

FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE

DETAILED PROPOSAL OF THE STUDY PROGRAMME

GRADUATE UNIVERSITY STUDY PROGRAMME IN ELECTRONICS AND COMPUTER ENGINEERING

1.1. List ofmandatory and elective courses

	List ofcourses										
Year of study	Year of study:1.										
Semester:I.											
	CODE	COURSE	НО	URS I	N SEI	ИEST	ER*	FOT0			
	CODE	COURSE	L	S	AE	LE	DE	ECTS			
	FELH02	Information theory and coding	45	0	0	15	0	6			
STATUS	FELH38	Fields and waves in electronics	30	0	0	30	0	5			
	FELG32	Telemedicine and biocybernetics	30	0	0	30	0	5			
	FELJ28	Radars	30	0	0	30	0	5			
	* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise										

		List ofcourses									
Year of study:1.											
Semester:II.											
STATUS CODE COURSE HOURS IN SEMESTER*											
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS			
	FELH05	Advanced computer architectures	30	0	0	30	0	5			
Mandatory	FELH06 Programming languages and compilers 45 0 0 15 0							5			
	FELH07	Digital systems projecting	30	0	0	30	0	5			
	FELH35	Solar cells	30	0	0	30	0	5			
	FELK16	Data warehouse	30	0	0	30	0	5			
	FELK34	Computer games programming	30	0	0	30	0	5			
-	FELG33	Optoelectronic measurement methods	30	0	0	30	0	5			
Elective	FELJ14 Mobile communications 30 0 15 15 0							5			
	* L = lectures	s, S = seminars, AE = auditoryexcercise, LE = labor	atoryex	ercise	, DE =	design	excerci	se			

Module: ELECTRONICS - 221

	List ofcourses									
Year of study	Year of study:1.									
Semester:II.	Semester:II.									
STATUS	CODE	COURSE	НО	URS I	N SEI	MEST	ER*	ECTS		
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECIS		
Mandatory	FELJ24	Bioelectromagnetics	15	0	15	30	0	5		
* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise										

	List ofcourses										
Year of study	Year of study:2.										
Semester:III.											
STATUS	HOURS IN SEMESTER*										
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS			
Mandatory	FELH12	Wireless communications	30	0	0	30	0	5			
	FELH40	Programming mobile robots and drones	30	0	0	30	0	5			
	FELH18	Medical devices	30	0	0	30	0	5			
FELJ36 Systems for wireless transmission of energy 30 0 30 0								5			
	* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise										

Module: COMPUTER ENGINEERING - 222

	List ofcourses									
Year of study	Year of study:1.									
Semester:II.	Semester:II.									
STATUS	CODE	COURSE	НО	URS I	N SEI	ИEST	ER*	ECTS		
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECIS		
Mandatory	FELJ24	<u>Bioelectromagnetics</u>	15	0	15	30	0	5		
ivialidatory	* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise									

		List ofcourses							
Year of study	Year of study:2.								
Semester:III.									
	CODE	COURSE	НО	URS I	N SEI	MEST	ER*	ГСТС	
	CODE	COURSE	L	S	AE	LE	DE	ECTS	
STATUS	FELJ20	Multimedia systems	30	0	0	30	0	5	
	FELH40	Programming mobile robots and drones	30	0	0	30	0	5	
	FELH18	Medical devices	30	0	0	30	0	5	
	*LL = lectur	res, S = seminars, AE = auditoryexcercise, LE = labor	atoryex	cercise	e, DE =	design	excerc	ise	

1.2. Course description

Status of the course Obligatory Percentage of application of e-learning of theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography acquired data from real information source - Course content Information source acquired data from real information source acquired the field of information source acquired and cryptography acquired data from real information source acquired and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography acquired data from real information source acquired and cryptography acquired data fro	NAME OF THE COURSE	INFORMATION THEORY	AND CODING								
Associate teachers Type of instruction (number of hours) L S AE LE DI	Code	FELH02	Year of study	1.							
Status of the course Obligatory Percentage of application of e-learning of theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography acquired data from real information source - Course content Information source models by using acquired data from real information source - Course content Information theory acquired the support of the course of the	Course teacher		Credits (ECTS)	6							
Status of the course Obligatory Percentage of application of e-learning of application of e-learning of application of e-learning of application of e-learning of the course objectives Training students for: Understanding and applying the elementary principles in the field of information theory, coding and cryptography Acquire and deepen the knowledge in the field of information theory, coding and cryptography Acquire and deepen the knowledge in the field of information theory, coding and cryptography Students will be able to: 1. Design efficient information source models by using acquired data from real information source 2. Develop simple Markov chains 3. Analyze symple information sources 4. Explain the role of cryptography in communication systems 5. Analyze crypted communication systems properties through simulations 6. Calculate capacity according the standard channel model 7. Choose appropriate decision concepts in communication systems by taking into account properties of communication channel and information source. Course content Informationsourcemodels, ergodicinformationsource, memory-basedsources Markov chain, Markov model, hidden Markov model, artificiallanguages Informationmeasure, self-information, entropy Joint sources, joint information, mutualinfromation, Venn diagrams Cryptography Detectionoferrorsanderrorcorrection Redundantocding, blockcodes 3. Deterministicandrandomsignalsandsystems MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Block codes: Hamming code 2. Develops and cryptography Block codes: Hamming code			Type of instruction	L	S	ΑE	LE	DE			
Course objectives Training students for: - Understanding and applying the elementary principles in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography Course enrolment requirements and entry competences required for the course Students will be able to: 1. Design efficient information source models by using acquired data from real information source 2. Develop simple Markov chains 3. Analyze simple information sources 4. Explain the role of cryptography in communication systems 5. Analyze crypted communication systems properties through simulations 6. Calculate capacity according the standard channel model 7. Choose appropriate decision concepts in communication systems by taking into account properties of communication channel and information source. Course content Informationsourcemodels, ergodicinformationsource, memory-basedsources Markov chain, Markov model, hidden Markov model, artificiallanguages Informationmeasure, self-information, entropy Joint sources, joint information, mutualinfromation, Venn diagrams Cryptography Detectionoferrorsanderrorcorrection 3. Redundantcoding, blockcodes 3. Dual codes, Cycliccodes 3. Noisechannel, binarysymetricchannel Erasurechannel, channelcapacity, coding in noisychannels 3. Deterministicandrandomsignalsandsystems MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Block codes: Hamming code 2.	Associate teachers			45	0	0	15	0			
Training students for: - Understanding and applying the elementary principles in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography Course enrolment requirements and entry competences required for the course Students will be able to: 1. Design efficient information source models by using acquired data from real information source 2. Develop simple Markov chains 3. Analyze simple information sources 4. Explain the role of cryptography in communication systems 5. Analyze rypted communication systems properties through simulations 6. Calculate capacity according the standard channel model 7. Choose appropriate decision concepts in communication systems by taking into account properties of communication channel and information source. Course content Informationsourcemodels, ergodicinformationsource, memory-basedsources Markov chain, Markov model, hidden Markov model, artificiallanguages Informationneasure, self-information, entropy 3. Joint sources, joint information, mutualinfromation, Venn diagrams Cryptography Detectionoferrorsanderrorcorrection 3. Redundantcoding, blockcodes 3. Dual codes, Cycliccodes Convolutionalcodes, turbo codes Noisechannel, binarysymetricchannel Erasurechannel, channelcapacity, coding in noisychannels 3. Deterministicandrandomsignalsandsystems 3. List of laboratory exercises Markov information source Entropy 2. Entropy 2. Entropy 2. Entropy 2. Entropy 2. Entropy 3. Ele hour diagrams 3. Deterministicandrandomsignalsandsystems 3. Ele hour Markov information source 3. Explain the role of cryptography 4. Elementary principles in the field of information theory, coding in noisychannels 5. Explain the role of cryptography 5. Explain the role of cryptography 6. Course content information source 6. Course content information source 7. Choose appropriate decision source models by using acquired data	Status of the course	Obligatory		0							
Course objectives - Understanding and applying the elementary principles in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography - Acquire and deepen the knowledge in the field of information theory, coding and cryptography None - Students will be able to: 1. Design efficient information source models by using acquired data from real information source 2. Develop simple Markov chains 3. Analyze simple information sources 4. Explain the role of cryptography in communication systems 5. Analyze simple information sources 4. Explain the role of cryptography in communication systems by taking into account properties of communication channel and information source. Course content Informationsourcemodels, ergodicinformationsource, memory-basedsources Markov chain, Markov model, hidden Markov model, artificiallanguages Informationmeasure, self-information, entropy Joint sources, joint information, mutualinfromation, Venn diagrams Cryptography Detectionoferrorsanderrorcorrection 3. Redundantcoding, blockcodes 5. Convolutionalcodes, turbo codes 5. Noisechannel, binarysymetricchannel 6. Calculate capacity according the standard channel and information source. Course content 1. Informationsourcemodels, ergodicinformationsource, memory-basedsources Markov chain, Markov model, hidden Markov model, artificiallanguages 1. Informationmeasure, self-information, entropy Joint sources, joint information, mutualinfromation, Venn diagrams Cryptography Detectionoferrorsanderrorcorrection 3. Redundantcoding, blockcodes 3. Deterministicandrandomsignalsandsystems 3. Deterministicandrandomsignalsandsystems 3. Deterministicandrandomsignalsandsystems 4. Explain the role of cryptography 2. Explain the role of cryptography 2. Explain the role of cryptography 3. Detection of cryptography 3. Detection of cryptography 4. Explain the role of cryptography on communication systems properties through simulations ource in cryptography 4. Expla		COURSI	E DESCRIPTION								
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Learning outcomes expected at the level of the course (4 to 10 learning outcomes) 1. Design efficient information source models by using acquired data from real information source 2. Develop simple Markov chains 3. Analyze simple information sources 4. Explain the role of cryptography in communication systems 5. Analyze crypted communication systems properties through simulations 6. Calculate capacity according the standard channel model 7. Choose appropriate decision concepts in communication systems by taking into account properties of communication channel and information source. Course content Informationsourcemodels, ergodicinformationsource, memory-basedsources Markov chain, Markov model, hidden Markov model, artificiallanguages Informationmeasure, self-information, entropy 3 joint sources, joint information, mutualinfromation, Venn diagrams Cryptography Detectionoferrorsanderrorcorrection Redundantcoding, blockcodes Dual codes, Cycliccodes Convolutionalcodes, turbo codes Noisechannel, binarysymetricchannel Erasurechannel, channelcapacity, coding in noisychannels Deterministicandrandomsignalsandsystems 3 mAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code 1. Design simple Markov chains 2. Detemporation source such as from munication systems properties through simulations systems properties through simulations 6. Calculate capacity deannel model 7. Choose appropriate decision concepts in communication systems by taking into account properties of communication systems properties through simulations 6. Calculate capacity decision concepts in communication systems properties through simulations 6. Calculate capacity deannel model 7. Choose appropriate decision concepts in communication systems by taking into account properties of communication systems properties through simulations 6. Calculate capacity decision communication systems properties through simulations 6. Calculate capacity deannel model 7.	requirements and entry competences required for the										
Course content Informationsourcemodels, ergodicinformationsource, memory-basedsources Markov chain, Markov model, hidden Markov model, artificiallanguages Informationmeasure, self-information, entropy Joint sources, joint information, mutualinfromation, Venn diagrams Cryptography Detectionoferrorsanderrorcorrection Redundantcoding, blockcodes Dual codes, Cycliccodes Convolutionalcodes, turbo codes Noisechannel, binarysymetricchannel Erasurechannel, channelcapacity, coding in noisychannels Deterministicandrandomsignalsandsystems MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code L hours L hours L hours 3 Au 3 Au 4 Block codes Content Course content Differmation Source, memory- Ballock markov model, hidden Markov model, artificial markov model, hidden Markov model, artificial markov model, hidden Markov model, artificial markov model, hidden Markov model, hidden Markov model, hidden Markov model, artificial markov model, hidden Markov model, artificial markov model, hidden Markov model, hidden Markov model, artificial markov model, hidden Markov model, hidden Markov model, artificial markov model, hidden Markov model, hidden Markov model, artificial markov model, hidden Markov	expected at the level of the course (4 to 10 learning	 Design efficient informatinformation source Develop simple Markov Analyze simple informat Explain the role of crypto Analyze crypted commu Calculate capacity accord Choose appropriate decord 	chains ion sources ography in communication nication systems propertie rding the standard channe ision concepts in commun	system s throu I model ication	ns gh sim syster	nulatio	ins				
Informationsourcemodels, ergodicinformationsource, memory-basedsources Markov chain, Markov model, hidden Markov model, artificiallanguages Informationmeasure, self-information, entropy Joint sources, joint information, mutualinfromation, Venn diagrams Cryptography Detectionoferrorsanderrorcorrection Redundantcoding, blockcodes Dual codes, Cycliccodes Convolutionalcodes, turbo codes Noisechannel, binarysymetricchannel Erasurechannel, channelcapacity, coding in noisychannels Deterministicandrandomsignalsandsystems MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code Informationsource, memory- 3 Author of the more of the mor							hours				
Course content broken down in detail by weekly class schedule (syllabus) Applications and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography artificiallanguages Informationmeasure, self-information, entropy 3 Cryptography 3 Detectionoferrorsanderrorcorrection Redundantcoding, blockcodes Dual codes, Cycliccodes Convolutionalcodes, turbo codes Noisechannel, binarysymetricchannel Erasurechannel, channelcapacity, coding in noisychannels Deterministicandrandomsignalsandsystems 3 MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code 2 2 2 3 3 3 4 5 6 7 7 8 7 8 7 8 8 8 8 8 8 8		Informationsourcemodels,	ergodicinformationsource,	memo	ry-		3				
Course content broken down in detail by weekly class schedule (syllabus) Deterministicandrandomsignalsandsystems 3		artificiallanguages					3				
Course content broken down in detail by weekly class schedule (syllabus) Redundantcoding, blockcodes Dual codes, Cycliccodes Convolutionalcodes, turbo codes Noisechannel, binarysymetricchannel Erasurechannel, channelcapacity, coding in noisychannels Deterministicandrandomsignalsandsystems MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code Secret key cryptography Block codes: Hamming code							3				
Course content broken down in detail by weekly class schedule (syllabus) Detectionoferrorsanderrorcorrection Redundantcoding, blockcodes Dual codes, Cycliccodes Convolutionalcodes, turbo codes Noisechannel, binarysymetricchannel Erasurechannel, channelcapacity, coding in noisychannels Deterministicandrandomsignalsandsystems MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code Detectionoferrorsanderrorcorrection 3 Redundantcoding, blockcodes 3 Convolutionalcodes, turbo codes 3 Convolutionalcodes, turbo codes 3 List of laboratory symmetricchannel Brasurechannel, channelcapacity, coding in noisychannels 3 List of laboratory exercises LE hour Markov information source 2 Entropy Secret key cryptography 2 Selectionoferrorsanderrorcorrection Redundantcoding, blockcodes 3 Lot of laboratory exercises LE hour Deterministicandrandomsignalsandsystems 3 List of laboratory exercises LE hour Deterministicandrandomsignalsandsystems 3 Deterministicandrandomsignalsandsystems 3 And Pand ML decisions 3 List of laboratory exercises LE hour		diagrams	tion, mutualinfromation, V	enn							
Course content broken down in detail by weekly class schedule (syllabus) Redundantcoding, blockcodes Dual codes, Cycliccodes Convolutionalcodes, turbo codes Noisechannel, binarysymetricchannel Erasurechannel, channelcapacity, coding in noisychannels Deterministicandrandomsignalsandsystems MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code Redundantcoding, blockcodes 3 Dual codes, Cycliccodes 3 Convolutionalcodes, turbo codes 3 List of laboratory exerciseanule in noisychannels 3 List of laboratory exercises LE hour exercises LE hour exercises Block codes: Hamming code											
broken down in detail by weekly class schedule (syllabus) Dual codes, Cycliccodes 3	Course content										
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Erasurechannel, channelcapacity, coding in noisychannels Deterministicandrandomsignalsandsystems MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code Erasurechannel, channelcapacity, coding in noisychannels 3 List of laboratory exercises LE hour 2 2 5 Carret key cryptography 2 Block codes: Hamming code		·									
Deterministicandrandomsignalsandsystems MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code 3 LE hour 2 2 2 4 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8	(syllabus)			nnolo							
MAP and ML decisions List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code 3 LE hour 2 2 2 2 Entropy 2 Secret key cryptography 2 Public key cryptography 2 2				aririeis							
List of laboratory exercises Markov information source Entropy Secret key cryptography Public key cryptography Block codes: Hamming code LE hour 2 2 2 2 Entropy 2 Secret key cryptography 2 Public key cryptography 2 2			gnaisanusystems								
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Secret key cryptography 2 Public key cryptography 2 Block codes: Hamming code 2											
Public key cryptography 2 Block codes: Hamming code 2											
Block codes: Hamming code 2											
			le								
Convolutional coedes 2											

