

UNIVERSITY OF SPLIT

FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE

DETAILED PROPOSAL OF THE STUDY PROGRAMME

UNDERGRADUATE UNIVERSITY STUDY IN COMPUTING

SPLIT, April 2024.

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GENERAL INFORMATION OF HIGHER EDUCATION INSTITUTION

Name of higher education institution	FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE
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GENERAL INFORMATION OF THE STUDY PROGRAMME

Name of the study programme	Computing						
Provider of the study programme	FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE						
Other participants							
Type of study programme	Vocational study programme University stud			dy programme ⊠			
Level of study programme	Undergraduate 🖂	Graduate		Integrated			
	Postgraduate 🗆	Postgraduate specialist		Graduate specialist □			
Academic/vocational title earned at completion of study	University Decheler of Computing university base ingreemen						

1. INTRODUCTION

1.1. Reasons for starting the study programme

Computing is a field of science and engineering which encompasses, in a wider sense, the study and use of information, specifically the processes of design, implementation and modification of structures used for information exchange, filing and processing. At the present time, computing is interrelated with a large number of areas of human activity. The fundamental concepts are very similar, whether they concern hardware or software systems, or natural and social systems. Accordingly, the demand for experts in the field of computing is very high, and covers the needs for professional use of ready-made solutions, design, application and use of highly complex systems and producing original scientific papers in the area of computing and interdisciplinary areas linked with computing.

The current demands of the economy are primarily reflected in the constant demand for and permanent lack of experts in the field of computing. The prevailing trends indicate that the demand for this profile of experts will further increase. Necessary requirement for reaching the goals defined in the "Croatian Development Strategy in the 21st Century" is sufficient number of highly educated experts in the field of computing.

In the previous time period, computing strongly influenced the development of science, engineering, business management and other areas of human activity. These days nearly every person uses a computer for some of their activities, and many students want to study at least some forms of computing. Computing shall still be present in forming the careers of a large number of experts, and those who choose computing as their professional career path will occupy a crucial role in forming the future society. Development of modern society necessitates that the study of computing attracts excellent students with variety of interests and prepares them to become capable and responsible experts.

The goal of the proposed study programme in Computing is to educate professional staff in the area of computing to meet the demands of the industry, higher education institutions, governmental and public institutions.

1.2. Relationship with the local community (economy, entrepreneurship, civil society, etc.)

Split is the economic and university hub of the major part of the Dalmatian region, as well as one part of the neighbouring region of Bosnia and Herzegovina, and FESB is the only institution offering study programme in computing in the area. According to the labour market estimates for the area of ICT, during the following short-term period several thousand experts in the area of computing will be required in the Republic of Croatia, and several hundred thousand similar experts in the area of the EU. These estimates are confirmed through regular contact with the companies in the wider area and prospects for this profile of experts are excellent. The fact is confirmed by data

on interest of students in the study programme in computing at FESB-u, which is constantly growing and attracting students from various secondary school programmes.

Following the completion of studies, the acquired knowledge enables the students to find employment in the industrial sector, software and ICT companies, education, service industries, etc. There is virtually no working environment in which experts with completed undergraduate university degree in Computing could not find employment and the labour market demand for this profile of experts is very high. This is especially relevant in this moment, with social and economic changes driving the development of new, small and medium technologically advanced enterprises that could serve as the new driving force for economic development.

At the undergraduate university study programme in Computing, students acquire competencies for work in various fields computing and information and communication technologies. Following the completion of studies, graduates can demonstrate skills in design, implementation and maintenance of fairly complex computer systems which include integration of software and hardware solutions. The study programme has a crucial role in relation to the labour market as the first stage in the framework of two cycle system training broadly educated professionals able to perform the most complex engineering tasks. The demand for experts with these competences considerably exceeds the available number of educated experts in the region, Croatia and the world.

1.3. Compatibility with requirements of professional organizations

The study programme is compatible with the recommendations of IEEE-ACM Computing Curricula.

1.4. Name possible partners outside the higher education system that expressed interest in the study programme

FESB is a signatory to a number of cooperation agreements with the aim of promoting academic and educational activities, concluded with private enterprises and public organisations, e.g. Ericsson Nikola Tesla, Hrvatska elektroprivreda (national power company), Split-Dalmatia County, Ministry of Defence, Energy institute "Hrvoje Požar", Croatian Telecom, Croatian academic and research network - CARNet, Technology Centre Split, Brodosplit, Siemens, VIPnet, Microsoft Croatia, etc. It is important to note that the Croatian Armed Forces expressed a special interest in cooperation, since prospective officers are trained at the Faculty.

1.5. Financing

The study programme is financed by the Ministry of Science, Education and Sports.

1.6. Comparability of the study programme with other accredited programmes in higher education institutions in the Republic of Croatia and EU countries

During the implementation of the university undergraduate study programme in Computing, the Faculty is actively pursuing the process of development in higher education on global level, and especially in Europe. When developing the new curriculum, special attention was given to consolidating the curriculum and course contents with other renowned foreign higher education institutions. Best practice examples from American universities were included, summarised in the document "Computing Curricula" prepared by the leading professional associations in the area of computing (The Association for Computing - ACM, The Association for Information Systems - AIS, The Computer Society - IEEE-CS). The educational systems in the field of computing differ a lot, both worldwide and in Europe, and there are practically no countries with identical educational systems. The former applies to almost all components of education: type and organisation of studies, fields of study, duration of studies, titles and degrees awarded at individual institutions, names of higher education institutions, etc. As a rule, the first stage is acquiring knowledge of mathematics and fundamental natural sciences, followed by core courses in engineering and information technology and specific specialist courses related to particular branches of computing. In addition, the programme includes a number of non-engineering courses.

The study programme proposal is consolidated with the recommendations given in the framework of the ERASMUS project THEIERE (Towards the Harmonisation of Electrical and Information Engineering Education in Europe, <u>http://www.eaeeeie.org/theiere/</u>). The proposal for the programme is consolidated with the recommendations of associations SEFI (European Society for Engineering Education) and CESAER (Conference of European Schools for Advanced Engineering Education and Research). The organisation of the proposed study programme is comparable with related study programmes at renowned European universities, e.g.:

- Techniche Univerzität Wien/ Engineering University Vienna, Austria <u>http://www.tuwien.ac.at/informationen_fuer/studierende</u>
- Eidgenössische Technische Hochschule (ETH)/ Swiss Federal Institute of Technology in Zürich, Switzerland <u>https://www.ethz.ch/de/studium.html</u>

1.7. Openness of the study programme to student mobility (horizontal, vertical in the Republic of Croatia, and international)

Undergraduate university study programme in Computing enables vertical and horizontal mobility of students. In terms of vertical mobility, the undergraduate university study programme in Computing can primarily be followed by the graduate university study programme in Computing. For students who enrol the graduate programme after the undergraduate programme, these two cycles represent integral five-year educational programme which provides a comprehensive quality education in the field of computing. Vertical mobility is enabled also for other graduate study programmes. In terms of horizontal mobility, the undergraduate university study programme in Computing is open for mobility of students of related studies at all Croatian universities, including the Faculty of Electrical Engineering and Computing at the University of Zagreb, Faculty of Engineering at the University of Rijeka and the Faculty of Electrical Engineering at the University of Osijek. Students have the opportunity to complete a part of the study programme at a similar institution in Croatia or abroad. The comparability of the study programme with similar study programmes enables the students to fulfil a part of their course requirements at other higher education institutions in Croatia or abroad.

1.8. Compatibility of the study programme with the University mission and the strategy of the proposer, as well as with the strategy statement of the network of higher education institutions

Undergraduate university study programme in Computing conforms with the Strategy of the University of Split 2015-2020. In addition to mission and vision of the University of Split, in the process of defining strategic goals, the following strategic documents were taken into account as guidelines:

- EUROPA 2020 strategy for smart, sustainable and inclusive growth,
- Strategic documents of the European Research Area (ERA),
- Strategic documents of the European Higher Education Area (EHEA),
- Strategy of Education, Science and Technology of the Republic of Croatia.

Preparation of the study programme was done in line with the mission, vision and goals which are partly derived from the Scientific Strategy of the University of Split 2009 – 2014, document which promotes creation of internal development plans at the level of University constituents.

Undergraduate university study programme in Computing conforms with the development guidelines of the Faculty, as well as mission, vision and strategic goals defined in the FESB Development Strategy for the period 2012 – 2016, and is the only programme of this type at the University of Split and the wider region.

The proposed study programme conforms with the strategic document Network of Higher Education Institutions and Study Programmes in the Republic of Croatia, which encourages launching new study programmes in STEM area, as computing is one of STEM disciplinary program areas.

1.9. Current experiences in equivalent or similar study programmes

FESB has extensive experience in delivering courses at similar programmes. Faculty of Electrical Engineering in Split was established in 1960 and after the integration with the studies in mechanical engineering and naval architecture, the Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture (FESB) was established in 1971. Since 1974 the Faculty has been a constituent part of the University of Split. The Faculty has implemented professional studies (level VI in former qualifications system) since 1979 until today, with hiatus during the period 1998-2001. In 1985, at the university undergraduate study in Electrical Engineering the field of study in Computer Engineering was introduced and so far over 200 students completed this study programme.

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Responding to increased demand for experts in this area, the complete study programme in Computing at FESB was introduced in 2001. So far, over 700 students enrolled the study programme in Computing and in the first semester of the academic year 2005/2006 the first graduates were awarded degrees.

The Faculty offers complete vocational undergraduate study programme in Computing, with duration of 6 semesters. The courses at the study programme last for five semesters, and the sixth semester is provided for preparation of the final thesis.

The Faculty delivers postgraduate study programme in Electrical Engineering, providing specialisation in the areas of telecommunications and computer information systems, electronics, power engineering and electromechanical engineering, automation and computing.

Quality of education at FESB is confirmed by success and excellence of FESB graduates worldwide, including the highly developed countries. However, the most important is the fact that professionals trained at FESB represent a foundation of highly educated science and engineering labour force in the region.

2. DESCRIPTION OF THE STUDY PROGRAMME

2.1. General information

Scientific/artistic area of the study programme	Engineering sciences
Duration of the study programme	3 years
The minimum number of ECTS required for completion of study	180
Enrolment requirements and admission procedure	Completed 4-year high school programme and state graduation exam. Rankings are formed based on the average grade point average achieved in high school and the state exam results in the fields of mathematics and physics. Students of related undergraduate studies may also be admitted, with at least 30 ECTS credit recognition.

2.2. Learning outcomes of the study programme (name 15-30 learning outcomes)

The learning outcomes of the study programme are directly related to the learning outcomes of an individual course and represent learning outcomes to be achieved by each student who completes the undergraduate university study programme in *Computing.* The learning outcomes are aligned with the Croatian Qualification Framework Act and are listed in the areas of knowledge, skills and related fields of independence and responsibility.

KNOWLEDGE

- 1. Apply appropriate mathematical, physical and scientific principles in solving complex problems in the field of computing.
- 2. Apply fundamental engineering principles in the field of computing.
- 3. Consolidate the theoretical knowledge and practical skills in solving problems in the field of computing.
- 4. Analyse different assumptions, approaches and procedures related to practical problems in the field of computing.
- 5. To select appropriate analytical methods, modelling procedures and computer equipment in the analysis of systems with expected independent and purposeful functioning, with special emphasis on computer systems.
- 6. Design experiments by applying scientific principles in the field of computing.
- 7. Recognise the possibilities and limitations of applied techniques and methods.
- 8. Provide creative solutions for development, design and implementation of programming solutions and computer-based networking systems.

- 9. Select appropriate analytical methods and modelling procedures in the analysis of information systems.
- 10. Plan development, construction, safety, maintenance and monitoring of computer networks and computer-based networking systems.
- 11. Apply appropriate programming tools for the development of computer systems and software support.
- 12. Manage development projects for simple information and computer systems, from preparation to implementation.

SKILLS

- 13. Apply the techniques, skills and advanced engineering tools necessary in the engineering work.
- 14. Develop the structure of information system and programming equipment, by applying scientific principles in the field of computing.
- 15. Conduct experiments, measurements and simulations and analyse and interpret collected data and measurement and simulation results.
- 16. Apply the engineering knowledge and skills to effectively resolve the engineering problems, both independently and as a part of team.
- 17. Prepare design documents and technical reports, using modern technologies.
- 18. Use the literature, databases and other sources of information.
- 19. Give public oral presentation, to prepare written reports and present project results, in Croatian and English language

INDEPENDENCE

- 20. Actively participate in and manage projects in the area of computing, from the preparation stage to completion.
- 21. Continuously acquire knowledge of new methods and technologies.

RESPONSIBILITY

- 22. Demonstrate awareness of the influences of engineering processes on the individual, society and environment.
- 23. Demonstrate professional and ethical responsibility in unforeseen conditions.
- 24. Demonstrate awareness on health, safety and legal issues related to the individuals and social groups.
- 25. Recognise the need for participating in life-long learning and acquiring the knowledge about new technologies.

2.3. Employment possibilities

Following the completion of studies, the acquired knowledge enables the students to find employment in the industry, electric power industry, software and ICT companies, education, service industry, etc. There is virtually no working environment in which experts with completed undergraduate university degree in Computing could not find employment and the labour market demand for this profile of experts are very high. This is especially relevant in this moment, with social and economic changes driving the development of new, small and medium technologically advanced enterprises that could serve as the new driving force for economic development.

At the undergraduate university study programme in Computing, students acquire competencies for work in various fields of computing, such as software development, information system design, development of network applications and information system management. Following the completion of studies, graduates can demonstrate skills in testing, maintenance, monitoring of information systems and the use of corresponding software tools and equipment necessary for their functioning. The special importance of this study programme, with regard to the labour market, is that it represents the first stage of the comprehensive two-cycle educational process which results in producing a fully educated expert capable of solving the most complex engineering tasks and participating in scientific research. The demand for experts with these competences considerably exceeds the available number of educated experts in the region, Croatia and the world.

2.4. Possibilities of continuing studies at a higher level

After completing the undergraduate university study programme in Computing, graduates may continue their studies at the graduate study programme in Computing or any other related study programme in accordance with the admission requirements of that study programme.

2.5. Name lower level studies of the proposer or other institutions that qualify for admission to the proposed study

Completed 4-year high school programme in general education or engineering field and completed state graduation exam.

2.6. Structure of the study

The study programme is structured per semesters, lasting 6 semesters, two in each academic year. Each semester corresponds to 30 ECTS credits. During the first two years of the studies, the students acquire fundamental knowledge in mathematics and natural sciences and fundamental knowledge in computing. In the third year of study, the students select one elective course per semester. The final component of the study programme is preparing and defending the final thesis. The conditions for enrolling a course are listed in the course table. Lectures are delivered in groups up to 100 students, auditory exercises and seminars in groups of 30 students and laboratory exercises in groups of 10 students.

2.7. Guiding and tutoring through the study system

During the course of study programme activities, students have access to all the Faculty services. For the purpose of timely and effective communication, notifications and information are provided to students through the e-learning portal.

2.8. List of courses that the student can take in other study programmes

Students may enrol courses from other study programmes only as elective courses which are not included in the standard workload of 30 ECTS credits per semester.

2.9. List of courses offered in a foreign language as well

Course tables for individual courses list the option of teaching a course in a foreign language.

2.10. Criteria and conditions for transferring the ECTS credits

Transfer or recognition of ECTS credits between related undergraduate university study programmes is allowed. The criteria and conditions for transferring the ECTS credits are regulated by the *Regulations on Studies and Study System at the University of Split*.

2.11. Completion of study

Final requirement for completion of study	Final thesis ⊠ Diploma thesis □	Final exam □ Diploma exam □					
Requirements for final/diploma thesis or final/diploma/exam	The requirement for applying for the final paper is acquired 120 ECTS credits.						
Procedure of evaluation of final/diploma exam and evaluation and defence of final/diploma thesis	The final thesis is evaluated by the mentor (supervisor) and the defence of the final thesis is conducted orally, in the presence of the mentor and students who also defend their paper with the same mentor.						

	List of courses								
Year of study	Year of study: 1.								
Semester: I.									
OTATUO	CODE		HO	URSI	N SEN	IEST	ER*	FOTO	
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS	
	FEMX01	Mathematics 1	45	0	45	0	0	7	
	FEMB03	Physics 1	45	0	30	0	0	7	
	FENB01	Electrical engineering	45	0	30	0	0	7	
Mandatory	FELB01	Introduction to computers and programming	45	0	0	30	0	7	
	FEOB03	English language 1	0	30	0	0	0	2	
	Total		180	30	105	30	0	30	
	* L = lecture	* L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise							
	No electiv	e courses							

	List of courses									
Year of study	Year of study: 1.									
Semester: II.										
HOURS IN SEMESTER*								ГОТО		
STATUS	CODE COURSE	L	S	AE	LE	DE	ECTS			
	FEMX02	Mathematics 2	45	0	45	0	0	7		
	FEMB04	Physics 2	45	0	30	0	0	7		
	FELB04	Basic electronics	45	0	30	0	0	7		
Mandatory	FESB01	Programming	45	0	0	30	0	7		
	FEOB04	English language 2	0	30	0	0	0	2		
	Total		180	30	105	30	0	30		
	* L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise									
	No electiv	e courses								

1	2
-	J

	List of courses									
Year of study	Year of study: 2.									
Semester: III.										
HOURS IN SEMESTER*								FOTO		
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS		
	FEMB02	Discrete mathematics	30	0	30	0	0	6		
	FELB06	Discrete systems and structures	45	0	30	15	0	7		
	FELB02	Object oriented programming	45	0	0	30	0	7		
Mandatory	FELB03	Data Structures	30	0	0	30	0	6		
ivial luatory	FENB02	Practicum	0	0	0	45	0	2		
	FEOB02	Communication skills	0	30	0	0	0	2		
	Total		150	30	60	120	0	30		
	* L = lecture	* L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise								
	No electiv	ve courses								

	List of courses								
Year of study	Year of study: 2.								
Semester: IN	/.								
OTATUO	0005		НО	URSI	N SEI	MEST	ER*	ГОТО	
STATUS	CODE COURSE	L	S	AE	LE	DE	ECTS		
	FEMB01	Probability and statistics	30	0	30	0	0	5	
	FELB05	Computer architectures	45	0	0	30	0	7	
	FELB07	Algorithms	45	0	0	30	0	7	
Mandatory	FELB08	Databases	30	0	0	30	0	6	
	FELB09	Signals and systems	30	0	15	15	0	5	
	Total		180	0	45	105	0	30	
	* L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise								
	No electiv	e courses							

	List of courses							
Year of study	Year of study: 3.							
Semester: V								
OTATUO	CODE	COURSE	HO	URSI	N SEI	MEST	ER*	ECTS
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECIS
	FELB10	Operating systems	45	0	0	30	0	7
	FELB11	Computer networks	45	0	0	30	0	6
Mondotony	FELB12	Software Engineering	45	0	0	30	0	7
Mandatory	FELB13	Internet programming	45	0	0	30	0	6
		Elective course 1**						
	Total	·	180	0	0	120	0	26
	FELB17	Programming in the unix environment	30	0	0	15	0	4
	FELB18	Computer and data security	30	0	0	15	0	4
Elective**	FELB24	Programming for Android	30	0	0	15	0	4
	FELB25	Programming in Python	30	0	0	15	0	4
	One elective course is selected.							
* L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise								
** Elective selected.	courses ar	e selected from the proposed list of elect	ive cou	urses.	One	electi	ve co	urse is

	POPIS PREDMETA							
Year of study	Year of study: 3.							
Semester: V	Ι.							
STATUS	CODE	CODE COURSE	HO	URSI	N SEI	MEST	ER*	ECTS
31A103	CODE	COURSE	L	S	AE	LE	DE	ECIS
	FELB14	System analysis and design	30	0	0	30	0	5
	FELB15	Introduction to distributed information systems	30	0	0	30	0	5
Mandatory	FETB01	Business Informatics	30	0	0	15	0	4
Manualory		Elective course 1**						
	FEXX01	Final thesis	0	0	0		0	12
	Total		90	0	0	75	0	26
	FELB16	Windows programming	30	0	0	15	0	4
	FELB19	Communication protocols and architectures	30	0	0	15	0	4
	FELB21	Introduction to embedded systems	30	0	0	15	0	4
Elective**	FELB22	Signal processing	30	0	0	15	0	4
	FENB03	Engineering economy	30	0	0	30	0	4
	FEXX06	Professional training	0	0	0	0	0	5
One elective course is selected								
* L = lectures,	* L = lectures, S = seminars, AE = auditory excercise, LE = laboratory excercise, DE = design excercise							
** Elective selected.	** Elective courses are selected from the proposed list of elective courses. One elective course is selected.							

