

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	:1.								
Semester:I.									
	CODE	COURSE	НО	URS I	N SEI	MEST	ER*	ГСТС	
	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.	Semester:II.										
CTATUC	HOURS IN SEMESTER*										
STATUS CODE		COURSE	L	S	AE	LE	DE	ECTS			
	FELH05	Advanced computer architectures	30	0	0	30	0	5			
	FELH06	Programming languages and compilers	45	0	0	15	0	5			
	FELH07	Digital systems projecting	30	0	0	30	0	5			
Mari Ista	FELK16	Data warehouse	30	0	0	30	0	5			
Mandatory	FELK34	Computer games programming	30	0	0	30	0	5			
F	FELG33	Optoelectronic measurement methods	30	0	0	30	0	5			
	FELJ14	Mobile communications	30	0	15	15	0	5			
* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise											

Module: ELECTRONICS - 221

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

		List ofcourses									
Year of study	:2.										
Semester:III.											
CTATUC	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			
	FELH41 Medical electronic devices					30	0	5			
Elective	FELJ36 Systems for wireless transmission of energy				0	30	0	5			
	* L = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise										

Module: COMPUTER ENGINEERING - 222

		List ofcourses						
Year of study	:1.							
Semester:II.								
CTATUC	CODE	COLIBSE	НО	URS I	N SEI	MEST	ER*	ECTS
STATUS	STATUS CODE COURSE					LE	DE	ECIS
Mandatory	FELJ24	Bioelectromagnetics	15	0	15	30	0	5
iviariuatory	* 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*	ECTS			
	CODE	COURSE	L	S	AE	LE	DE	LOIS			
STATUS	FELJ20	Multimedia systems	30	0	0	30	0	5			
	FELH40	Programming mobile robots and drones	30	0	0	30	0	5			
	FELH41	Medical electronic devices	30	0	0	30	0	5			
	*LL = lectures, S = seminars, AE = auditoryexcercise, LE = laboratoryexcercise, DE = design excercise										

1.2. Course description

NAME OF THE COURSE	INFORMATION THEORY	AND CODI	NG							
Code	FELH02	Year of stu	dy	1.						
Course teacher	Petar Šolić, Ph.D., AssistantProfessor	Credits (E0	CTS)	6						
		Type of ins	etruction	L	S	ΑE	LE	DE		
Associate teachers		(number of		45	0	0 0 15 0				
Status of the course	Obligatory	Percentage application	e of of e-learning	0						
	COURSE	E DESCRIP	TION							
Course objectives	 Training students for: Understanding and applying the elementary principles in the field of informatio 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	None									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	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						hours			
	Informationsourcemodels,	ergodicinfor	mationsource,	memo	ry-		3			
	basedsources Markov chain, Markov moc artificiallanguages	del, hidden N	Markov model,				3			
	Informationmeasure, self-ir	nformation,	entropy				3			
	Joint sources, joint informa diagrams	ation, mutual	infromation, V	enn			3			
	Cryptography						3			
Course content	Detectionoferrorsanderrord						3			
broken down in	Redundantcoding, blockco	odes					3			
detail by weekly	Dual codes, Cycliccodes									
class schedule	Convolutionalcodes, turbo						3			
(syllabus)	Noisechannel, binarysyme						3			
	Erasurechannel, channelca			ırırıels			3			
	Deterministicandrandomsign MAP and ML decisions	gnaisandsys	ilems				3			
	List of laboratory exercises	,						nours		
	Markov information source							10urs 2		
								<u>2 </u>		
	Entropy Secret key cryptography									
	Secret key cryptography									
	Public key cryptography				2					
	Block codes: Hamming code Convolutional coedes							2		
	1									
Format of instruction	⊠ lectures		☐ independent	assigr	ments	S				

	□ seminars and work □ exercises □ on line in entirety □ partial e-learning □ field work	□ on line in entirety □ work with mentor □ (other)									
Studentresponsibiliti es	The presence on lec Performed all require				t least 70	0% of the times	s schedul	ed.			
Screening student work (name the	Class attendance	ass attendance 1,3 Research Practical training									
proportion of ECTS	Experimental work		Report			Individual work	<	3,5			
credits for eachactivity so that	Essay		Seminal essay			Laboratory exe	ercises	0,5			
the total number of ECTS credits is equal to the ECTS	Tests	0,1	Oral exa	ım		Preparation fo 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	During the semester final exams consist of pass the midterm exams the midterm and fin passing grade is the each midterm exams the formula: Grade (%) = 0,75 * (M1, M2 - points at the laboratory (with comorate The final evaluation percentage Rating 50% to 61% is suffice 62% to 74% good (375% to 87% of very 88% 100% Excellent	of quesiams takenal exampositive or the foliated and the	tions and se part. ns are ca e assessn inal exam 1 + 0,5 * erm expreal lab. Ex mined as	rried ou nent of I . Grade M2) + 0 essed a ercises	In the fir ut as wri aborator e (in perc ,25 * L; as a perc express	nal exams stud tten tests. The ry exercises an centage) is forn entage, and L sed as a perce	dents that requirent d 50 % poined acco - points f	did not nent for oints on rding to			
Required literature (available in the library and via other		Title)			Number of copies in the library	Availabi other r	-			
media)	N. Rožić: Informa	acije i ko	omunikac	ije, scri _l	ot		e-lear	ning			
Optional literature (at the time of submission of study programme proposal)	Sinković, V.: Info	01.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.									
Quality assurance methods that ensure the acquisition of exit competences	Feedback from sSelf-evaluation c	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	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	eachingAssistant (number of hours) 30 0 0									
Status of the course	Obligatory	Percentage of application of e-learning 0									
	COURSI	COURSE DESCRIPTION									
Course objectives	ory, - Formulatingandsolvesii - Applyingofanalyticaland solveproblemsinelectro - Solvesimpleproblemsin	yfundamentalprinciplesand mplestatic, quasistaticando dnumericalmethods magneticwavepropagation relectromagneticcompatibil	dynamic nandrad	fields iation	,		to				
Course enrolment requirements and entry competences required for the course		Systems Mathematics 2 and 3, Physics 1 and 2									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 calculatebasicparametersofelectromagneticfields Applymethodsandtechniques solveproblemsofelectromagneticwavepropagationandradiationofthinwireantenras Mathematicallyformulatesimplecasesofelectromagneticwaveandradiationfromthnwirestructures. Analyzesimpletransmissionlines, groundingsystemsandantennas Computequantitiesofsimplertransmissionlines, groundingelectrodesandantennas. 										
	Course content				L		ŀΕ				
		•		m.	hours 2		ours 0				
	Continuityequation. Ohm propertiesofmaterial: isotro	'slaw. Poyintingtheorem.	. Elec	tric	2		0				
Course content broken down in	Continuityconditions. Waveequations for potential Maxwell'sequations	Electromagnetic als. Particularsolutions for or particularcases.			2		0				
detail by weekly class schedule	dia on	2		0							
(syllabus)	Maxwellsequations, wavee potentialsandPoyntingvect				2	0					
	Electrostaticfield. Green'stheorems.GeneralsolutionofLaplaceandPoissonequatio 2 ns.						0				
	Magnetostaticfield. Vector Savartlaw.	oranalogueofGreen'stheore	em. Bi	ot-	2		0				
	Stationarycurrentfield.				2		0				

	Solutionmethodofsta Methodofseparation				eMethod.	2	0
	Quasistationarymag Selfandmutualinduct	neticfiel			Eddycurrents.	2	0
	Transmissionlines.	ance.				2	0
	Electromagneticwav	es. S	Solutionof	waveequa	ations. Plane	2	0
	wavein free space Propagationof plane	. Refle	ctionando	liffraction	of plane wave.	_	ŭ
	Electromagneticradia					2	0
	linearantennatheory		•				
	Basicnotionsofelectr etism.	omagne	eticcompa	tibilityand	bioelectromagn		
	List oflaboratoryor de						LE hours
	Fieldandpotentialinsi			late,			3
	cylindricalandspheric Volumechargedistrib			nuation			3
	Fieldandpotentialofpo			quation.			3
	Magneticfieldofinfinite			ieldedcab	le.		3
	EM wavepropagation	nindieled	ctricmedia	andlossyr	nedia.		3
	EM wavenormalincid		perfectg	roundand	interface		3
	betweentwodielectric EM waveobliqueincic		nerfecta	roundand	interface		
	betweentwodielectric		penecigi	ouridarid	interrace		3
	Total and zero reflect						3
		obliqueincidence to lossymedia.					
	Radiatedelectromagr	neticfield	dfrom sho	rt dipole.			3
	⊠lectures			□indepe	ndent assignmer	nts	
	□seminars and wor ⊠exercises	ksnops		□multim			
Format of instruction	□ on linein entirety			⊠laborat			
	□partial e-learning				ith mentor		
	☐field work				(other)		
Studentresponsibiliti	The presence on led	tures in	the amou	unt of at le	ast 70 % of the t	imes sche	duled.
es	Performed all require	ed labor	atory exe	rcises.	1		1
Screening student work (name the	Class attendance	2	Researc	h	Practical tra	aining	
proportion of ECTS credits for	Experimental work		Report		(Oth	ier)	2,2
eachactivity so that the total number of	Essay		Seminar essay		(Oth	ier)	0,2
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	m	(Oth	ier)	0,2
value of the course)	Written exam	0,2	Project		(Oth	er)	
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the sec in duration) consist: numerical problem) grade is the positive midterm. Grade (in pure M1 and M2 at percentage score: Percentage score: From 50% to 62% From 63% to 75%	cond on s of 3 and 2 lost assess percentare the m	e is after questions onger nun sment of I age) is for Grade(%	the next 6 (each conerical proaboratory med accone) = 0,5 (Most results,	S weeks. Each montaining theore oblems. The requexercises and 5 rding to the form $11 + M2$	idterm tes tical part uirement fo 50 % point ula:	t (120 min and short or passing s on each