Format of instruction	□ lectures □ seminars and work □ exercises □ on line in entirety □ partial e-learning □ field work	rkshops		□ mul ⊠ labo	timedia oratory k with m	nentor	□ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ independent assignments □ multimedia □ laboratory □ work with mentor □ (other)							
Studentresponsibiliti es	The presence on led Performed all require				t least 7	0% of the times	s schedule	ed.						
Screening student	Class attendance	1,3	Researc	:h		Practical traini	ng							
work (name the proportion of ECTS	Experimental work		Report			Individual work	(3,5						
credits for eachactivity so that the total number of	Essay		Seminal essay	•		Laboratory exe		0,5						
ECTS credits is equal to the ECTS	Tests	0,1	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	final exams consist pass the midterm ex The midterm and fir passing grade is the each midterm exam the formula: Grade (%) = 0,75 * (M1, M2 - points at the laboratory (with com The final evaluation percentage Rating 50% to 61% is suffice 62% to 74% good (375% to 87% of very 88% 100% Excellents	tams taken all exampositive or the file of	te part. ns are ca e assessn nal exam 1 + 0,5 * erm expr all lab. Ex mined as	orried ou nent of I n. Grade M2) + 0 essed a ercises	ut as wr aborato e (in pero ,25 * L; is a pero) expres	itten tests. The ry exercises an centage) is forr centage, and L	e requirem d 50 % po ned accor - points fr	nent for pints on rding to						
Required literature (available in the library and via other		Title)			Number of copies in the library	Availabi other n	_						
media)	N. Rožić: Informa	N. Rožić: Informacije i komunikacije, script e-learning												
Optional literature (at the time of submission of study programme proposal)	 Rožić, N.: Informacije i komunikacije: kodiranje s primjenama, Zagreb, 1992. Sinković, V.: Informacija, simbolika i semantika, Školska knjiga, Zagreb, 1997. Cover, T.: ElementsofInformationTheory, J. Wiley&Sons., 1991. 													
Quality assurance methods that ensure the acquisition of exit competences Other (as the	Evaluation of resFeedback from sSelf-evaluation oInstitutional and	students of teach	s via surv ers	eys		ve learning out	comes							
proposer wishes to add)														

NAME OF THE COURSE	FIELDS AND WAVES IN	ELECTRONICS					
Code	FELH38	Year of study	1				
Course teacher	Dragan Poljak, Ph.D., FullProfessor	Credits (ECTS)	5				

	Anna Šušnjara,	Type of instruction	L	S	ΑE	LE	DE		
Associate teachers	TeachingAssistant	(number of hours)	30	0	0	30			
Status of the course	Obligatory	Percentage of application of e-learning	0						
COURSE DESCRIPTION									
Course objectives	ory, - Formulatingandsolvesir - Applyingofanalyticaland solveproblemsinelectro	yfundamentalprinciplesand mplestatic, quasistaticando dnumericalmethods magneticwavepropagation electromagneticcompatibi	dynamic nandrad	fields iation	,		to		
Course enrolment requirements and entry competences required for the course	- Mathematics 2 and 3, F	Physics 1 and 2							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Applyfundamentallaws calculatebasicparamet Applymethodsandtechi solveproblemsofelectro as Mathematicallyformula nwirestructures. Analyzesimpletransmis Computequantitiesofsi groundingelectrodesar Developsimplecodesar 	ectromagneticwavepropaga ofelectromagnetictheory ersofelectromagneticfields niques omagneticwavepropagatio tesimplecasesofelectroma esionlines, groundingsyste mplertransmissionlines, adantennas.	nandrad ngneticw msanda softw	/avea antenr /are	ndradi nas pack	ationfro cages			
	Course content	agamen, ereenemagnenee	<u>р.ж</u>		L hours	A	\E ours		
	Introduction. Maxwell'sequationsin inte movingmedia. Waveequati				2		0		
	Continuityequation. Ohm propertiesofmaterial: isotro	'slaw. Poyintingtheorem py, linearity, homogenity.			2		0		
		or particularcases.	potentia Me	als.	2		0		
Course content broken down in detail by weekly	classificationandapplication frequencyrange. Fieldrepre Maxwellsequations, wavee	esentationby complex phas		on	2		0		
class schedule (syllabus)	potentialsandPoyntingvectorstaticfield.	or for time-harmonicfields.			2		0		
,	Green'stheorems.Generals	•	•		2		0		
	Magnetostaticfield. Vecto Savartlaw.	oranalogueofGreen'stheore	em. Bi	ot-	2		0		
Stationarycurrentfield.							0		
	Solutionmethodofstationaryproblems. Methodofseparationofvariables. FiniteDifferenceMethod. 2 0								
	INCUIDADISCHAIAUDIDIVALIA								
	Quasistationarymagneticfic Selfandmutualinductance.		lycurrer	its.	2		0		

	Electromagneticwav wavein free space	. Refle	ctionand	diffractio	nof plar		2	0	
	Propagation of plane Electromagnetic radii linear antennatheory	ation. H)	2	0	
		asicnotionsofelectromagneticcompatibilityandbioelectromagn							
	List oflaboratoryor de	st oflaboratoryor design exercises							
	Fieldandpotentialinsicylindricalandspheric			olate,				3	
	Volumechargedistrib			quation.	i			3	
	Fieldandpotentialofpo							3	
	Magneticfieldofinfinite							3	
	EM wavepropagation							3	
	EM wavenormalincid betweentwodielectric		o perieció	roundar	na interia	ice		3	
	EM waveobliqueincic betweentwodielectric	lence to	perfectg	roundar	nd interfa	ce		3	
	Total and zero reflect	tion.						3	
	EM obliqueincidence							3	
	Radiatedelectromagr	neticfield	dfrom sho	rt dipole	9.			3	
Format of instruction		□ seminars and workshops □ seminars and workshops □ multimedia □ laboratory □ work with mentor □ partial e-learning □ (other)							
Studentresponsibiliti es	The presence on lec				t least 70	% of the	times sche	eduled.	
Screening student work (name the	Class attendance	2	Researc	:h	F	Practical tr	aining		
proportion of ECTS credits for	Experimental work		Report			(Oth	ner)	2,2	
eachactivity so that the total number of	Essay		Semina essay	•		(Oth	ner)	0,2	
ECTS credits is	Tests	0,2	Oral exa	ım		(Oth	ner)	0,2	
equal to the ECTS value of the course)	Written exam	0,2	Project			(Oth	er)		
	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:								
Grading and			Grade(%	(5) = 0.5	(M1 + M	2)			
evaluating student work in class and at the final exam	where M1 and M2 are the midterm test results, and is determined through following percentage score: Grade:								
	From 50% to 62% sufficient (2) From 63% to 75% good (3) From 76% to 88% very good (4) From 89% to 100% excellent (5)								
	Students who do no duration) in winter/fa								

	containing theoretical part and short numerical proproblems. The requirement for passing grade isformedaccording to the described procedure. The carried out as written tests.	is 50 % po	ints.Final grade							
Required literature	Title	Number of copies in the library	Availability via other media							
(available in the library and via other media)	 D.Poljak, Teorija elektromagnetskih polja s primjenama u inženjerstvu, Šk. knjiga Zagreb, 2014. 									
	 D.Poljak, V.Dorić, S.Antonijević,: Modeliranje žičanih antena primjenom računala . Zagreb, Kigen d.o.o., 2009. 	žičanih antena primjenom računala . Zagreb,								
Optional literature (at the time of submission of study programme proposal)	 D. Poljak, AdvancedModelinginComputational WileyInterscience, New York 2007. Z. Haznadar, Ž. Štih: Elektromagnetizam, Školska S. Ratnajeevan, H. Hoole, P. Ratnamahilan, P. EngineeringElectromagnetics, OxfordUniversityPr S.M.Wentworth: Fundamentals of Electrom Applications, Wiley, 2005. 	aknjiga, Zagre Hoole: <i>AMode</i> ress, 1996.	b 1997. ernShortCoursein							
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	e learning outo	comes							
Other (as the proposer wishes to add)										

NAME OF THE COURSE	TELEMEDICINE AND BIOCYBERNETICS							
Code	FELG32	Year of study	1.					
Course teacher	Mojmil Cecić, Ph.D., Full Professor Josip Musić, Ph.D., Assistant Professor	Credits (ECTS)	5					
Associate teachers	Tea Marasović, Ph.D.,	Type of instruction	L	Ø	ΑE	LE	DE	
Associate teachers	Assistant Professor (number of hours)		30	0	0	30	0	
Status of the course	Elective	Percentage of application of e-learning	0					
	COURSE	DESCRIPTION						
Course objectives	Training students for:							

	- understanding basic principles and techniques in the area of telemedicine and					
-	biocybernetics.					
Course enrolment requirements and entry competences required for the course	None					
	Students will be able to:					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	level - choose sources of medical information in light of distant learning paradigm.					
	Course content		L			
	Introduction to telemedicine. Historic	al development of telemodicine	hours 2			
	Computer and telecommunication ba	•	2			
	Equipment and services in telemedic		2			
	Distant learning, searching through s		2			
	Image processing in telemedicine.	ourses of medical information.	2			
Course content	Ethics and telemedicine.		2			
broken down in	Clinical application.		2			
detail by weekly	Introduction to biocybernetics; overview of technical systems for					
class schedule (syllabus)	measurement of human biomechanical parameters; measurement methods in biomechanics.					
	Human anthropometric parameter identification; gait analysis: terminology and measurements.					
	Gait parameter measurements; Kine and balance during gate; measuring		2			
	Electromyography, measuring muscl	,	2			
	Inverse kinematics for muscle force i	dentification.	2			
	Machine vision in biocybernetics.		2			
	List of laboratory or design exercises		LE hours			
	Introductory lecture on laboratory safe measurement systems, and measurer	ment procedures.	2			
	Measuring human anthropometric par method.	-	3			
	Measuring kinematic parameters during		4			
	Measuring ground reaction forces dur		3			
	Measuring EMG muscle signals during Calculation of muscle forces and mon		4			
	measured kinematical parameters and with recorded EMG signals.		4			
	Measuring cervical spine range of mo		3			
	Application of machine vision in classi	fication and automatic translation of	4			
	Croatian signed alphabet.					
	Algorithms for image processing in tel		3			
	□ lectures □	independent assignments				
Format of	⊠ seminars and workshops	⊠ multimedia				
instruction	□ exercises	⊠ laboratory				
	☐ on line in entirety	☐ work with mentor				

