design exercises							LE or DE		
	Generation and presentation of discrete time domain signal.							hours		
			2							
	Linear time invariant  Analysis of inear time		2							
	Analysis of inear time invariant systems using z-transform.  Application of DFT in linear filtering.							2		
	Linear filtering of long signal sequences using the overlap-save							2		
	Design of FIR filters.							2		
	Design of IIR filters.  ☑ lectures									
	☐ seminars and wor	kshops				it assignme	nts			
	⊠ exercises				timedia					
Format of instruction	☐ <i>on line</i> in entirety			⊠ labo	ratory k with m					
	☐ partial e-learning				k with h othe)					
	☐ field work				(00110	<i>71 )</i>				
Student										
responsibilities										
Companies a student	01	4.5	D	1.		D C I (				
Screening student work (name the	Class attendance	1,5	Researc	n	-	Practical tr	aining	-		
proportion of ECTS	Experimental work	-	Report		-	Individual v	vork	2,2		
credits for each activity so that the	Essay	-	Seminai essay	7	-	Laboratory	exercises	0,5		
total number of ECTS credits is	Tests	0,2	Oral exam		-	Preparation laboratory		0,5		
equal to the ECTS value of the course)	Written exam	0,1	Project		-	(Oth	ner)			
Grading and	There are two midte									
evaluating student work in class and at the final exam	lecturing and the sec consists of 10 theoretest is 2 school hour.	etical qu	uestions a	and nur	merical	problems. T	he duration	on of each		

	take part. The midterm and final exams are carried out as written tests. The requirement for passing grade is the positive assessment of laboratory exercises, the seminar exercise and 50 % points on each midterm exam or the final exam. The continuous knowledge assessment grade (in percentage) is formed according to the formula:  Grade(%) = 0,05 NP + 0,15 LV + 0,4 (M1 + M2)  the activities in percentage:  NP - attendance at lectures,  LV - laboratory assessment,  M1, M2 - test results.  The final grade is based on the grade of the continuous knowledge assesment grade and the oral part of the final exam. The students whose grade may be formed without the need for the oral part of the final exam may not be obliged to attend the oral part of the exam.  There are two terms for the final exam and one additional term for the make up exam. The requirement for attendance of the final exam or the make up exam is the passing grade for all laboratory excercises and submitted seminar excercis work. At the final exam the student writes the test from the area of the miterm exam(s) which has/have not been successfully passed before. At the make up exam the student writes the test from the complete course.		
Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media
	D.Begušić: Digital signal processing, handouts,		e-learning
	FESB, 2016.		portal
Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure	<ul> <li>Martin Vetterli, Jelena Kovačević, Goyal Vivek K: Foundations of Signal Processing, Cambridge University Press, 2014</li> <li>Proakis, J.G., Manolakis, D.G.: Digital Signal Processing: Principles, Algorithms, and Applications, Prentice Hall, 1996</li> <li>Haykin,S.: Adaptive Filter Theory, Prentice Hall, 1996</li> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Feedback from students via surveys</li> </ul>		
the acquisition of exit competences	<ul> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>		
Other (as the proposer wishes to add)	mentalisma and non montalisma sydiations		