	From 76% to 88% very good (4) From 89% to 100% excellent (5) Students who do not pass midterm exams are oblige duration) in winter/fall examination period. Final test containing theoretical part and short numerical proproblems. The requirement for passing grade isformedaccording to thedescribed procedure. The carried out as written tests.	st consists of blem) and 2 l is 50 % po	4questions(each onger numerical ints.Final grade
Dec to History	Title	Number of copies in the library	Availability via other media
Required literature (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.		
Optional literature (at the time of submission of study programme proposal)	 D. Poljak, AdvancedModelinginComputation WileyInterscience, New York 2007. Z. Haznadar, Ž. Štih: Elektromagnetizam, Školska S. Ratnajeevan, H. Hoole, P. Ratnamahilan, P. EngineeringElectromagnetics, OxfordUniversityPress. S.M.Wentworth: Fundamentals of Electromagnetics, OxfordUniversityPress. 	aknjiga, Zagrel 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 BIG	OCYBERNETICS					
Code	FELG32	Year of study	1.				
Course teacher	Mojmil Cecić, Ph.D., Full Professor Josip Musić, Ph.D., Assistant Professor	Credits (ECTS)	5				
A '- (- (Tea Marasović, Ph.D.,	Type of instruction	L	S	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	Fraining students for: understanding basic principles and techniques in the area of telemedicine and biocybernetics.						
Course enrolment requirements and	None						

entry competences required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	explain computer and telecommunication basis for telemedicine. evaluate properties of algorithms for image processing in telemedicine. rate clinical application of telemedicine. choose sources of medical information in light of distant learning paradigm. evaluate systems for biomechanical human analysis. analyze joint forces and moments in correlation with muscle activity. experiment with measurement systems in biocybernetics based on EMG sensors, inertial sensors and optoelectronic sensors. evaluate measurement results in light of possible future application and system limitations.						
	Course content		L hours				
	Introduction to telemedicine. Historica	al development of telemedicine.	2				
	Computer and telecommunication ba	-	2				
	Equipment and services in telemedic		2				
	Distant learning, searching through s		2				
	Image processing in telemedicine.	ources of medical information.	2				
	<u> </u>						
Course content	Ethics and telemedicine.		2				
broken down in detail by weekly	Clinical application.		2				
class schedule	Introduction to biocybernetics; overview of technical systems for						
(syllabus)	measurement of human biomechanical parameters; measurement						
	methods in biomechanics. Human anthropometric parameter identification; gait analysis:						
	terminology and measurements.						
	Gait parameter measurements; Kinematics and kinetics; Body position						
	and balance during gate; measuring ground reaction forces during gait.						
	Electromyography, measuring muscle activity during human movement.						
	, , ,	verse kinematics for muscle force identification.					
	Machine vision in biocybernetics.	<u></u>	2				
	List of laboratory or design exercises		LE hours				
	Introductory lecture on laboratory safe	aty procedures Jahoratory	LL Hours				
	measurement systems, and measurer		2				
	Measuring human anthropometric par		_				
	method.	ametere demig mine element	3				
	Measuring kinematic parameters durir	ng gait using fast cameras.	4				
	Measuring ground reaction forces duri		3				
	Measuring EMG muscle signals during	g gait.	4				
	Calculation of muscle forces and mom						
	measured kinematical parameters and	d floor reaction forces. Comparison	4				
	with recorded EMG signals.						
	Measuring cervical spine range of mot		3				
	Application of machine vision in classi	fication and automatic translation of	4				
	Croatian signed alphabet. Algorithms for image processing in tel	emedicine	3				
	lectures	emedicine.	3				
		☐ independent assignments					
	⊠ seminars and workshops						
Format of	□ exercises						
instruction	☐ on line in entirety	□ work with mentor					
	☐ partial e-learning						
	☐ field work	□ (other)					
Student	The presence on lectures in the amou	unt of at least 70 % of the times sche	duled.				
responsibilities	Performed all required laboratory exe		-				

			<u> </u>						
Screening student	Class attendance	1	Research		Practical traini	ng			
work (name the proportion of ECTS	Experimental work		Report		Individual work	<	2		
credits for each activity so that the total number of	Essay		Seminar essay		Laboratory exe	ercises	1,5		
ECTS credits is equal to the ECTS	Tests	0,1	Oral exam		Preparation fo 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	50% do 62% suf 63% do 74% goo 75% do 86% ver	the area of a last the area of 8 sing grade and 45% are is at last area on percarde ficient (20 d (3) by good cellent (40 d (3) by good cellent	a of biocybernetic telemedicine in a final test) is carrifont theoretical at did not pass to theoretical quede is the positive term exam ((M1% of total points of total points of total points of total points of total med according to + 0,5M2 ssment, est results. antages) is formed (4) (5) Faculty's Bylaw, goat least 70% with that student ry exercises. If seconds of the standard of the standa	cs) and to a form of ied out if questions a assessment M2)/2) on each if points. The form of lectricing required to the form of lectricing requirement of the form the form of lectricing requirement of the form the form of lectricing requirement of the form of lectricing requirement of the form of lectricing requirement of lectri	he second one of a project as in a written formons and numer erm exams take and numerical nent of laborate or the final examidterm exam mula: Tows: Tows:	is after 13 signment; mat with or ical problem problem ory exercisem. Students, as long participate of laboration	s weeks). Each luration ems. In he final s. The ses and ents are g as the te in all foratory over for ria, she		
		Title)		Number of copies in the library	Availabi other r	-		
	I. Klapan, I. Čike Medika, Zagreb,		medicina u Hrvat	skoj,	3	teac	her		
Required literature (available in the library and via other media)	R. J. Jagacinski, Humans: Quantit Performance, La Inc., 2003	ative Ap	proaches to Mo	deling		teac	her		
	T. Marasović, Gu exercises, FESB		for laboratory			e-lear por			
	M. Cecić, J. Musić: Authorized lecture notes, FESB								
Optional literature (at the time of submission of study		1. Winter D.A.: The Biomechanics and Motor Control of Human Gait, University of Waterloo Press, Waterloo, 1991.							

programme	2. Zanchi V., Cecić M., Grujić T., Kuzmanić A., Papić V. : Laboratory for
proposal)	Identification of Human Movement with LaBACS Software Support, International
	Congress on Computational Bioengineering, ICCB'03, 24-26 September 2003.,
	Zaragoza, Spain, p.p. 155-161
	3.I. Kaplan, I Čikeš (editors): "Telemedicine", Telemedicine Association, Zagreb,
	2005.
	4. V. Štambuk: "Kibernetika s informatikom", 1989.
	5. V. R. Milačić : "Tehnička kibernetika", 1981.
	6. N. Wiener: "Kibernetika ili upravljanje i komunikacija kod živih bića i mašina",
	1972.
	- Keeping records of student attendance
Quality assurance	- Annual analysis of course statistics in terms of midterm and finals exams
methods that	- Feedback from students via surveys
ensure the	- teacher self evaluation
acquisition of exit	- Feedback from graduated students (or senior students) on course content
competences	relevance
	- Periodic institutional evolution of course teachers
Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE	RADARS											
Code	FELJ28	Year of study	ear of study 1									
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	0									
	COURS	E DESCRIPTION										
- 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 advantages and disadvantages - 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	Finished the undergraduate study of Communications and Information	echnology			
required for the					
course					
	Students will be able to:				
Learning outcomes	 develop competencies in individual and team work in analyzing and 	designing			
expected at the	certain radar subsystems				
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 rac 	ars			
	Course content	L hours			
	Introduction to radar systems.	1			
	introduction to radar systems.				
	Basic principles of radar systems.	2			
	Parameters of radar signal.				
	Radio wave propagation, radar equation and maximum range.				
	Radar cross section.				
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 exercises	LE hours			
	Transmission and reflection measurements of devices using vector	2			
I	network analyzer.	۷			
l	Radar principles- the measurement of target distance.	6			

	Numerical simulation	n of targ	get radar	cross se	ection.		2		
	The measurement of bistatic radar cross section.						2		
	SAR radar concept- s	imulatio	on and m	easurei	ments.		4		
	MTI radar concept- simulation and measurements.								
	UWB radar concept-	WB radar concept- simulation and measurements.							
	Group visit to HRM (Croatia	n Navy) ir	n Lora.			5		
	Group visit to Naval	centre c	of electro	nics (PC	CE) Split		5		
	⊠ lectures			⊠ ind	enende	nt assignments			
	\square seminars and wo	rkshops	5		ltimedia	_			
Format of	□ exercises					d			
instruction	\square <i>on line</i> in entirety	/			oratory				
	☐ partial e-learning			□ wo		mentor			
	⊠ field work			□ (other)					
Student responsibilities	The presence on lec					70 % of the times sche	eduled.		
Screening student	Class attendance	1.5	Researc	h		Practical training			
work (name the 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	Tests	0,5	Oral exa	ım		Preparation for laboratory exercises			
to the ECTS value of the course)	Written exam		Project			(Other)			
Grading and evaluating student work in class and at the final exam	lecturing and the semester. The mid Seminar essay include the results. The stude the presentation of as written test. Grade the activities in percentage of the activities in percentage of the section of the activities in percentage.	seminar term to des individents th the sem de (in pe Grade	essays est consi vidual wo at did no ninar essa ercentage e(%) = 0,1	are prosts of ork and of the pass to be only is form	esented theored work in he test igatory, med acc	midterm test is after 7 d during the next patical questions and regroups, and the presentake part In the final eart of the midterm test is cording to the formula 0,4 (M + S)	rt of the numerical. ntation of exams and arried out		
	the activities in perc	entage:	:	INF T U	',	, LV T	,1 Lv + 0,4 (IVI + 3)		