	☐ partial e-learning				(othe	r)		
	☐ field work							
Student responsibilities	The presence on lec Performed all require				t least 70	0 % of the time	s schedu	led.
Screening student	Class attendance	1	Researc	:h		Practical trainii	ng	
work (name the proportion of ECTS	Experimental work		Report			Individual work	(2
credits for each activity so that the total number of	Essay		Seminal essay	-		Laboratory exe	ercises	1,5
ECTS credits is equal to the ECTS	Tests	0,1	Oral exa	ım		Preparation for laboratory exe		0,3
value of the course)	Written exam	0,1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	During the semester there are two midterm exams. The first midterm exam is after 7 weeks of lectures (in the area of biocybernetics) and the second one is after 13 weeks of lectures (in the area of telemedicine in a form of a project assignment). Each midterm test (as well as the final test) is carried out in a written format with duration of 90 minutes. It consists of both theoretical questions and numerical problems. In the final exams students that did not pass the midterm exams take part. The final exam test consists of 8 theoretical questions and numerical problems. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on average midterm exam ((M1 + M2)/2) or the final exam. Students are allowed to have at least 45% of total points on each midterm exams, as long as the final midterm average is at least 50% of total points. Grade (in percentage) is formed according to the formula: Grade(%) = 0,25L + 0,25M1 + 0,5M2 where: • L – laboratory assessment, • M1, M2 – midterm test results. Final grade (based on percantages) is formed as follows: Percentage Grade 50% do 62% sufficient (2) 63% do 74% good (3) 75% do 86% very good (4) 87% do 100% excellent (5) According to Article 65. of Faculty's Bylaw, student is required to participate in all teaching activities attending at least 70% of lectures, and 100% of laboratory exercises. In accordance with that student is required to solve and turn over for grading 100% of all laboratory exercises. If student does not meet these criteria, she or he won't be able to take part in the final exam, and will be required to enroll in the course the next year.							
		Title	e			Number of copies in the library	Availabi other r	-
Required literature	I. Klapan, I. Čike Medika, Zagreb,		medicina	u Hrvat	skoj,	3	teac	her
(available in the library and via other media)	R. J. Jagacinski, Humans: Quantit Performance, La Inc., 2003	J. M. Fl ative Ap	oproache	s to Mo	deling		teac	her
	T. Marasović, Gu exercises, FESB		s for labor	atory			e-lear por	-

	M. Cecić, J. Musić: Authorized lecture notes, FESB		e-learning portal
Optional literature (at the time of submission of study programme proposal)	 Winter D.A.: The Biomechanics and Motor Control Waterloo Press, Waterloo, 1991. Zanchi V., Cecić M., Grujić T., Kuzmanić A., Papić Identification of Human Movement with LaBACS Soft Congress on Computational Bioengineering, ICCB'03 Zaragoza, Spain, p.p. 155-161 I. Kaplan, I Čikeš (editors): "Telemedicine", Teleme 2005. V. Štambuk: "Kibernetika s informatikom", 1989. V. R. Milačić: "Tehnička kibernetika", 1981. N. Wiener: "Kibernetika ili upravljanje i komunikacij 1972. 	V. : Laborator ware Support, 3, 24-26 Septe edicine Associa	y for International mber 2003., ation, Zagreb,
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	 Keeping records of student attendance Annual analysis of course statistics in terms of n Feedback from students via surveys teacher self evaluation Feedback from graduated students (or senior strelevance Periodic institutional evolution of course teacher 	udents) on cou	

NAME OF THE COURSE	RADARS							
Code	FELJ28	Year of study	1					
Course teacher	Zoran Blažević, Ph.D., Full Professor	Credits (ECTS) 5						
Associate teachers	hers Maja Škiljo, Ph.D.		L	S	AE	LE	DE	
715500late teachers	,	(number of hours)	30	0	0	30	0	
Status of the course	Elective	Percentage of application of e-learning	0	0				
COURSE DESCRIPTION								
Course objectives - explaining and increasing the knowledge about radiolocation principles, radar operation principle, and the role of all main radar subsystems. - calculating and estimating the basic radar signal parameters								

	 differentiating between specific radar types and perceiving their a and disadvantages 	advantages				
	 visualization of possibilities and characteristics of surveillance and targeting radar operation 					
	considering and investigating modern solutions in radar technology					
Course enrolment requirements and entry competences required for the course	Finished the undergraduate study of Communications and Information 1	echnology				
	Students will be able to:					
Learning outcomes expected at the	 develop competencies in individual and team work in analyzing and certain radar subsystems 	designing				
level of the course	 estimate and calculate radar target parameters 					
(4 to 10 learning outcomes)	 recognize the relation between certain tactical and technical radar requirements 					
	 evaluate and perceive advantages and disadvantages of certain rada 	r types				
	 consider and analyze characteristics of surveillance and targeting rad 	ars				
	Course content	L hours				
	Introduction to radar systems.					
	Basic principles of radar systems.					
	Parameters of radar signal.	2				
	Radio wave propagation, radar equation and maximum range.	3				
	Radar cross section.	3				
Course content broken down in	Estimation of target position parameters by radar signal.	2				
detail by weekly class schedule	Basic radar hardware.	2				
(syllabus)	Moving target indication (MTI) radar.	3				
	Doppler impulse radar.	3				
	Synthetic aperture radar (SAR).	2				
	Meteorological radar.	2				
	Ultra wideband (UWB) radar.	2				
	Target tracking.	2				
	Clutter cancelation in radar systems.	1				

	List of laboratory ex	ercises					LE hours
	Transmission and ref network analyzer.	ransmission and reflection measurements of devices using vector etwork analyzer.					
	Radar principles- the	measu	rement o	f targe	t distand	ce.	6
	Numerical simulation	n of targ	get radar	cross s	ection.		2
	The measurement of	f bistation	c radar cr	oss sec	tion.		2
	SAR radar concept- s	imulatio	on and m	easure	ments.		4
	MTI radar concept- s	imulatio	on and m	easure	ments.		2
	UWB radar concept-	simulat	ion and r	neasur	ements.		2
	Group visit to HRM (Croatia	n Navy) ir	n Lora.			5
	Group visit to Naval	centre c	of electro	nics (P0	CE) Split		5
Format of instruction	☐ exercises ☐ <i>on line</i> in entirety	 □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ independent assignment □ multimedia □ kappendent assignment □ multimedia □ work with mentor □ (other) 			mentor		
Student responsibilities	The presence on lec Performed all labora					70 % of the times sch	eduled.
Screening student work (name the	Class attendance	1.5	Researc	h		Practical training	
proportion of ECTS	Experimental work		Report			Individual work	
credits for each activity so that the	Essay		Semina	essay	2	Laboratory exercises	1
total number of ECTS credits is equal to the ECTS value of	Tests	0,5	Oral exa	am		Preparation for laboratory exercises	
the course)	Written exam		Project			(Other)	
Grading and evaluating student work in class and at the final exam	lecturing and the semester. The mid	seminar term te	essays est consi	are pr	esented theoret	nidterm test is after a during the next pa ical questions and groups, and the prese	art of the numerical.

	he results. The students that did not pass the test take part In the final exams and he presentation of the seminar essay is obligatory. The midterm test is carried out is written test. Grade (in percentage) is formed according to the formula: Grade(%) = 0,1 NP + 0,1 LV + 0,4 (M + S) he activities in percentage: NP - attendance at lectures, LV - laboratory assessment, M - test results, S- seminar essay				
Dogwined literature	Title	Number of copies in the library	Availability via other media		
Required literature (available in the library and via other	M. Škiljo:: Radari, predavanja		e-learning portal		
media)	Skolnik, M: Introduction to Radar Systems, McGraw-Hill, 1990.	1			
	Peebles, P. Z: "Radar Principles", John Wiley & Sons, 1998.	1			
Optional literature (at the time of submission of study programme proposal)	 Tait, P: "Introduction to Radar Target Recognition Zentner, E.: Antene i radiosustavi, Graphis Zagreb 				
Quality assurance methods that ensure the acquisition of exit competences	Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations				
Other (as the proposer wishes to add)					

NAME OF THE COURSE	ADVANCED COMPUTER	ADVANCED COMPUTER ARCHITECTURES	
Code	FELH05	Year of study	1
Course teacher	Sven Gotovac, Ph.D., FullProfessor	Credits (ECTS)	5

	Dunja Gotovac,	Type of ir	estruction	L	S	ΑE	LE	DE
Associate teachers	TeachingAssistant	(number		30			30	
Status of the course	Obligatory	Percentag	ge of n of e-learning	0		<u> </u>		
	COURSE	DESCRII						
	Training students for:	DEGOTA	11014					
Course objectives	 Recognize the architecture of modern computer systems. Choose the appropriate computer architecture according to the problem being solved computer architecture Estimates the impact of computer architecture and its components on system performance Develop, adapt and implement solutions on multi-processor and multi-core systems. 							
Course enrolment requirements and entry competences required for the course	Computer Architecture	·						
	Students will be able to:							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Determine the impact of computer systemChoose the appropriate solved	 Understand the Architecture of Modern Computer Systems Determine the impact of individual components on the performance of a computer system Choose the appropriate computer architecture according to the problem being solved Develop and implement solutions on selected architecture (multi-processor, 						
	Course content	,-				L	P	λE
						hours	ho	ours
	Introduction to the course, Brief description of the topics to be considered, Brief subjects from the course Digital Architecture: Programming Architecture, Pipeline, Fast Memory							
	Pipeline architecture					2		
	Instruction execution parall	elism. Pro	blems and Solut	tions.		2		
	Out of Order Execution. Br	anch Pred	iction			2		
	Cache. Various Cache Arc	hitecture				2		
Course content	Memory Performance Option					2		
broken down in	ChipSet	mzation				2		
detail by weekly class schedule	MESI Protocol					2		
(syllabus)	Multi Core Processors					2		
(-)	Many Core Processor – Xe	on Dhi					+	
						4		
	Graphical Processing Unit	- GPU				4		
	Application Examples	•				4		
	List oflaboratoryor design e							nours
	Multi-threading programmin						_	<u>4</u> 4
	Cache impact on execution GPU CUDA Programming	penomai	ice				_	<u>4</u> 4
	Problem implementation on	Multi-Cor	e Many-Core a	nd CLI	DΑ			
	architecture. Performance of						1	14
	⊠lectures		i. ⊠independent	assign	ments			
	⊠seminars and workshops		⊠multimedia					
Format of instruction	□ exercises		⊠laboratory					
	□ on linein entirety		□work with me	entor				
	□ partial e-learning □ (other)							
	□partial e-learning □field work		□ (other)				

Studentresponsibiliti es	The presence on led Performed all require			t least 7	0 % of the time	s schedu	led.
Screening student work (name the	Class attendance	1	Research		Practical traini	ng	
proportion of ECTS	Experimental work	0	Report	1	Laboratory exe	ercises	1
credits for eachactivity so that the total number of	Essay		Seminar essay		Preparation fo laboratory exe		0,5
ECTS credits is	Tests		Oral exam		Self-study		0,5
equal to the ECTS value of the course)	Written exam		Project	1			
Grading and evaluating student work in class and at the final exam	lecturing and the se minutes and consist midterm is practical numerical problems pass the midterm extraction written tests. The relaboratory exercises (in percentage) is formulated the activities in percentage) is formulated the activities in percentage and the activities and the activities in percentage and the activities	there are two midterms and final exams. The first midterm exam is after 7 weeks of acturing and the second one is after the next 6 weeks. First midterm test lasts 60 minutes and consists of 5 to 7 theoretical questions and numerical problems, second nidterm is practical example and final tests consist of 6 theoretical questions and numerical problems and example solving. In the final exams students that did not ass 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 aboratory exercises and 50 % points on each midterm exam or the final exam. Grade in percentage) is formed according to the formula: Grade(%) = 0,33 LV + 0,33 (M1 + M2) The activities in percentage: LV – laboratory assessment, M1, M2 – test results. The final grade will be determined after the first test term by applying a relative in accordance with the Regulations on the study and study yestem 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 bollowing B (very good), the next 35% rating C (good), and the last 15% rating D, E. A group of students who did not pass the exam gains FX score (additional work is equired), or F (significant additional work is required). In accordance with the accordance with the accordance of classes. According 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 onditions, the student will not be able to access the exam					asts 60 second ons and did not a lout as nent of . Grade ve study in is f the g D, E work is e lafter iged to g hours
		Title	•		Number of copies in the library	Availabi other n	-
Required literature (available in the library and via other media)	•	pproach	Computer Archite ", 5rd edition, Mo		2	Electron On e-lea	
media) • Edward Kandrotand Jason Sanders, CUDA byExample: An Introduction to General-Purp GPU, NVidi, 2010.					1	Electroni On e-lea	
Optional literature (at the time of submission of study programme proposal)		-	arhitekture mikro	proceso	ora, Tehnička kı	njiga, Zag	reb
Quality assurance methods that ensure the acquisition of exit competences	 Class attendance records. Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers 						

	5. 6.	Feedback from students who have already graduated. Institutional and non-institutional evaluations
Other (as the		
proposer wishes to		
add)		

NAME OF THE COURSE	PROGRAMMING LANGU	JAGES AND COMPILERS	;						
Code	FELH06	Year of study	1.						
Course teacher	Ivo Mateljan, Ph.D., FullProfessor Marjan Sikora, Ph.D., AssistantProfessor	Credits (ECTS)	5						
Associate teachers	Marjan Sikora, Ph.D., AssistantProfessor	Type of instruction (number of hours)	L 45	S 0	AE 0	LE 15	DE		
Status of the course	Obligatory	bligatory Percentage of application of e-learning 0							
	COURS	E DESCRIPTION							
Course objectives Training students for: - Understandingof imperative, OOP, functionalandlogicprograminglanguages - Understandingoflexicalanalysisand LL(1) and LR(1) parsing - Use ofcompilergeneratorsprograms: ELL, LEX and YACC									
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) Learning outcomes outcomes) Students will be able to: - Understandprogramminginassembler, imperative, OOP, functionalandlogicprograminglanguages - Define language grammar with BNF and EBNF - Make recursive descent parser - Make parser using ELL parser generator - Make lexical analyser using program LEX - Make LR(1) parser using program YACC - Define program structures for compilers: symbol tables and AST - Define attributed grammar and semantic actions - Make simple interpreter									
Course content broken down in	- Define assembler code for source code translation Course content L or S AE hours hours								
detail by weekly	Historyandelementsofprog	ramminglanguages			3				