2.1.	List of mandatory	y and elective courses
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NAME OF THE COURSE	ALGORITHMS							
Code	FELB07							
Course teacher	Matko Šarić, Ph.D., Assistant Professor	Year of study Credits (ECTS)	2. 7					
Associate teachers	Ante Topić, dipl. ing.	Type of instruction (number of hours)	S 0	AE 0	LE 30	DE 0		
Status of the course	Obligatory Percentage of application of e-learning 0							
	COURSE	E DESCRIPTION						
Course objectives	 Training students for: Design of efficient algorithms and analysis of algorithms properties (speed and memory) Adopting the practical knowledge about sorting algorithms and graph-based algorithms 							
Course enrolment requirements and entry competences required for the course	Passed exams "Introductio "Programming"	n to the computers and pr	ogramr	ning"	and			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Analyze the execution time of the algorithm explain and apply different sorting algorithms explain and apply graph-based algorithms apply dynamic programming 							
	Course content		L or S hours	-	\E ours			
	Introduction. What are algo Example D-2 maximum		3		0			
	Analyzing of the loops. Sol maximum - method of cros		3		0			
	Asymptotic notation. Limite	ed rule.			3		0	
	The technique of divide an execution time analysis).	d rule. Mergesort (pseudocode, 3 0						
	Recursion (search pattern, Master theorem.		3		0			
Course content broken down in	Heap data structure. Heap analysis).	sort (pseudocode, executi	on time		3		0	
detail by weekly	Quicksort (pseudocode, ex	ecution time analysis)			3		0	
class schedule (syllabus)	The lower limit of sorting al linear time. (counting sort,	by	3		0			
	The algorithms based on g definitions).		3		0			
	Graph representation using adjacency list. BFS algorith		ł		3		0	
	All pairs shortest paths. Dy Warshall algorithm.		3		0			
	Longest common subsequ	ence. Matrix chain multipli	cation		3		0	
	Decision problems. NP-problems and polynomial time verification. NP completeness. Reduction. Hamiltonian path and Hamiltonian cycle.						0	

	List of laboratory or design exercises						LE or DE hours	
	Analysis of typical ru	nnina tir	nes				2	
	Solving of summation		1100				2	
	Recursions						2	
	Merge sort I						2	
	Merge sort II						2	
	Heap sort							
	Quicksort						2	
	Linear time sorting al	-	S				2	
	Graph representation	1					2	
	BFS algorithm	:4hm					2	
	Floyd-Warshall algor Longest common sub						2	
	Matrix chain multiplic		ICe				2	
	⊠ lectures	auon		<u> </u>			۷.	
	\Box seminars and wo	rkehons			-	nt assignments		
	\boxtimes exercises	Konopo			timedia			
Format of instruction	\Box on line in entirety			🖂 labo				
	\Box partial e-learning \Box work with mentor							
	\Box field work				(othe	er)		
Student								
responsibilities	ļ		1			ı		
Screening student work (name the	Class attendance	2,5	Researc	;h		Practical training		
proportion of ECTS credits for each	Experimental work		Report			Individual work	3,2	
activity so that the	Essay		Seminal essay	Seminar essay Laboratory exerc		Laboratory exercises	; 1	
total number of ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		Preparation for laboratory exercises		
value of the course)	Written exam	0,1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	lecturing and the se consist of theoretic students that did no exams are carried of positive assessmen exam or the final exa the activities in perce • M1, M2 – te The final grade is de 50% do 63% sufficie 64% do 77% good (3 78% do 91% very go	 There are two midterms and final exams. The first midterm exam is after 7 week ecturing and the second one is after the next 6 weeks. Midterm test and final exams of theoretical questions and numerical problems. In the final exams students that did not pass the midterm exams take part. The midterm and the second out as written tests. The requirement for passing grade is positive assessment of laboratory exercises and 50 % points on each midter and the texam or the final exam. Grade (in percentage) is formed according to the formul Grade(%) = 0,5 (M1 + M2) The final grade is defined in the next way: 50% do 63% sufficient (2) 64% do 77% good (3) 78% do 91% very good (4) 92% do 100% excellent (5) 						

	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other	Individual work		e-learning portal				
media)	Laboratory exercises						
media	Preparation for laboratory exercises						
Optional literature (at the time of submission of study programme proposal)	 T.Cormen, C.Leiserson, R.Rivest, C.Stein: "Introduction to Algorithms", second edition, third printing, McGraw-Hill, 2002 						
Quality assurance methods that ensure	 Evaluation of results in accordance with the above Feedback from students via surveys 	e learning outo	comes				
the acquisition of	- Self-evaluation of teachers						
exit competences	- Feedback from students who have already obtained BsC degree						
Other (as the							
proposer wishes to							
add)							

NAME OF THE COURSE	BASIC ELECTRONICS								
Code	FELB04	Year of study 1							
Course teacher	Tihomir Betti, Ph.D., Assistant Professor Ivan Marasović, Ph.D., Assistant Professor	Credits (ECTS) 7							
Associate teachers		Type of instruction (number of hours)	S	AE 30	LE 0	DE			
Status of the course	Obligatory	Percentage of application of e-learning							
	COURS	EDESCRIPTION							
Course objectives	 Training students for: Understanding the main properties of semiconductors and operating principles of the basic electronic devices. Analysis of simple amplifier circuits with bipolar or field-effect transistors at DC and small-signal AC conditions. Analysis of basic circuits with operational amplifier. 								
Course enrolment requirements and entry competences required for the course	No.								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: State the basic properties of semiconductors. Explain the operating principle of basic semiconductor devices (diodes and transistors). Calculate the main parameters of semiconductor materials and electronic devices. Apply the basic electronic device models and to calculate main properties of the simple amplifier circuits. Explain the operation and calculate the properties of the simple circuits with operating amplifier. 								
	Course content				L hours		AE ours		
	Introduction. Semiconductor	or materials. Energy bands	s in						
	semiconductors. Intrinsic a Carrier transport phenome Carrier mobilities. Einstein recombination of carriers.		3		2				
	Abrupt p-n junction. P-n juncharacteristics.		3		2				
Course content broken down in detail by weekly	Narrow and wide side of th minority carriers. Temperat current and voltage.		3		2				
class schedule (syllabus)	Bipolar junction transistors (BJT): structure and technology. Transistor operation in the active mode. Transistor parameters. Static characteristics of BJT. The Early effect.						2		
	Ebers-Moll model of a BJT	. BJT modes of operation.			3		2		
	Unipolar transistors (FETs). Types of unipolar transistors. JFET and MOSFET: operation, dynamic parameters and static characteristics.						2		
	in decibels). Types of elect								
	BJT and FET amplifier circ quiescent (DC operating) p		ation of		3		2		

	the BJT common emitter amplifier using emitter resistor.							
	Dynamic properties of BJT amplifiers. Hybrid (h-parameter)							
	BJT model. Common emitter, common collector and common						3	2
	base amplifiers.							
	Dynamic properties of FET amplifiers. FET small-signal						3	2
	equivalent circuit mo	del. Co	mmon sc	urse, co	ommon	drain and		
	common gate amplif							
	The amplifier freque						3	2
	equivalent circuits for		nd high fr	equenci	ies. Cute	off		
	frequencies. Bode p							-
	Operational amplifie					-	3	2
	Examples of circuits	with op	erational	amplifie	er.			
				🗆 inde	epender	nt assignme	nts	
	□ seminars and wo	rkshops			timedia	5		
Format of instruction	⊠ exercises				oratory			
	□ on line in entirety				k with m	entor		
	\Box partial e-learning				(othe			
	☐ field work				(oure	<i></i> ,		
Student responsibilities	Students should atte	end at le	ast 70%	of the le	ectures a	and exercis	es.	
Screening student work (name the	Class attendance	2.5	Research			Practical tra	aining	
proportion of ECTS credits for each	Experimental work		Report			Individual work		4.25
activity so that the total number of	Essay		Seminar essay					
ECTS credits is equal to the ECTS	Tests	0.15	Oral exam					
value of the course)	Written exam	0.1	Project			(Oth	ner)	
Grading and evaluating student work in class and at the final exam	scheduled after 7 we Each midterm exar numerical problems 105 minutes. To pa theoretical question positive assesment of The final grade (in p where: • T1, T2 – gra • P1, P2 – gra • L – grade fro Students not passing theoretical questions the final exam, stud from numerical prob exercise. The grade where: • T – grade fro	Written exam0.1Project(Other)There are two midterm exams and a final exam. The first midterm exam is scheduled after 7 weeks of classes and the second one after the following 6 weeks. Each midterm exam is written and consists of 4 theoretical questions and 3 numerical problems, which are graded independently. Each midterm exam lasts 105 minutes. To pass an exam, the student should score at least 50% both from theoretical questions and numerical problems in the midterms and also have a positive assessment of the laboratory exercises.The final grade (in percentage) is determined according to the formula: Grade(%) = $0.2(T1+T2)+0.2(P1+P2)+0.2L$, where:•T1, T2 – grade from theoretical questions in midterms given in percentage, • L – grade from laboratory exercises given in percentage.Students not passing the midterm exams take part in the final exam. It consists of 8 theoretical questions and 6 numerical problems and lasts 165 minutes. For passing the final exam, students must score at least 50% both from theoretical part and from numerical problems and positive assessment of the laboratory exercises.						g 6 weeks. ns and 3 exam lasts both from so have a rcentage, centage, nsists of 8 or passing I part and

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	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other media)	 T. Betti, I. Marasović – autorizirana predavanja (PowerPoint) 		e-learning portal
	 I. Zulim, S. Gotovac: Osnovni poluvodički elektronički elementi, FESB, Split, 1998. 		
	 P. Biljanović: Elektronički sklopovi, Školska knjiga, Zagreb, 2005. 		
	 I. Zulim, P. Biljanović: Elektronički sklopovi – zbirka zadataka, Školska knjiga, Zagreb, 1994. 		
Optional literature (at the time of submission of study programme proposal)	 P. Biljanović: Poluvodički elektronički elementi, Š B. Juzbašić: Elektronički elementi, Školska knjiga J. Millman, A. Grabel: Microelectronics, 2nd edition P. Horowitz, W. Hill: The Art of Electronics, Cambridge 	a, Zagreb, 198 on, McGraw-H	4. Iill, 1987.
Quality assurance methods that ensure the acquisition of exit competences	 Record of number of students attending the classes Evaluation of results in accordance with expected lear Feedback from students via student surveys Teachers self-evaluation Institutional and non-institutional evaluations 	ning outcomes	
Other (as the proposer wishes to add)			

NAME OF THE COURSE	BUSINESS INFORMATIO	cs							
Code	FETB01								
Course teacher	Stipo Čelar, Ph.D., Associate Professor	Credits (ECTS)							
Associate teachers	Mili Turić, mag. comp.	Type of instruction (number of hours)	S	AE	LE 15	DE			
Status of the course	Obligatory				<u> </u>				
	COURSE DESCRIPTION								
Course objectives	 Training students for: understanding of the role of ICT in the business environment, understanding of the basic forms of intellectual property in ICT, understanding of the principles of ICT projects organizing, organization, start-up and financing of ICT companies, 								
Course enrolment requirements and entry competences required for the course	None	 basic understanding of standards and models for SW process improvement. None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: define the role of ICT in the business environment, understand the benefits of knowledge-based companies, understand the value of intellectual property and its importance for the modern economy, apply general principles of project management to SW quality management, understand the most common forms of today's companies, understand basic models of SW process maturity and capability, apply project approach in the finding of financing sources and in the project proposals preparation. 								
	Course content				L hours		AE ours		
		nformatics. Architectural mo	odels		2				
	(NIST model Zachman mo Industrial revolution. The f revolution	al	2						
	Knowledge. Competence.		2						
	Knowledge and business.				2				
		nnovation. Copyright and re	elated		2				
Course content	Patent. SW and Intellectua	al Property Rights (IPR)			2				
broken down in detail by weekly	Projects and Project Mana	agement			2				
class schedule	First midterm exam								
(syllabus)	company	sition from the project to th	e		2				
	Forms of companies (d.o.o				2				
	Porter's process model. S				2				
	Model	ability of process. CMM and			2				
	Control - Assurance - Plar Characteristics of SW qua		2						
	Sources of financing. The	project proposal. Logical F	ramew	ork	2				

	List of laboratory exercises LE he							LE hours
	Introduction to the wo	ork meth	nod. Defii	ning of I	oroject t	eams and sem	inar	2
	Weekly meetings wit				assistan	t)		10
	Seminar presentatior	n (with c	olleague	s)				3
Format of instruction	 exercises on line in entirety partial e-learning field work 	 seminars and workshops exercises on line in entirety partial e-learning independent assignments multimedia laboratory work with mentor (other) 						
Student responsibilities	The presence on lec Well made (written r						es sche	duled.
Screening student work (name the	Class attendance	1	Researc	h	0,5	Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report			Individual work	(1
activity so that the	Essay		Semina essay		0,5	Laboratory exe		
total number of ECTS credits is equal to the ECTS	Tests	0,5			Preparation for laboratory exercises			
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	lecturing and the sec test consists of 5 to theoretical questions exams take part. Th The requirement for points on each midte exam. Grade (in percentag Gthe activities in percent • OE – oral example • LE – laborat	 There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks of lecturing. Each midterm test consists of 5 to 10 theoretical questions. The final test consists of 7 to 10 theoretical questions. In the final exams students that did not pass the midterm exams take part. The midterms and final exams are carried out as written tests. The requirement for passing grade is the positive assessment of seminar and 50 % points on each midterm exam or the final exam. After that the students take the oral exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0,3 OE + 0,2 LE + 0,25 (M1 + M2) the activities in percentage: OE – oral exam, LE – laboratory assessment (seminar), M1, M2 – test results. 						
		Title	9			Number of copies in the library		ability via media
Required literature (available in the	S. Čelar: Authorised lectures, FESB							earning oortal
library and via other media)	CMMI [®] for Devel Technical Report	•	, Version	1.3, SE	El,			earning oortal
	 S. Čelar: Authorised instructions for seminars, FESB 							earning oortal

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

NAME OF THE COURSE	COMMUNICATION PROTOCOLS AND ARCHITECTURES										
Code	FELB19	Year of study	3.								
Course teacher	Matko Šarić, Ph.D., Assistant Professor	Credits (ECTS)	4				1				
Associate teachers	Tomislav Odrljin, dipl. ing.	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 15	DE 0				
Status of the course	Elective	Percentage of application of e-learning	0								
	COURSE	COURSE DESCRIPTION									
Course objectives		nowledge of communicatio blication of analog and digions			n in						
Course enrolment requirements and entry competences required for the course	Passed exam Information a	and communication									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: describe the basic communication models explain communication between adjacent layers and define the fundamental quality parameters (QoS) explain fundamental functions of different protocol layers apply the communication process algebra to describe basic protocol functions										
	Course content				L		١E				
					hours	hc	ours				
	Communication models, an systems and protocols	rcnitecture, communication	IS		2		0				
	Multi-layer reference model (OSI-ISO), definition of data units and communication between adjacent layers										
	Circuit switching network a physical layer protocols (R modulation), link layer prot	4		0							
	Point-to-point and multipoin ARQ		2		0						
Course content	LAN protocols, network lay	ver (IP),transport layer (TC	P, UDP)	4		0				
broken down in	Application layer protocols				2		0				
detail by weekly class schedule	Communication models an PSF)		OS, SD)L,	2		0				
(syllabus)	Communication processes	algebra (ACP)			2		0				
	Algebraic description of the protocol	e basic functions of comm	unicatio	n	2		0				
	Description of channel with ARQ mechanism						0				
	Specification of simple LAN	N protocols									
	List of laboratory or design	exercises					_E ours				
	USB protocol						2				
	Flow control						2				
	Network layer protocols						2				
	Transport layer protocols Communication channels w	ith APO machaniam					2 2				
							4				