	 LV – laboratory assessment, 		
	 M - test results, 		
	 S- seminar essay 		
Required literature	Title	Number of copies in the library	Availability via other media
(available in the library and via other media)	M. Škiljo:: Radari, predavanja		e-learning portal
ineula)	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 abore Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 	ve learning ou	tcomes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	ADVANCED COMPUTER ARCHITECTURES									
Code	FELH05	Year of study 1								
Course teacher	Sven Gotovac, Ph.D., FullProfessor	Credits (ECTS)	5	5						
Associate teachers	Dunja Gotovac,	Type of instruction	L	S	AE	LE	DE			
Associate teachers	TeachingAssistant	(number of hours)	30			30				
Status of the course	Obligatory	Percentage of application of e-learning	0							
	COURSE	DESCRIPTION	-							
Course objectives Training students for: 1. Recognize the architecture of modern computer systems. 2. Choose the appropriate computer architecture according to the problem being solved computer architecture										

	performance 4. Develop, adapt	performance							
Course enrolment requirements and entry competences required for the course		Computer Architecture							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Understand the Determine the ir computer syster Choose the app solved 	 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	AE	
							hours	hours	
	Introduction to the considered, Brief su Architecture: Progra Memory	ıbjects f	rom the c	ourse [Digital	•	2		
	Pipeline architecture)					2		
	Instruction execution	n paralle	lism. Pro	blems a	and Sol	utions.	2		
	Out of Order Execution. Branch Prediction								
0	Cache. Various Cache Architecture						2		
Course content broken down in	Memory Performand	e Optim	nization				2		
detail by weekly	ChipSet						2		
class schedule	MESI Protocol						2		
(syllabus)	Multi Core Processors						2		
,	Many Core Processor – Xeon Phi						4		
	Graphical Processing Unit - GPU						4		
	Application Examples						4		
	List oflaboratoryor design exercises							LE hours	
	Multi-threading progr			nance e	xmples			4	
	Cache impact on exe				жинрісс			4	
	GPU CUDA Program							4	
	Problem implementa				y-Core	and CUDA		14	
	architecture. Perform	ance co	mparisor	١.					
Format of instruction		□ on linein entirety □ partial e-learning □ work with mentor □ (other)					nts		
Studentresponsibiliti es	The presence on led Performed all require				t least 7	70 % of the t	times sche	eduled.	
Screening student	Class attendance	1	Researc	- <u></u>		Practical tra	aining		
work (name the proportion of ECTS	Experimental work	0	Report		1	Laboratory	exercises	1	
credits for eachactivity so that	Essay		Seminai essay	•		Preparation laboratory		0,5	
the total number of ECTS credits is	Tests		Oral exa	ım		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	There are two midterms and final exams. The first milecturing and the second one is after the next 6 week minutes and consists of 5 to 7 theoretical questions are midterm is practical example and final tests consist numerical problems and example solving. In the final pass the midterm exams take part. The midterm and written tests. The requirement for passing grade is laboratory exercises and 50 % points on each midterm (in percentage) is formed according to the formula: Grade(%) = 0,33 LV + 0,33 (Moderate) the final grade will be determined after the first test to ECTS grading system in accordance with the Regula system of the University of Split. The group of student divided into four groups: 15% of the best gets the gradeliowing B (very good), the next 35% rating C (good). A group of students who did not pass the exam gain required), or F (significant additional work is required). Rulebook for Exam, only two exam periods are organt the completion of classes. According to Article 65 of the Statute of the Fact participate in all forms of teaching and attend: lectures and laboratory exercises 100% of teaching hours conditions, the student will not be able to access the example of the student will not be able to access the status.	eks. First midtind numerical pof 6 theoretical exams studinal exams as the positive nexam or the full + M2) erm by applying tions on the state who passed de A (exceller and the last ns FX score (as at least 70% as at least 70% as If you do	erm test lasts 60 problems, second al questions and lents that did not are carried out as a assessment of inal exam. Grade and a relative study and study and study at the exam is a second at the exam period after and is obliged to of teaching hours				
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other media)	 Hennesy& Patterson, "Computer Architecture: A QuantitativeApproach", 5rd edition, Morgan Kaufmann, 2011. 	2	Electronic copy On e-learning				
media)	Edward Kandrotand Jason Sanders, CUDA byExample: An Introduction to General-Purpose GPU, NVidi, 2010. Electr On e						
Optional literature (at the time of submission of study programme proposal)	Ribarié S : Naprednije arbitekture mikroprocesora. Tehnička knjiga. Zagreb.						
Quality assurance methods that ensure the acquisition of	 Class attendance records. Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Feedback from students who have already graduated. Institutional and non-institutional evaluations 						
exit competences		ated.					

NAME OF THE COURSE	PROGRAMMING LANGU	IAGES 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	Percentage of application of e-learning	0				
	COURSE	E DESCRIPTION					
Course objectives	- Understandingoflexica	rative, OOP, functionaland lanalysisand LL(1) and LR torsprograms: ELL, LEX a	(1) par	sing	inglan	guage	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)	functionalandlogicprogr Define language gramn Make recursive descen Make parser using ELL Make lexical analyser u Make LR(1) parser usir Define program structur Define attributed gramn Make simple interpreter	nar with BNF and EBNF t parser parser generator using program LEX ng program YACC res for compilers: symbol to mar and semantic actions	ables a		ST		
	Course content				or S hours		\E ours
	Historyandelementsofprog	ramminglanguages			3		
	Lexical, syntaticandseman	ticanalysis			3		
	Recursivedescentparser				3		
	Embeddingsemanticanalys	sis			3		
	Lexicalanalysisand DFA				3		
	Generatorsof LL and LR ta	ble drivenparsers			3		
	Attributedgrammar	·			3		
Course content	Structures for semanticana	alysis			3		
broken down in	Assemblerandrun-time stru				3		
detail by weekly	Introduction to codegenera				3		
class schedule	Functionallanguages – Sch				3		
(syllabus)	Logicallanguage – Prolog		3	+			
	Scriptlanguages				3	+	
	List oflaboratoryor design e	overcises				IEI	nours
	Intepreterofmathematicalex						2
	Using LEX	Productio					2
	Using YAC						2
	Interpreter design using LE	X and YACC					2
	Writingassembler program						2
	Codegeneration for C—lang	guage				_	2
	WritingScheme program						2

	Writing Prolog progra	am						2
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on linein entirety ☑ partial e-learning ☑ field work 			□mult □labo	imedia			
Studentresponsibiliti es								
Screening student work (name the	Class attendance	2	Researc	h		Practical traini	ng	
proportion of ECTS credits for	Experimental work		Report			Individualwork		2
eachactivity so that the total number of	Essay		Seminar essay	•		Progr. Exercise	e	0.5
ECTS credits is	Tests		Oral exa	ım		Exercise test		0.1
equal to the ECTS value of the course)	Written exam	0.1	Project		0.3			
Grading and evaluating student work in class and at the final exam	There are seminar laboratory exercise. of laboratory exercise. Grade (in percentag) the activities in percentag SR – seminate LV – laborate UI – final ex	The recesses and e) is form Gradentage: ar, cory asse	quirement 50 % po med acco de(%) = 0	t for pa pints on ording to	ssing gr each so the for	rade is the posi seminar work o mula:	itive asse	essment
		Title)			Number of copies in the library	Availab other	ility via media
Required literature (available in the library and via other	Ivo Mateljan: Prevoditelji i interpreteri, skripta, FESB, 2004						Inte	rnet
media)	LEX – manual, UNIX							rnet
	YACC – manual, UNIX						Inte	rnet
Optional literature (at the time of submission of study programme proposal)	Aho, Sethi, Ullma AdisonWesley, 1 Appel: ModernCo	986.		•	•	·		s, 1997
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of res Feedback from s Self-evaluation o Institutional and 	students of teach	s via surv ers	eys		ve learning out	comes	
Other (as the proposer wishes to add)				_				

NAME OF THE COURSE	DIGITAL SYSTEMS PRO	DIGITAL SYSTEMS PROJECTING								
Code	FELH07	Year of s	tudy	1						
Course teacher	Julije Ožegović, Ph.D., Full Professor	Credits (E		5						
Associate teachers	Vesna Pekić, Ph.D., Ante Kristic, Ph.D.	Type of ir	nstruction of hours)	L 30	S 0	AE 0	LE 30	DE 0		
Status of the course	Obligatory	Percenta	ge of on of e-learning	0						
	COURSE	DESCRI								
	Training students for:									
Course objectives	Course provides advantage of the hardware definition language synthesis using comple	guages, bl	ock synthesis m	ethods	and					
Course enrolment requirements and entry competences required for the course	None	one								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	design digital systems using program definition of hardware organize HDL modeling and synchronization create a system using HDL syntax and functions libraries evaluate results of simulation measurements justify application of CPLD and FPGA architectures									
	Course content					L hours		\E ours		
	Approach to program specification of hardware. Verilog.						_	0		
	Verilog basic syntax.							0		
	Logic gate level modelling.	2		0						
	Fields of logic gates.					2		0		
	Bistables at the logic gate I	level.				2		0		
	Delay, power and types of	nets.				2		0		
	Data flow level modelling.					2		0		
	Behavioral level modelling.	ı				2		0		
Course content	Behavioral level modelling	technique	S.			2		0		
broken down in	Control structures on beha	vioral leve	l.			2		0		
detail by weekly	Functions and tasks. User	defined el	ements.			2		0		
class schedule	Transistor level modeling.					2		0		
(syllabus)	Development system mana	agement.				2		0		
	Advanced digital structures					2		0		
	CPLD and FPGA programi			ıre.		2		0		
	List of laboratory or design						_	nours		
	Programmable logic develo	•	vironment.					4		
	Verilog language syntax ap Signal power, fields of logic						_	<u>4</u> 4		
	Data flow level modelling.	gales.					_	4 4		
	Behavioral level modeling.							<u>.</u> 4		
		Functions and tasks. User defined elements. 4								
	Advanced digital structures	. Finite aut	tomata.					4		
Format of instruction	 ☑ lectures ☐ seminars and workshop ☑ exercises ☐ on line in entirety 	s	☑ independent☐ multimedia☑ laboratory☐ work with me		nmen	ts	<u> </u>			