Lexical, syntalicandsemanticanalysis 3	class schedule	Levical syntationed	comonti	canalycia				2		
Embeddingsemanticanalysis 3 3 1 1 1 1 1 1 1 1				cariarysis				3		
Lexicalanalysisand DFA Generatorsof LL and IR table drivenparsers 3 Attributedgrammar 3 Attributedgrammar 3 Attributedgrammar 3 Assemblerandrun-time structures 3	(Syllabus)	·								
Generatorsof LL and LR table drivenparsers 3 Attributedgrammar 3				S						
Attributedgrammar Structures for semanticanalysis 3 3 3 3 3 3 3 3 3 3		_		1. 12						
Structures for semanticanalysis 3			LK tab	ie ariven	parsers					
Assemblerandrun-time structures 3 3 Introduction to codegeneration 3 3 Sectional Introduction to codegeneration 5 3 Sectional Introduction to codegeneration 5 3 Sectional Interpreter of Individual Section 5 3 Section 5 Sect										
Introduction to codegeneration										
Functionallanguages — Scheme 3 3 Capicallanguages — Prolog 3 3 Scheme Scriptlanguages Scheme Scriptlanguages Scheme										
Logicallanguage										
Scriptlanguages				eme				3		
List oflaboratoryor design exercises LE hours		Logicallanguage – F	rolog					3		
Interpreter of mathematical expressions Using LEX Using YAC Interpreter design using LEX and YACC Interprete								3		
Using LEX Using YAC Interpreter design using LEX and YACC Aviithgassembler program 2 2 2 2 2 2 2 2 2										
Using YAC 12 12 12 12 12 13 13 14 15 15 15 15 15 15 15										
Interpreter design using LEX and YACC 2 2 2 2 2 2 2 2 2										
Writingassembler program										
Codegeneration for C—language 2 2 2 2 2 2 2 2 2			1 0							
WritingScheme program 2 2 2 2 2 2 2 2 2										
Format of instruction Studentresponsibilities		<u> </u>	ngScheme program							
Seminars and workshops Seminar and work with mentor Studentresponsibilities										
Format of instruction Sexercises On linein entirety On linein On linein entirety O			eturos							
Format of instruction		⊠seminars and wor	kshops				assignments			
Studentresponsibilities Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS value of the course) Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other media) Class attendance 2 Research Practical training Experimental work Report Individualwork 2 Research Progr. Exercise 0.5 Research Progr. Exercise 0.5 Oral exam Exercise test 0.1 Project 0.3 There are seminar work and final exams. There are learning check out on every aboratory exercises and 50 % points on each seminar work or the final exam. Oral exam Exercise test 0.1 There are seminar work and final exams. There are learning check out on every aboratory exercises and 50 % points on each seminar work or the final exam. Fittle Required literature (available in the library and via other media) Number of copies in the library Internet Internet	Forms at at in atministra	⊠exercises								
Studentresponsibilities Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other media) Studentresponsibilities Class attendance 2 Research Practical training Experimental work Report Individualwork 2 Research Progr. Exercise 0.5 Seminar essay Progr. Exercise 0.5 Tests Oral exam Exercise test 0.1 Project 0.3 There are seminar work and final exams. There are learning check out on every laboratory exercises. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each seminar work or the final exam. Grade(%) = 0,1 SR + 0,1 LV + 0,8 UI Title Number of copies in the library in the library in the library and via other media Progr. Exercise 0.5 Number of copies in the library and via other media Progr. Exercise 0.5 Number of copies in the library in the libr	Format of instruction	□ <i>on line</i> in entirety	I I ON linein entirety							
Studentresponsibilities Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other media) Class attendance 2 Research Practical training Experimental work Report Individualwork 2 Research Progr. Exercise 0.5 Report Dindividualwork 2 Experimental work Report Individualwork 2 Research Progr. Exercise 0.5 Progr. Exercise 0.5 Tests Oral exam Exercise test 0.1 Project 0.3 There are seminar work and final exams. There are learning check out on every laboratory exercises. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each seminar work or the final exam. Grade(%) = 0,1 SR + 0,1 LV + 0,8 UI Title Number of copies in the library Internet Progr. Exercise 0.5 Number of copies in the library Internet Internet		⊠partial e-learning								
Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS value of the course) Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other media) Class attendance 2 Research Practical training Resport Individualwork 2 Report Practical training Progr. Exercise 0.5 Seminar essay Progr. Exercise 0.5 Oral exam Exercise test 0.1 Project 0.3 There are seminar work and final exams. There are learning check out on every laboratory exercises. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each seminar work or the final exam. Fittle Required literature (available in the library and via other media) Number of copies in the library		☐field work				(Othe)			
Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other media) Class attendance 2 Research Practical training Research Practical training Resport Individualwork 2 Experimental work Report Individualwork 2 Experimental work Seminar essay Progr. Exercise to 0.5 Tests Oral exam Exercise test 0.1 There are seminar work and final exams. There are learning check out on every laboratory exercises and 50 % points on each seminar work or the final exam. Grade(%) = 0,1 SR + 0,1 LV + 0,8 UI Title Number of copies in the library Number of copies in the library in the library Progr. Exercise 0.5 Number of copies in the library Availability via other media Individualwork 2 Experimental work 2 Experimental work Report Individualwork 2 Experimental work Report Individualwork 2 Experimental work Report Individualwork 2 Experimental work Individualwork 2 Experimental work Report Individualwork 2 Experimental work Individualwork 2 Experimental work Report Individualwork 2 Tests Oral exam Exercise test 0.1 Experimental work Individualwork 2 Experimental work Individualvork 12 Experimental work Individante essay Individante essa	Studentresponsibiliti									
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other media) Required literature (available in the library and via other media) Experimental work Report Individualwork 2 Report Individualwork 2 Seminar essay Progr. Exercise test 0.5 Tests Oral exam Exercise test 0.1 Project 0.3 There are seminar work and final exams. There are learning check out on every laboratory exercises and 50 % points on each seminar work or the final exam. Grade(%) = 0.1 SR + 0.1 LV + 0.8 UI the activities in percentage: SR – seminar, LV – laboratory assessment, UI – final exam. Title Number of copies in the library Number of copies in the library other media Internet Internet				T					1	
Experimental work Report Individualwork 2		Class attendance	2	Researc	h		Practical train	ing		
Essay Seminar essay Progr. Exercise 0.5		Even a miner a notal viva mle		Danart			المطان باطار ماريمها	-		
Essay Seminar essay Progr. Exercise 0.5		Experimental work		·			individualwor	K	2	
the total number of ECTS credits is equal to the ECTS value of the course) Tests Oral exam Oral exam Exercise test O.1 There are seminar work and final exams. There are learning check out on every laboratory exercise. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each seminar work or the final exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0,1 SR + 0,1 LV + 0,8 UI the activities in percentage: SR – seminar, LV – laboratory assessment, UI – final exam. Title Number of copies in the library Internet Internet Internet		Essay			r		Progr. Exercis	se	0.5	
Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other media) Written exam O.1 Project O.3 There are seminar work and final exams. There are learning check out on every laboratory exercise. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each seminar work or the final exam. Grade(in percentage) is formed according to the formula: Grade(%) = 0,1 SR + 0,1 LV + 0,8 UI the activities in percentage: SR - seminar, LV - laboratory assessment, UI - final exam. Number of copies in the library Internet Project O.3 Availability via other media	the total number of									
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Required literature (available in the library and via other media) Title Number of copies in the library Internet Internet LEX – manual, UNIX Number of copies in the library Internet Internet	evaluating student work in class and at	laboratory exercise. of laboratory exercise Grade (in percentag the activities in perce SR – semina LV – laborat	aboratory exercise. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each seminar work or the final exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0,1 SR + 0,1 LV + 0,8 UI he activities in percentage: SR – seminar, LV – laboratory assessment,						ssessment	
(available in the library and via other media) • Ivo Mateljan: Prevoditelji i interpreteri, skripta, FESB, 2004 • LEX – manual, UNIX Internet	Required literature	Title copies					copies in	Avail	-	
	(available in the	· ·	voditelji	i interpre	eteri, sk	ripta,		l Ir	nternet	
YACC – manual, UNIX Internet	media)	• LEX – manual, L	INIX					lr	nternet	
		YACC – manual,	UNIX					lr	nternet	
							1	1		

Optional literature (at the time of submission of study programme proposal)	 Aho, Sethi, Ullman: Compilers - Principles, TechniquesandTools, AdisonWesley, 1986. Appel: ModernCompilerImplementationin C, Cambridge University Press, 1997
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations
Other (as the proposer wishes to add)	

NAME OF THE COURSE	DIGITAL SYSTEMS PRO	JECTING					
Code	FELH07	Year of study	1				
Course teacher	Julije Ožegović, Ph.D., Full Professor	Credits (ECTS)	5				
Associate teachers	Vesna Pekić, Ph.D., Ante Kristic, Ph.D.	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 30	DE 0
Status of the course	Obligatory	Percentage of application of e-learning	0				
COURSE DESCRIPTION							
Course objectives	hardware definition lan	nced knowledge of digital s guages, block synthesis m ex programmable logic stru	ethods	and s			
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)	organize HDL modelincreate a system usingevaluate results of sim	using program definition on ag and synchronization HDL syntax and functions aulation measurements PLD and FPGA architectur	librarie				
	Course content				L		ΛΕ
	Approach to program spec	cification of hardware. Veril	oa		nours 2		ours 0
	Verilog basic syntax.	modificit of flataward. Verif	og.		2		0
	Logic gate level modelling				2	-	0
	Fields of logic gates.					-	0
Course content	Bistables at the logic gate	level.			2		0
broken down in detail by weekly	Delay, power and types of				2		0
class schedule	Data flow level modelling.				2		0
(syllabus)	Behavioral level modelling.						0
	Behavioral level modelling techniques.						0
Control structures on behavioral level.					2	0	
	Functions and tasks. User	defined elements.			2		0
	Transistor level modeling.	Transistor level modeling. 2 0					
	Development system man	agement.			2		0

	Advanced digital stru	uctures.					2	2	0
	CPLD and FPGA pro	ogramm	able stru	ctures a	architect	ure.	2	2	0
	List of laboratory or	design e	exercises						LE hours
	Programmable logic				nt.				4
	Verilog language syn								4
	Signal power, fields of	of logic	gates.						4
	Data flow level mode	elling.							4
	Behavioral level mod	leling.							4
	Functions and tasks.	User d	efined ele	ements.					4
	Advanced digital stru	ıctures.	Finite au	tomata.					4
				 ⊠ inde	enenden	t assignme	nte		
	☐ seminars and wo	rkshops	;		Itimedia	t assignino	1110		
Format of instruction					oratory				
Format of instruction	□ on line in entirety				k with m	ontor			
	☐ partial e-learning								
	☐ field work				(othe	7)			
Studentresponsibiliti	Attend all forms of te	eaching	pass inc	iress an	nd eares	s tests, perf	orm 1	100%	
es	laboratory exercises								eory).
Screening student	Class attendance								1
work (name the	Class attenuance	'	Nescar	<i>-</i> 11		Practical tra	airiirig	9	'
proportion of ECTS	Experimental work		Report			Auditory ex	ercise	es	0,5
credits for			Semina	r					
eachactivity so that	Essay		essay	•		Individual learning			2,5
the total number of	Tasta					(Othor)			
ECTS credits is	Tests		Oral exa	arrı		(Other)			
equal to the ECTS	Written exam		Project			(Other)			
	written exam Project (Other)								
value of the course)							•		
Grading and	Continuous assessm	nent: lah		ests nr	actical te	ests knowle	edne t	tests	
Grading and evaluating student	Continuous assessn		ooratory t						
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NAME OF THE COURSE	SOLAR CELLS							
Code	FELH35	Year of study	1					
Course teacher	Tihomir Betti, Ph.D., Assistant Professor Ivan Marasović, Ph.D., Assistant Professor	Credits (ECTS)	5					
Associate teachers		Type of instruction (number of hours)	L 30	S	AE	LE 30	DE	
Status of the course	Elective	Percentage of application of e-learning						
	COURSI	DESCRIPTION						
Course objectives	 Training students for: Understanding fundamental operating principles of solar cells. Modeling solar cells using equivalent electrical circuits. Calculating solar radiation on the plane of arbitrary tilt and orientation. Understanding different PV technologies and comparison between them. Designing simple stand-alone and grid-connected PV systems. Calculating the electricity production of a photovoltaic system. 							
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)	orientation Explain the physical or - Compare different sola - Design simple grid-cor	ents of solar radiation on the perating principles of a solar cell technologies. In cell and stand-alone proportion of a photovolt	ar cell. hotovo	ltaic sy			d	
	Course content					Lh	ours	
	Introduction. Solar radiation geometry parameters.						2	
	Solar radiation components the beam, diffuse and refle	cted solar radiation.					2	
Course content	Physical principles of solar and basic solar cell parame	eters. Series and shunt res	sistanc	е.			2	
broken down in detail by weekly	Solar cell models. Dependent and temperature.	ence of solar cell paramete	ers on i	rradia	nce		2	
class schedule	Amorphous silicon solar ce	ells.					2	
(syllabus)	Crystalline silicon solar cel			-			2	
	High-efficiency III-V multijunction solar cells. Other semiconductor materials for solar cells.							
	Organic solar cells.						2	
	Third generation solar cells based solar cells.	s: concepts and perspectiv	e. Nan	ostruc	ture-		2	