Format of instruction	 □ seminars and workshops □ multimedia □ exercises □ on line in entirety □ partial e-learning □ work with n 			timedia pratory	mentor			
Student responsibilities								
Screening student	Class attendance	1,5 Research			Practical traini	ing		
work (name the proportion of ECTS	Experimental work		Report			Individual wor	k	1,7
credits for each activity so that the	Essay		Semina essay	-		Laboratory ex	ercises	0,2
total number of ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		Preparation fo laboratory exe		0,3
value of the course)	Written exam	0,1	Project					
Grading and evaluating student work in class and at the final exam	consist of theoretic students that did no exams are carried of positive assessmen exam or the final exa the activities in perco • LV – laborat • M1, M2 – te The final grade is de 50% do 63% sufficie 64% do 77% good (3	 here are two midterms and final exams. The first midterm exam is after 7 week cturing and the second one is after the next 6 weeks. Midterm test and final posisit of theoretical questions and numerical problems. In the final exams are carried out as written tests. The requirement for passing grade is positive assessment of laboratory exercises and 50 % points on each midterm or the final exam. Grade (in percentage) is formed according to the formu Grade(%) = 0,33 LV + 0,66 (M1 + M2)/2 e activities in percentage: LV – laboratory assessment, M1, M2 – test results. 						exams and final le is the midterm
Required literature (available in the library and via other media)	M.Schwartz: Telecor Protocols, Modeling		ation Net		Vesley.	Number of copies in the library	Availab other	ility via media
Optional literature (at the time of submission of study programme proposal)	W. Stallings: Cor	nputer (Communi	cations,	, Sams I	Publ.		
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	 Feedback from s Self-evaluation o 	 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 obtained BsC degree 						

NAME OF THE COURSE	COMMUNICATION SKILL	S						
Code	FEOB02	Year of s	tudy	2				
Course teacher	Mirjana M. Kovač Ph.D., Assistant Professor	Credits (B	ECTS)	2				
		Type of in	nstruction	L	S	Е	F	
Associate teachers		(number		0	30	0	0	
Status of the course	-		n of e-learning					
	COURSE	E DESCRI	PTION					
Course objectives	 understand the basic co as well as the factors the develop the skills of pre presentation performan develop pragmatic lang adopt the basic principle 	at influence esentation ce in the C uage com	e these concep planning, prese Croatian languag petence;	ts; ntation s ge;			ation,	
Course enrolment requirements and entry competences required for the course	None.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: describe the theories and models of communication; employ active listening techniques; demonstrate questioning skills; give a technical presentation; critically evaluate their own communication skills; recognize disfluent speech; negotiate and demonstrate the skills of assertive communication. 							
	Course content Definitions of communicatio	on; Overvie					L/S 0/2	
	Cross-cultural communicati							
	Verbal and nonverbal communication						0/2	
	Questioning as a communication skill						0/2	
Course content	Active listening and Barriers to active listening						0/2	
broken down in	Persuasion skills						0/2	
detail by weekly	Written communication; Pro		S				0/2	
class schedule	Presentation skills (systema	atic guide)					0/2	
(syllabus)	Technical presentation						0/2	
	Technical presentation and						0/2	
	Assertive communication a	nd Critical	thinking				0/2	
	Public speaking skills						0/2	
	Types of speech disfluencie						0/2	
	Group and Team communic	cation					0/2	
Format of instruction	 lectures seminars and workshops exercises on line in entirety partial e-learning field work 	3	 independen multimedia laboratory work with m (othe 	entor	nents			
Student responsibilities	Active participation in all ac individual work.	tivities: lec	tures, consultat	ions, sea	arching th	ne litera	iture,	

	Class										
Screening student work (name the	attendance	0,7	Research		Practical training	9					
proportion of ECTS credits for each	Experimental work		Report		Individual work	0,7					
activity so that the total number of	Essay		Seminar essay	0,3	(Other)						
ECTS credits is equal to the ECTS	Midterm exam	0,2	Oral exam		(Other)						
value of the course)	Written exam	0,1	Project		(Other)						
Grading and evaluating student work in class and at the final exam	 assessmen assessmen written and There are two r is after 7 weeks lowest passing the midterm exit a percentage of ECTS grading s University of Sp At the end of th according to thi 50% - 61% - su 62% - 74%- go 75% - 87% - ve 88% - 100% - e 	The final grade is determined as the average of: assessment of oral presentation and peer assessment of oral presentation assessment of written communication skills, written and oral assessment. There are two midterm exams and two examination periods. The first midterm after 7 weeks of lecturing, and the second one is after the next 6 weeks. The owest passing point is 50% in each midterm exam. The students who do not p ne midterm exams write the exams. The final grade for the course is calculate percentage of points earned. The final grade is determined applying the abso CTS grading system in accordance with the Rules of the Studying System of iniversity of Split. t the end of the semester the grades are averaged to form a grade Point Aver ccording to this scale: 0% - 61% - sufficient (2), 2% - 74% - good (3), 5% - 87% - very good (4), 8% - 100% - excellent (5). tudents who fail the two exams in the first examination period take the exam i utumn final examination period. The final exam consists of the material cover- oth midterm exams.									
Required literature (available in the		-	Title		Number of copies in the library	Availability via other media					
library and via other media)	 Kovač, M.M., Sirković, N.: Presentation, Writing and Interpersonal Communication Skills. FESB, 2014. 										
Optional literature (at the time of submission of study programme proposal)	Davies, J. W.: (Students. Pears Harris, T. E., Sl	son: Pren nerblom, .	tice Hall, 2001 J.C.: Small Gro	oup and Tean	gineering and Ap						
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	 Education/Allyn & Bacon, 2010.Press/Wiley, 2003 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations 										

NAME OF THE COURSE	COMPUTER AND DATA SECURITY								
Code	FELB18	Year of s	tudy	3.					
Course teacher	Mario Čagalj, Ph.D., Full Professor	Credits (I	ECTS)	4					
A		Type of i	nstruction	L	S	AE	LE	DE	
Associate teachers		(number		30	0	0	15		
Status of the course	Elective	Percenta application	ge of on of e-learning	0					
	COURSI	E DESCRI	PTION						
Course objectives	Introduce students to: - fundamentals of comp - critical thinking on sec			/stems.					
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: - define the basic conce control, data confident - analyse vulnerabilities - suggest basic protection	iality, syste of passwo	em and data inte rd-based auther	grity			on, acc	cess	
	Course content					L		٩E	
	Introduction to computer of	o ou ritu /				hours	nc	ours	
	Introduction to computer se Basic cryptographic primiti		ntion and outbo	ntiantia	5	2	-		
	User authentication (passv	. ,	•		(1)	4			
	attacks) User authentication on Windows and Unix-like operating systems								
	Attacks on passwords (brute-force, dictionary, rainbow tables)					2			
	Access control (Windows, Unix-like OS)					4			
Course content	First midterm exam								
broken down in	Malware (viruses, computer worms, botnets)					2			
detail by weekly	Protection against malware		,			2			
class schedule	Denial-of-Service (DoS) ar	`	,	attack	s	2			
(syllabus)	Software security (buffer o		, ,	, attaon		2			
	Risk assessment and man					2			
	Second midterm exam	agement				2			
	List of laboratory exercises	•						hours	
	Intro to computer security u		ool					2	
	User authentication and ac							3	
	Malicious software (keylog							3	
	Malicious software (man-in		er attacks)					2	
	DoS attacks							2	
	Software security (buffer ov	erflow atta	acks)					1	
Format of instruction	 ☑ lectures □ seminars and workshop □ exercises □ on line in entirety □ partial a learning 	S	 □ independen □ multimedia ⊠ laboratory □ work with m 	-	nment	S			
	□ partial e-learning □ field work (other)								

Student responsibilities	The presence on lec Performed all require) % of the time	es schedu	ıled.	
Screening student work (name the	Class attendance	0,7	Research		Practical traini	ng		
proportion of ECTS	Experimental work		Report		Individual work	k	2	
credits for each activity so that the total number of	Essay		Seminar essay		Laboratory exe	ercises	1	
ECTS credits is	Tests	0,2	Oral exam					
equal to the ECTS value of the course)	Written exam	0,1	Project		(Other)			
Grading and evaluating student work in class and at the final exam	lecturing and the se to submit a written i graded. The final grade is for Grade where: • P – is a grad • LV – a grad • M1, M2 – te	ade = Round[0,05 P + 0,15 LV + 0,35 M1 + 0,45 M2] grade based on attendance at lectures, rade earned during laboratory exercises, - test results. nt fails a given task (P, LV, M1, M2), the corresponding grade i ove formula.						
Required literature (available in the		Title	e		Number of copies in the library	Availab other	-	
library and via other media)	Lecture notes and p	resenta	tions			e-lea por	-	
Optional literature (at the time of submission of study programme	 Stallings W., Borwn L.: Computer Security, Principles and Practice, Pearson Prentice Hall, 2008. Gollmann D.: Computer Security, 2nd Edition, Wiley, 2005. Pfleeger C. P., Pfleeger S. L. : Security in Computing, 4th Edition, Prentice Hall, 2006. 							
proposal)	Tiali, 2000.	Hail, 2006.Evaluation of results in accordance with the above learning outcomesFeedback from students via surveysSelf-evaluation of teachersInstitutional and non-institutional evaluations						
proposal) Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to	 Evaluation of res Feedback from s Self-evaluation of 	students of teach	s via surveys ers		ve learning out	comes		

COURSE	COMPUTER ARCHITECTURES								
Code	FELB05	Year of study	2						
Course teacher	Sven Gotovac, Ph.D., Full Professor	Credits (ECTS)	7						
• • • • •	Dunja Gotovac, Teaching	Type of instruction	L	S	AE	LE	DE		
Associate teachers	Assistant	(number of hours)	45			30			
Status of the course	Obligatory	Percentage of application of e-learning	0						
	COURSI	E DESCRIPTION							
Course objectives	3. Understand computer	nputer architecture. een different computer arc architecture on the digital o different computer archited	circuits I	evel.			evel.		
Course enrolment requirements and entry competences required for the course	C programming language								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Understand difference between computer architecture from the Instruction Set Point of view (ISA) Identify the properties and performance of different architectures at the level o logic circuits Select and apply the appropriate computer architecture according to the problem being solved. Evaluate the impact of architecture on a software solution (advantages and clicate the term) 								
	disadvantages).	architecture on a software	SOIUTIO	n (adv	vantag				
	– <i>i</i>		Solutio		L	/	٩E		
	Course content		Solutio		L nours	/			
	Course content Introduction. Different view Data and instructions. Clas Instructions, Instruction set	s on the computer.	nd Their		L	/	٩E		
	Course content Introduction. Different view Data and instructions. Clas Instructions, Instruction set Modes. CISC. RISC. Instruction level processor Architecture)	s on the computer. sification of Computers ar t. Instruction format. Addre design (Instruction Set	nd Their ssing		L nours 3	/	٩E		
Courses content	Course content Introduction. Different view Data and instructions. Class Instructions, Instruction set Modes. CISC. RISC. Instruction level processor Architecture) Arithmetical and Logical inst Transfer.	s on the computer. sification of Computers an t. Instruction format. Addre design (Instruction Set structions, Instruction for D	nd Their ssing Data		L nours 3 3	/	٩E		
Course content broken down in detail by weekly	Course content Introduction. Different view Data and instructions. Clas Instructions, Instruction set Modes. CISC. RISC. Instruction level processor Architecture) Arithmetical and Logical ins Transfer. Flow control instructions, T then to binary code.	s on the computer. sification of Computers an t. Instruction format. Addre design (Instruction Set structions, Instruction for D ranslation from C to asser	nd Their ssing Data		L iours 3 3 3	/	٩E		
broken down in detail by weekly class schedule	Course content Introduction. Different view Data and instructions. Class Instructions, Instruction set Modes. CISC. RISC. Instruction level processor Architecture) Arithmetical and Logical ins Transfer. Flow control instructions, T then to binary code. Processor design on digita microarchitecture.	s on the computer. sification of Computers an t. Instruction format. Addre design (Instruction Set structions, Instruction for D ranslation from C to asser I circuits level. Single bus	nd Their ssing Data nbler an		L nours 3 3 3 3	/	٩E		
broken down in detail by weekly	Course content Introduction. Different view Data and instructions. Class Instructions, Instruction set Modes. CISC. RISC. Instruction level processor Architecture) Arithmetical and Logical inst Transfer. Flow control instructions, T then to binary code. Processor design on digita microarchitecture. Data Path Implementation, Microarchitecture.	s on the computer. sification of Computers an t. Instruction format. Addre design (Instruction Set structions, Instruction for D ranslation from C to asser I circuits level. Single bus Logic Design for the 1-Bu	nd Their ssing Data nbler an		L nours 3 3 3 3 3 3 3 3 3	/	٩E		
broken down in detail by weekly class schedule	Course content Introduction. Different view Data and instructions. Class Instructions, Instruction set Modes. CISC. RISC. Instruction level processor Architecture) Arithmetical and Logical ins Transfer. Flow control instructions, T then to binary code. Processor design on digita microarchitecture. Data Path Implementation, Microarchitecture. Control Unit design, 2-Bus	s on the computer. sification of Computers an t. Instruction format. Addre design (Instruction Set structions, Instruction for D ranslation from C to asser I circuits level. Single bus Logic Design for the 1-Bu	nd Their ssing Data nbler an		L nours 3 3 3 3 3 3 3 3 3 3 3	/	٩E		
broken down in detail by weekly class schedule	Course content Introduction. Different view Data and instructions. Class Instructions, Instruction set Modes. CISC. RISC. Instruction level processor Architecture) Arithmetical and Logical ins Transfer. Flow control instructions, T then to binary code. Processor design on digita microarchitecture. Data Path Implementation, Microarchitecture. Control Unit design, 2-Bus Pipeline architecture.	s on the computer. sification of Computers and t. Instruction format. Addre design (Instruction Set structions, Instruction for D franslation from C to asser I circuits level. Single bus Logic Design for the 1-Bu and 3-Bus Microarchitectu	nd Their ssing Data nbler an		L nours 3 3 3 3 3 3 3 3 3 3 3 3	/	٩E		
broken down in detail by weekly class schedule	Course content Introduction. Different view Data and instructions. Class Instructions, Instruction set Modes. CISC. RISC. Instruction level processor Architecture) Arithmetical and Logical ins Transfer. Flow control instructions, T then to binary code. Processor design on digita microarchitecture. Data Path Implementation, Microarchitecture. Control Unit design, 2-Bus Pipeline architecture. Instruction-Level Parallelis	s on the computer. sification of Computers an t. Instruction format. Addre design (Instruction Set structions, Instruction for D ranslation from C to asser I circuits level. Single bus Logic Design for the 1-Bu and 3-Bus Microarchitectu m – Problems and Solution	Data Data nbler an		L nours 3 3 3 3 3 3 3 3 3 3 3 3 3	/	٩E		
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Problems for Exercise and Test 4 Problems for Exercises independent assignments multimedia laboratory on line in entirety partial e-learning (other) Student The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required laboratory exercises. Practical training Student mether proportion of ECTS Class attendance 1.5 Research Practical training Nork (name the proportion of ECTS readits is gual to the ECTS is readits for each factority so that the colal number of CCTS credits is gual to the ECTS. Tests Oral exam Self-study 3 Sidue of the course) Written exam Project Image: Student work in the aximist so the course is after the next 6 weeks. Each midterm test lasts minutes and consists of 5 to 1 theoretical questions and numerical problems a final exams are carried out as written tests. The requirement for passing grade the positive assessment of laboratory exercises and 50 % points on each midter exam students that did not pass the midterm exams take part. The midterm as final exam or the final exam. Grade (in percentage) is formed according to the formula exam students who did not pass the midterm exams take part. The midterm as final exam or the final exam. Grade (in percentage) is formed according to the formula exam system of the University of Split. The group of students who pased the exam is divided into four groups: 15% of the best gets the grade A (excellent), 35% of the following B (ver		Procedures						
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Required literature Title Number of Availability	Grading and evaluating student work in class and at the final exam	lecturing and the se minutes and consist final tests consist o exams students tha final exams are card the positive assess exam or the final exa the activities in perce • LV – laborat • M1, M2 – te The final grade will t ECTS grading syste system of the Univer divided into four grou following B (very goo). A group of student required), or F (signi Rulebook for Exam, the completion of cla According to Article participate in all for hours and laborator	 There are two midterms and final exams. The first midterm exam is after 7 weeks lecturing and the second one is after the next 6 weeks. Each midterm test lasts minutes and consists of 5 to 7 theoretical questions and numerical problems a final tests consist of 6 theoretical questions and numerical problems. In the fi exams students that did not pass the midterm exams take part. The midterm a final exams are carried out as written tests. The requirement for passing grade the positive assessment of laboratory exercises and 50 % points on each midter exam or the final exam. Grade (in percentage) is formed according to the formula Grade(%) = 0,33 LV + 0,33 (M1 + M2) the activities in percentage: LV – laboratory assessment, M1, M2 – test results. The final grade will be determined after the first test term by applying a relative ECTS grading system in accordance with the Regulations on the study and study system of the University of Split. The group of students who passed the exam is divided into four groups: 15% of the best gets the grade A (excellent), 35% of the following B (very good), the next 35% rating C (good), and the last 15% rating D, A group of students who did not pass the exam gains FX score (additional work required), or F (significant additional work is required). In accordance with the Rulebook for Exam, only two exam periods are organized in the exam period after the completion of classes. 					
	Required literature		Title	;			Number of Avail	ability via

(available in the library and via other		copies in the library	other media
media)	Heuring, V.P., Joredan, H.F.: Computer Systems	2	Electronic copy
	Design and Architecture, 2rd edition,		On e-learning
	AddisonWesley, 2003		
	S.Gotovac Authorized lectures from the Digital Computer Architecture		On e-learning
Optional literature (at the time of submission of study programme proposal)	Hennesy & Patterson, "Computer Architecture: A Qua edition, Morgan Kaufmann, 2011	antitative Appr	oach", 5rd
Quality assurance	 Class attendance records. Evaluation of results in accordance with the above 	e learning out	comes
methods that ensure	 Evaluation of results in accordance with the above Feedback from students via surveys 		comes
the acquisition of	4. Self-evaluation of teachers		
exit competences	 Feedback from students who have already gradule. Institutional and non-institutional evaluations 	lated.	
Other (as the proposer wishes to add)			