	□ partial e-learning□ field work				(other	r)				
Studentresponsibiliti es	Attend all forms of te laboratory exercises							ory).		
Screening student work (name the	Class attendance	1	Researc	h		Practical traini	ng	1		
proportion of ECTS	Experimental work		Report			Auditory exerc	ises	0,5		
credits for eachactivity so that the total number of	Essay		Seminar essay		Individual lear	ning	2,5			
ECTS credits is	Tests	İ	Oral exam		(Other)					
equal to the ECTS value of the course)	Written exam		Project			(Other)				
Grading and evaluating student work in class and at the final exam		ontinuous assessment: laboratory tests, practical tests, knowledge tests, eliminary exams. Exam: written and oral (numeric and theory) as unity.								
	Title				Number of copies in the library	Availabi other r	-			
Required literature (available in the library and via other media)	T. R. Padmanabhan, B. Bala Tripura Sundari: "Design Through Verilog HDL", The IEEE Press - Willey Interscience, 2004.						Inter	net		
Optional literature (at the time of submission of study programme proposal)	- Lecture notes: O: upgraded - A. Kristić: Upute	za labor	ratorijske				inuously			
Quality assurance methods that ensure the acquisition of exit competences	 Lecture attending e Annual exam pass Student feedback v Teacher self-evalue Graduated student 	ing analy with teac ation	vsis her evalua	ition						
Other (as the proposer wishes to add)										

NAME OF THE COURSE	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	AE	LE	DE			
		(number of hours)	30			30				
Status of the course	Elective	Percentage of application of e-learning	0							
	COURSI	E DESCRIPTION								
Course objectives	business systems, understanding of the	oplying of dimensional data nt,	·		ation s	system	s and			
Course enrolment requirements and entry competences required for the course	The students should previous - Databases or - understand the conce without passing of the	ne students should previously pass one of the two courses								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: 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		\E ours			
	Introduction to Data Wareh	nouse (DW)			2					
	DW technologies & enviror	nment			2					
	DW architecture. Concepts	s. Cube. OLAP. Data Mart			2					
	DW history and characteris				2					
	Business processes (introd				2					
	ETL	2000011)			2					
	Dimensional model. Star s	chema vs. snowflake sche	ma		2	+				
	First midterm pause	onomia vo. onownano sono	iiiu			1				
	Fact table. Examples				2	+				
Course content	Dimensional table. Surroga	ate kevs. Examples			2	+				
broken down in	DW projects and methodol				2					
detail by weekly	OLAP tools and analysis.				2					
class schedule	Business Intelligence. Data	•			2					
(syllabus)		a willing			2					
	DW projects examples									
	Second midterm pause					1 = 1	nours			
	•									
	Introduction to the work method. Defining of project teams Installation and configuration of DW environment.						2 4			
	Business process (BP) sele BP analysis – short presen					+	2			
	DW architecture design						2			
	Dimensional model design	– logical design (short pre	sentati	on)			4			
	DW physical design					2				
	DW detailed design (with d	ata)					4			
	OLAP cube						4			

	Reporting – short pre	esentatio	on					2		
Format of instruction	 □ seminars and worksnops □ exercises □ on line in entirety □ partial e-learning 			 independent assignments multimedia laboratory work with mentor (other) 						
Student responsibilities	The presence on lecture well made (written n						s sched	duled.		
Screening student work (name the	Class attendance	1	Researc	:h	0,8	Practical training	ng	1		
proportion of ECTS	Experimental work		Report			Individual work	(1		
credits for each activity so that the total number of ECTS credits is equal to the ECTS	Essay		Seminai essay	•		Laboratory exe	ercises	0,2		
	Tests		Oral exa	ım	0,5	Preparation for laboratory exe				
value of the course)	Written exam		Project		0,5	(Other)				
Grading and evaluating student work in class and at the final exam	work on a practical p done in small project their work on a project times in a semester. The exam is taken in practical oral exam (attended by all stude Grade (in percentag	nere is no midterms and final exams (tests). During the semester the students ork on a practical project – they create your own Data Warehouse. The project is one in small project teams, under the professor's mentorship. The teams present eir work on a project (business problem, concept, model, design, reports) several mes in a semester. 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 stended by all students who had passed it already. The ractical oral exam (based on team's project). The exam is public and may be stended by all students who had passed it already. The exam is public and may be stended by all students who had passed it already. The exam is public and may be stended by all students who had passed it already. The exam is public and may be stended by all students who had passed it already. The exam is public and may be stended by all students who had passed it already. The exam is public and may be stended by all students who had passed it already. The exam is public and may be stended by all students who had passed it already. The exam is public and may be stended by all students who had passed it already. The exam is public and may be stended by all students who had passed it already. The exam is public and may be stended by all students who had passed it already.								
		Title)			Number of copies in the library	Availa other i	bility via media		
	S. Čelar: Authori	sed lect	ures, FE	SB				arning ortal		
Required literature (available in the library and via other	 William Inmon: B (2005) John Wile 0645-3 	_								
media)	 Kimball, R., Ross Toolkit, The Defii Modeling, Third I 2013 	nitive G	uide to Di	mensio	nal					
	S. Čelar: Authoric exercises, FESB		ructions f	or labor	ratory			arning ortal		

NAME OF THE COURSE	COMPUTER GAMES PROGRAMMING								
Code	FELK34	Year of s	tudy	1.					
Course teacher	Jadranka Marasović, Ph.D., FullProfessor	Credits (E	•	5					
	Tea Marasović, Ph.D.,	Type of in	nstruction	L	S	ΑE	LE	DE	
Associate teachers	AssistantProfessor	(number		30	0	0	30	0	
Status of the course	Elective		n of e-learning	0					
	COURSE	DESCRI	PTION						
Course objectives	Enabling students to acquired and development of compution by working through differ programming.	iter video	games – from co	oncept t	o fina	l imple	ementa		
Course enrolment requirements and entry competences required for the course	None	one							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After completing this course, students will be able to: use Unity game development platform to create interactive 2D and 3D content; explain how the physics engine works; build a simple world using built-in primitive shapes, readily available assets and 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.								
	Course content	er video ga	ine and prepare	it ioi p		ours	ΔFh	ours	
	Introduction. History of computer games.					2		0	
	General game development guidelines.					2	(0	
	Getting started with Unity. Creating, editing and transforming objects. Materials and textures.					2	(0	
	Scripting in Unity.					2	(0	
	Designing the game's GUI: bu			d clocks		(0		
	Introduction to game physic detection and object interaction	ction. Disp	laying results.			2	(0	
	Adding sound effects and r			as.		2		0	
Course content	Particle systems. Skeletal a		basics.			2	+	0	
broken down in detail by weekly	Multi-player games. Tic Ta					2		0	
class schedule	Artificial intelligence in gam					4		0	
(syllabus)	Lighting the world. Creating		build.			2		0	
	List oflaboratoryor design e						_	ours	
	Making a simple game: Por Making a simple collection of	•					_	2 2	
	Maze game: Setting up bas		ality				_	2	
	Maze game: Animating obje							2	
	Maze game: Saving and loa							2	
	3D puzzle game: Level des		maps.					2	
	3D puzzle game: Staging props. 2								
	3D puzzle game: Importing mechanics.			ating m	ovem	ent		4	
	3D puzzle game: The game manager. 2								
Format of instruction		S	⊠independent □multimedia ⊠laboratory □work with me	_	ments				

	☐field work			(othe	r)					
Studentresponsibiliti es	Minimum of 70 perce exercises.	ent lectu	ure attendance. (Completi	ng all the requi	red labora	atory			
Screening student work (name the	Class attendance	1.5	Research		Practical traini	ng				
proportion of ECTS	Experimental work		Report		Individual work	(1			
credits for eachactivity so that the total number of	Essay		Seminar essay		Laboratory exe	ercises	1.5			
ECTS credits is	Tests	0.5	Oral exam		(Other)					
equal to the ECTS value of the course)	Written exam	0.5	Project		(Other)					
Grading and evaluating student work in class and at the final exam	requirement for the laboratory exercises The final grade is de calculated as follows Percentage Gra 50% to 61% suff 62% to 74% goo 75% to 87% very 88% to 100% exc The final exam end students' did not encompasses the	Grade [%] = 0.5 * M1 + 0.5*M2 Percentage Grade 60% to 61% sufficient (2) 62% to 74% good (3) 75% to 87% verygood (4)								
Required literature (available in the		Title					lity via nedia			
library and via other media)	T. Marasović, J.	Maraso	vić; Authorizedle	ctures		e-Lear porta				
Optional literature (at the time of submission of study programme proposal)	672-32661-2. • K. C. Finney; "3E 1-59200-136-X.	 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, 								
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	Keeping recordsAnnual analysisStudent survey oTeacher self-evaFeedback inform	of exam on teach luation	results ing performance		course content	relevancy	,			