Solar radiation. Measurement of solar radiation. Calculating global horizontal radiation from sunshine duration Estimation of solar radiation on surface of arbitrary tilt and orientation. Shade measurement and solar site assessment. Design of grid-connected photovoltaic system. Estimating electricity production of a photovoltaic system. Estimating electricity production of a photovoltaic system. Stituting photovoltaic modules and systems. Photovoltaic system in the smart energy systems (smart home and smart grid). lectures		Photovoltaic evetom	e- etand	-alone or	nd arid	connact	ed Photovoltaio			
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Format of instruction □ on line in entirety □ partial e-learning □ field work Studentresponsibiliti es Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS value of the course) Student work (name the proportion of ECTS credits is equal to the ECTS value of the course) Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). The second project is design of a photovoltaic system and students must complete it and project is presented during the second midterm exam (after the following 6 weeks of classes). Apart from presentation of student projects, there will be two midterm evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grade(%)=0.3(M1+M2)+0.4P, where: • M1, M2 – grade from midterm exams given in percentage, • P – grade from projects given in percentage, Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positive assessment of the laboratory exercises. The grade of finalexamsisdetermined by the formula: Grade(%) = 0.65F+0.35P, where:			rkshops			•	· ·			
□ partial e-learning □ field work Studentresponsibiliti At least 70% of lectures attendance. Completed all laboratory assignments and the presentation of two projects. Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Written exam 0.1 Project 0.75 (Other) Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). Apart from presentation of student projects, there will be two midterm evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grade(%)=0.3(M1+M2)+0.4P, where: • M1, M2 – grade from midterm exams given in percentage, • P – grade from projects given in percentage. Students motpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positiveassesmentofthelaboratoryexercises. The grade of finalexamsisdeterminedbythe formula: Grade(%) = 0.65F+0.35P, where:	Format of instruction				⊠ labo	oratory				
Studentresponsibilities Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Students work in groups of two on two projects: the first project involves calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the second midterm exam (after the following 6 weeks of classes). Apart from presentation of student projects. The final exam Grading and evaluating student work in class and at the final exam Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). Apart from presentation of student projects, there will be two midterm evaluating student work in class and at the final exam Grade(%)=0.3(M1+M2)+0.4P, where: M1, M2 – grade from midterm exams given in percentage, P – grade from projects given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positive assessment of the laboratory exercises. The grade of finalexamsisdetermined by the formula: Grade(%) = 0.65F+0.35P, where:		•	on line in entirety							
Studentresponsibilities Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Written exam Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grade(%)=0.3(M1+M2)+0.4P, where: M1, M2 – grade from midterm exams given in percentage, P – grade from projects given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positive assessment of the laboratory year constant of the grade of finalexamsisdetermined by the formula: Grade(%) = 0.65F+0.35P, where:		·				(othe	r)			
Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 17 weeks of classes). Apart from presentation of student projects, there will be two midterm work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading and evaluating student work in propessing the course is to score at least 40% at each quizzes. The requirement for passing the course is to score at least 40% at each quizzes. The requirement for passing following formula: Grade(%)=0.3(M1+M2)+0.4P, where: Min M2 – grade from midterm exams given in percentage, P – grade from projects given in percentage, P – grade from projects given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positive assessment of the laboratory exercises. The grade of finalexamsisdetermined by the formula: Grade(%) = 0.65F+0.35P, where:	0. 1						·	1.4		
Screening student work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading exam Grading and evaluating student work in class and at the final exam Grade(%)=0.3(M1+M2)+0.4P, where: Class attendance 1 Research Practical training Individual work 2 Experimental work Report Individual work 2 Experimental work Individual work 12 Experimental work Individual vork 2 Experimental work Individual vork 2 Experimental work Individual vork 2 Experimental veries and Experiment Individual very 1 Experimental veries and Experiment Individual very 1 Experimental very 1 Experiment	· ·				Comple	eted all I	aboratory assignment	s and the		
work (name the proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Grading student work in class and at the final exam Grading exam Grading exam Grading and evaluating student work in class and at the final exam Grade(%)=0.3(M1+M2)+0.4P, where: Experimental work Report Individual work 2 Seminar essay Laboratory exercises 1 Laboratory exercises 1 Laboratory exercises 1 Laboratory exercises 1 Cother) Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). The second project is design of a photovoltaic system and students must complete it ampresent the results during the second midterm exam (after the following 6 weeks of classes). Apart from presentation of student projects, there will be two midterm exam (after the following 6 weeks of classes). The requirement for passing the course is to score at least 40% at each quiz, complete all laboratory work and successfully present the projects. The final exam of the final exam of the projects given in percentage. M1, M2 – grade from midterm exams given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positive assessment of the laboratory exercises. The grade of finalexamsisdetermined by the formula: Grade(%) = 0.65F+0.35P, where:		presentation of two p	orojecis.							
proportion of ECTS credits for eachactivity so that the total number of ECTS credits is equal to the ECTS value of the course) Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). The second project is design of a photovoltaic system and students must complete it and present the results during the second midterm exam (after the following 6 weeks of classes). Apart from presentation of student projects, there will be two midterm evaluating student work in class and at the final exam Grading and evaluating student work in class and at the final exam Grading and evaluating tree is to score at least 40% at each quiz, complete all laboratory work and successfully present the projects The final grade (in percentage) is formed using following formula: Grade(%)=0.3(M1+M2)+0.4P, where: • M1, M2 – grade from midterm exams given in percentage, • P – grade from projects given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positive assesment of the laboratory exercises. The grade or finalexams is determined by the formula: Grade(%) = 0.65F+0.35P, where:		Class attendance	1	Researc	h		Practical training			
Essay Essay Essay Laboratory exercises 1 Tests O.15 Oral exam (Other) Written exam O.1 Project O.75 (Other) Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). The second project is design of a photovoltaic system and students must complete it and present the results during the second midterm exam (after the following 6 weeks of classes). Apart from presentation of student projects, there will be two midtern quizzes. The requirement for passing the course is to score at least 40% at each quiz, complete all laboratory work and successfully present the projects The final grade (in percentage) is formed using following formula: Grade(%)=0.3(M1+M2)+0.4P, where: M1, M2 – grade from midterm exams given in percentage, P – grade from projects given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positive assessment of the laboratory exercises. The grade of finalexams is determined by the formula: Grade(%) = 0.65F+0.35P, where:	proportion of ECTS	Experimental work		· ·			Individual work	2		
Tests 0.15 Oral exam (Other) Written exam 0.1 Project 0.75 (Other) Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). The second project is design of a photovoltaic system and students must complete it and present the results during the second midterm exam (after the following 6 weeks of classes). Apart from presentation of student projects, there will be two midtern quizzes. The requirement for passing the course is to score at least 40% at each quiz, complete all laboratory work and successfully present the projects The final grade (in percentage) is formed using following formula: Grade(%)=0.3(M1+M2)+0.4P, where: • M1, M2 – grade from midterm exams given in percentage, • P – grade from projects given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positiveassesmentofthelaboratoryexercises. The grade of finalexamsisdeterminedbythe formula: Grade(%) = 0.65F+0.35P, where:	eachactivity so that	Essay			r 		Laboratory exercises	1		
Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). The second project is design of a photovoltaic system and students must complete it and present the results during the second midterm exam (after the following 6 weeks of classes). Apart from presentation of student projects, there will be two midterm evaluating student work in class and at the final exam Grade(%)=0.3(M1+M2)+0.4P, where: • M1, M2 – grade from midterm exams given in percentage, • P – grade from projects given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positive assessment of the laboratory exercises. The grade or finalexamsisdetermined by the formula: Grade(%) = 0.65F+0.35P, where:	ECTS credits is	Tests	0.15	Oral exa	am		(Other)			
of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). The second project is design of a photovoltaic system and students must complete it and present the results during the second midterm exam (after the following 6 weeks of classes). Apart from presentation of student projects, there will be two midtern quizzes. The requirement for passing the course is to score at least 40% at each quiz, complete all laboratory work and successfully present the projects The final grade (in percentage) is formed using following formula: Grade(%)=0.3(M1+M2)+0.4P, where: • M1, M2 – grade from midterm exams given in percentage, • P – grade from projects given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positive assessment of the laboratory exercises. The grade of finalexamsis determined by the formula: Grade(%) = 0.65F+0.35P, where:				,			, ,			
	evaluating student work in class and at	Students work in groups of two on two projects: the first project involves calculation of global solar radiation from sunshine duration, the evaluation of the model used and calculation of solar energy on slope of arbitrary tilt and orientation. The first project is presented during the first midterm exam (after 7 weeks of classes). The second project is design of a photovoltaic system and students must complete it and present the results during the second midterm exam (after the following 6 weeks of classes). Apart from presentation of student projects, there will be two midterm quizzes. The requirement for passing the course is to score at least 40% at each quiz, complete all laboratory work and successfully present the projects The final grade (in percentage) is formed using following formula: Grade(%)=0.3(M1+M2)+0.4P, where: • M1, M2 – grade from midterm exams given in percentage, • P – grade from projects given in percentage. Students notpassingthemidtermexams take partinthefinalexams. For passingthefinalexam, students must score at least 50% as well as have a positiveassesmentofthelaboratoryexercises. The grade on finalexamsisdeterminedbythe formula: Grade(%) = 0.65F+0.35P, where:								

	Title	Number of copies in the library	Availability via other media			
Required literature	T. Betti, I. Marasović: Sunčanećelije –		E-learning			
(available in the	autoriziranapredavanja (prezentacije), FESB		portal			
library and via other	P. Kulišić, J. Vuletin, I. Zulim: Sunčane ćelije,					
media)	Školska knjiga, Zagreb, 1994.					
	PlanningandInstallingPhotovoltaic Systems, 2nd					
	edition, Earthscan, 2010.					
Optional literature (at the time of submission of study programme proposal)	ne time of applications, Prentice-Hall, 1982. - A. Luque, S. Hegedus: Handbook of Photovoltaic Science and Engineering Wiley 2003					
Quality assurance methods that ensure the acquisition of exit competences	Record of number of students attending the classes Evaluation of results in accordance with expected learning outcomes Feedback from students via student surveys Teachers self-evaluation Institutional and non-institutional evaluations					
Other (as the proposer wishes to add)						

NAME OF THE COURSE	DATA WAREHOUSE	DATA WAREHOUSE									
Code	FELK16	Year of study	1.								
Course teacher	Stipo Čelar, Ph.D., Associate Professor	Credits (ECTS)	5								
Associate teachers		Type of instruction	L	S	ΑE	LE	DE				
Associate teachers		(number of hours)	30			30					
Status of the course	Elective	Percentage of application of e-learning									
	COURSE	E DESCRIPTION									
Course objectives	 understanding and applying of dimensional data model, using DW environment, 										
Course enrolment requirements and entry competences required for the course	The students should previous - Databases or - understand the conce	 applying of small DW project. The students should previously pass one of the two courses Databases or understand the concept of relational database (if this course is emroled without passing of the above mentioned course). 									

Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	and business s identify and crit (up to 10 dimer design a dimen develop a whole	define the role, advantages and technologies of DW in information systems and business systems, identify and critically evaluate DW architectures for a small business system (up to 10 dimensions), design a dimensional model for a small business system, develop a whole DW project for a small business system, work as a part of a larger DW project team.							
	Course content		•	•			L	AE	
	Introduction to Data	Wareho	use (DW	'\			hours 2	hours	
	DW technologies & environment						2		
	DW architecture. Concepts. Cube. OLAP. Data Mart						2		
	DW history and characteristics								
	Business processes						2		
	ETL	(introde	1011011)				2		
		Star sch	nama ve	enowfla	aka sch	ema	2		
	First midterm pause	Dimensional model. Star schema vs. snowflake schema							
	Fact table. Examples						2		
	Dimensional table. S		o kove E	vampla			2		
Course content	DW projects and me			xample	:5		2		
broken down in detail by weekly				r			2		
class schedule	OLAP tools and analysis. CubePlayer Business Intelligence. Data Mining					2			
(syllabus)	DW projects examples					2			
	Second midterm pause								
	List of laboratory exe							LE hours	
	Introduction to the work method. Defining of project teams							2	
	Installation and configuration of DW environment. Business process (BP) selection							4	
	BP analysis – short presentation							2	
	DW architecture design							2	
	Dimensional model d	lesign –	logical d	esign (s	short pre	esentation)		4	
	DW physical design							2	
	DW detailed design (with data)							4	
	OLAP cube	a a a ptatio	- n					4	
	Reporting – short pre ⊠ lectures	esentatio	וזכ	1				2	
Format of instruction	 □ seminars and work ⋈ exercises □ on line in entirety □ partial e-learning 	rkshops		□ mul ⊠ labo	timedia	nentor	nts		
Chindont	☐ field work	4	46.0.000		`	,			
Student responsibilities	The presence on lec Well made (written n						imes sche	eduled.	
Screening student work (name the	Class attendance	1	Researc	h	0,8	Practical tra	aining	1	
proportion of ECTS	Experimental work		Report			Individual v	vork	1	
credits for each activity so that the	Essay		Seminal essay	r		Laboratory		0,2	
total number of ECTS credits is equal to the ECTS	Tests		Oral exa	am	0,5	Preparation laboratory			
value of the course)	Written exam		Project		0,5	(Oth	er)		
Grading and evaluating student	There is no midterm work on a practical p								

work in class and at the final exam	their work on a project (business problem, concept, r times in a semester. The exam is taken individually or in small groups (propractical oral exam (based on team's project). The exattended by all students who had passed it already.	The exam is taken individually or in small groups (project teams), carried out as ractical oral exam (based on team's project). The exam is public and may be ttended by all students who had passed it already. Grade (in percentage) is formed according to the formula:						
	Grade(%) = 0,8 OE + 0,2	LE						
	 activities in percentage: OE – oral exam, LE – laboratory assessment (written project material). 							
	Title	Number of copies in the library	Availability via other media					
	S. Čelar: Authorised lectures, FESB		e-learning portal					
Required literature (available in the library and via other	William Inmon: Building the Data Warehouse (2005) John Wiley and Sons, ISBN 978-81-265- 0645-3							
media)	Kimball, R., Ross, M.: The Data Warehouse Toolkit, The Definitive Guide to Dimensional Modeling, Third Edition, John Wiley & Sohns, 2013							
	S. Čelar: Authorised instructions for laboratory exercises, FESB		e-learning portal					

NAME OF THE COURSE	COMPUTER GAMES PROGRAMMING									
Code	FELK34	Year of study	1.							
Course teacher	Jadranka Marasović, Ph.D., FullProfessor	Credits (ECTS)	5							
Associate teachers	Tea Marasović, Ph.D.,	Type of instruction	L	S	AE	LE	DE			
Associate teachers	AssistantProfessor	(number of hours)	30	0	0	30	0			
Status of the course	Elective	Percentage of application of e-learning	arning 0							
	COURSE	DESCRIPTION								
Course objectives	Enabling students to acquire and development of computing by working through difference programming.	ıter video games – from co	oncept	to fina	l imple	ementa	_			
Course enrolment requirements and entry competences required for the course	None									
Learning outcomes	After completing this course	e, students will be able to:								
expected at the level of the course (4 to	 use Unity game development platform to create interactive 2D and 3D content; explain how the physics engine works; 									