NAME OF THE COURSE	COMPUTER NETWORKS								
Code	FELB11	Year of study	3						
Course teacher	Julije Ožegović, Ph.D., Full Professor								
A F F F	Vesna Pekić,Ph.D.	Type of instruction	L	S	AE	LE	DE		
Associate teachers	Ante Kristic, Ph.D.	(number of hours)	45	0	0	30	0		
Status of the course	Obligatory	Percentage of application of e-learning	0						
	COURS	E DESCRIPTION							
Course objectives	Training students for: - Course provides fu computer enginee	undamental knowledge of r	comput	ter net	works	as			
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: argue fundamental terms and architecture of computer networks present and compare ISO/OSI and TCP/IP protocol stacks justify usage of TCP/IP protocol stack on application layer evaluate usage of TCP and UDP protocols on transport layer organize functionality of IP protocol, IP addressing and IP routing plan LAN protocols and their functionality on physical and data layers plan WAN protocols and their functionality on physical and data layers organize addressing on physical, data, network and transport layers 								
	Course content						AE ours		
	Development of data comr characteristics. Switching		3		0				
	Importance of standardizatelements. Channels, node		3		0				
	Computer and terminal ne layered structures. ISO mo		3		0				
	Protocols. Protocol mechanism: synchronization, addressing, flow control and error control.						0		
	Quality of service. Traffic and congestion control, flow control.						0		
Course content	Physical level: DTE-DCE interface, RS232, X.24. Modem connections, intelligent modems. Signal codes.						0		
broken down in	Local networks. Access m				3		0		
detail by weekly class schedule	Wireless local networks. Digital subscriber networks: ISDN, xDSL. ATM.						0		
(syllabus)	Data level: Error control. C	-			3		0		
	Character and bit oriented				3		0		
	Local networks: MAC, LLC local networks.	C. ATM networks. Ethernet	. Wirele	ess	3		0		
	Network level: Packet networks. Traffic routing. Algorithms Bellman-Ford and Dijkstra.						0		
	Internet. IP protocol (v4, v6), addressing, intranet, routing. Routing protocols OSPF and RIP						0		
	Transport level: TCP and I protocol flow control.		P		3		0		
	Queuing systems. M/M/1 system Little formula.						0		
	List of laboratory or design					LE	or DE		

35

								hours
	DTE DCE interface.							4
	Modem - data transfe		analogu	e telepho	one cha	nnel.		4
	Local network Ethen							4
	Connecting compute							4
	Connecting subnetwo		ublic Inte	rnet.				4
	Virtual local networks Wireless local netwo							4
		IKS						4
Format of instruction	 lectures seminars and work exercises on line in entirety partial e-learning field work 	 □ seminars and workshops □ multimedia □ multimedia □ multimedia □ laboratory □ work with me □ field work □ (other 		mentor				
Student		ad all forms of teaching, pass ingress and egress tests, perform 100%						
responsibilities	laboratory exercises	, pass p	preliminar	y exams	s or full e	exam (numeric	and theo	ory).
Screening student work (name the	Class attendance	1,5	Researd	search		Practical traini	ng	1
proportion of ECTS	Experimental work		Report			Auditory exercises		
credits for each activity so that the total number of	Essay		Semina essay	r	Individual learning		ning	3,5
ECTS credits is	Tests		Oral exa	xam (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	Continuous assess preliminary exams.							e tests,
		Title	9			Number of copies in the library	Availab other	-
Required literature (available in the	1. Turk, S.: Računa Zagreb, 1991	arske m	ireže, Ško	olska knj	iga,			
library and via other media)	 Rožić, N.: Inform s primjenama, Z 			cije: koo	liranje			
	· · ·							
Optional literature (at the time of submission of study programme proposal)	 Lecture note A. Kristić, V. 	es: Ože Pekić:	gović, J., Upute za	Računa	lne mrež	u Splitu, 2000 že, continuous ježbe, Interne		ed
Quality assurance methods that ensure the acquisition of exit competences	 Lecture atten Annual exam Student feedt Teacher self- Graduated students 	passing back with evaluation	analysis n teacher e on	evaluation	1			
Other (as the proposer wishes to add)								

NAME OF THE COURSE	DATA STRUCTURES						
Code	FELB03	Year of study	2.				
Course teacher	Linda Vicković, Ph.D., Associate Professor	Credits (ECTS)	6				
Associate teachers	Ivica Crnjac, Teaching Assistant	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 30	DE
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	EDESCRIPTION	-				
Cbegišićourse objectives	 permanent adoption an memory allocation, as v queues and different king 	liance of basic algorithm a d deepening of knowledge well as management of ab nd of trees, liance of hashing and hea	e form th stract d	he are	a of d		
Course enrolment requirements and entry competences required for the course	Students have to pass Intro year of study.			mmin	g from	n the fi	rst
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)							
	 describe basic working Course content 				L	ŀ	١E
					hours	hc	ours
	Introduction to the course. Review of basic elements of C programming language (recursive functions, data structures, pointers, dynamic memory allocation, file handling).						
	Algorithm analyses mathematical background and running time calculation of algorithm. Abstract data types, simple implementation of linked lists and						
Course content broken down in	its basic operations. Doubly linked lists, circular			ŭ	2		
detail by weekly	Stack and its applications (sta		s), queu	e.	2	-	
class schedule	Binary trees.	an numbe, building symbol	-,, yucu	<u>.</u>	2	+	
(syllabus)	Basic operations on binary	search trees			2	+	
	AVL trees.				2		
	Splay and B trees.				2		
	Hashing principles.				2		
	<u> </u>	n addrossing				-	
	Separate chaining and ope Rehashing and extensible				2		
	Heaps	naəniny			2	_	
	i icapo				2		

	List of laboratory or	ist of laboratory or design exercises						
	Basic operations in the		of struct	uros				hours 2
	Adding new element				oflink	ad list as wall a		_
	Printing and deleting			eginning			15	2
	Adding new element			ont of the	specif	ied element in	linked	
	list. Sorting of element							2
	list elements in file.		.,	,				_
	Using linked lists for	polynon	nial addir	ig and m	ultiplyir	ng.		2
	Union and cross sect							2
	Stack and queue imp	lementa	ation of li	nked lists	S.			2
	Using stack for postfi							2
		e usage for directory structure presentation and implementation of						2
	DOS commands md,	cd, cd.	. adn dir	on that tr	ee.			
	Binary search tree.							2
	Binary expression tre	e.						2
	AVL tree			1				2
	⊠ lectures			🗆 inder	benden	t assignments		
	□ seminars and wo	rkshops		⊠ multi				
Format of instruction								
	□ on line in entirety	work with me			entor			
	□ partial e-learning		□ (other					
	☐ field work				(our	(other)		
Student responsibilities	The presence on lect Performed all require				least 7	0 % of the time	es sched	uled.
Screening student	Class attendance	1,5	Researc			Practical traini	Practical training	
work (name the proportion of ECTS	Experimental work		1		Individual worl	κ	1,8	
credits for each activity so that the	Essay		Seminar essay		Laboratory exe	Laboratory exercises		
total number of ECTS credits is	Tests	0,2	Oral exa	am		Preparation for laboratory exercises		0,7
equal to the ECTS value of the course)	Written exam	0,1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	exam is held on con final exams. Theore final exams. The first one is after the nex practical and some grade of laboratory final exam. Grade (in where:	There are two parts of the exam, theoretical and laboratory part. Laboratory part of exam is held on computers at the end of all laboratory exercises, and after that on final exams. Theoretical part of exam is written and there are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. Each midterm test consists of 5 questions some practical and some theoretical. The requirement for passing grade is the positive grade of laboratory part of exam and 50 % points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula: Grade = $0.5 \text{ LV} + 0.5 \text{ T}$						that on ms and second is some positive
Required literature		Title	9			Number of copies in the library	other	ility via media
(available in the library and via other	 Vicković, L. Stru predavanja. 	ikture p	odataka,	prezent	acije s			rning rtal
media)	 Weiss, M., Da Analysis in C (s 1997. 							

	 Sedgewick, R. Algorithms in C, Addison-Wesley, 1990.
Optional literature (at the time of submission of study programme proposal)	 Neapolitan, R., Naimipour, K. Foundations of Algorithms, Jones & Barlett Learning, 2015.
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	DATABASES						
Code	FELB08	Year of study	2.				
Course teacher	Vladan Papić, Ph.D., Full Professor	Credits (ECTS)	6				
Associate teachers	Tea Marasović, Ph.D.,	Type of instruction	L	S	AE	LE	DE
Associate teachers	Assistant Professor	(number of hours)	30	0	0	30	
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	E DESCRIPTION					
Course objectives		ical database work, n and design of simple da ng and updating of data us			id com	plex S	SQL
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: Explain basic terms used in databases, types and structures, methodology and life cycle, Use standard DBMS, Come up with queries for creation and retreaval of dana from tables, Translate given E-R diagram into relational form, Analyze relations in a database and conclude about level of normalization, Model simple databases according to given specification, Explain basic problems of databases working in multi user environment						
	Course content				L		١E
					hours	hc	ours
	Basic terms. File model. Database and database managament system. Physical and logical independence of data. Database design methodology.						
	Database models. Database types and structures. Database life cycle.						
	Data modelling. Steps in designing database. Entities and attributes. Relationship and relationship set. Functionality of relationship. Entity membership in relationships.						
Course content	Representation of ER-model with diagram. Complex ER diagrams. Conceptual database design using ER-model. How to make data model in easiest way?						
broken down in		base design using ER-mo		w	2		
		abase design using ER-mo iest way? . Structure of relational da prelational model. Compa	tabase.		2 2		
broken down in detail by weekly class schedule	to make data model in eas Relational database model Transfeer of ER model into relational model with netwo Normalization and normal Functional dependencies – Second normal form (2NF)	abase design using ER-mo iest way? Structure of relational da o relational model. Compar ork and hierarhical models forms. First normal form (1 - basic definitions and term . Third normal form (3NF)	tabase. rison of INF). ninology	·.			
broken down in detail by weekly class schedule	to make data model in eas Relational database model Transfeer of ER model into relational model with netwo Normalization and normal Functional dependencies – Second normal form (2NF) Boyce-Codd normal form (and forth normal form (4NF normal form (5NF). Norma	abase design using ER-mo iest way? . Structure of relational da o relational model. Compar ork and hierarhical models forms. First normal form (1 - basic definitions and term . Third normal form (3NF) BCNF). Multi-valued depe F). Joining dependencies a I form of keys and domain	tabase. rison of NF). ninology ndencie	γ. 	2		
broken down in detail by weekly class schedule	to make data model in eas Relational database model Transfeer of ER model into relational model with netwo Normalization and normal Functional dependencies – Second normal form (2NF) Boyce-Codd normal form (4NF	abase design using ER-mo iest way? Structure of relational da o relational model. Compar ork and hierarhical models forms. First normal form (1 - basic definitions and term . Third normal form (3NF) BCNF). Multi-valued depe F). Joining dependencies a I form of keys and domain normalization.	odel. Ho tabase. rison of INF). ninology ndencie and fifth s.	γ. 	2		

	of existing table. Del tables.	eting ta	ble. Inde	kes. Ins	erting d	lata into		
	Database queries. S	imple q	ueries on	a relat	ion. Sea	arch	1	
	condition. Reports. Queries on more that						1	
	Queries for insert, m Aggregate functions			<u> </u>			1	
	subqueries Union. Multiuser environme	SQL qu	eries opti	mizatio			1	
	Protection from una				/ileges -	– single	2	
	and cascade. Revok integrity and security	ing priv	iledges. l					
	Database storing an	d recov	ery. Data			n.	2	
		ansaction log. Criteriums for DBMS evaluation.						
	Introduction to DBMS	•						
	ER-diagrams	R-diagrams						
		ansfering ER-diagrams into relational model ata modelling: etities and relationships.						
	Creating writing dana	reating writing dana into database.						
	Filtering, sorting and Simple queries.	iltering, sorting and searching for data.						
	Complex queries.							2 2
	Input forms. Views and reports.							2 6
	Macro commands.							2
Format of instruction	□ seminars and workshops □ exercises □ on line in entirety				dependent assignments ultimedia poratory prk with mentor (other)			
Student responsibilities	The presence on lec Performed all require				t least 7	70 % of the t	imes sch	eduled.
Screening student	Class attendance	1,5	Researc			Practical tra		
work (name the proportion of ECTS	Experimental work		Report			Individual v	vork	2
credits for each activity so that the	Essay		Semina essay	•	1,2	Laboratory	exercises	s 0,5
total number of ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		Preparation laboratory		0,5
value of the course)	Written exam	0,1	Project			(Oth	ner)	
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the sec are answering parts exams are carried of The requirement for exam and positive a percentage), each m max. 20% out of tota Final grade is formed Percentage Grade 50% to 61% sufficient 62% to 74% good (3 75% to 87% very go 88% to 100% excelled	cond on they did ut as wr passing ssessm hidterm al possik d in the ht (2) b) od (4)	e is after d not pass itten tests g grade is ent of lab exam cor ole points	the new in the and it 40% p oratory htributes (40%+	t 6 wee midterr lasts fo oints or exercis s with m	eks. In the fir ns. The midt r max. 90 m a each midte ses. In final g nax. 40%, Ial	nal exams term and t inutes. erm exam grading (ir	students final or final

Required literature	Title	Number of copies in the library	Availability via other media			
(available in the library and via other media)	 Papić, V. Databases, lectures. Textbook, FESB (in Croatian) 		e-learning portal			
Optional literature (at the time of submission of study programme proposal)	 Wesley 2003. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Systems: The Complete Book, Prentice-Hall 2002 	 Wesley 2003. Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer D. Widom: Database Systems: The Complete Book, Prentice-Hall 2002. Clare Churcher, Beginning Database Design From Novice to Professional, 				
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	DISCRETE MATHEMATICS							
Code	FEMB02	Year of study	2					
Course teacher	Josipa Barić, Ph.D., Assistant Professor	Credits (ECTS)	6		ental theorem of me numbers ations and partitions e relations e relations a 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
Associate teachers	Ivana Grgić, Lea Dujić	Type of instruction (number of hours)	L 30	S		LE	DE	
Status of the course	Obligatory	Percentage of application of e-learning	10		1			
	COURS	E DESCRIPTION	-					
Course objectives	Training students for: - application of mathematic set theory, number theory	cal concepts and tools fror y and combinatorics.	n the a	rea of	math	ematic	s logic,	
Course enrolment requirements and entry competences required for the course	Good knowledge of High Sch passed exam in Mathematics	-	State E	xam i	n Mati	nemat	ics and	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: state definitions and theorems from the enitre course, reproduce proofs of basic theorems, illustrate theorems with examples, prove relations between sets, apply basic rules of concluding, analyse properties of binary relations, use Division theorem, the Euclidean algorithm and fundamental theorem of arithmetics in proving different properties of integers and prime numbers apply congruence relation on simple tasks with integers solve combinatory problems counting permutations, combinations and partitions solve linear homogeneous and non-homogenous recurrence relations 							
	Course content				L			
	1. Mathematical induction. Se number. Countable and unco		Irdinal					
	2. Mathematical logic. Basic o				3		3	
	3. Tautology and its propertie	es			3		3	
	4. Boolean algebra. Conjunct	ive and disjunctive normal	forms.		3		3	
Course content broken down in	5. Binary relations and basic and equivalence classes.	properties. Equivalence re	lations		3		3	
detail by weekly	6. Partial order and partially c	ordered sets.			3		3	
class schedule (syllabus)	7. Integers. Euclidean algorith equation.	nm, Division theorem, Dio	ohantin	e	3		3	
	8. Prime numbers. Fundamer		3		3			
	9. Congruence relation. Euler	r function.						
	10. Combinatorics: Permutati	ons, combinations and pa	rtitions		3		3	
	11. Binomial and multinomial	theorem.			3		3	
	12. Inclusion-exclusion princi	iple. Dirichlet's principle			3		3	
	13. Homogeneous and non-h Fibonacci sequence.	omogenous recurrence re	lations.		3		3	

	List of laboratory or o	LE hours			
Format of instruction	 lectures seminars and wor exercises on line in entirety partial e-learning field work 				
Student responsibilities	Regular attendence t	to and acti	ve participation i	n lectures and excercises	
Screening student work (name the	Class attendance	2	Research	Practical training	
proportion of ECTS credits for each	Experimental work		Report	Self study	3.6
activity so that the total number of	Essay		Seminar essay	(Other)	
ECTS credits is equal to the ECTS	Tests	0.2	Oral exam	(Other)	
value of the course)	Written exam	0.2	Project	(Other)	
Grading and evaluating student work in class and at the final exam	weeks of lectures, ar exam students can g assignements during minimum 20 points semester, two final e Students which did r during final exams. Student which did comprehensive cour 80. The condition fo total of at least 50 pc article 75 of the Statu 15% of the best stud next 35% students g next 35% students g the last 15% students Students who did no leat 10 points, can number of points is points.	nd the sec get 40 poi plectures a on each r xams and not pass of not pass of points. The points. The pute of FES ents get the et the mar s get thet no t pass the attend th 100, and	ond in the week nts, while the re- and excercises. mid-term exams a correction exa- one mid-term exa- ss any mid-term t. In that case, n the course is mir grade is formed B: ne mark excellen k very good (4), k good (3), and mark sufficient (2 e course after fin- ne correction ex I the minimum	am, can take only this pa m exam, take the fina nasimum numbers of avai nimum 40 points in the fina after the second final exar t (5), 2). al exams, and have obtain am. On the correction e requirement for a passing exams are held according	each mid-term tained through g the course is 0 points. After rt of the exam al exam with ilable points is al exam and a m according to ned total of at exam maximal g grade is 50
Required literature (available in the		Title		copies in	/ailability via other media
library and via other media)	 D. Žubrinić: Disł Zagreb, 2001. 	kretna mat	tematika, Elemei	the library	
	 Dž. Lugić, Diskr zadataka, FESB 			20	

Optional literature (at the time of submission of study programme proposal)	 D. Veljan, Kombinatorna i diskretna matematika, Algoritam, Zagreb, 2001. D. Žubrinić, Uvod u diskretnu matematiku, Element, Zagreb, 2009. B. Dakić, N. Elezović, Matematika 4, udžbenik i zbirka zadataka za 4. razred prirodoslovne gimnazije, Element, Zagreb, 2003.
Quality assurance methods that ensure the acquisition of exit competences	 homework short tests quizzes mid-term exams final exam student questionnaires
Other (as the proposer wishes to add)	