NAME OF THE COURSE	OPTOELECTRONIC MEA	SUREMENT METHODS							
Code	FELG33	Year of study	1						
	Ivo Stančić, Ph.D., Assistant Professor	Credits (ECTS)	5						
Associate teachers		Type of instruction	L	S	AE	LE	DE		
7 locosiato todorioro		(number of hours)	30			30			
Status of the course	Elective	Percentage of application of e-learning	0						
	COURSE	DESCRIPTION							
Course objectives	Operate with linearApply camera to co	sic principles of camera a r, IR / night and heat cam ontrol industrial process o ze data from laser range	neras r use it a	as a s	ensor	nents			
Course enrolment requirements and entry competences required for the course		sataom labor lango		ario El	-, u\				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: Have detail knowledge of camera and camera optical elements Apply algorithms for 3D reconstruction of motion Apply algorithm for surface reconstruction Analyze data from laser range finders and create map of area								
	Course content	•			L hours		AE ours		
	Introduction to optoelectron	<u>'</u>	2	110	7013				
	Machine visiona and comp				2				
_	Mathematical description or		of a spa	ce	4				
	Lense optical system and c				2				
	Color system and photoser				2				
_	Inudstrial cameras, linear c	·	evetame		2				
	IR cameras and application	-	зузісніз		2				
_	Stereovision systems	15							
_	3D scanners				2				
Course content		7AD			2				
	Laser range finders and LI				2				
, ,	Night vision cameras and in	mage intensiliers			2				
/- II-I \	Future of optoelectronics								
	Introduction to optoelectron				2				
	List of laboratory or design						hours		
	ntroduction to Matlab: imag						2		
	ntroduction to Matlab: video		iting				2		
	Camera calibration and dist		la nlano				2		
	Movement reconstruction from single camera in single plane2Movement reconstruction with stereovision system in space2								
	Laser and IR rangefinders 2								
	BD scanners and surface re	econstruction					2		
							2		
	idar and applications in rol	ootics					_		
	_idar and applications in rob Cameras in visible and IR s		night or	tics			2		
		pectrum. Presentation of	night op	otics					

		☐ seminars and workshops ☐ multimed ☐ laborator							
	☐ on line in entirety				ratory k with m	nentor			
	☐ partial e-learning				(othe				
	☐ field work								
Student responsibilities									
Screening student work (name the	Class attendance	1	Researc	ch F		Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report			Impended rese	earch	1,7	
activity so that the total number of	Essay		Seminai essay	Ī	1	Laboratory exe	ercises	1	
ECTS credits is	Tests	0,2	Oral exa	am		(Other)			
equal to the ECTS value of the course)	Written exam	en exam 0,1 Project			(Other)				
Grading and evaluating student work in class and at the final exam	50% do 62% suf 63% do 74% goo 75% do 86% ver	passing average at least erage is of both 4 question percentage ficient (2 and (3) by good cellent (4 as not coch case	grade is midterm 45% of to at least 5 theoretic fons while de (in per 60%), whentages) i (4) mplete m	the posexam (in the posexam (i	ending of itive ass (M1 + M nts on e total points as it ons exam tes) each ratory end as follows for project or project o	sessment of labe (2)/2) or the final each midterm each midterm each to consists of 6 cm midterm continues: In midterm continues:	prences. pratory exam. Second of the second	xercises tudents long as as. The divided ith 30% 40%.	
		T:41.				Number of	Availabi	ility via	
Required literature		Title)			copies in the library	other r		
(available in the library and via other media)	Hartley, R., Zisse geometry in com University Press,	puter vi							
	 Shapiro, G., Stoo (Prentice-Hall, 20 		G.C.: 'Co	mputer	vision'				
Optional literature (at the time of submission of study programme proposal)									
Quality assurance methods that ensure	Keeping recordsAnnual analysis				ms of m	nidterm and fina	ıls exams		

the acquisition of exit competences	 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	NS								
Code	FEU14	Year of study	1.							
Course teacher	Zoran Blažević, Ph.D., Full Professor	ICredits (ECIS) 15								
Associate teachers	Maja Škiljo, Ph.D.	Type of instruction	L	S	AE	LE	DE			
		(number of hours)	(number of hours) 30							
Chahua af the	Obligatory: 241	Percentage of	0							
Status of the course	application of e- 0 Elective: 242 learning									
COURSE 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, - mobile radio networks analysis.									
Course enrolment requirements and entry competences required for the course	Finished the undergraduate	-	s and I	nforma	ation T	echno	logy			
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	Introduction to Mobile Com	munications.			1		1			

class schedule	Classification of digital radio-channel	S.	2	1			
(syllabus)	Digital radio system performances.		2	2			
	Contains with heardwidth limitation						
	Systems with bandwidth limitation.		2	1			
	Power limited systems.		2	1			
	Power limited and bandwidth limited	systems. Channel coding.	2	1			
	Direct Sequence-Spread Spectrum S	Systems	2	1			
	Cellular radio systems. Cochannel and adjacent channel 2 interference.						
	Path-loss law. Base station ling budget. Multipath reception. 2						
	First midterm exam						
	Cell radio-coverage calculation.	2	1				
	Mobile propagation channel analysis	2	1				
	Radio channel measurements.	2	1				
	Propagation channel classification. C coherence bandwidth.	2	1				
	Second midterm exam						
	List of laboratory exercises						
	,			LE hours			
	Radio channel characterization by Vemeasurements.	ector Network Analyser		LE hours			
	Radio channel characterization by Ve		imulink				
	Radio channel characterization by Vemeasurements.	simulating by Matlab and Si	imulink	5			
	Radio channel characterization by Vemeasurements. Communication systems testing and	simulating by Matlab and Si	imulink	5			
	Radio channel characterization by Vermeasurements. Communication systems testing and shalog and digital modulation simulation.	simulating by Matlab and Sitions		5 2 2			
	Radio channel characterization by Vermeasurements. Communication systems testing and shalog and digital modulation simulated Multipath fading channels simulations. Adjacent and co-channel interference	simulating by Matlab and Sitions sin cellular systems simulat		5 2 2 2			
	Radio channel characterization by Vermeasurements. Communication systems testing and second and digital modulation simulated Multipath fading channels simulations. Adjacent and co-channel interference Simulink	simulating by Matlab and Sitions in cellular systems simulate models by Matlab	ions by	5 2 2 2 2			
	Radio channel characterization by Vermeasurements. Communication systems testing and shallog and digital modulation simulated Multipath fading channels simulations Adjacent and co-channel interference Simulink COST 207 and GSM/EDGE channel	simulating by Matlab and Sitions in cellular systems simulatemodels by Matlab independent assignme	ions by	5 2 2 2 2			
Format of	Radio channel characterization by Vermeasurements. Communication systems testing and shalog and digital modulation simulated Multipath fading channels simulations. Adjacent and co-channel interference Simulink. COST 207 and GSM/EDGE channel	simulating by Matlab and Sitions in cellular systems simulate models by Matlab independent assignme multimedia	ions by	5 2 2 2 2			
Format of instruction	Radio channel characterization by Vermeasurements. Communication systems testing and standard and digital modulation simulated Multipath fading channels simulations Adjacent and co-channel interference Simulink COST 207 and GSM/EDGE channel I lectures seminars and workshops	simulating by Matlab and Sitions in cellular systems simulate models by Matlab independent assignme multimedia I laboratory	ions by	5 2 2 2 2			
	Radio channel characterization by Vermeasurements. Communication systems testing and standard and digital modulation simulated. Multipath fading channels simulations. Adjacent and co-channel interference. Simulink. COST 207 and GSM/EDGE channel. I lectures. seminars and workshops. exercises.	simulating by Matlab and Sitions in cellular systems simulate models by Matlab independent assignme multimedia	ions by	5 2 2 2 2			
	Radio channel characterization by Vermeasurements. Communication systems testing and standard and digital modulation simulated. Analog and digital modulation simulated. Multipath fading channels simulations. Adjacent and co-channel interference simulink. COST 207 and GSM/EDGE channel. I lectures. I seminars and workshops. Exercises. On line in entirety.	simulating by Matlab and Sitions in cellular systems simulate models by Matlab independent assignme multimedia I laboratory	ions by	5 2 2 2 2			

Studentresponsibiliti es	The presence on lec				70 % of the tim	es schedu	ıled.			
		1		1						
Screening student work (name the	Class attendance	2,0	Research		Practical train	ing				
proportion of ECTS	Experimental work		Report		Individual wor	·k	1.5			
credits for eachactivity so that	Essay		Seminar essay		Laboratory ex	ercises	0,8			
the total number of ECTS credits is equal to the ECTS value of the course)	Tests	0,5	Oral exam		Preparation for laboratory exercises		0,2			
	Written exam		Project		(Other)					
Grading and evaluating student work in class and at the final exam	of lecturing and the final tests consist of pass the midterm exare carried out as wassessment of labor final exam. Grade (in the activities in percentage)	There are two midterms and final exams. The first midterm exam is after 7 of lecturing and the second one is after the next 6 weeks. Each midterm te final tests consist of theoretical questions and numerical. The students that of pass the midterm exams take part In the final exams. The midterm and final are carried out as written tests. The requirement for passing grade is the passessment of laboratory exercises and 40 % points on each midterm exam final exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0,1 NP + 0,1 LV + 0,4 (M1 + M2) the activities in percentage: NP - attendance at lectures, LV - laboratory assessment,								
		Title	e		Number of copies in the library	Availabi other r	•			
Required literature (available in the	Z. Blažević: Mobi FESB	ilne kon	nunikacije, preda	vanja,		e-lear por	_			
library and via other media)	I. Zanchi, Z. Blaže predavanja, FESE		diokomunikacije,			e-lear por	_			
	David Parson.: The Mobile Radio Propagation Channel, Pentech Press Pub. London, 1992.				2					
Optional literature (at the time of submission of study programme proposal)	 R. Steele: "Mobil IEEE Press, Pisca" Vijag, K. Garg, Jo Systems, Prentic 	taway, l seph, E	USA, 1992. . Wilkes: Wireles							

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	Niko Ištuk, Teaching Type of instruction		S	AE	LE	DE		
	Assistant	(number of hours)	30			30			
Status of the course	Percentage of 0 Elective application of e- learning								
	COURS	E DESCRIPTION							
Course objectives - 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.								