10 learning	- build a simple wo	orld usin	ng built-in	primitiv	e shape	s, readily	/ available a	assets and		
outcomes)	animated charac	animated characters imported from 3D modelling programs;								
		arrange and edit basic GUI elements;								
		use C# programming language to set up basic game functionality;								
		incorporate artificial intelligence in the game; make a simple computer video game and prepare it for publishing.								
	-	ompute	r video ga	me and	d prepar	e it for pu				
	Course content						L hours	AEhours		
	Introduction. History						2	0		
	General game devel	•					2	0		
	Getting started with transforming objects						2	0		
	Scripting in Unity.						2	0		
	Designing the game's	GUI: but	tons, slide	rs, statu	s bars ar	d clocks.	4	0		
	Introduction to game	physic	s. Rigid b	odies. (Collison		2	0		
	detection and object							U		
	Adding sound effects	s and m	iusic. Wo	rking wi	ith came	eras.	2	0		
Course content	Particle systems. Sk	eletal a	nimation	basics.			2	0		
broken down in	Multi-player games.	Tic Tac	Toe.				2	0		
detail by weekly	Artificial intelligence	in game	es. State	machin	es.		4	0		
class schedule	Lighting the world. C						2	0		
(syllabus)	List oflaboratoryor de			- Ganar				LEhours		
	Making a simple gam							2		
	Making a simple colle	•						2		
	Maze game: Setting up basic functionality.							2		
	Maze game: Animating objects in Unity.							2		
	Maze game: Saving and loading the game.							2		
	3D puzzle game: Level design. Light maps.						2			
	3D puzzle game: Staging props.						2			
	3D puzzle game: Importing animated characters. Creating momechanics.					vement	4			
	3D puzzle game: The	e game	manager					2		
	⊠lectures ⊠independent assignments									
	☐seminars and wor	kshops			imedia	assigiiii	nonto			
Format of instruction	□exercises					ratory				
Format of instruction	□ on linein entirety				ratory k with m	ontor				
	□partial e-learning									
	☐field work			□ (other)						
Studentresponsibiliti es	Minimum of 70 perce exercises.	ent lectu	ure attend	lance. (Completi	ing all the	e required la	boratory		
Screening student work (name the	Class attendance	1.5	Researc	:h		Practical	training			
proportion of ECTS credits for	Experimental work		Report			Individua	al work	1		
eachactivity so that the total number of	Essay		Seminal essay	·		Laborato	ory exercise	s 1.5		
ECTS credits is	Tests	0.5	Oral exa	ım		(0	Other)			
equal to the ECTS value of the course)	Written exam	0.5	Project			,	ther)			
Grading and evaluating student work in class and at	During semester, there will be two mid-term exams – according to the class schedule – and/or a project assignment, depending on the agreement with the students. The requirement for the positive grade is the attendance and commitment at the laboratory exercises and a minimum of 40 percent correct answers at each mid-term.									
the final exam	The final grade is de calculated as follows	s:					ooints earne	ed, which i		
		G	Frade [%]	= 0.5 *	1011 + 0.	5^IVI2				

	Percentage Grade 50% to 61% sufficient (2) 62% to 74% good (3) 75% to 87% verygood (4) 88% to 100% excellent (5) The final exam encompasses the entire course loa students' did not pass at either of mid-term e encompasses the entire course load. The requirer minimum of 50 percent correct answers. The exams schedule.	exams. The one	correction examing the exam is			
Required literature (available in the library and via other	ailable in the		Availability via other media			
media)	T. Marasović, J. Marasović; Authorizedlectures		e-Learning portal			
Optional literature (at the time of submission of study programme proposal)	 T. Miller; "Beginning 3D Game Programming", SamsPublishing, 2004, ISBN: 0-672-32661-2. K. C. Finney; "3D Game Programming All in One", Premier Press, 2004. ISBN: 1-59200-136-X. S. Blackman; "Beginning 3D Game Development withUnity", Apress, 2011, ISBN: 978-1-4302-3422-7 					
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer	 Keeping records on class attendance Annual analysis of exam results Student survey on teaching performance Teacher self-evaluation Feedback information from graduates regarding or 	ourse content	relevancy			
wishes to add)						

NAME OF THE COURSE	OPTOELECTRONIC MEA	OPTOELECTRONIC MEASUREMENT METHODS					
Code	FELG33	Year of study	1				
II. Alirea taachar	Ivo Stančić, Ph.D., Assistant Professor	Credits (ECTS)	5				

Associate teachers		Type of ir		L	S	AE	LE	DE	
Associate teachers		(number o	of hours)	30			30		
Status of the course	Elective Percentage of application of e-learning 0								
	COURSE	DESCRI	PTION						
Course objectives Course enrolment	Training students for: - Understand the basic principles of camera and optical lens eleme - Operate with linear, IR / night and heat cameras - Apply camera to control industrial process or use it as a sensor - Operate and analyze data from laser range finders and LIDAR						ients		
requirements and entry competences required for the course									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Have detail knowledgeApply algorithms for 3Apply algorithm for su	 Apply algorithms for 3D reconstruction of motion 							
	Course content					L hours		AE ours	
	Introduction to optoelectror	nics				2	TIC	Juis	
	Machine visiona and computer vision					2	+		
	Mathematical description of cameras and geometry of a space					4	+		
	Lense optical system and o		and geometry o	n a spe	100	2	+-		
	Color system and photoser		ne .			2	+-		
	Inudstrial cameras, linear cameras, motion capture systems					2	+-		
	IR cameras and applications					2	+		
	Stereovision systems						+		
	3D scanners					2	_		
Course content						2	+		
broken down in	Laser range finders and LIDAR Night vision cameras and image intensifiers						+		
detail by weekly class schedule	9	mage inter	isiliers			2	-		
(syllabus)	Future of optoelectronics					2	+		
(dyliabad)	Introduction to optoelectronics					2			
	List of laboratory or design exercises							hours	
	Introduction to Matlab: image loading, capture and editing							2	
	Introduction to Matlab: video loading, capture and editing Camera calibration and distortion removal							2	
	Movement reconstruction fr			e plane	<u> </u>			2	
	Movement reconstruction w				•			2	
	Laser and IR rangefinders							2	
	3D scanners and surface re		on					2	
	Lidar and applications in rol							2	
	Cameras in visible and IR s			night o	otics			2	
	IR thermal camera and tem	perature c	aiculation					2	
Format of instruction	□ lectures □ seminars and workshop □ exercises □ on line in entirety □ partial e-learning □ field work	s	 independent assignments multimedia laboratory work with mentor (other) 						

Student responsibilities								
Screening student work (name the	Class attendance	1	Research		Practical traini	ing		
proportion of ECTS	Experimental work		Report		Impended res	earch	1,7	
credits for each activity so that the	Essay		Seminar essay	1	Laboratory ex	ercises	1	
total number of ECTS credits is	Tests	0,2	Oral exam		(Other)			
equal to the ECTS value of the course)	Written exam	0,1	Project		(Other)			
Grading and evaluating student work in class and at the final exam	During the semester there are two midterm exams according to teaching calendar or project assignments will be handed out depending on student preferences. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on average midterm exam ((M1 + M2)/2) or the final exam. Students are allowed to have at least 45% of total points on each midterm exams, as long as the final midterm average is at least 50% of total points. Midterm consists of both theoretical questions and numerical problems. The midterms consist of 4 questions while final exam test consists of 6 questions divided into two groups. In determining the final grade (in percentages) each midterm contributes with 30% (or project assignment with 60%), while laboratory exercises contribute with 40%. Final grade (based on percentages) is formed as follows: Percentage Grade 50% do 62% sufficient (2) 63% do 74% good (3) 75% do 86% very good (4) 87% do 100% excellent (5) In case student does not complete midterms or project exams he/she needs to take the final exam in which case it contributes with 60% toward final grade, and laboratory exercises again with 40%.							
Required literature		Number of copies in the library	Availabi other n	-				
(available in the library and via other media)	Hartley, R., Zisse geometry in com University Press,							
	 Shapiro, G., Stoo (Prentice-Hall, 20 							
Optional literature (at the time of submission of study programme proposal)								
Quality assurance methods that ensure the acquisition of exit competences	 Keeping records of student attendance. Annual analysis of course statistics in terms of midterm and finals exams. Feedback from students via surveys. Teacher self-evaluation. Feedback from graduated students (or senior students) on course content relevance. 							

Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE	MOBILE COMMUNICATIO	ONS							
Code	FELJ14	Year of study	1.						
Course teacher	Zoran Blažević, Ph.D., Full Professor	Credits (ECTS)	5	5					
Associate teachers	Maja Škiljo, Ph.D.	Type of instruction (number of hours)	L 30	S	AE 15	LE 15	DE 0		
Status of the course	Obligatory: 241 Elective: 242	Percentage of application of e-learning	0				ŭ		
	COURS	E DESCRIPTION							
Course objectives	Training students for: - understanding and application of basic principles of radio-networks, - physical OSI layer of cellular radio-networks calculation and analysis,								
Course enrolment requirements and entry competences required for the course		- mobile radio networks analysis. Finished the undergraduate study of Communications and Information Technology							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: - Calculate optimal radio system configuration in sense of selecting digital modulation and coding, - model and perform basic calculation of cellular networks: base stations power and interference budget - calculate and analyse (narrow- and wide-band) radio-channel parameters, - conduct and analyse radio-channel measurements								
Course content broken down in	Course content				L hours		AE ours		
detail by weekly class schedule	Introduction to Mobile Com	munications.			1		1		
(syllabus)	Classification of digital radi	o-channels.			2		1		

	Digital radio system performances.	2	2		
	Systems with bandwidth limitation.		2	1	
	Power limited systems. 2				
	Power limited and bandwidth limited	systems. Channel coding.	2	1	
	Direct Sequence-Spread Spectrum S	Systems	2	1	
	Cellular radio systems. Cochannel ar interference.	nd adjacent channel	2	1	
	Path-loss law. Base station ling budg	et. Multipath reception.	2	2	
	First midterm exam				
	Cell radio-coverage calculation.		2	1	
	Mobile propagation channel analysis.		2	1	
	Radio channel measurements.	2	1		
	Propagation channel classification. D coherence bandwidth.	2	1		
	Second midterm exam				
	List of laboratory exercises				
	Radio channel characterization by Vector Network Analyser measurements.				
	Communication systems testing and simulating by Matlab and Simulink				
	Analog and digital modulation simulations				
	Multipath fading channels simulations				
	Adjacent and co-channel interference in cellular systems simulations by Simulink				
	COST 207 and GSM/EDGE channel models by Matlab				
	⊠ lectures	☐ independent assignme	nts		
	☐ seminars and workshops	☐ multimedia	nts		
Format of	⊠ exercises				
instruction	□ on line in entirety	☐ work with menter			
	☐ partial e-learning	work with mentor			
	☑ field work	□ (other)			

es	The presence on lec Performed all labora			ast 70 % of the tim	es scheduled.
Screening student work (name the	Class attendance	2,0	Research	Practical train	ing
proportion of ECTS	Experimental work		Report	Individual wo	rk 1.
credits for eachactivity so that	Essay		Seminar essay	Laboratory ex	ercises 0,
the total number of ECTS credits is equal to the ECTS value of	Tests	0,5	Oral exam	Preparation for laboratory exe	1 0.
the course)	Written exam		Project	(Other)	1
Grading and evaluating student work in class and at the final exam	pass the midterm ex are carried out as w assessment of labor final exam. Grade (in	cams ta vritten fratory e n perce Grade(facentage ance at cory ass	lectures, essment,	xams. The midtern ent for passing gra- pints on each midt ording to the form	n and final exa de is the posit erm exam or t
		Titl	e	Number of copies in the library	Availability v
Required literature (available in the	• Z. Blažević: Mob FESB	nja,	e-learning portal		
library and via other media)	I. Zanchi, Z. Blaže predavanja, FESE		e-learning portal		
	David Parson.: Ti Channel, Pentect	n 2			

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

NAME OF THE COURSE	BIOELECTROMAGNETICS						
Code	FELJ24	Year of study	1.				
Course teacher	Antonio Šarolić, Ph.D., Full Professor	Credits (ECTS)	5				
Associate teachers	Niko Ištuk, Teaching Assistant	Type of instruction (number of hours)	L	S	AE	LE	DE
			30			30	
Status of the course	Elective	Percentage of application of e-learning	0				

	COURSE DESCRIPTION						
Course objectives	Training students for: - understanding the human electrophysiology - acquiring knowledge on therapeutic and diagnostic methods - application of specialized interdisciplinary knowledge in biomedical applications						
Course enrolment requirements and entry competences required for the course	None.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: describe the cell structure describe the electrophysiology of excitable cells and tissues apply the electrophysiology knowledge for understanding the brain and heart function analyze the electric activity of heart and brain with applications in diagnostics link the electrophysiology principles to the function of other bodily organs and to potential biomedical applications 						
	Course content		AE hours				
	Introduction and history.	2	0				
	Structure of neuron and muscle cells.	2	0				
	Membrane potential.	2	0				
	Axon as transmission line (cable).	2	0				
Course content broken down in	Membrane activation.	2	0				
detail by weekly	Synapses, receptors and brain.	2	0				
class schedule (syllabus)	Heart.	2	0				
	Volume source. Volume conductor.	2	0				
	Electrocardiography (ECG).	2	0				
	Electroencephalograhpy (EEG).	2	0				
	Electrophysiology of the eye. Electrodermal reaction.	2	0				
	Other diagnostic and therapeutic methods based on applied electromagnetics. Magnetic resonance imaging (MRI).	2	0				