NAME OF THE COURSE	DISCRETE SYSTEMS AN	ID STRUCTURES						
Code	FELB06	Year of study	2					
Course teacher	Julije Ožegović, Ph.D., Full Professor	Credits (ECTS)	7	integration circu elling and synthe skills of combination le structures.				
Associate teachers	Josip Musić, Duje Čoko, Vesna Pekić, Ante Kristic	Type of instruction (number of hours)	L 45			LE 15	DE 0	
Status of the course	Obligatory	Percentage of	45 0	0	30	15	U	
	COURSI	application of e-learning DESCRIPTION						
	Training students for:							
Course objectives	 Course provides fundation theory as the digital elements 	mental knowledge of Boole ctronics basis, with practic hesis, including programm	cal skills	s of co	mbina			
Course enrolment requirements and entry competences required for the course	None	sequential circuits' synthesis, including programmable structures.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: design combinatorial and sequential logic circuit choose optimal design method discuss on Boolean algebra properties application model digital systems using finite state automata explain application of small, medium and high scale integration circuits determine the information structure of the system evaluate the achieved results of digital system modelling and synthesis							
	Course content				L hours		∖E burs	
	Digital and analog signals,	information and coding-			3		0	
	Number systems. Binary n	umber system-			3		1	
	Modulo arithmetic-				2		0	
	Logic gates-				1		0	
	Boolean algebra and logic	algebra-			2		1	
	Boolean functions. Decom	position to partial functions	S.		3		1	
	Logic algebra complete sys	stems			1		0	
O	Minimization of Boolean fu logic gates.			g	6		4	
Course content broken down in	Circuit realization using mu				3		4	
detail by weekly class schedule	Multiplexer - demultiplexer logic structures.	、 , J			3		4	
(syllabus)	Time relations. Bistables. E registers and counters. Me	mories (RAM).			3		4	
	Discrete finite digital autom Structural synthesis.	nata. Specification and mir	nimizati	on.	6		4	
	Programmable automata. Concept. Algorithms.	Wilkies' model. Microprogr	ammin	g	3		3	
	Automata, grammars and I				3		0	
	Event algebra. Automata s expressions.	pecification using regular			3		4	
	List of laboratory or design	exercises		<u> </u>		LE	hours	
	Logic gates.						2	
	Minimization of Boolean fur			logic	gates		2	
	Circuit realization using mu	Itiplexers and demultiplexe	ers.				2	

	Programmable logic structures synthesis (EPROM, GAL). Bistable synthesis. Finite automata synthesis using logical gates and bistables.							2 2
	Finite automata synti Finite automata synti GAL). Turing machin	nesis us	ing progr				ROM,	2
Format of instruction	 ☑ lectures □ seminars and wor ☑ exercises □ on line in entirety □ partial e-learning □ field work 			□ multim ⊠ labora □ work v □	nedia atory with me (othe	r)		
Student responsibilities	Attend all forms of te laboratory exercises							ory).
Screening student work (name the	Class attendance	1,5	Researc	h		Practical trainir	ng	0,5
proportion of ECTS credits for each	Experimental work		Report			Auditory exerci	ses	1
activity so that the total number of	Essay		Semina essay	r		Individual learn	ing	4
ECTS credits is	Tests		Oral exa	am (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		Continuous assessment: laboratory tests, practical tests, knowledge tests, preliminary exams. Exam: written and oral (numeric and theory) as unity.						
		Title	9			Number of copies in the library		
Required literature	 Ožegović, J. Dig tehnika, Veleuči 						Y	es
(available in the library and via other media)	tehnika, Veleučilište u Splitu, 2002. 4. Župan-Tkalić-Kunštić: Logičko projektiranje digitalnih sustava, Školska knjiga, Zagreb, 1984, 1995.							
Optional literature (at the time of submission of study programme proposal)	 Ožegović, J. Digi vježbe, interna sl Lecture notes: O 	kripta, F žegović	ESB Spli , J., Digit	t 1995.			-	
Quality assurance methods that ensure the acquisition of exit competences	 Lecture attending e Annual exam pass Student feedback Teacher self-evalu Graduated student 	ing analy with teac ation	/sis her evalua	ation				
Other (as the proposer wishes to add)								

NAME OF THE COURSE	ELECTRICAL ENGINEER	RING						
Code	FENB01	Year of st	udy	1.				
Course teacher	Slavko Vujević, Ph.D., Full Professor	Credits (E	CTS)	7				
Associate teachers	Dino Lovrić, Ph.D., Research Assistant	Type of in (number o		L 45	S 0	AE 30	LE 0	DE 0
Status of the course	Obligatory	Percentage applicatio	ge of n of e-learning	0				
	COURSE	E DESCRII	PTION					
Course objectives	engineering, - defining and solving of	understanding and application of basic principles and laws of electrical						
Course enrolment requirements and entry competences required for the course	None	0	<u> </u>					<u> </u>
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: define the fundamental phenomena, physical quantities and laws of electrical engineering, apply the fundamental laws of electrical engineering in solving of electromagnetic problems, apply the methods and techniques for analysing of linear electric circuits, mathematically describe simple DC and AC electrical networks, analyse simple magnetic circuits, measure basic electrical quantities (current, voltage, resistance). 							
	Course content					L hours		λE
	Basic terms. Electrostatics: Coulomb law; electrostatic field; Gauss law; electrical potential and voltage; matter in electrostatic field; electric capacitance and capacitors; electrostatic energy; static electricity.							ours 6
Course content broken down in detail by weekly	Direct currents: electric circuit; Ohm law, serial and parallel resistors; Kirchhoff laws; electrical energy and power; methods for analysis of direct current circuits.					9		6
class schedule (syllabus)	Magnetostatics: basic terr Biot-Savart law; self and m induction; forces in magnet	ms; magne iutual induc	ctance; electrom	nagneti	с	9		6
	Alternating currents: basic terms; phasor representation of time-harmonic voltages and currents; impedance; analysis of linear AC circuits using symbolic method; power and energy; resonance; three-phase systems.					12		8
Format of instruction	Two midterm exams I lectures seminars and workshops exercises on line in entirety partial e-learning field work							
responsibilities	Attendance on lectures in t	he amount	t of at least 70 %	% of the	times	s scheo	duled.	

Screening student	Class attendance	3	Research	Practical train	ng	
work (name the proportion of ECTS	Experimental work		Report	Individual wor	k	3.7
credits for each activity so that the	Essay		Seminar essay	Laboratory ex	ercises	
total number of ECTS credits is	Tests	0.2	Oral exam	Preparation fo		
equal to the ECTS value of the course)	Written exam	0.1	Project	(Other)		
Grading and evaluating student work in class and at the final exam	There are two midted entire exam. In the two pass in the preliminat two course parts, that final exam. The requi- student has complet additional condition to 20 % points. Theore 50 % points. Theore 50 % points. After the second finat the formula: Grade (% where activities in per- from the second court The final numerical of relative ECTS gradin System of the Unive divided into four sub very good (4), next 3 Students who did no exam in an additionar requirement for a po- has completed at lead condition that the the points. Theoretical a points. In accordance with the exam on the addition Each of the midterm problems. Two final questions and four m	wo final ary exan at cours inrement ed at lease that the tical and al exam,) = (G1 ercentage rse part grade is ng syste rsity of 3 -groups 5 % go t pass t al exam, sitive as ast 50 % eoretica nd num he relation he relation and exams exams a	exams students tans. If in the first finate e part the student of for a positive evaluant 50 % points fro- theoretical and numerical part of the final grade (in + G2) / 2 ge are: G1 - points the best 15 % are od (3) and the last he entire exam after sessment of the a points from the er and numerical part of the and points from the er and numerical part of the entire and stude sessment of the and points from the er and numerical part of the er in action period gets consists of ten the and additional exar	ke course parts that al exam student pass does not have to tak uation of the course m that course part, w merical parts are pass the course parts bot percentage) can be from the first course he second final exam vith the Rules of Stud lents who passed th e graded excellent (5 15 % pass (2). er two final exams can he course, with the rts are passed with a ntire course, with the rts are passed with a ntire course both cor of grading, student w s a positive grade pa oretical questions ar	they did n ses one of e in the se part is that with the ssed with a calculated part, G2 - n, applying dy and Stu e exam is b), next 35 an pass the course. Th at the stude additiona at least 20 ho passes ass (2). nd two num heoretical	not the econd at the at least te d using - points g the ady % e he ent I % % s the nerical
		Title		copies in the library	Availabi other n	-
Required literature (available in the library and via other	Vujević, S., "Predava Sveučilište u Splitu, notes – electronic ve	FESB, Sersion)	Split, 2014. (lecture	3	e-lear port	-
media)	Jurić-Grgić, I. i Vujev Elektrotehnike (120) Split, 2014. (lecture	", Sveuð notes –	čilište u Splitu, FES electronic version)	SB,	e-lear port	-
	Maletić, A., "Osnove 1993.	elektro	tehnike", ELMAP, \$	Split, 5		

Optional literature (at the time of submission of study programme proposal)	 Pinter, V., "Osnove elektrotehnike - knjiga prva", Tehnička knjiga, Zagreb, 1978. Pinter, V., "Osnove elektrotehnike - knjiga druga", Tehnička knjiga, Zagreb, 1978.
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations
Other (as the proposer wishes to add)	

NAME OF THE COURSE	ENGINEERING ECONOR	ЛY						
Code	FENB03	Year of study	3.					
Course teacher	Ranko Goić; Ph:D., Full Professor	Credits (ECTS)	4					
Associate teachers	Josip Vasilj, PhD Damir Jakus, Ph.D., Assistant Professor Stipe Vodopija, MSc	Type of instruction (number of hours)	LE 30	DE 0				
Status of the course	Elective	Percentage of application of e-learning	0					
	COURS	E DESCRIPTION	ļ					
Course objectives	 understanding of time cost estimation and bi analysis of feasibility of evaluation of projects 	Il of quantity preparation calculations for investment	decisic	-	ring ec	onom	y and	
Course enrolment requirements and entry competences required for the course	None	sneet models for decision r	naking					
Learning outcomes expected at the level of the course (4 to	- describe and apply m	alculations for compound in ethods for analysis of invest ence and key input parame	stment			alculat	tion	
10 learning outcomes)	 design and make spre overall decision makin design and make spre 	adsheet models for analys ig models adsheet models for analys					and	
5	 design and make spre overall decision makin design and make spre analysis and risk analysis 	adsheet models for analys ig models adsheet models for analys				ensitivi	and ity	
5	 design and make spre overall decision making design and make spre analysis and risk analy Course content 	eadsheet models for analys og models eadsheet models for analys ysis				ensitivi L ho	and ity ours	
5	 design and make spre overall decision makin design and make spre analysis and risk analy Course content Introduction in engineering 	eadsheet models for analys og models eadsheet models for analys ysis				ensitivi L ho	and ity ours 2	
5	 design and make spre overall decision makin design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs 	eadsheet models for analys og models eadsheet models for analys ysis g economy				ensitivi	and ity ours 2	
5	 design and make spre overall decision makin design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st pressure) 	eadsheet models for analys og models eadsheet models for analys ysis g economy part - theory)				ensitivi	and ity ours 2 2 2	
5	 design and make spre overall decision makin design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p) Time value of money (2nd) 	eadsheet models for analys adsheet models for analys vsis g economy part - theory) part - examples)	is of al	ternativ	ves, se	ensitivi	and ity 2 2 2 2 2	
5	 design and make spre overall decision making design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p) Time value of money (2nd) Methods for calculation of 	eadsheet models for analys og models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments	is of al (1 st pa	ternati ⁿ	eory)	L ho	and ity 2 2 2 2 2 2	
5	 design and make spre overall decision making design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p) Time value of money (2nd) Methods for calculation of Methods for calculation of 	eadsheet models for analys adsheet models for analys vsis g economy part - theory) part - examples)	is of al (1 st pa	ternati ⁿ	eory)	L ho	and ity 2 2 2 2 2 2 2 2 2 2 2 2	
5	 design and make spre overall decision makin design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p Time value of money (2nd Methods for calculation of Methods for calculation of Analysis of alternatives 	eadsheet models for analys og models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments	is of al (1 st pa	ternati ⁿ	eory)	L ho	and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
5	 design and make spre overall decision makin design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p Time value of money (2nd Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep 	eadsheet models for analys og models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
5	 design and make spre overall decision makin design and make spre analysis and risk analysis and risk analysis and risk analysis analysis and risk analysis analysis and risk analysis analysis of money (1st p) Time value of money (1st p) Time value of money (2nd Methods for calculation of Analysis of alternatives Analysis of alternatives 	eadsheet models for analys og models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes)	 design and make spre overall decision makin design and make spre analysis and risk analysis and risk analysis and risk analysis analysis and risk analysis analysis and risk analysis Time value of money (1st p Time value of money (1st p Time value of money (2nd Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep Decision models Income taxes and depreci 	eadsheet models for analys og models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes)	 design and make spre overall decision makin design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p) Time value of money (2nd Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep Decision models Income taxes and depreci Bill of quantity, contracting 	eadsheet models for analys og models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in	 design and make spre overall decision makin design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p) Time value of money (2nd Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep Decision models Income taxes and depreci Bill of quantity, contracting Feasibility studies 	eadsheet models for analys ig models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly	 design and make spre overall decision makin design and make spre analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p Time value of money (2nd Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep Decision models Income taxes and depreci Bill of quantity, contracting Feasibility studies Sensitivity analysis, risk and 	eadsheet models for analys ig models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly class schedule	 design and make spre- overall decision makin design and make spre- analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p Time value of money (2nd Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep Decision models Income taxes and depreci Bill of quantity, contracting Feasibility studies Sensitivity analysis, risk and Case study (1) 	eadsheet models for analys ig models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly class schedule	 design and make spre- overall decision makin design and make spre- analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p Time value of money (2nd) Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep Decision models Income taxes and depreci Bill of quantity, contracting Feasibility studies Sensitivity analysis, risk and Case study (1) Case study (2) 	eadsheet models for analys ig models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly class schedule	 design and make spre- overall decision making design and make spre- analysis and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st p) Time value of money (2nd Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep Decision models Income taxes and depreci Bill of quantity, contracting Feasibility studies Sensitivity analysis, risk and Case study (2) List of laboratory exercises 	eadsheet models for analys ig models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation halysis	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly class schedule	 design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision makes design and make spredoverall decision makes Course content Introduction in engineering Theory of costs Time value of money (1st predoverall decision for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment represent decision models Income taxes and deprecision models Sensitivity analysis, risk and Case study (1) Case study (2) List of laboratory exercises Basic spreadsheet models 	eadsheet models for analys and sheet models for analys adsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation halysis	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly class schedule	 design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision making design and risk analy Course content Introduction in engineering Theory of costs Time value of money (1st provided to the second stress) Time value of money (2nd Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment reproduction models Income taxes and depreciability studies Sensitivity analysis, risk and Case study (1) Case study (2) List of laboratory exercises Basic spreadsheet models 	adsheet models for analys adsheet models for analys adsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation halysis s (MS Excel) MS Excel	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly class schedule	 design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision make spredoverall decision models Time value of money (1st p) Time value of money (2nd) Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep Decision models Income taxes and depreci Bill of quantity, contracting Feasibility studies Sensitivity analysis, risk and Case study (1) Case study (2) List of laboratory exercises Basic spreadsheet models Basic of programming in f 	eadsheet models for analys ig models eadsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation halysis s (MS Excel) MS Excel (1)	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly class schedule	 design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision make spredoverall decision models Time value of money (1st predoverall decision models) Income taxes and deprecianally studies Sensitivity analysis, risk and Case study (1) Case study (2) List of laboratory exercises Basic of programming in Mexample of cost analysis 	adsheet models for analys g models adsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation halysis s (MS Excel) MS Excel (1) (2)	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly class schedule	 design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision make spredoverall decision models Time value of money (1st p) Time value of money (2nd) Methods for calculation of Methods for calculation of Analysis of alternatives Analysis of equipment rep Decision models Income taxes and depreci Bill of quantity, contracting Feasibility studies Sensitivity analysis, risk and Case study (1) Case study (2) List of laboratory exercises Basic spreadsheet models Basic of programming in f 	adsheet models for analys g models adsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation halysis s (MS Excel) MS Excel (1) (2)	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes) Course content broken down in detail by weekly class schedule	 design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision making design and make spredoverall decision make spredoverall decision models Time value of money (1st predoverall decision models) Income taxes and deprecianally studies Sensitivity analysis, risk and Case study (1) Case study (2) List of laboratory exercises Basic of programming in Mexample of cost analysis 	adsheet models for analys ig models adsheet models for analys ysis g economy part - theory) part - examples) profitability of investments profitability of investments lacement ation halysis s (MS Excel) MS Excel (1) (2) ation (1)	is of al (1 st pa	ternati ⁿ	eory)		and ity 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	

	Model for profitability	/ calcula	ation (1)					2
		Model for profitability calculation (2)						2
	Model for analysis o							2
	Model for analysis o			acemen	nt			2
	Model for sensitivity		S					2
	Model for risk analys Model for analysis o		bility with	deprec	viation			2
	Making of BoQ	n proma	Dinty with	i depiec	Jalion			2
	\boxtimes lectures							-
		 □ independent assignments □ seminars and workshops □ independent assignments 						
	⊠ exercises				timedia			
Format of instruction	□ on line in entirety			⊠ labo	•			
	⊠ partial e-learning				k with m			
	☐ field work				(othe	r)		
Student responsibilities	The presence on lec Performed all require				t least 70	0 % of the time	s schedu	led.
Screening student	Class attendance	1	Researc	ch		Practical traini	ng	
work (name the proportion of ECTS	Experimental work		Report			Individual work	ζ	1,2
credits for each activity so that the	Essay		Seminal essay	r		Laboratory exe		1
total number of ECTS credits is equal to the ECTS	Credits is Tests 0,2 Oral exam			Preparation for laboratory exercises		0,5		
value of the course)	Written exam	0,1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	additional tasks over exam is possible in t 1. Making of se 2. Making on s laboratory e 3. Making on s In 2 nd and 3 rd option lecturing. After that, exam after two final The requirement for final exam. Grade is formed acc • 50 % to 61 % • • 62 % to 74 % •	 laboratory exercises (max. grade 4) 3. Making on spreadsheet model on computer, new model (max. grade 5) ln 2nd and 3rd option, first possibility to take the exam is during last week of lecturing. After that, there are two final exams. Students who did not pass the entire exam after two final exams can pass the exam in the two additional exams. The requirement for passing grade of the course is at least 50 % in all options of final exam. Grade is formed according to following: 50 % to 61 % - pass (2) 62 % to 74 % - good (3) 75 % to 87 % - very good (4) 						
Required literature		Title		-		Number of copies in the library	Availabi other r	-
(available in the library and via other media)	Goić, R., "Predavanj Sveučilište u Splitu,						e-lear por	-
	script) W.G. Sullivan, J.A. E Engineering econom					1	-	
Optional literature					aement	Science. Duxb	urv Press	. 2001
(at the time of		-		• W.L.Winston, S.C.Albright: Practical Management Science, Duxbury Press, 2001.				
submission of study	 F. Khan, R. Parra: Financing Large Projects: Using Project Finance Techniques and Practices. Pearson Education Asia Pte., 2003. 							
-	and Practices, Pea	and Practices, Pearson Education Asia Pte., 2003.						iniques
programme	 and Practices, Pea Lj. Vidučić: Financ 		ducation	Asia Pte	e., 2003.			iniques