	Students will be able to:							
level of the course (4 to 10 learning outcomes)	 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	L hours	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	Membrane activation.	2	0					
broken down in	Synapses, receptors and brain.	2	0					
detail by weekly class schedule	Heart.	2	0					
(syllabus)	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		LE hours					
	Membrane potential.							
	Axon as transmission line (cable).							
	Membrane activation.							
	Synapses, receptors and brain.							
	Electrocardiography (ECG).		2					

	Electroencephalograhpy (EEG).					2	
	Electrodermal reacti	Electrodermal reaction.					
	Other diagnostic and	d therap	eutic metho	ods b	ased or	applied	2
	electromagnetics. M	lagnetic	resonance i	imag	ing (MR	1).	2
	Visit to Medical School of the University of Split. Visit to companies related to the course topics.					it to companies	6
	⊠ lectures			· ·			
	⊠ seminars and wo	rkshops	5		epende Itimedia	nt assignments	
Format of	⊠ exercises					•	
instruction	\square on line in entiret	У		labo	oratory		
	☐ partial e-learning	·] woı	rk with	mentor	
		5			(oth	er)	
	⊠ field work						
	•					cory exercises in the ar	
Student responsibilities						attend the laboratory id to complete all task	
responsibilities	associated with labo			SCITC	duic an	a to complete an task	.3
Screening student work (name the	Class attendance	1	Research			Practical training	
proportion of ECTS	Experimental work	0,5	Report			Laboratory exercises	0,5
credits for each activity so that the	Essay		Seminar es	ssay	1	Individual work	1
total number of ECTS credits is equal	Mid-exam	0,5	Oral exam			(Other)	
to the ECTS value of the course)	Written exam	0,5	Project			(Other)	
	_					he first mid-exam will	
	the middles of the semester, while the second will be held after the lectures and exercises are completed, schedules to be agreed with the students.						
Grading and evaluating student	The first mid-exam is based on the first half of the course material. The second mid-exam is based on the first second half of the course material.						
work in class and at the final exam	· ·			•		be earned from the p	
the iliai exam	exam containing numerical problems (material from auditory exercises) and min. 50% of points must be earned from the part of the exam containing theory (material						
	from the lectures).						
	To earn the right to	approa	ach the seco	ond r	mid-exa	m, min. 30% of points	s must be
	earned from the part of the first mid-exam containing numerical problems (material						

from auditory exercises) and min. 30% of points must be earned from the part of the first mid-exam containing theory (material from the lectures).

If a student earns the positive grades on both mid-exams, he/she is considered to have passed the whole exam with the grade calculated as average from both mid-exams.

At the first exam term, students may choose to take the exam containing only that half of the material that they haven't passed at mid-exams.

At all other exam terms, students must take the whole exam, containing all the course material.

Approaching the exams is subject to fulfilling the requirements on student responsibilities.

The overall point percentage defining the overall grade is calculated as the average of points earned in all exam questions, corrected by the result of oral verification:

Percentage -> Grade

50% - 62,4% -> sufficient (2)

62,5% - 74,9% -> good (3)

75% - 87,4% -> very good (4)

87,5% - 100% -> excellent (5)

Final grade can be supplemented by performing practical project work involving individual and experimental work, in agreement with the teacher.

Exam terms: according to the academic year calendar

	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 knjiga, Zagreb, 1995. 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 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.	Type of instruction	L	S	AE	LE	DE		
		(number of hours)	30			30			
Status of the course	Obligatory	Percentage of application of e-learning							
	COURS	E 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)	Students will be able to: - utilize antenna parameters as the basis for antenna application in ICT - elaborately assess the applicability of a certain antenna for specific purpose - characterize the frequency bands from the aspect of specific radio system features and needs - calculate the budget of a wireless link between the transmitter and the receiver - analyze the characteristics of modulation procedures - analyze and compare the characteristics of different radiocommunication systems								

	Course content						L hours	AE hours
	Introduction and his phenomena. Antenr sources.	2	0					
	Antennas – overviev	2	0					
	Antenna systems.	2	0					
	Radio spectrum.	2	0					
Course content	Radio signal propag			and sa	tellite lir	ıks.	2	0
broken down in	Analog modulation p						2	0
detail by weekly	Digital modulation p						2	0
class schedule (syllabus)	Radiocommunicatio Theoretical basis of				etome F	Padio	2	0
(dynabad)	channel. Broadcasti						2	0
	Mobile telephony ne						2	0
	Overview of present UMTS, LTE.					ems: GSM,	2	0
	Overview of present WIMAX, Bluetooth.	ly opera	iting and	emergi	ng syste	ems: Wi-Fi,	2	0
	Overview of present DVB, UWB, GPS, T		iting and	emergi	ng syste	ems: RFID,	2	0
	List of laboratory or	design e	exercises					LE hours
	Antennas – paramet	ers and	elementa	ry radia	ation so	urces.		2
	Antennas – overview	of type	s and fre	quency				2
	Antenna systems.							2
	Radio spectrum.	otion To	rrootriol	and act	allita lin	lea		2
	Radio signal propaga Analog modulation p			and sat	eilite iin	KS.		2
	Digital modulation pr							2
	Radiocommunication			ation.				2
	Theoretical basis of				tems. R	adio channe	l.	2
	Mobile telephony net							2
	Presently operating a							2
	Presently operating a							2
	Presently operating a	and eme	erging sys	tems: I	RFID, D	VB.		2
Format of instruction	 ☑ lectures ☐ seminars and workshops ☐ exercises ☐ on line in entirety ☐ partial e-learning ☒ field work ☒ independent assignments ☐ multimedia ☒ laboratory ☐ work with mentor ☐ (other) 							
Studentresponsibiliti es	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 work (name the	Class attendance	1,5	Researc	h		Practical tra	aining	0,5
proportion of ECTS credits for	Experimental work	0,5	Report	<u>, </u>		Laboratory		0,5
eachactivity so that the total number of	Essay		Seminar essay				ndividual work	
ECTS credits is equal to the ECTS	Mid-exam	0,5	Oral exa	am		(Other)		
value of the course)	Written exam	0,5	Project		0,5	(Oth	er)	
Grading and evaluating student work in class and at the final exam	During the semester the middles of the sexercises are complete.	semeste	er, while t	the sec	ond wil	l be held aft	er the led	

The first mid-exam is based on the first half of the course material. The second midexam is based on the first second half of the course material.

To pass at each mid-exam, min. 50% of points must be earned from the part of the exam containing numerical problems (material from auditory exercises) and min. 50% of points must be earned from the part of the exam containing theory (material from the lectures).

To earn the right to approach the second mid-exam, min. 30% of points must be earned from the part of the first mid-exam containing numerical problems (material from auditory exercises) and min. 30% of points must be earned from the part of the first mid-exam containing theory (material from the lectures).

If a student earns the positive grades on both mid-exams, he/she is considered to have passed the whole exam with the grade calculated as average from both mid-exams.

At the first exam term, students may choose to take the exam containing only that half of the material that they haven't passed at mid-exams.

At all other exam terms, students must take the whole exam, containing all the course material.

Approaching the exams is subject to fulfilling the requirements on student responsibilities.

The overall point percentage defining the overall grade is calculated as the average of points earned in all exam questions, corrected by the result of oral verification:

Percentage -> Grade

50% - 62,4% -> sufficient (2)

62,5% - 74,9% -> good (3)

75% - 87,4% -> very good (4)

87,5% - 100% -> excellent (5)

Final grade can be supplemented by performing practical project work involving individual and experimental work, in agreement with the teacher.

Exam terms: according to the academic year calendar

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 Of 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 MOBILI	E ROBOTS AND DRONE	s					
Code	FELH40	Year of study	2.					
Course teacher	Mirjana Bonković, Ph.D., Full Professor Josip Musić, Ph.D., Assistant Professor	Credits (ECTS)	5					
Associate teachers	Miroslav Dujmović, BSc (external collaborator)	Type of instruction (number of hours)	L S AE LE DE 30 0 0 30 0					
Status of the course	Elective	Percentage of application of e-learning	0					
	COURSE	E DESCRIPTION						
Course objectives	components (actuators understanding and approblems in the robotic	orking principles and limita s, sensors and control unit olying number of different t ss domain such as control one to perform desired tasl	s). techniq and na	ues fo	r solvi	ng	8	
Course enrolment requirements and entry competences required for the course	None							
000100	Students will be able to:							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 describe properties of very explain different modes develop PID controller design algorithms for design algorithm for navigation. demonstrate application servoing). 	 demonstrate application of computer vision in mobile robot control (visual servoing). apply acquired knowledge in higher level programming languages (e.g. Visual C#, Python, Java). 					sual	
	Course content						L	
		(drana) agazza za za za za					ours	
	Introduction: mobile robot (Microcontrollers. Arduino II						2 2	
Course content broken down in	Sensors: sensor characteritypes: incremental encoder sensors, vision sensors.	istics, uncertainty represer					4	
detail by weekly class schedule	Mobile robot kinematics. D control, PID controller, spe	ed and position controller.		on-off	:		4	
(syllabus)	Robot localization: Kalman		ilter.				4	
	Navigation: planning and control.						2	
	Control with navigation erro	or as input.					2	
	Visual servoing.	a of control of mobile robe	to ond	drana				
	Selected practical example	Odor elidoini lo ioninoo lo es	ns and	urone	ა.		4 .E	
	List of laboratory or design					ho	urs	
	Arduino development enviro Digital I/O – ultrasonic senso						<u>2</u> 3	
	Motor control. Connection m						3	