	Visit to Medical School of the University of Split. Visit to companies related to the course topics.						2	0	
	List of laboratory or design exercises								
	Membrane potential.								
	Axon as transmission line (cable).								
	Membrane activation.								
	Synapses, receptors and brain.								
	Electrocardiography (ECG).								
	Electroencephalograhpy (EEG).								
	Electrodermal reaction.							2	
	Other diagnostic and therapeutic methods based on applied electromagnetics. Magnetic resonance imaging (MRI).							2	
	Visit to Medical School of the University of Split. Visit to companies related to the course topics.								
	⊠ lectures			□ind	enende	nt assignmei	nts		
	⋈ seminars and workshops			☐ multimedia					
Format of	⊠ exercises								
instruction	\square <i>on line</i> in entiret	work with mentor							
	☐ partial e-learning								
	⊠ field work	□ (other)							
Student responsibilities	Student is required to attend the lectures and auditory exercises in the amount of at least 70% of the schedule. Student is required to attend the laboratory exercises in the amount of 100% of the schedule and to complete all tasks associated with laboratory exercises.								
Screening student	Class attendance	1	Researc	h		Practical tra	aining		
work (name the	Experimental work	0,5	Report			Laboratory	exercises	0,5	
proportion of ECTS credits for each	Essay		Seminar	Seminar essay		Individual work		1	
activity so that the total number of	Mid-exam	0,5	Oral exa	ım		(Oth	er)		
ECTS credits is equal	Written exam	0,5	Project	roject		(Oth	er)		

to the ECTS value of						
the course)						
Grading and evaluating student work in class and at the final exam	the middles of the sexercises are completed. The first mid-exam is exam is based on the To pass at each midexam containing nuter 50% of points must be from the lectures). To earn the right to earned from the part from auditory exercithe first mid-exam could be first mid-exam could be first mid-exam to the first mid-exam terms. At the first exam terms the half of the material to the material to the course material. Approaching the exam terms the overall point performs be for points earned in a percentage -> Grade 50% - 62,4% -> suffice 62,5% - 74,9% -> good 75% - 87,4% -> very 87,5% - 100% -> excessors.	semeste eted, sclos based e first se exam, remerical pe earned tof the fises) and ontaining the position ole exam m, studithat the erms, stams is exams is exampled to the example exa	r, while the second redules to be agon the first half of the min. 50% of point problems (material from the particular first mid-examical min. 30% of point m	ond will greed with the course of the course of the earth midel calculate to take the filling or well at midels at m	ourse material. The secent and is calculated as the ythe result of oral verical project work that the teacher.	cond mid art of the and min (materia must be (materia ne part o idered to ooth mid only tha studen e average fication:

	Title	Number of copies in the library	Availability via other media
Required literature	 Jaakko Malmivuo & Robert Plonsey: Bioelectromagnetism - Principles and Applications of Bioelectric and Biomagnetic Fields, Oxford University Press, New York, 1995. 		
(available in the library and via other media)	 Handbook of biological effects of electromagnetic fields (third edition): Bioengineering and Biophysical Aspects of Electromagnetic Fields, Ed. Frank S. Barnes and Ben Greenebaum, CRC Press, 2007. 		
	Handbook of biological effects of electromagnetic fields (third edition): Biological and Medical Aspects of Electromagnetic Fields, Ed. Frank S. Barnes and Ben Greenebaum, CRC Press, 2007.		
Optional literature (at the time of submission of study programme proposal)	 Šantić, A: Biomedicinska elektronika, Školska knji The Biomedical Engineering Handbook (Second E Bronzino, CRC Press, 2000. 		
Quality assurance methods that ensure the acquisition of exit competences	Surveys providing student feedback		
Other (as the proposer wishes to add)			

NAME OF THE COURSE	WIRELESS COMMUNICATIONS						
Code	FELH12	Year of study	2.				
Course teacher	Antonio Šarolić, Ph.D., Full Professor	Credits (ECTS)	5				
Associate teachers	Niko Ištuk, mag. ing. el.		L	S	AE	LE	DE

		Type of instruction	30		30	
		(number of hours) Percentage of	0		00	
Status of the course	Obligatory					
	COURSE	application of e-learning DESCRIPTION				
Course objectives	Training students for: - understanding the principles of radio signal propagation - understanding the principles of wireless signal transmission - understanding all the components of transmitters and receivers - understanding the important present and emerging wireless communication 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)	 elaborately assess the characterize the freque features and needs calculate the budget of analyze the characteris 	ters as the basis for anten applicability of a certain a ency bands from the aspec a wireless link between the stics of modulation procedule he characteristics of differ	ntenna for set of specificate transmitted ures	specific posterior and the	urpos stem e rece tion	eiver
	Course content			L		ιΕ urs
	Introduction and history of phenomena. Antennas – pasources.	2	110	0		
	Antennas – overview of typ	es and frequency.		2		0
	Antenna systems.			2		0
	Radio spectrum.			2		0
Course content	Radio signal propagation. T		KS.	2		0
broken down in	Analog modulation procedu			2		0
detail by weekly	Digital modulation procedu			2		0
class schedule	Radiocommunication syste	•		2		0
(syllabus)	Theoretical basis of radiocochannel. Broadcasting network		adio	2		0
	Mobile telephony network of			2		0
	Overview of presently oper UMTS, LTE.		ms: GSM,	2		0
	Overview of presently oper WIMAX, Bluetooth.	ating and emerging syster	ms: Wi-Fi,	2		0
	Overview of presently oper DVB, UWB, GPS, TETRA.	ating and emerging syster	ms: RFID,	2		0
	List of laboratory or design				ho	E urs
	Antennas – parameters and		rces.			2
	Antennas – overview of type	es and frequency.				2
	Antenna systems.					2
	Radio spectrum.					2
	Radio signal propagation. T		S.			2
	Analog modulation procedu					2
	Digital modulation procedur					2
	Radiocommunication system		alta otro			2
	Theoretical basis of radioco Mobile telephony network	mmunication systems. Ra	idio channel	l.		<u>2</u> 2

	Presently operating and emerging systems: GSM, UMTS, LTE. 2						2
	Presently operating and emerging systems: Wi-Fi, Bluetooth.					2	
	Presently operating a	and eme	erging sys	tems: I	RFID, D	VB.	2
Format of instruction		□ on line in entirety □ partial e-learning □ work with mentor □ (other)					
Studentresponsibiliti es	least 70% of the sch	edule. So of the s	Student is	require	ed to att	ory exercises in the am tend the laboratory ex te all tasks associated	ercises in
Screening student work (name the	Class attendance	1,5	Researc	:h		Practical training	0,5
proportion of ECTS credits for	Experimental work	0,5	Report			Laboratory exercises	0,5
eachactivity so that the total number of	Essay		Seminar essay	•		Individual work	0,5
ECTS credits is	Mid-exam	0,5	Oral exa	ım		(Other)	
equal to the ECTS value of the course)	Written exam	0,5	Project		0,5	(Other)	
Grading and evaluating student work in class and at the final exam	the middles of the sexercises are compled. The first mid-exam is based on the To pass at each midexam containing nutsons of points must from the lectures). To earn the right to earned from the parfrom auditory exercifirst mid-exam containing a student earns the have passed the whexams. At the first exam ternal of the material that all other exam ternaterial. Approaching the exerciples are possibilities. The overall point pe	semester eted, so so based are first so de earn approat of the ses) and approat of the ses) and approach are positionale examples. The example examples are sexams are contager and approach are positionale examples. The examples are approached as a sexample are are are are are are are are are ar	er, while the chedules to on the firecond half min. 50% problemed from the chedules that the seffirst midden min. 30% eory (matter grade m with the ents may haven't plents must be defining edining	he sec o be ag st half if of the fof poi s (mate he part econd it exam of % of poi erial from s on bot e grad choos bassed t take the	cond will greed wo of the course ints muserial from the containing ints muserial et at mide at mide whole ulfilling rerall grant gra	ourse material. The sea material. It is to be earned from the mauditory exercises exam containing theory of pointing numerical problems to be earned from the ectures). It is contained as average from the ethe exam containing the exam containing t	cond mid- cond mid- part of the and min. (material s must be s (material part of the sidered to both mid- g only that the course

	Final grade can be supplemented by performing p individual and experimental work, in agreement with Exam terms: according to the academic year calendary	the teacher.	ct work involving
Required literature	Title	Number of copies in the library	Availability via other media
(available in the library and via other	• E. Zentner: Antene i radiosustavi, Graphis, Zagreb 2001.		
media)	David Tse andPramodViswanath: Fundamentals of Wireless Communication, Cambridge University Press, 2005.		
Optional literature (at the time of submission of study programme proposal)	 Ramjee Prasad: Technology Trends in Wireless (House, 2003. Handbook of antennas in wireless communication 		
Quality assurance methods that ensure the acquisition of exit competences	Surveys providing student feedback		
Other (as the proposer wishes to add)			

NAME OF THE COURSE	PROGRAMMING MOBILE ROBOTS AND DRONES							
Code	FELH40	Year of study	2.					
Course teacher	Mirjana Bonković, Ph.D., Full Professor Josip Musić, Ph.D., Assistant Professor	, and the second						
A i - t - t l	Miroslav Dujmović, BSc	Type of instruction	L	S	ΑE	LE	DE	
Associate teachers	(external collaborator)	(number of hours)	30	0	0	30	0	
Status of the course	Elective Percentage of application of e-learning 0							
	COURSE	DESCRIPTION						
Course objectives	Training students for: understanding basic working principles and limitations of individual robot components (actuators, sensors and control units). understanding and applying number of different techniques for solving problems in the robotics domain such as control and navigation, as well as programming robot/drone to perform desired task.							
Course enrolment requirements and entry competences	None							

required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 explain different develop PID cor design algorithm formulate algorinavigation. demonstrate apservoing). apply acquired I C#, Python, Jav 	mobile raties of values of values of the controller factors of the con	videly use of mobile for mobile ata fusior path plar n of comp	ed sense e robot e robot n based ining, o outer vis her leve	sors in mobile robotics.		
	Course content					L hours	
	Introduction: mobile	robot (d	drone) co	mpone	nts.	2	
	Microcontrollers. Are					2	
Course content broken down in		encoder			representation, sensor representation sensors, inertial	4	
detail by weekly class schedule	Mobile robot kinema control, PID controll				t control modes: on-off controller.	4	
(syllabus)	Robot localization: I		•	and info	ormation filter.	2	
	Navigation: planning and control.						
	Control with navigation error as input.						
	Visual servoing.		ft-	al af ma	abile valente and drawes	2 4	
	List of laboratory or o			01 01 111	obile robots and drones.	LE hours	
	Arduino developmen	t enviro	nment.			2	
	Digital I/O – ultrasoni	c senso	r.			3	
	Motor control. Conne	ction m	otors and	senso	rs.	3	
	Line following. Obstacle avoidance.					2 4	
	Working on project as	ssignme	ents.			16	
	☑ lectures☑ seminars and wor	_			ependent assignments		
	□ exercises	•			ltimedia		
Format of instruction	□ on line in entirety				oratory		
	☐ partial e-learning				k with mentor		
	☐ field work	(other)					
Studentresponsibiliti es	The presence on led Performed all require				at least 70 % of the times sche	duled.	
Screening student	Class attendance	1,5	Researc	h	Practical training		
work (name the proportion of ECTS	Experimental work		Report		Individual work	2	
credits for eachactivity so that	Essay		Semina essay	r	Laboratory exercises	1	
the total number of ECTS credits is	Tests	0,2	Oral exa	am	Preparation for laboratory exercises	0,1	

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 the semester weeks of lectures a presentation and de the final test) is car requirement for pass 50 % points on avera allowed to have at lefinal midterm average Grade (in percentage) Grade(%) = 0,1L + 0 where: L - laborato M1, M2 - m According to Article teaching activities a exercises. If student part in the final exam	nd the sefense of rried our sing grade age midble ast 45% peris at leep is formation of the second o	second one is a the project assist in a written for the positive term exam ((M1-6) of total points of total points of total according to the positive seast 50% of total med according to the positive seast results. Faculty's Bylaw, of meet these controls assist the project of the project assist as a project of the project assist as a project of the project as a project assist as a project as	fter 13 gnment) rmat wit assessr + M2)/2) on each I points. o the for student of lect riteria, s	weeks of lectu). Each midtern ch duration of second or the final examidterm exam mula: it is required to ures, and 100 she or he won'	res (in a finites (as 90 minutes) minutes (as 90 minutes) minutes (as 90 minutes) minutes (as 10 minutes) minutes) minutes (as 10 minutes)	form of well as es. The ses and ents are g as the de in all poratory to take
		Title			Number of copies in the library	Availabi other n	lity via
	TSiegwart, R., N D., Autonomous 2011.					teacher/l	nternet
Required literature	Thomas Braunl, robot design and systems, Springer	applica	tions with embed			teacher/l	nternet
(available in the library and via other	 S. Thrun, W. Burgard, D. Fox, Probabilistic Robotics, MIT Press, 2006. 						
media)	 Saeed B. Niku: In Analysis, System 2001. 	ntroduct	ion to Robotics:	e Hall,		teac	her
	M. Bonković, J. N "Mikroregulatori i Arduino razvojno FESB	ugradb	enimrežnisustav			e-lear port	•
	J. Musić, M. Bon FESB	ković: A	uthorised lecture	notes,		e-lear port	-
Optional literature (at the time of submission of study programme proposal)	 Tadej Bajd: Osno 2000. Kovačić, Laci, Bo Zagreb, 1999. 					•	,
Quality assurance methods that ensure the acquisition of exit competences	 Annual analysis Feedback from s Teacher self-eva Feedback from g relevance. 	Keeping records of student attendance. Annual analysis of course statistics in terms of midterm and finals exams. Feedback from students via surveys. Teacher self-evaluation. Feedback from graduated students (or senior students) on course content					

Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE	MEDICAL DEVICES							
Code	FELH18	Year of study	2.					
Course teacher	Antonio Šarolić, Ph.D., Full Professor Ivan Marinović, Ph.D., Full Professor	Credits (ECTS) 5						
Associate teachers	Niko Ištuk, mag. ing. el.	Type of instruction (number of hours)	L 30	S	AE	LE 30	DE	
Status of the course	Elective	Percentage of application of e-learning	0		<u> </u>			
	COURSE	DESCRIPTION						
Course objectives	electronic/communicatic - knowledge on therapeu - understanding the spec electronic devices	zations and application are on/information technology itic, diagnostic and control ifics of functional and safe lication of success criteria	in medio medical ty requir	l elect remer	ronic onts	medio	cal	
Course enrolment requirements and entry competences required for the course	None.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: employ their knowledge on electronic/communication/information technology for analysis and development of medical devices use the knowledge of human physiology, especially electrophysiology, for analysis and development of medical devices analyze the components of medical electronic devices and their interaction with human body medical electronic devices conceive the electronic circuits for application in a medical device characterize a medical electronic device from the aspect of safety critically assess the success of innovation and development of a medical device							
Course content broken down in	Course content	and do	2.00		L hours	F	AE ours	
detail by weekly	Basics of human electroph	ysiology and electrophysic	logy		2		0	

class schedule	Measurement medic						2	0
(syllabus)	Diagnostic medical						2	0
	Therapeutic medica				ما مامینام		<u>2</u>	0
	Electronic circuits an						б	0
	Circuits and devices frequencies	ior elec	ctric and i	nagnet	ic stimu	ation at low	2	0
	Circuits and devices	for ther	rmal proc	edures	at high	frequencies	2	0
	Electrical safety asp aspects of medical e	ects and	d electror	nagneti			2	0
	Control and auxiliary Theranostic medica therapeutics and dia	y medica I electro	al electro nic devic	nic devi es – un	ifying th	e	2	0
	methods Translational resaer from lab to clinics (fi Assessment of clinic	rom the cal and e	workbendeconomic	ch to the efficac	e bedsic y of me	le).	2	0
	technology (Health Clinical studies: prinof medical devices	ciples a	nd implei	mentati		nical trials	2	0
	List of laboratory or							LE hours
	Basics of human ele	ctrophys	siology					2
	Amplifier circuits							4
	Electrostimulator circ							4
	Noise and disturband			electro	nic dev	ices		2
	Electromagnetic com		y testing					2
	Electrical safety testi			- f +:				2
		Measurements of dielctric properties of tissues Measurement, diagnostic and therapeutic medical electronic device					ces –	2 8
Format of instruction	 ☑ lectures ☑ seminars and wo ☑ exercises ☐ on line in entirety ☐ partial e-learning ☑ field work 	·	.	□ mu ⊠ lab	epender Itimedia oratory k with n (othe		ts	
Studentresponsibiliti es	Student is required to least 70% of the sch		d the lect	ures an	d audito	ry exercises	in the an	nount of at
Screening student	Class attendance	1	Researc	h		Practical tra	ining	
work (name the proportion of ECTS	Experimental work	0,5	Report			Laboratory e	exercises	0,5
credits for eachactivity so that	Essay		Semina essay	r	1	Individual w	ork	1
the total number of ECTS credits is	Mid-exam	0,5	Oral exa	am		(Othe	er)	
equal to the ECTS value of the course)	Written exam	0,5 Project (0			(Othe	er)		
Grading and evaluating student work in class and at the final exam	Lectures are given i Marinović (1/3 of lec Exam: presentation	ture hou	urs).		•		hours) a	nd prof.
Required literature (available in the	v	Title		v		Number o copies in the library	Avail	ability via er media
library and via other media)	Ante Šantić: Biomec knjiga, Zagreb, 1999 JaakkoMalmivuo& F Bioelectromagnetisr	5. Robert P		ka, Ško	lska			

	PrinciplesandApplicationsofBioelectricandBiomagne ticFields, Oxford University Press, New York, 1995.
Optional literature (at the time of submission of study programme proposal)	 Handbook of biological effects of electromagnetic fields (third edition): Bioengineering and Biophysical Aspects of Electromagnetic Fields, Ed. Frank S. Barnes and Ben Greenebaum, CRC Press, 2007. Handbook of biological effects of electromagnetic fields (third edition): Biological and Medical Aspects of Electromagnetic Fields, Ed. Frank S. Barnes and Ben Greenebaum, CRC Press, 2007. The Biomedical Engineering Handbook (Second Edition), Ed. Joseph D. Bronzino, CRC Press, 2000.
Quality assurance methods that ensure the acquisition of exit competences	Surveys providing student feedback
Other (as the proposer wishes to add)	

NAME OF THE	SYSTEMS FOR WIRELES	S TRANSMISSION OF F	NFRG	Υ			
COURSE	OTOTEMOTOR WINEELES		.vvo	-			
Code	FELJ36	Year of study	2				
Course teacher	Zoran Blažević, Ph.D., Full Professor	Credits (ECTS)	5				
Associate teachers	Maja Škiljo, Ph.D.	Type of instruction	L	S	AE	LE	DE
		(number of hours)	30	0	0	30	0
Status of the course	Elective	Percentage of application of e- learning O					
	COURS	E DESCRIPTION					
Course objectives	Training students for: - understanding of basic principles of and problemacy of systems for wireless transmission of energy, - designing of radio system for near-field transmission of energy - design of radio system for far-field power transmission - calculation and analysis of wireless energy systems parameters						ess
Course enrolment requirements and entry competences required for the course	ry competences uired for the Finished the undergraduate study of Communications and Information Technology.						
Learning outcomes expected at the level of the course	Students will be able to: - analyse power and energy transmission techniques, - calculate and estimate wireless energy transmission system parameters, - designing basic transmission system schemes for given service						

(4 to 10 learning outcomes)					
	Course content	L hours	AE hours		
	Introduction. Historical perspective of radio and wireless transmission.	2			
	Principles and techniques for radio-transmission of energy. Transformers and resonant transformers (Tesla Coil), and electrically small antennas.	4			
	Antenna scattering matrix. Coupled-Mode Theory and Spherical Mode Theory-Antenna Model application to wireless transmission of energy systems.	4			
Course content	Rectennas.	2			
broken down in detail by weekly class schedule (syllabus)	Near-field energy and power transmission. Resonant transformer.	4			
	Far-field power transfer.				
	Ground energy transfer by far-field systems concept	3			
	Satellite energy transfer system concept	3			
	Norms and standards for wireless energy transfer. Qi standard.	2			
	Electromagnetic Compatibility of wireless energy transfer systems.	2			
	Interference problem between radio-communications systems and radio systems for wireless energy transfer.	2			
	Midterm exam				
	List of laboratory exercises		LE hours		
	Measurements and adjustments of inductively fed electrically small antennas				
	Measurements of transfer performances by Spectrum Analyser, and by Oscilloscope				
	Measurements of transfer performances by Vector Network Analyser				
	Tesla Coil Measurements.				

				l						
	⊠ lectures			⊠ inde	pender	nt assignments	it assignments			
	\square seminars and wo	rkshops		☐ mult	imedia					
Format of	□ exercises			□ laboratory						
instruction	☐ <i>on line</i> in entirety	/			·					
	☐ partial e-learning			□ worl						
	⊠ field work				(othe	er)				
Student	The presence on lec	tures in	the amo	unt of at	least 7	0 % of the tim	es schedu	ıled.		
responsibilities	Performed all labora	atory ex	ercises re	equired.						
Screening student work (name the	Class attendance	1.5	Researc	h		Practical train	ing			
proportion of ECTS	Experimental work		Report			Individual wor	·k	2		
credits for each activity so that the	Essay		Seminar	essay		Laboratory exercises		0,8		
total number of ECTS credits is equal	Tests	0,5	Oral exa	ım		Preparation for laboratory exercises 0,		0,2		
to the ECTS value of						idoordiory exe				
the course)	Written exam		Project			(Other)				
Grading and evaluating student work in class and at the final exam	There are one midterm and one final exam. Both midterm test and final test consist of theoretical questions and numerical problems. The students that did not pass the midterm exams take part In the final exams. The midterm and final exams are carried out as written tests. The requirement for passing grade is the positive assessment of laboratory exercises, 40 % points on the midterm exam or the final exam, and the rest of the grade depends on the seminary work presented by the student. Grade (in percentage) is formed according to the formula: Grade(%) = 0,1 NP + 0,1 LV + 0,4 (M + S) the activities in percentage: NP - attendance at lectures, LV - laboratory assessment, M - test results.,					pass the ims are positive he final				
Required literature (available in the library and via other		Title	2			Number of copies in the library	Availabi other r	-		
media)	Ki Young Kim (ed Transfer-Principl Explorations", In	es and I	Engineeri	ng			e-learning portal			

	Volakis J., C. C. Chen and K. Fujimoto, "Small antennas: miniaturization techniques and applications", New York, McGraw-Hill, 2010.		e-learning portal
	 Special issue "Solar Power Satellite and Wireless Power Transmission", IEEE Microwave Magazine, Vol. 3, No. 4, December 2002. 	1	
Optional literature (at the time of submission of study programme proposal)	 Lee J. and S. Nam, "Fundamental aspects of near for wireless power transfer", IEEE Trans. Antenna 3442-3449, 2010. P. Sample, D. T. Meyer, J. R. Smith: Analysis, expendaptation of magnetically coupled resonators for IEEE Transactions on Industrial Electronics, Vol. 5 N. Tesla, A. Marinčić: Colorado Springs Notes, No Carol Gray Montgomery, Robert Henry Dicke and "Principles of microwave circuits", McGraw-Hill Electronics 	erimental resu or wireless pov 8, No. 2, 2010 lit, Beograd, 1 I Edward M. Po	Its, and range ver transfer, p.p 544-554.
Quality assurance methods that ensure the acquisition of exit competences Other (as the	 Evaluation of results in accordance with the abore Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	ve learning ou	tcomes
proposer wishes to add)			

NAME OF THE COURSE	MULTIMEDIA SYSTEMS						
Code	FELJ20	Year of study	2.				
Course teacher	Mladen Russo, Ph.D., Assistant Professor	Credits (ECTS)	5				
	Jelena Čulić, Teaching Assistant	Turn of in about ation	L	S	AE	LE	DE
Associate teachers	Martina Bašić, Teaching Assistant	Type of instruction (number of hours)	30	0	0	30	0

Status of the course	Obligatory: 242	Percentage of application of e-	0		
Status of the course	Elective: 241	learning	3		
	COURS	E DESCRIPTION			
Course objectives - understanding of multimedia systems and virtual reality - knowledge of the properties and methods for generating speech, audio, image and video signals (including 3D images and video) - understanding of the most important algorithms for compressing speech, audio, image and video signals					
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)	expected at the evel of the course (4 to 10 learning) describe the basic principles of human speech, hearing and vision explain the basic principles of psychoacoustics and their application in compression of audio signals demonstrate the frequency masking effect				
	Course content			L hours	AE hours
	Introduction. History of mo Overview of multimedia so applications.	•		2	0
Course content	Audio signal. How humans	hear and speak. Speech m	nodelling.	2	0
broken down in detail by weekly	Generic compression techn specific algorithms (mp3).	niques for audio signals. A	udio	2	0
class schedule (syllabus)	Speech specific algorithms (LPC, CELP, RELP, MPE, RPE) and applications in mobile telephony. Review of standards for encoding speech and audio signals.				0
	Color in images and video (how people perceive elec mixing colors.	2	0		
Color models for image signal (RGB, CMY, CMYK). Color models for video signal (YUV, YIQ, YCbCr). Software-oriented					0

	color models (HSB, HLS, HSV). Gamma correction. Image		
	signal (resolution, depth, memory requirements). Image		
	formats (gif, tiff, jfif, ps, bmp).		
	Basics of video and television. Analog television and video.		
	Digital television and video. Video formats and memory	2	0
	requirements.		
	Image compression. JPEG modes.	2	0
	Video compression: H.261. H.263.	2	0
	Video compression: MPEG-1. MPEG -2.	2	0
	Video compression: MPEG-4.	2	0
	Video compression: H.264.	2	0
	Fundamentals of virtual reality. History. Stereoscopic (3D)	2	0
	vision. Software and hardware for virtual reality.	_	Č
			LE hours
	Sound recording. Searching of voiced and unvoiced speech. Pitc	h period.	2
	Speech specific algorithms (LPC)		2
	Frequency masking		2
	3D sound		2
	Image compression (JPEG)		2
	Image compression (JPEG)		2
	Image compression (JPEG)		2
	MPEG – influence of I, P, B frames on video quality		2
	Multimedia systems on mobile devices (Android programming)		2
	Multimedia systems on mobile devices (Android programming)		2
	Multimedia systems on mobile devices (Android programming)		2
	3D images		2
CAVE system			

				1				
	□ lectures			☐ independent assignments				
	\square seminars and wo	rkshops	;					
Format of	⊠ exercises			☐ multimedia				
instruction	☐ <i>on line</i> in entirety			⊠ labo	oratory			
	□ partial e-learning			□ wor	k with	mentor		
	·				(oth	er)		
	☐ field work							
Student responsibilities	The presence on lec Performed all requir					70 % of the times sche	duled.	
·	·		-					
Screening student work (name the	Class attendance	3	Researc	h		Practical training		
proportion of ECTS	Experimental work		Report			Individual work	1,7	
credits for each activity so that the	Essay		Seminar	essay		(Other)		
total number of ECTS credits is equal	Tests	0,2	Oral exam			(Other)		
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	During a semester there are two midterms and final exam. Final exam and midter are held according to the calendar of classes. At the final exam students take test from the complete course if they do not have a positive grade on the midter or take the midterm that they did not pass. At the make-up and commission ex students take the test from the complete course. The requirement for passing grade is 50% points on each midterm exam or the fi exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0,5*M1+0,5*M2; M1, M2 – midterm test results. The final grade is determined as follows: Percentage Grade 50% to 61% sufficient (2) 62% to 74% good (3) 75% to 87% very good (4) 88% to 100% excellent (5)					take the midterms ion exam		

Required literature (available in the library and via other	Title	Number of copies in the library	Availability via other media			
media)	H. Dujmić: Multimedijski sustavi, internal script	1	e-learning portal			
Optional literature (at the time of submission of study programme proposal)	Processing", Prentice Hall, 2002	vic, Milovanovic: "Multimedia Communication Systems: Techniques				
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the abo Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	ation of teachers				
Other (as the proposer wishes to add)						