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

NAME OF THE COURSE	ENGLISH LANGUAGE	1						
Code	FEOB03	Year of study 1						
Course teacher	Daniela Matić, Ph.D., Assistant Professor	Credits (ECTS) 2						
		Type of instruction	L	S	AE	LE	DE	
Associate teachers	/	(number of bours)	0	30	0	0	0	
Status of the course	Mandatory	Percentage of application of e-learning	%					
	COUR	SE DESCRIPTION						
Course objectives	communications tech beyond the limits of t - acquiring and enhan- improving English for and oral reception) d	cative and social skills necessa inologies, primarily in everyday heir future professional life; cing knowledge on foreign lang special purposes knowledge a epending on the course of stud	y situa guage at rec dies;	ations e struc ceptive	and t ctures e leve	hose ; I (writte	en	
Course enrolment requirements and entry competences required for the course	<u> </u>	students' own responsibility in	<u>i leari</u>	ning p	roces	<u>s.</u>		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 identify and explain p recognize key ideas, find and eventually u scientific texts; apply various reading context of authentic g present various topic 	at types, textual patterns and la professional vocabulary; words and sentences; se grammar structures typical f g and listening methods in orde general English and profession s orally and in written form; essional materials and present edures.	for pr er to c al tex	rofess compr kts;	ional a rehend	and d the	al	
	Course content				S	ŀ	٩Ε	
	 Introduction to the course and requirements; introduction to Instructions and Presentation guide on the e-learning portal Unit 1 – Living in a digital age 					hc	ours	
	2. Unit 2 - Computer Essentials Unit 3 - Inside the system							
	3. Unit 4 - Buying a com				2			
Course content	4. Unit 5 - Type, click an				2			
broken down in	5. Unit 6 - Capture your				2			
detail by weekly	6. Unit 7 - Display scree				2			
class schedule	7. Unit 8 - Choosing a pr	inter			2			
(syllabus)	8. Mid-term exam				2			
	9. Unit 9 - Devices for th				2			
	10. Unit 10 - Magnetic st	-			2			
	11. Unit 11 - Optical stora	•			2			
	12. Unit 12 - Flash memo	· · · · · · · · · · · · · · · · · · ·						
	13. Unit 13 - The operation 14. Unit 14 - Word proce				2			
	Unit 15 - Spreadshee	U ()			2			
	15. End-of-term exam				2			

Format of instruction	 □ on line in entirety □ partial e-learning □ field work □ (other 			nentor			
Student responsibilities	the following require - minimum class a - delivered and po	order to take an exam and eventually obtain a grade, each student has to fulf e following requirements: minimum class attendance of 70%; delivered and positively graded presentation in English before other student during regular classes.					
Screening student work (name the	Class attendance	1	Researc	h	0.25	Practical traini	ng
proportion of ECTS credits for each	Experimental work	/	Report		0.25	(Other)	
activity so that the	Essay	/	Seminai essay	•		(Other)	
total number of ECTS credits is	Tests	0.5	Oral exa	ım	/	(Other)	
equal to the ECTS value of the course)	Written exam		Project		/	(Other)	
Grading and evaluating student work in class and at the final exam	on a topic of their ch During the semester exams, a mid-term a the latter in week 15 the textbooks and gr either of these exam scheduled in the exa The final grade is ca - written exam (m exam) – 70% - positively grader - regular attendar - written assignme All exams are sched	, studer and an e . Both e rammar is or do aminatic lculatec ean of r d preser ace – 5% ents (ho	nts will be end-of tern xams will structure not sit for n period as follow nid-term ntation – 2 mework)	contin m exan test th s speci- them, after th /s: and end 20% - 5%	uously a n. The fo eir know fic for th they ha e classe d-of terr	ormer will be he wledge of Englis heir profession. Ive to take the fi es have finished n exam positive cademic year ca	Id in week 8 and th ICT lexis from If they fail at nal exam results, or final
		Title	9			Number of copies in the library	Availability via other media
Required literature (available in the library and via other media)	 Esteras, Santiag English for comp Cambridge: Cam Fitzgerald, P. et a 	outer use abridge al. (201	ers, fourth University 1). <i>Englis</i>	edition Press h for IC	n. CT	•	•
	Studies in Highe Education: Read		tion Stud	ies. Ga	rnet	•	
Optional literature (at the time of submission of study programme proposal)	Glendinning, Eric Technology. Oxf			(2006)	. Oxforc	l English for Info	ormation

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

NAME OF THE COURSE	ENGLISH LANGUAGE 2								
Code	FEOB04	Year of study	1						
Course teacher	Daniela Matić, Ph.D., Assistant Professor	Credits (ECTS)	2						
Associate teachers	1	Type of instruction (number of hours)							
Status of the course	Mandatory	Percentage of application of e-learning	0%						
	COURSI	E DESCRIPTION							
Course objectives	 communications techn beyond the limits of the acquiring and enhancied improving English for seand oral reception) dependent 	ative and social skills nece ologies, primarily in every eir professional life; ng knowledge on foreign la special purposes knowledg pending on the course of s tudents' own responsibility	day situ anguag je at re studies;	uations le struc ceptive	and t ctures e level	hose ; I (writte	en		
Course enrolment requirements and entry competences required for the course	None				10003	3.			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 identify and explain pro- recognize key ideas, w find and eventually use scientific texts; use various reading ar of authentic general Er present various topics 	ords and sentences; e grammar structures typic ad listening methods in ord nglish and professional tex orally and in written form; sional materials and prese	al for p er to co ts;	orofess	ional a	and he cor ession	al		
	Course content			St	nours	AE ł	nours		
	1. Unit 16 - The Inter 2. Unit 17 - The Web				2				
	3. Unit 18 - Chat and				2	1			
	4. Unit 19 - Internet s				2	1			
	5. Unit 20 - Graphics				2	1			
a	6. Unit 21 - Desktop	v			2				
Course content broken down in	7. Unit 22 - Multimed				2				
detail by weekly	8. Unit 23 - Web desi	ign			2				
class schedule	9. Mid-term exam								
(syllabus)	-	design and computer lang	uages		2				
	11. Unit 25 - Java				2				
	12. Unit 26 - Jobs in IC				2				
	13. Unit 27 - Commun	-			2				
	14. Unit 28 - Networks				2				
	15. Unit 29 - Video ga								
	16. Unit 30 - New tech			_	2				
	17. End-of-term exam				2				

Format of instruction	 □ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work 							
Student responsibilities	the following require - minimum class a - delivered and po	n order to take an exam and eventually obtain a grade, each student has to fulfill ne following requirements: minimum class attendance of 70%; delivered and positively graded presentation in English before other students during regular classes.						
Screening student work (name the	Class attendance	Class attendance 1 Research 0.25						
proportion of ECTS credits for each	Experimental work	/	Report		0.25	(Other)		
activity so that the total number of	Essay	/	Seminai essay			(Other)		
ECTS credits is	Tests	0.5	Oral exa	ım	/	(Other)		
equal to the ECTS value of the course)	Written exam		Project		/	(Other)		
Grading and evaluating student work in class and at the final exam	During regular class on a topic of their ch During the semester exams, a mid-term a the latter in week 15 the textbooks and gr either of these exam scheduled in the exa The final grade is ca - written exam (m exam) – 70% - positively graded - regular attendar - written assignme All exams are sched	oice, wh s, studer and an e . Both e rammar is or do aminatio lculated ean of n d preser ace – 5% ents (ho	nich will be end-of tern xams will structure not sit for n period as follow nid-term tation – 2 mework)	e grade contine m exam test th s speci- them, after the /s: and end 20% - 5%	ed. Jously a n. The fo eir know fic for th they ha e classe d-of tern	issessed as the ormer will be he vledge of Englis eir profession. ve to take the fi es have finished n exam positive	y will take ld in week h ICT lexi lf they fail nal exam l. results, o	e two k 8 and is from at
		Title	•			Number of copies in the library	Availabi other n	-
Required literature (available in the library and via other media)	 Esteras, Santiago Remacha (2008). Infotech- English for computer users, fourth edition. Cambridge: Cambridge University Press. Fitzgerald, P. et al. (2011). English for ICT Studies in Higher Education Studies. Garnet 							
Optional literature (at the time of submission of study programme	 Education: Reading. Glendinning, Eric H., McEwan, J. (2006). Oxford English for Information Technology. Oxford:OUP. 							
proposal)	-			(2006).	Oxford	English for Info	ormation	
	Technology. Oxf - Regular clas - Tutorials	ord:OUF ss attend of results om stud ion of te	D dance rec s in accor lents via s achers	cords dance surveys	with the	above learning		s

NAME OF THE COURSE	INTERNET PROGRAMM	ING						
Code	FELB13	Year of study	3					
Course teacher	Maja Štula, Ph.D., Full Professor	Credits (ECTS)	6					
Associate teachers	Josip Maras, Ph.D.	Type of instruction (number of hours)			LE 30	DE		
Status of the course	Obligatory	Percentage of						
Status of the course	Obligatory	application of e-learning	20%					
		E DESCRIPTION						
Course objectives	 Understanding Internet Understanding web ap Acquiring knowledge of 	ructure and possibilities wit t at all levels of Internet plications both on a client a on different web application	and ser develo	ver sio pmen	de t techi	nologie	es	
Course enrolment requirements and entry competences required for the course	Knowing at least one prog Basic programming knowl	Acquiring basic knowledge necessary for basic web application development owing at least one programming language sic programming knowledge (algorithms and data structures) omputer engineering basic knowledge						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Explain Internet comm Describe Internet and Present basic web tecl Identify web application Choose technology su 							
	Course content				L hours		AE ours	
		re, history of Internet and web,	usage		3		0	
	and development Communication protocols, network model, model level part, network services, network process unique identification, computer identification, basics of data, network and transport protocols						0	
	Application level protocols, T computer name formant, DN	elnet, DNS, DNS servers orga	nisatior	۱,	3		0	
_	HTTP protocol, HTTP message format, HTTP request, response, HTTP headings, status code, URI standard for unique information resource addressing on Internet, HTTP methods, conditional, partial GET, MIME standard						0	
Course content broken down in detail by weekly	Markup languages, SGML HTML links, colour and siz	s	3		0			
class schedule (syllabus)	DHTML, Document Objec HTML DOM, XML DOM, X	t Model, DOM parts, layout (ML	engine	Э,	6		0	
	JavaScript basics, Ajax				6		0	
	Web application developm	nent, server oriented techno	ologies		3		0	
		troductions, database in web a	-	on	6		0	
	ASP.NET and Java Servle	et basics			4		0	
	List of laboratory or design	n exercises				LE	hours	
	Setting up simple web pag						2	
	HTML, CSS basics		-				2	
	Advanced HTML, CSS						2	
	JavaScript basics						2	
	JavaScript application build	ding					2	

	jQuery							3
	PHP basics							2
	PHP debugging with	Eclipse						2
	JSON data formattin	g						2
	Ajax and PHP							3
	PHP sessions							3
	PHP form data proce	essing						2
	PHP with MySQL da	ta base		r				3
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) 							
Student responsibilities	The presence on lect Performed and uplot home works.							
Screening student work (name the	Class attendance	3	Researc	h	0,5	Practical traini	ng	1
proportion of ECTS credits for each	Experimental work		Report			(Other)		
activity so that the total number of	Essay		Semina essay	Seminar essay		(Other)	(Other)	
ECTS credits is equal to the ECTS	Tests	0,5		Oral exam 0,5		(Other)		
value of the course)	Written exam	0,5	Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midte exam is after 7 wee Each midterm test of theoretical questions did not pass the mid out as written tests midterm exam or th percentage) is forme the activities in perce • NP - attenda • LV - laborat • M1, M2 - te	eks of le consists s (five fr lterm ex . The re he final ed accor Gra entage: ance at tory ass	ecturing a of 10 the om each ams take equireme exam au rding to th de(%) = 0 lectures, essment,	nd the oretica midten part. T nt for p nd posi ne form),2 LV	second I questic m test). The midt passing itive lab ula:	one is after th ons and final te In the final exa erm and final e grade is 50 % oratory assess 1 + M2)	e next 6 sts consi ms stude xams are points c	weeks. st of 10 ents that carried on each
Required literature (available in the library and via other		Title	•			Number of copies in the library	Availab other	-
media)	M. Štula, Authorized	l lecture	material	3			e-lea poi	-
Optional literature (at the time of submission of study programme proposal)	 Goodman, D. Dy 2002. Welling, L., Thon Sams Publishing Essential ASP.N 	nspon L J, 2003.	., PHP ar	nd MyS	QL Web	Development	2nd Editi	
Quality assurance methods that ensure the acquisition of exit competences	 Students' survey Students attendation Annual statistic comparison 	ance tra	ck	luation				
Other (as the proposer wishes to add)	Feedback from pote	ntial em	ployers c	on stude	ents emp	oloyability		

NAME OF THE COURSE	INTRODUCTION TO COMPUTERS AND PROGRAMMING								
Code	FELB01	Year of study	1.						
Course teacher	Mirjana Bonković, Ph.D., Full Professor Ana Kuzmanić Skelin, Ph.D., Assistant Professor	Credits (ECTS)	7	7					
· · · · ·		Type of instruction	L	S	AE	LE	DE		
Associate teachers		(number of hours) 45 0 0				30	0		
Status of the course	Obligatory	Percentage of application of e-learning	0						
	COURS	E DESCRIPTION							
Course objectives	 to understand nun to be familiar with to understand sen 	erstanding of basic compunierstanding of basic compuniering systems and data procept of data presentation antic structures that build anniques of programming in	presen on in th the pro	tation ne com	nputer'	s merr	iory,		
Course enrolment requirements and entry competences required for the course									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Define areas of computing and the role of the algorithm as the basis of computers' functionality Describe the principles of storing various data types in the computer memory and illustrate the process with concrete examples Define and apply the role of the operators, the meaning and the way of expression coding Implement the basic semantic structures: assignment, branching, and repeatition (loops) for simple problem solving Define the algoriths and software solutions for given problems using C language. 					ory			
	Course content					hc	L ours		
	Introduction: History of cor	mputing.					2		
	Number systems. The bina	· · ·					2		
	Development of the progra The concept of the algorith	amming languages. The no nm.	otion of	abstra	action.		2		
Course content broken down in	Storing the integer and the Data types, constants, var	e real numbers, characters iables.	and in:	structio	ons.		6		
detail by weekly		al and bitwise expressions	and o	perato	rs.		4		
class schedule	Sequential execution, brar	<u> </u>					4		
(syllabus)	Sequences. Debugging te	chniques.					4 6		
	Using Arrays.								
		structure of the program.			hort		6		
		thm. Problem solving techniques. Flowchart.					3		
	Gradually improving. A simple numerical examples. Programming of the frequently used algorithms: sorting, matrix						6		
	multiplication, rearranging	the spreadsheet elements							

	List of laboratory or	design e	exercises	List of laboratory or design exercises							
	The binary represent	ation of	data. Da	ta forma	ats.			4			
	The basic structure of							4			
	Expressions. Operate		5					4			
	The basic programming		res: seque	nce, iter	ation, loop	. Simple examp	oles.	4			
	Arryas.							4			
	Functions in C.							4			
	Typical examples.							6			
Format of instruction	 lectures seminars and work exercises on line in entirety partial e-learning field work 	□ seminars and workshops □ independent assignments □ exercises □ multimedia □ on line in entirety □ laboratory □ partial e-learning □ work with mentor									
Student responsibilities											
Screening student work (name the	Class attendance	2,5	Researc	h	F	Practical traini	ng				
proportion of ECTS credits for each	Experimental work		Report			ndividual work	ĸ	1,7			
activity so that the total number of	Essay		essay		_aboratory exe		1				
ECTS credits is equal to the ECTS	Tests	0,4	Oralovan		Preparation for laboratory exercises		1				
value of the course)	Written exam	0,4	Project			(Other)					
Grading and evaluating student work in class and at the final exam	During the semester 7 weeks of lectures presentation and det the final test) is car requirement for pas and 50 % points of Students are allowe as long as the final r Grade (in percentag Grade(%) = 0,2L + 0 where: • L – laborator • M1, M2 – mi According to Article teaching activities a exercises. If student part in the final exan	and the fense of rried ou sing gra d to hav nidterm e) is for 0,4M1 + ry asses idterm to 65. of attendin t does r	e second f the proj- t in a wr ade is the age midt ve at leas average med acco 0,4M2 ssment, est result Faculty's g at leas not meet	one is a ect assignation itten for e positive erm exa- st 45% of is at lea ording to s. Bylaw, st 70% these c	after 13 v gnment). rmat with ve asses am ((M1 of total p ast 50% c o the form student of lectu riteria, sh	weeks of lectu Each midtern duration of 9 sment of labo + M2)/2) or oints on each of total points. hula: is required to res, and 100 he or he won'	participa % of lat t be able	form of well as es. The cercises I exam. exams, te in all poratory to take			
Required literature		Title	9			Number of copies in the library	Availab other	-			
(available in the library and via other media)	 M. Bonković, R. computers and p croatian), 2010 						e-learnir	ng			
	Ivo Mateljan: Programming with C language, internal book in Croatian, FESB, 2005				5						

Optional literature (at the time of submission of study programme proposal)	 J. Glenn Brookshear: Computer Science: An Overview, Addison Wesley, 2004 Tannenbaum, S. Structured Computer Organisation., Prentice-Hall, Englewood Cliffs, N.J., 1990.
Quality assurance methods that ensure the acquisition of exit competences	 Keeping records of student attendance. Annual analysis of course statistics in terms of midterm and finals exams. Feedback from students via surveys. Teacher self-evaluation. Feedback from graduated students (or senior students) on course content relevance. Periodic institutional evolution of course teachers.
Other (as the proposer wishes to add)	