	Line following.							2
	Obstacle avoidance.							4
	Working on project a	ssignme	ents.					16
				□inden	enden	t assignments		
	 ⊠ seminars and workshops 				. doolgimonto			
-	□ exercises							
Format of instruction	□ <i>on line</i> in entirety			⊠ labor	•			
	☐ partial e-learning			□ work	with m			
	☐ field work				(othe	r)		
Studentresponsibiliti	The presence on lec	tures in	the amo	int of at	least 7	0 % of the time	e echad	ulad
es	Performed all require	ed labor						uleu.
Screening student work (name the	Class attendance	1,5	Researc	h		Practical trainir	ng	
proportion of ECTS	Experimental work		Report			Individual work		2
credits for eachactivity so that the total number of	Essay		Seminal essay			Laboratory exe		1
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	ım		Preparation for laboratory exer		0,1
value of the course)	Written exam	0,2	Project			(Other)		
Grading and evaluating student work in class and at the final exam	presentation and de the final test) is car requirement for pass 50 % points on avera allowed to have at le final midterm averag Grade (in percentag Grade(%) = 0,1L + 0 where: L - laborator M1, M2 - mi According to Article teaching activities a	 L – laboratory assessment, M1, M2 – midterm test results. According to Article 65. of Faculty's Bylaw, student is required to participate in teaching activities attending at least 70% of lectures, and 100% of laborate exercises. If student does not meet these criteria, she or he won't be able to the student does.					form of s well as tes. The ises and lents are ig as the ate in all boratory e to take	
		Title	:			Number of copies in		oility via media
						the library	Annulus	//
	TSiegwart, R., Ne						teacner	/Internet
	D., Autonomous	Mobile I	Robots, N	/IIT Press	s,			
Required literature	2011.							
(available in the	Thomas Braunl,	Embedo	ded Robo	tics: mob	oile			
library and via other	robot design and			n embedo	ded		teacher	/Internet
media)	systems, Springe	er, 2006	•					
	S. Thrun, W. Bur Robotics, MIT Pr	_		babilistic	С		teacher	/Internet
	·			hatica			teat	cher
	 Saeed B. Niku: Introduction to Robotics: Analysis, Systems, Applications, Prentice Hall, 2001. 				ica	Orioi		
	1							

	M. Bonković, J. Musić, I Stančić: "Mikroregulatori i ugradbenimrežnisustavi u Arduino razvojnomokruženju", faculty book, FESB	e-learning portal
	J. Musić, M. Bonković: Authorised lecture notes, FESB	e-learning portal
Optional literature (at the time of submission of study programme proposal)	 Tadej Bajd: Osnove robotike, Fakulteta za elektrotehniko, Unive 2000. Kovačić, Laci, Bogdan, Osnove robotike, Fakultet elektrotehnik Zagreb, 1999. 	
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 finate freedback from students via surveys. Teacher self-evaluation. Feedback from graduated students (or senior students) on cour relevance. Periodic institutional evolution of course teachers. 	
Other (as the proposer wishes to add)	1	

NAME OF THE COURSE	MEDICAL ELECTRONIC	DEVICES							
Code	FELH41	Year of study	2.						
Course teacher	Antonio Šarolić, Ph.D., Full Professor Ivan Marinović, Ph.D., Full Professor	Credits (ECTS)	5	5					
A i - t - t b	Nille IXA. I	Type of instruction	L	S	ΑE	LE	DE		
Associate teachers	Niko Ištuk, mag. ing. el.		30			30			
Status of the course	Elective Percentage of application of e-learning 0								
	COURSE	E DESCRIPTION							
Course objectives	- learning the types, realizations and application areas of electronic/communication/information technology in medical domain - knowledge on therapeutic, diagnostic and control medical electronic devices - understanding the specifics of functional and safety requirements for medical electronic devices - understanding and application of success criteria for medical device innovation and development								
Course enrolment requirements and entry competences required for the course									
Learning outcomes expected at the level of the course (4 to	Students will be able to: - employ their knowledge on electronic/communication/information technology for analysis and development of medical devices								

10 learning outcomes)	analysis and dev - analyze the com human body mee - conceive the elee - characterize a m	 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	I AF							
		, ,					hours	hours	
	Basics of human ele Measurement medic				trophysi	ology	2	0	
	Diagnostic medical						2	0	
	Therapeutic medica						2	0	
	Electronic circuits ar				al devic	es	6	0	
	Circuits and devices						2	0	
	frequencies Circuits and devices	for ther	mal proc	aduras	at high	frequencies	2	0	
	Electrical safety asp								
	aspects of medical e	electroni	c devices	3			2	0	
Course content broken down in	Control and auxiliary Theranostic medical therapeutics and dia methods	electro	nic device	es – uni	ifying th	e	2	0	
detail by weekly class schedule (syllabus)	Translational resaer from lab to clinics (fr Assessment of clinic technology (Health	om the cal and e Fechnological	workbend economic ogy Asse	ch to the efficac ssment	e bedsic y of med - HTA)	le). dical	2	0	
	Clinical studies: prin	ciples a	nd impler	nentatio	on of cli	nical trials	2	0	
	of medical devices List of laboratory or design exercises								
								LE hours	
	Basics of human electrophysiology Amplifier circuits							4	
	Electrostimulator circuits							4	
	Noise and disturband		ression in	electro	nic dev	ices		2	
	Electromagnetic compatibility testing							2	
	Electrical safety testi							2	
	Measurements of die							2	
	Measurement, diagn field trip (visit to med				edical el	ectronic devi	ces –	8	
	⊠ lectures	icai esta	abiisiiiiei						
Format of instruction	 ⋈ seminars and wo ⋈ exercises □ on line in entirety □ partial e-learning ⋈ field work 	·		□ mul ⊠ labo □ wor	timedia oratory k with n (othe	er)			
Studentresponsibiliti es	Student is required to least 70% of the sch		the lectu	ıres an	d audito	ry exercises	in the an	nount of at	
Screening student work (name the	Class attendance	1	Researc	:h		Practical tra	ining		
proportion of ECTS credits for	Experimental work	0,5	Report			Laboratory (exercises	0,5	
eachactivity so that the total number of	Essay		Seminal essay	f	1	Individual w	ork	1	
ECTS credits is equal to the ECTS	TS credits is Mid-exam 0,5 Oral exam (Other)								
value of the course)	Written exam	0,5	Project			(Othe	er)		
Grading and evaluating student work in class and at the final exam	Lectures are given in Marinović (1/3 of lectures are given in Marinović (1/3 of lectures).	ture hou	ırs).				hours) a	nd prof.	

Required literature	Title	Number of copies in the library	Availability via other media				
(available in the	Ante Šantić: Biomedicinska elektronika, Školska knjiga, Zagreb, 1995.						
library and via other media)	aakkoMalmivuo& Robert Plonsey: ioelectromagnetism - rinciplesandApplicationsofBioelectricandBiomagne cFields, Oxford University Press, New York, 1995.						
Optional literature (at the time of submission of study programme proposal)	 Handbook of biological effects of electromagnetic Bioengineering and Biophysical Aspects of Electrom Barnes and Ben Greenebaum, CRC Press, 2007. Handbook of biological effects of electromagnetic fie Medical Aspects of Electromagnetic Fields, Ed. Frar Greenebaum, CRC Press, 2007. The Biomedical Engineering Handbook (Second EdicRC Press, 2000. 	elds (third edition of S. Barnes ar	Ed. Frank S. on): Biological and od Ben				
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	SYSTEMS FOR WIRELES	S TRANSMISSION OF E	NERG	Y			
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	0	0			
	COURS	E DESCRIPTION					
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							

Course enrolment requirements and entry competences required for the course	Finished the undergraduate study of Communications and Info Technology.	rmation	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: - analyse power and energy transmission techniques, - calculate and estimate wireless energy transmission system - designing basic transmission system schemes for given ser	•	ters,
	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.		
	Antenna scattering matrix. Coupled-Mode Theory and Spherical Mode Theory-Antenna Model application to wireless transmission of energy systems.		
Course content broken down in	Rectennas.		
detail by weekly class schedule	Near-field energy and power transmission. Resonant transformer.	4	
(syllabus)	Far-field power transfer.	4	
	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.		
	Midterm exam		
	List of laboratory exercises		LE hours
	Measurements and adjustments of inductively fed electrically santennas	mall	8

	Measurements of transfer performances by Spectrum Analyser, and by Oscilloscope						8
	Measurements of tra	ansfer p	erformar	ces by	Vector N	etwork Analyser	6
	Tesla Coil Measurem	ents.					8
	⊠ lectures			⊠ inde	ependen	t assignments	
	\square seminars and workshops				ltimedia		
Format of	□ exercises				oratory		
instruction	\square <i>on line</i> in entirety	/			k with m	nentor	
	☐ partial e-learning				(othe		
	⊠ field work				(00.10	. 1	
Student responsibilities	The presence on lec					0 % of the times sche	duled.
Screening student	Class attendance	1.5	Researc			Practical training	
work (name the		1.5					
proportion of ECTS credits for each	Experimental work		Report		ndividual work	2	
activity so that the	Essay		Seminai	essay	L	_aboratory exercises	0,8
total number of ECTS credits is equal to the ECTS value of	Tests	0,5	Oral exa	ım		Preparation for aboratory exercises	0,2
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., S - seminary work results and presentation						