NAME OF THE COURSE	INTRODUCTION TO DIS	TRIBUTED INFORMATIO	N SYS	TEMS				
Code	FELB15	Year of study	3					
Course teacher	Ljiljana Šerić. Ph.,D., Assistant Professor	Credits (ECTS)	5					
		Type of instruction	L	S	AE	LE	DE	
Associate teachers	Maja Braović, Ph.D.	(number of hours)	30	30	0			
Status of the course	Obligatory	Percentage of application of e-learning	30					
	COURSI	E DESCRIPTION						
Course objectives		of distributed systems ots and technologies for bu dealing with problems eme	-		-		of	
Course enrolment requirements and entry competences required for the course	Completed courses: Object-oriented programm Algorithms Data structures	ing,						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 After successfully mastering the subject the students will be able to: 1. Define distributed systems, list the type of distributed systems and describe the differences 2. Classify architectures of distributed systems 3. Describe the performance steps od multi-process and multi-threaded applications 4. Design and implement a simple distributed system in which components communicate using Socket technology, RPC, RMI and Web services 5. Describe naming mechanisms in distributed systems 6. Describe algorithms for synchronization of distributed systems 						the	
	Course content				L hours		\E ours	
	Distributed Information Sys		es,		2			
	characteristics, types of dis The architectures of distrib distributed objects architec hybrid, cloud arhiektura	uted systems: client-serve			2			
	The processes and threads	s, process states			2			
Course content	The processes of the client	t and the server. Virtualiza	tion		2			
broken down in detail by weekly class schedule	Communication mechanisr (IPC System V IPC)), netw message oriented models,	ork communication (Socke),	2			
(syllabus)	Sockets, definitions, data p	-			2			
()	Sockets, implementation, C	C, C #, Java			2			
	RPC				2			
	ORPC (DCOM, RMI, COR	BA)			2			
	Message-oriented distribut	•			2			
	Web services, SOAP, RES	ST, XML RPC			2			
	Naming and name resolution	on			2			
	Process synchronization, to clock, the vector clock	ime synchronization. UTC	, a logic	cal	2			

	List of laboratory or		LE				
		acoigni					hours
	POSIX threads						2
	C ++ thread library Socket applications i	n tha ar	arammi			C # and lava	2 6
	RPC applications in (ogrammi	ig lang	uages C	, C # anu Java	4
	RMI applications in J						4
	DCOM applications i		·in				2
	Veb service in PHP						4
	Compensation of mis	ssed exe	ercises				2
	☑ lectures			⊠ inda	opondor	at accignmente	
	□ seminars and wo	rkshops	i		•	t assignments	
	⊠ exercises				timedia		
Format of instruction	□ on line in entirety				oratory		
	□ partial e-learning			□ wor	k with m	nentor	
	\Box field work				(othe	er)	
Student		turoo in	the emo		t looot 7	0 % of the times sche	dulad
responsibilities	Performed all require				i least i		uuleu.
	Class attendance	2	Researc			Practical training	
Screening student		-	rtoooare	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
work (name the proportion of ECTS	Experimental work		Report Individual work		Individual work	2	
credits for each activity so that the total number of							
	Essay		Seminar			Laboratory exercises	0,5
			essay		Dress anotic su fam		
ECTS credits is	Tests		Oral exam			Preparation for laboratory exercises	0,5
equal to the ECTS value of the course)						-	
	Written exam		Project			(Other)	
Grading and evaluating student work in class and at the final exam	final exam. The first the other after the e oral exam only thos tests will participate. At the final exam st the mid-term exams	mid-ter end of c Se stude Oral ex udents of a pass ts. M2) / 2 ne mid-te pints on etermine stermine sient (2) B) good (4 t (5)	m exam lasses, a ents who cam corre can take ing grade + U) / 2 erm expro the oral e ed as follo	will be l fter whi achiev sponds only pa e of the essed a exam in ws:	held in t ich oral ed a to to the r rts of m course s a perc %		sses, and ed. At the oints from emester. ot pass in ints of the

	Title	Number of copies in the library	Availability via other media				
Required literature	 Andrew S. Tanenbaum, Maarten van Steen: Distributed Systems, Principles and Paradigms, 2007 Pearson Education 	1	no				
(available in the library and via other media)	 Lj.Šerić, M.Štula , Uvod u distribuiranie informacijske sustave, predavanja, FESB 		e-learning portal				
	 M.Braović, upute za laboratorijske vježbe 		e-learning portal				
Optional literature (at the time of submission of study programme proposal)	Cameron Hughes, Tracey Hughes: Parallel and Distr C++, Addison Wesley 2003 Tom Barnaby: Distributed .NET Programming in C#, Ajay D. Kshemkalyani, Mukesh Singhal: Distributed C Principles, Algorithms, and Systems, Cambridge Univ	Apress 2002 Computing,					
Quality assurance methods that ensure the acquisition of exit competences	 Keeping records of the class attendance Annual review of the performance of exam Student survey in order to evaluate teachers Self-evaluation of teachers Feedback from students who have already graduated course content 	 Annual review of the performance of exam Student survey in order to evaluate teachers Self-evaluation of teachers Feedback from students who have already graduated from about the relevance of the 					
Other (as the proposer wishes to add)							

FELB21	Introduction to embedded systems - GOTOVAC (Osnove ugradbenih računalnih
	sustava)

NAME OF THE COURSE	MATHEMATICS 1						
Code	FEMX01	Year of study	1				
Course teacher	Ivan Slapničar, Ph.D., Full Professor, Anita Matković, Ph.D., Associate Professor, Josipa Barić, Ph.D., Assistant Professor	Credits (ECTS)	7				
Associate teachers	Ph.D. Nevena Jakovčević Stor, Irena Bego, Anita Carević, Marija Čatipović, Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić, Dajana Radišić, Mirjana Strukan, Stjepan Vedran Vukasović, Vanja Županović.	Type of instruction (number of hours)	S	AE 45	LE	DE	
Status of the course	Obligatory	Percentage of application of e- learning	10				
	COURSE DESCRIP	TION	•				
Course objectives	 Training students for: application of mathematical concepts and tools from the area of linear algebra vector calculus, analytic geometry, diferential calculus, analysis of real functions of real variable, sequences and series of numbers and functions, to solving engineering problems. 						
Course enrolment requirements and entry competences required for the course	Good knowledge of High School mathematics and passed State Exam in Mathematics.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: state definitions and theorems from reproduce proofs of basic theorem illustrate theorems with examples, solve systems of linear equations, apply vector calculus to analytical of interpret derivatives mathematical analyse functions of one variable, test convergence of sequences an 	s, geometry of space y, geometrically a	e, nd phy		-		
	Course content				or S		٩E
	 Introduction. Relations. Function complex numbers, trigonometric forr Moivre formulas. 			,	ours 3	h	3
Course content	2. Matrices. Basic operations with matrices. Matrix formulation of system of linear equations. Gaussian elimination. Linear independence and rank of a matrix. Kronecker-Capelli theorem.				3		3
broken down in detail by weekly class schedule (syllabus)	 Inverse matrix. Determinants subdeterminants. Laplace expansion Cramer's rule. 	on of a deterr	ninant		3		3
	4. Vectors. Basic operations with vectors. Coordinate system. Unit vector and cosines of directions. Linear independence of vectors and basis of a space. Scalar (dot) product, vector product and mixed product.						3
	5. Equations of a line. Equations of a analytic geometry.				3		3
	6. Functions of a real variable: definin of functions. Limits and continuity.				3		3

	elementary functions	<u>.</u>								
		angent	and no	rmal.	Differentia	and	3	3		
	approximate comput						3	5		
	8. Higher derivati									
	parametric function.				· ·		3	3		
	Rolle, Cauchy, Lagrange). L'Hospital's rule and limits of undetermined forms.									
		9. Monotonicity. Necessary and sufficient conditions f						0		
	extrema. Geometrica						3	3		
	10. Curvature. Suffic									
	Necessary and su				inflection	points.	3	3		
	Examining functions					ity of				
	11. Sequences o convergence. Acc					•				
	Boundedness, mon						3	3		
	limits. Cauchy series									
	12. Series of re									
	convergence. Conv	ergence	e criteria.	Abso	lute conver	gence.	3	3		
	Alternating series. 13. Sequences of fu	Inctions	Sorios of	functi	ione Dower	sorios				
	and convergence ra						3	3		
	Taylor series and ap			g o			Ū.	-		
	List of laboratory or	design e	evercises					LE or DE		
	List of laboratory or design exercises						hours			
	⊠ lectures									
		rkehone		\boxtimes in	dependent a	issignm	nents			
	□ seminars and workshops □ exercises									
Format of instruction	\Box on line in entirety				boratory					
	□ partial e-learning			_	ork with mer	ntor				
	☐ field work				(other)					
Student										
responsibilities			_							
Screening student	Class attendance	3	Research			Practio	cal training	9		
work (name the proportion of ECTS	Experimental work		Report			Self study		3.6		
credits for each						Sell St	uuy	5.0		
activity so that the	Essay		Seminar essay				(Other)			
total number of	–					-	(Oth or)			
ECTS credits is	Tests	0.2	Oral exan	า			(Other)			
equal to the ECTS value of the course)	Written exam	0.2	Project				(Other)			
Grading and evaluating student work in class and at the final exam	Written exam0.2Project(Other)During semester two mid-term exams are held. The first exam is scheduled after 7weeks of lectures, and the second in the week following the lectures. At each mid-erm exam students can get 40 points, while the remaining 20 points are attainedhrough assignements during lectures and excercises. The condition for passing thecourse is minimum 20 points on each mid-term exams and a total of at least 50points. After semester, two final exams and a correction exam are held.Students which did not pass one mid-term exam, can take only this part of the examduring final exams.Student which did not pass any mid-term exam, take the final exam withcomprehensive course content. In that case, masimum numbers of available pointss 80. The condition for passing the course is minimum 40 points in the final examand a total of at least 50 points. The grade is formed after the second final examaccording to article 75 of the Statute of FESB:15% of the best students get the mark excellent (5),next 35% students get the mark very good (4),									

	next 35% students get the mark good (3), and he last 15% students get thet mark sufficient (2).						
	tudents who did not pass the course after final exams, and have obtained total of leat 10 points, can attend the correction exam. On the correction exam maximal umber of points is 100, and the minimum requirement for a passing grade is 50 points.						
	Mid-term exams, final exams and correction exams are schedule.	held acco	rding to the exam				
	Title	Number of copies in the library	Availability via other media				
Required literature	I. Slapničar, Matematika 1, FESB, Split, 2002.	20	http://www.fesb. unist.hr/mat1				
(available in the library and via other media)	I. Slapničar, J. Barić, M. Ninčević, Matematika 1 – zbirka zadataka, FESB, Split, 2010.	20	http://www.fesb. unist.hr/mat1				
	Lecture materials on FESB e-learning portal.		httpd://elearning. fesb.unist.hr				
Optional literature (at the time of submission of study programme proposal)	 Petar Javor, Matematička analiza 1, Element, Zagreb, 2001. Luka Krnić i Zvonimir Šikić, Račun diferencijalni i integralni, I. dio, Školska knjiga, Zagreb, 1993. S. Pavasović i ostali, Matematika - riješeni zadaci, Građevinski fakultet, Split, 1999. B. P. Demidovič, Zadaci i riješeni primjeri iz više matematike s primjenom na tehničke nauke, Tehnička knjiga, Zagreb, 1995. 						
Quality assurance methods that ensure the acquisition of exit competences	 homework short tests quizzes mid-term exams final exam student questionnaires 						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	MATHEMATICS 2								
Code	FEMX02	Year of study	1						
Course teacher	Ivan Slapničar, Ph.D., Full Professor Anita Matković, Ph.D., Associate Professor Josipa Barić, Ph.D., Assistant Professor	Credits (ECTS)	7	7					
	Ph.D. Nevena Jakovčević Stor,		L	S	AE	LE	DE		
Associate teachers	Irena Bego, Anita Carević, Marija Čatipović, Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić, Dajana Radišić, Mirjana Strukan, Stjepan Vedran Vukasović, Vanja Županović.	Type of instruction (number of hours)	45		45				
Status of the course	obligatory	Percentage of application of e- learning	10						
	COURSE DESC	<u> </u>							
Course objectives	Course objectives Training students for: - application of mathematical concepts and tools from the area of integral calculus, ordinary differential equations, functions of several variables and multiple integrals, to analyze and solve engineering problems.								
Course enrolment requirements and entry competences required for the course	Good knowledge of High School mathematics and passed State Exam in Mathematics.								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 reproduce proofs of basic theorem illustrate theorems with example identify integrals which are elessive ordinary differential equality apply differential equations to oscillator and the predator-presential equations to real fully extrema of real fully for the extrema of the ex	 state definitions and theorems from the enitre course, reproduce proofs of basic theorems, illustrate theorems with examples, identify integrals which are elementary integrable and solve them. solve ordinary differential equations and systems of differential equations. apply differential equations to model population growth, heat conduction, the oscillator and the predator-prey system. identify quadratic surfaces analyze the extrema of real functions of several variables. apply a single and multiple definite integrals to computation of area, curve 							
	Course content				L or S		λE		
	1. Indefinite integrals. Definition and basic integrals. Basic techniques of the second secon		. Table		hours 3		ours 3		
	2. Integration of rational functions. functions. Recursive formulae.		nomet	ric	3		3		
Course content broken down in detail by weekly class schedule	 Integration of some irrational fu of functions. Application of integra resistance problem. 	Is to free fall with a	ir		3		3		
(syllabus)	 Definite integrals. Definition and Leibnitz formulae. Techniques of i integrals. 	integration. Imprope	ər	1-	3		3		
	5. Application of definite integrals curve, volume and surface area of Numerical integration – trapezoid Richardson extrapolation.	f the rotating body.		3		3			

			and all t	D.('. '''			
	6. The functions of s properties. Domain of					3	3
	Quadratic surfaces.			mits and	Continuity.	5	Ū
	7. Partial derivatives					3	3
	of functions of sever 8. Multiple integrals.						
	integral. Double inte double integral.					3	3
	9. Triple integral. Tri					3	3
	coordinates. Change 10. Introduction to D						
	definitions. Example equation, equation of with separable varia	s: mode f heat c	ling popι	lation g	rowth, logistic	3	3
	11. Homogeneous d equations. Integratio the first order.					3	3
	12. Bernoulli differer procedure for solving equations of second	ons. Differential	3	3			
	13. Linear differentia coefficients. Exampl Systems of different predator-prey syster	monic oscillator.	3	3			
	List of laboratory or		LE hours				
Format of instruction		 □ on line in entirety □ partial e-learning □ laboratory □ work with mentor □ (other) 					
Student				l			
responsibilities			1				
Screening student work (name the	Class attendance	3	Researc	h	Practical tra	aining	
proportion of ECTS	Experimental work		Report		Self study		3.6
credits for each activity so that the	Essay		Seminal essay	r	(Oth	er)	
total number of ECTS credits is	Tests	0.2	Oral exa	am	(Oth	er)	
equal to the ECTS value of the course)	Written exam	0.2	Project		(Oth	er)	
Grading and evaluating student work in class and at the final exam	During semester two weeks of lectures, at term exam students through assignement the course is minimu- points. After semester, two Students which did ne comprehensive cour is 80. The condition and a total of at leas according to article 7 15% of the best stude	nd the s can get its durin um 20 p final exa not pass ams. ot pass for pass t 50 poi 75 of the	econd in 40 points g lectures oints on e ams and a s one mid any mid-t ent. In that sing the c nts. The e Statute	the wee s, while the s and ex each mice a correct -term ex at case, course is grade is of FESB	k following the lect the remaining 20 pc cercises. The cond l-term exams and a tion exam are held. cam, can take only t m, take the final ex maximum numbers of minimum 40 point formed after the se	ures. At e points are a dition for a total of a this part of cam with s of availa s in the fi	ach mid- attained passing at least 50 of the ble points nal exam

	A state of points is 100, and the minimum requirement for a passing grade is 50 points.						
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other media)	I. Slapničar, Matematika 2, skripta, FESB, Split		http://www.fesb. unist.hr/mat2				
	Lecture materials on FESB e-learning portal.		https://elearnin g.fesb.unist.hr				
Optional literature (at the time of submission of study programme proposal)	 Petar Javor, Matematička analiza 2, Element, Zagreb, 2000. Luka Krnić i Zvonimir Šikić, Račun diferencijalni i integralni, I. dio, Školska knjiga, Zagreb, 1993. B. P. Demidovič, Zadaci i riješeni primjeri iz više matematike s primjenom na tehničke nauke, Tehnička knjiga, Zagreb, 1995. Dž. Lugić, Matematika II: metodički riješeni zadaci i kratki pregled definicija i teorema, FESB, 1999. 						
Quality assurance methods that ensure the acquisition of exit competences	 homework short tests quizzes mid-term exams final exam student questionnaires 						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	OBJECT ORIENTED PRO	OGRAMMING						
Code	FELB02	Year of study	2					
Course teacher	Ivo Mateljan, Ph.D., Full Professor Marjan Sikora, Ph.D., Assistant Professor	Credits (ECTS)	7					
Associate teachers		Type of instruction (number of hours)	L 45	S	AE	LE 30	DE	
Status of the course	Obligatory	Percentage of application of e-learning	30					
	COURS	E DESCRIPTION						
Course objectives	Training students for: - programming with C+ - understanding the pri	+ language, nciples of object oriented p	orogran	nming				
Course enrolment requirements and entry competences required for the course	Competences from the firs	t year of study.						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 explain the concept of explain difference betw explain the polymorph use fundamental STL use the facilities in the use the exception han 	In completion of the course, students should, regarding C++ language, be able to: explain the concept of namespace, scope and lifetime explain difference between object based and object oriented programming explain the polymorphism use fundamental STL classes: string, vector, list use the facilities in the "iostream" to provide user and file i/o in programs use the exception handling mechanism use Microsoft Visual Studio, to make programs with GUI, with MFC classes						
	Course content				L hours		AE burs	
	programming. Structural programming, fu	Introduction to class. Object based and object oriented						
	Pointers and references. Operators, type conversion	variable scope and lifetir	ne		3			
	Classes and objects.	i, tanabio ocopo ana mou			3			
	Class abstraction, interface	e and implementation.			3			
	Recapitulation and prepara	•			3			
	Operator overloading.				3			
Course content	Streams and file operation	S.			3			
broken down in detail by weekly	Generic programming and	templates. Strings.			3			
class schedule	Inheritance and STL library	у.			3			
(syllabus)	Polymorphism.				3			
	Exception handling. Multith	nreading.			3			
	Recapitulation and prepara	ation for exam			3			
	List of laboratory or design	exercises		ł		hc	_E ours	
	Compilation, debugging, fu						2	
	Overloaded functions, poin						2	
Operators, type conversion, scope and lifetime of memory objects. 2								
	Classes an objects I							
							2	
	Classes an objects I Classes an objects II Dynamic memory allocation						2 2 2	