	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other	 Ki Young Kim (editor), "Wireless Power Transfer-Principles and Engineering Explorations", InTech, January 2012. 		e-learning portal
media)	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, expeadaptation 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 B 	erimental resu or wireless pov 8, No. 2, 2010 lit, Beograd, 1 I Edward M. Pi	. 58, No. 12, Its, and range ver transfer, , p.p 544-554. 978. urcell,
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 	ve learning ou	tcomes
Other (as the proposer wishes to add)			

NAME OF THE	NALIJITINAFDIA CVCTENAC								
COURSE	MULTIMEDIA SYSTEMS								
Code	FELJ20	Year of study	2.						
Course teacher	Mladen Russo, Ph.D., Assistant Professor	Credits (ECTS)	5						
	Jelena Čulić, Teaching Assistant	Assistant							
Associate teachers	Martina Bašić, Teaching Assistant	Type of instruction (number of hours)	30	0	0	30	0		
Status of the course	Obligatory: 242 Elective: 241	Percentage of application of e-learning	0						
	COURS	E DESCRIPTION							
	Training students for:								
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)	- describe the basic principles of human speech, hearing and vision - explain the basic principles of psychoacoustics and their application in								
Course content	Course content			ı	L hours		AE ours		
broken down in detail by weekly class schedule (syllabus)	Introduction. History of multimedia systems. Basic terms. Overview of multimedia software tools. Design of multimedia 2 0 applications.						0		
	Audio signal. How humans hear and speak. Speech modelling. 2 0						0		

Generic compression techniques for audio signals. Audio specific algorithms (mp3). Speech specific algorithms (LPC, CELP, RELP, MPE, RPE) and applications in mobile telephony. Review of standards for encoding speech and audio signals. Color in images and video signal. The perception of color (how people perceive electromagnetic radiation). Theory of mixing colors. Color models for image signal (RGB, CMY, CMYK). Color models for video signal (YUV, YIQ, YCbCr). Software-oriented 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 requirements. Image compression: JPEG modes. Video compression: H.261. H.263. Video compression: MPEG-1. MPEG-2. Video compression: MPEG-4. Video compression: H.264. Fundamentals of virtual reality. History. Stereoscopic (3D) vision. Software and hardware for virtual reality. LE hours sound recording. Searching of voiced and unvoiced speech. Pitch period. Speech specific algorithms (LPC) Frequency masking 3D sound 2 Image compression (JPEG)			
applications in mobile telephony. Review of standards for encoding speech and audio signals. Color in images and video signal. The perception of color (how people perceive electromagnetic radiation). Theory of mixing colors. Color models for image signal (RGB, CMY, CMYK). Color models for video signal (YUV, YIQ, YCbCr). Software-oriented 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 requirements. Image compression. JPEG modes. Video compression: H.261. H.263. Video compression: MPEG-1. MPEG-2. Video compression: MPEG-4. Video compression: H.264. Fundamentals of virtual reality. History. Stereoscopic (3D) vision. Software and hardware for virtual reality. LE hours Speech specific algorithms (LPC) Frequency masking 3D sound Image compression (JPEG)		2	0
(how people perceive electromagnetic radiation). Theory of mixing colors. Color models for image signal (RGB, CMY, CMYK). Color models for video signal (YUV, YIQ, YCbCr). Software-oriented 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 requirements. Image compression. JPEG modes. Video compression: H.261. H.263. Video compression: MPEG-1. MPEG-2. Video compression: MPEG-4. Video compression: H.264. Fundamentals of virtual reality. History. Stereoscopic (3D) vision. Software and hardware for virtual reality. LE hours. Sound recording. Searching of voiced and unvoiced speech. Pitch period. 2 Speech specific algorithms (LPC) Frequency masking 3D sound mage compression (JPEG) Image compression (JPEG) Image compression (JPEG)	applications in mobile telephony. Review of standards for	2	0
models for video signal (YUV, YIQ, YCbCr). Software-oriented 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 requirements. Image compression. JPEG modes. Video compression: H.261. H.263. Video compression: MPEG-1. MPEG-2. Video compression: MPEG-4. Video compression: H.264. Fundamentals of virtual reality. History. Stereoscopic (3D) vision. Software and hardware for virtual reality. LE hours Speech specific algorithms (LPC) Frequency masking 3D sound 2 mage compression (JPEG) Image compression (JPEG) Image compression (JPEG)	(how people perceive electromagnetic radiation). Theory of	2	0
Digital television and video. Video formats and memory requirements. Image compression. JPEG modes. Video compression: H.261. H.263. Video compression: MPEG-1. MPEG-2. Video compression: MPEG-4. Video compression: MPEG-4. Video compression: H.264. Video compression: H.264. Fundamentals of virtual reality. History. Stereoscopic (3D) vision. Software and hardware for virtual reality. LE hours. Sound recording. Searching of voiced and unvoiced speech. Pitch period. Speech specific algorithms (LPC) Frequency masking 2 Image compression (JPEG) Image compression (JPEG) Image compression (JPEG)	models for video signal (YUV, YIQ, YCbCr). Software-oriented color models (HSB, HLS, HSV). Gamma correction. Image signal (resolution, depth, memory requirements). Image	2	0
Video compression: H.261. H.263. Video compression: MPEG-1. MPEG -2. Video compression: MPEG-4. Video compression: H.264. Video compression: H.264. Fundamentals of virtual reality. History. Stereoscopic (3D) vision. Software and hardware for virtual reality. LE hours Sound recording. Searching of voiced and unvoiced speech. Pitch period. Speech specific algorithms (LPC) Frequency masking 2 Image compression (JPEG) Image compression (JPEG) Image compression (JPEG) Image compression (JPEG)	Digital television and video. Video formats and memory	2	0
Video compression: MPEG-1. MPEG -2. Video compression: MPEG-4. Video compression: H.264. Fundamentals of virtual reality. History. Stereoscopic (3D) vision. Software and hardware for virtual reality. LE hours Sound recording. Searching of voiced and unvoiced speech. Pitch period. Speech specific algorithms (LPC) Frequency masking 2 JD sound 2 Image compression (JPEG) Image compression (JPEG) Image compression (JPEG) Image compression (JPEG)	Image compression. JPEG modes.	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. LE hours Sound recording. Searching of voiced and unvoiced speech. Pitch 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	Video compression: H.261. H.263.	2	0
Video compression: H.264. Fundamentals of virtual reality. History. Stereoscopic (3D) vision. Software and hardware for virtual reality. LE hours Sound recording. Searching of voiced and unvoiced speech. Pitch period. Speech specific algorithms (LPC) Frequency masking 2 3D sound 2 Image compression (JPEG) Image compression (JPEG) 2 Image compression (JPEG) 2 Image compression (JPEG) 2	Video compression: MPEG-1. MPEG -2.	2	0
Fundamentals of virtual reality. History. Stereoscopic (3D) vision. Software and hardware for virtual reality. LE hours Sound recording. Searching of voiced and unvoiced speech. Pitch period. Speech specific algorithms (LPC) Frequency masking 2 3D sound 2 Image compression (JPEG) 2 Image compression (JPEG) 2 Image compression (JPEG) 2	Video compression: MPEG-4.	2	0
vision. Software and hardware for virtual reality. LE hours Sound recording. Searching of voiced and unvoiced speech. Pitch period. Speech specific algorithms (LPC) Frequency masking 2 3D sound 2 Image compression (JPEG) 2 Image compression (JPEG) 2 Image compression (JPEG) 2	Video compression: H.264.	2	0
Sound recording. Searching of voiced and unvoiced speech. Pitch period. Speech specific algorithms (LPC) Frequency masking 2 3D sound 2 Image compression (JPEG) Image compression (JPEG) Image compression (JPEG) 2 Image compression (JPEG) 2		2	0
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Image compression (JPEG) 2 Image compression (JPEG) 2 Image compression (JPEG) 2	Frequency masking		2
Image compression (JPEG) 2 Image compression (JPEG) 2	3D sound		2
Image compression (JPEG) 2	Image compression (JPEG)		2
100 to 17 to 17	Image compression (JPEG)		2
MPEG – influence of I, P, B frames on video quality 2	Image compression (JPEG)		2
	MPEG – influence of I, P, B frames on video quality		2

	Multimedia systems on mobile devices (Android programming)						
	Multimedia systems on mobile devices (Android programming)						
	Multimedia systems on mobile devices (Android programming)						
	3D images						
	CAVE system						
Format of instruction	⊠ lectures			☐ independent assignments			
	☐ seminars and workshops			□ multimedia			
	⊠ exercises		□ Indicinicalia □ Iaboratory				
	\square <i>on line</i> in entirety		,				
	☐ partial e-learning			□ work with mentor			
	☐ field work			(other)			
Student	The presence on lec	tures in	the amo	unt of a	t least :	70 % of the times sche	eduled.
responsibilities	Performed all requir	Performed all required laboratory exercises.					
Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Class attendance	3	Researc	esearch		Practical training	
	Experimental work		Report			Individual work	1,7
	Essay		Seminar	ar essay		(Other)	
	Tests	0,2	Oral exam			(Other)	
	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 midterms are held according to the calendar of classes. At the final exam students take the test from the complete course if they do not have a positive grade on the midterms or take the midterm that they did not pass. At the make-up and commission exam students take the test from the complete course. The requirement for passing grade is 50% points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0,5*M1+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)						
Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media				
	H. Dujmić: Multimedijski sustavi, internal script	1	e-learning portal				
Optional literature (at the time of submission of study programme proposal)	 Steinmetz, Nahrstedt: "Multimedia Fundamentals: Media Coding and Content Processing", Prentice Hall, 2002 Rao, Bojkovic, Milovanovic: "Multimedia Communication Systems: Techniques, Standards and Networks", Prentice Hall, 2002 						
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)							