	Strings							2			
	Templates							2			
	Inheritance							2			
	Polymorphism							2			
Format of instruction	 ☑ lectures ☑ seminars and wo ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work 	-	i	□ mu ⊠ labo	epender Itimedia oratory rk with m (othe	nentor					
Student responsibilities			_	I	_			-			
Screening student work (name the	Class attendance	3	Researc	h	1	Practical training					
proportion of ECTS credits for each	Experimental work		Report			Team work					
activity so that the total number of ECTS credits is equal to the ECTS	Essay		Seminar essay		(Other)						
	Tests	1	Oral exam		(Other)						
value of the course)	Written exam		Project		2	(Other)					
Grading and evaluating student work in class and at the final exam	Grade (%) = 0,15L + Two mid-term exam)					
Required literature (available in the								Availability via other media			
library and via other	 Ivo Mateljan: OO 	P, lectu	re notes,	FESB,	2001.						
media)	 Stroustrup, B., T Language, Adiso 			ming							
Optional literature (at the time of submission of study programme proposal)	Owen L. Astrach		•								
Quality assurance methods that ensure the acquisition of exit competences	 Evaluation c Feedback fr Self-evaluat Institutional 	om stuc ion of te	lents via : achers	surveys	;	above learning	outcome	es			
Other (as the proposer wishes to add)											

NAME OF THE COURSE	OPERATING SYSTEMS							
Code	FELB10	Year of study	3					
Course teacher	Sven Gotovac, Ph.D., Full Professor	Credits (ECTS)	7				-	
	Petra Lončar, Teaching	Type of instruction	L	S	AE	LE	DE	
Associate teachers	Assistant	(number of hours)	45			30		
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	E DESCRIPTION						
Course objectives	system.2. Understand the methol3. Apply and use the function	ecture, complexity and fund dology of implementing op ctionality of the operating s ns are appropriate for part	erating systems	syste s in the	m fun eir solu	ctional	ities.	
Course enrolment requirements and entry competences required for the course	Computer Architecture Data Structures Algorithms			арриса				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Distinguish the function Understand and explain Evaluate the performant Choose appropriate so 	 Understand and explain the operating system architecture and functionality. Distinguish the functionality of the operating system Understand and explain how individual functionalities are solved. Evaluate the performance of individual solutions Choose appropriate solutions for a particular application 						
	Course content				L hours		AE ours	
	Introduction to the course, considered, Operating systematics		3					
	Process Management, Pro Block, Process States, Cor	tor	3					
	Implementation of Process State Management, CPU S		3					
	Cooperating Processes,		roduce	r-	3			
Course content	Test&Set Instruction, Mute Consumer Problem Solution		-		3			
broken down in	Deadlock Problem. Possib				3			
detail by weekly	Memory management syst	-			3			
class schedule (syllabus)	Logical vs. Physical Addres	ss Space. Logical Address	s Space	•	3			
	Paging				3			
	Virtual Memory.				3			
	I/O Subsystem Architecture		3					
	Interrupt Driven I/O. DMA.				3			
	File Subsystem.		3					
	Disk Block Allocation.		3					
	Real Time Operating Syste		3					
	List of laboratory or design	exercises					hours	
	Introduction to Linux OS						2	
	Linux OS Processes						2	

	Linux Processes - Fo	ork Com	mand				2	
	Linux processes - co			n pipelir	nes		2	
	Windows OS Multitas						2	
	Write multi-tasking p	rograms	s for the V	Vindow	s platfor	m	2	
	Write multi-threading	progra	ms for the	e Windo	ws plat	form	2	
	Time control of threa	d execu	tion withi	n the pi	rocess		2	
	Thread Sync Synchro	onizatio	n (Intro, E	Event)			2	
	Synchronization of th	read ex	ecution (mutex,	semaph	ores)	2	
	Java multithreading						2	
	Windows interproces	s comm	nunicatior	า			2	
	OS on a virtual mach	S on a virtual machine						
				⊠ inde	epender	nt assignments		
	□ seminars and wo	rkshops			Itimedia	Ū		
Format of instruction	exercises				oratory			
I office of motion	□ on line in entirety				k with m	entor		
	□ partial e-learning				(othe			
	☐ field work				(Othe	-i <i>)</i>		
Student responsibilities	The presence on lect Performed all require				t least 7	0 % of the times sche	duled.	
Screening student work (name the	Class attendance	1,5	Researc	h		Practical training		
proportion of ECTS credits for each	Experimental work		Report			Laboratory exercises	1	
activity so that the total number of	Essay		Semina essay	r		Preparation for laboratory exercises	1,5	
ECTS credits is equal to the ECTS	Tests		Oral exa	am Self-study		3		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	lecturing and the seminutes and consist final tests consist of exams students that final exams are carr the positive assess exam or the final exam the activities in perce • LV – laborat • M1, M2 – te The final grade will b ECTS grading syste system of the Univer divided into four grou following B (very goo E). A group of stude is required), or F (sig Rulebook for Exam, the completion of cla According to Article participate in all for	cond or is of 5 f f 6 theo t did no ried out nent of am. Grad entage: ory ass st result be deter m in acc rsity of 5 od), the nts who gnificant only two asses. e 65 of ms of t y exerci	the state contract of the state contract of the state o	the ne retical of uestions e midte in tests y exerce rcentag 33 LV - ter the f with the group of bass the al work eriods a ute of and atte % of tea	xt 6 wee question s and n erm exai . The re- ises and e) is for + 0,33 (N irst test e Regula of stude s the gr C (good e exam g is requir are orga the Fac end: lec aching h	adderm exam is after 7 eks. Each midterm test is and numerical problems. In mis take part. The mid equirement for passing d 50 % points on each med according to the f M1 + M2) term by applying a rel- ations on the study an ints who passed the ex- ade A (excellent), 35% d), and the last 15% ra gains FX score (addition red). In accordance with nized in the exam per- culty, the student is of tours. If you do not mis- exam	t lasts 60 lems and the final lterm and grade is midterm ormula: ative d study am is o of the ting D, mal work th the od after obliged to teaching	

Required literature	Title	Number of copies in the library	Availability via other media				
(available in the library and via other media)	 Tanenbaum, A.S.: Woodhull, A.S.: Operating Systems: Design and Implementation, (3rd Edition) Prentice Hall, 2006. 	2	Electronic copy on e-learning				
	 S.Gotovac Autorizirana predavanja iz Operacijskih sustava 		e-learning				
Optional literature (at the time of submission of study programme proposal)	Stalings, W.: Internals and Design Principles (7th Edition), 2011.						
Quality assurance methods that ensure the acquisition of exit competences	 Class attendance records. Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Feedback from students who have already graduated. Institutional and non-institutional evaluations 						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	PHYSICS 1							
Code	FEMB03	Year of study	1					
Course teacher	Ivica Puljak, Ph.D., Full Professor Nikola Godinović, Ph.D., Associate Professor Ilja Doršner, Ph.D., Associate Professor, Damir Lelas, Ph.D., Assistant Professor	Credits (ECTS)	7					
Associate teachers	Dunja Polić, Ivica Sorić, Toni Šćulac, Darko Zarić, Toni Vrdoljak	Type of instruction (number of hours)	L 45	S 0	AE 30	LE 0	DE 0	
Status of the course	Obligatory	Percentage of application of e- learning	0	0				
	COURSE	DESCRIPTION						
Course objectives	Training students for: - uderstanding of basic law - ability to apply laws of cla		e probl	ems.				
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: define fundamental physical variables and laws of classical physics; calculate position of a point-like particle while it moves with i) constant velocity, ii) constant acceleration, iii) constant angular velocity and iv) constant angular acceleration; apply laws of classical physics to evaluate trajectory of a point-like particle under the influence of external forces; apply relevant laws of conservation to the elastic and inelastic collisions; analyse simple systems of point-like particles and calculate coordinates of associated centers of mass; explain laws of thermodynamics and associated fundamental physical quantities; describe how the refrigerators and heat pumps work; apply laws of thermodynamics to calculate work of circular thermodynamic 						ular	
	course content				L hours		\E burs	
	Introductory lecture. About pl measurement of physical qua		tors.		3		2	
Course content	Kinematics of point-like partic Motion along straight line with acceleration motion. Free fall	cles. Constant velocity n h variable velocity. Cons	notion.		3		2	
broken down in detail by weekly	Rotational motion with consta Projectile motion. Arbitrary tw	vo-dimensional motions.	-		3		2	
class schedule (syllabus)	Particle dynamics. Mass and Momentum and impulse. Lav	v of momentum conserv	ation.		3		2	
	Particle dynamics. Point-like Friction. Centripetal force.	particle system. Center	of mass	S.	3		2	
	Statics. Rotations.				3		2	
	Work. Energy. Law of energy		Collision	IS.	3		2	
	Inertial and non-inertial syste	ems. Gravity.			3		2	

	Fluid statics. Fluid d	vnamics				3	2
	Heat and temperatur					3	2
	Thermodynamical pr	ocesse	s. First law of th	nermodynam	nics.	3	2
	Thermodynamical w Carnot's cycle. Entro				s.	3	2
	Kinetic-molecular the					3	2
	List of laboratory or o	design e	exercises				LE or DE hours
Format of instruction	 ☑ <u>lectures</u> ☑ seminars and work ☑ <u>exercises</u> ☑ on line in entirety ☑ partial e-learning ☑ field work 	seminars and workshops <u>exercises</u> <i>on line</i> in entirety partial e-learning					
Student responsibilities	The presence on lec	tures in	the amount of	at least 70 %	% of the t	imes sche	duled.
Screening student work (name the	Class attendance	3,0	Research	Pr	actical tra	aining	
proportion of ECTS credits for each	Experimental work		Report	Ind	dividual w	3,6	
activity so that the total number of	Essay		Seminar essay		(Oth		
ECTS credits is equal to the ECTS	Tests	0,2	Oral exam		(Other)		
value of the course)	Written exam	0,2	Project		(Oth	·	
Grading and evaluating student work in class and at the final exam	There are two midter midterm exam is aft weeks. Each midter questions: - 2 obligatory que - 4 additional que The requirement for from each obligator questions. Students the final exams. Fi following 12 question - 4 obligatory que - 8 additional que The requirement for each of obligatory que Final grade is detern mean of the per cent not enter the arithmetic final exams are grou arithmetic means are next best arithmetic with the next to next of the students with the (satisfactory). Students who fail to make-up exam at the final exam. Exam schedule is pr	er 7 we m test stions (I stions th passin ry que that do nal exa stions (I stions th passin uestions stions th passin uestions ts of eace etic mea ped in f e assign means best ar the lowe pass th e begin	eeks of lectures lasts for 105 m pasic course quinat test the theo g grade at the stion and at 1 not pass one of ams lasts 165 pasic course quinat test the theo g grade at the sand at least 50 sing the relative ch of the addition in. Students that our categories: ned grade A (ex are assigned grithmetic means est passing arithmetic means est passing arithmetic means arithmetic means	and the se ninutes and estions); ry and prob midterm ex- east 50% f the midtern minutes ea estions); ry and prob final exam i 0% from eac grading sys onal question t have pass 15% of the cellent), 35% ade B (very are assigned metic mear h midetrms exam featu	econd one d consists olem solvi ams is to from eau m exams ach and olem solvi is to have ch of rema stem base ns. Obliga sed both r students % of the s good), 3 ed grade (ns are ass and/or fir ures the s	e is after t s of the fo have at l ch of rer can retak consist of ng knowle e at least aining 8 qu ed on the atory ques midterm ex with the h students w 5% of the C (good), signed gra hal exams ame forma	he next 6 billowing 6 dge. east 90% naining 4 e it during out of the dge. 90% from justions. arithmetic tions do cams or ighest ith the students and 15% de D have one

	Title	Number of copies in the library	Availability via other media			
Required literature	 P. Kulišić: Mehanika i toplina, Školska knjiga, Zagreb, 2004. M. Crhao, L. Bođa Liubić: Zadagi iz mehanika i 					
(available in the library and via other media)	 M. Grbac, L. Rađa-Ljubić: Zadaci iz mehanike i hidromehanike, FESB, Split, 1991. 					
	 P. Kulišić i suradnici: Riješeni zadaci iz mehanike i topline, Školska knjiga, Zagreb, 1996. 					
Optional literature (at the time of submission of study programme proposal)	 D. Halliday, R. Resnick, J. Walker: Fundamental & Wiley & Sons, Inc., 2005; N. Cindro: Fizika 1, Ško Kittel, W. D. Knight, M. A. Ruderman: Udžbenik S 1, Mehanika, Tehnička knjiga, Zagreb, 1992. 	olska knjiga, Za	agreb, 1991; C.			
Quality assurance methods that ensure the acquisition of exit competences	 Student evaluation surveys Teacher self-evaluation Institutional and non-institutional evaluations 					
Other (as the proposer wishes to add)						

NAME OF THE COURSE	PHYSICS 2							
Code	FEMB04	Year of study	1					
Course teacher	Ivica Puljak, Ph.D., Full Professor, Nikola Godinović, Ph.D., Associate Professor,Ilja Doršner, Ph.D., Associate Professor, Damir Lelas, Ph.D., Assistant Professor	Credits (ECTS)	7	7				
Associate teachers	Dunja Polić, Ivica Sorić, Toni Šćulac, Darko Zarić, Toni Vrdoljak	Type of instruction (number of hours)	L 45	S 0	AE 30	LE 0	DE 0	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	E DESCRIPTION						
Course objectives		aws of classical and quan classical and quantum phy			ife prol	olems		
Course enrolment requirements and entry competences required for the course	None	lone						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: define fundamental physical variables and equations that are used to describe simple harmonic oscillations, dumped harmonic oscillations and forced harmonic oscillations; name types of mechanical waves and provide associated examples; apply superposition principle to evaluate interference between two or more coherent waves; describe Maxwell's equations; define fundamental quantities and laws that are used in geometric and physical optics; explain quantum nature of light using the example of photoelectric effect; name quantum numbers of atoms; 						e	
	- describe wave nature of Course content				L hours		AE ours	
	Matter elasticity. Simple ha physical pendulum. Dumpe osscilations.		ical and		3		2	
Course content broken down in	Interference of harmonic os nomenclature, simple harm equation of transversal way waves.	nonic wave, wave equation	n, wave		3		2	
detail by weekly class schedule (syllabus)	Waves. Wave superposition. Reflection and transmition of waves. Standing waves. Wave interference. Wave packets. Phase and group wave speed. Spherical waves, plane waves.						2	
	Sound waves. Sound inten Ultrasound.			ct.	3		2	
	Gauss' law for electric and Savart's law. Electromagne	etic oscillations.	aw. Bio	ot-	3		2	
	Maxwell's equations. Elect	-			3		2	
	Geometrical optics. Laws c Lenses. Magnifying glass.			ye.	3		2	

Physical optics. Interference. Young's experiment. Optical lattice.								2
	Heat radiation. Ultra body radiation. Quar effect.						3	2
	Atomic structure. Lin Bohr's model of atom		ra. Ruthe	rford's ı	nodel o	f atom.	3	2
	Quantum numbers. I radiation. Lasers.		system o	of eleme	ents. Ro	entgen's	3	2
	Wave nature of matt	er.					3	2
	Atomic nucleus.						3	2
	List of laboratory or o	design e	exercises					LE or DE hours
	⊠ lectures							
Format of instruction	 □ lectures □ seminars and workshops □ independent assignment □ multimedia □ laboratory □ partial e-learning □ field work □ independent assignment □ multimedia □ laboratory □ work with mentor □ (other) 					nts		
Student responsibilities	The presence on lec	tures in	the amo	unt of a	t least 7	0 % of the t	imes sche	eduled.
Screening student work (name the	Class attendance	3,0	Researc	ch Practical tra			aining	
proportion of ECTS credits for each	Experimental work		· ·		Individual v	vork	3,6	
activity so that the total number of	Essay		Seminar essay			(Oth	ier)	
ECTS credits is	Tests	0,2	Oral exam			(Oth	ier)	
equal to the ECTS value of the course)	Written exam	0,2	Project			(Oth	ier)	
Grading and evaluating student work in class and at the final exam	There are two midter midterm exam is aft weeks. Each midter questions: - 2 obligatory que - 4 additional quest The requirement for from each obligato questions. Students the final exams. Fit following 12 question - 4 obligatory que - 8 additional quest The requirement for each of obligatory que Final grade is determ mean of the per cent not enter the arithmet final exams are grou arithmetic means are next best arithmetic with the next to next of the students with (satisfactory).	er 7 we m test stions (k stions th passing ry ques that do nal exa stions (k stions th passing uestions nined us ts of ead etic mea ped in f e assign means a best ari	eks of le lasts for pasic count at test the g grade a stion and not pass ams lasts pasic count at test the g grade a sing the mount ch of the n. Studen our catego and ar le sing the mount ch of the net grade are assig thmetic n	ctures a 105 m rse que e theor at the m d at le one of a 165 m rse que e theor at the fil east 50% elative (addition nts that jories: 1 A (exc ned gra neans a	and the inutes a stions); y and p nidterm ast 50° the mid minutes stions); y and p nal exa % from e grading have pa 5% of t ellent), de B (ve are assig	second one and consists roblem solvi exams is to % from ea term exams each and roblem solvi m is to have each of rema system bas tions. Obliga assed both r he students 35% of the s ery good), 3 gned grade	e is after s of the f ng knowle o have at ch of re can retak consist of ng knowle e at least aining 8 q ed on the atory que midterm e with the k students v 5% of the C (good),	the next 6 ollowing 6 edge. least 90% maining 4 ce it during but of the edge. 90% from uestions. arithmetic stions do xams or highest vith the students and 15%

	tudents who fail to pass the course through midetrms and/or final exams have one nake-up exam at the beginning of fall. This exam features the same format as the nal exam. Exam schedule is predetermined through the academic calendar.						
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the	 V. Henč-Bartolić, P. Kulišić: Valovi i optika, Školska knjiga Zagreb, 1989. 						
(available in the library and via other media)	 V. Henč-Bartolić i suradnici: Riješeni zadaci iz valova i optike, Školska knjiga, Zagreb 1992. 						
modia	 J. Vuletin: Zadaci iz Fizike (Titraji i valovi, Toplina, Atomi), FESB, Split, 1996. 						
Optional literature (at the time of submission of study programme proposal)	 N. Cindro: Fizika 2, Školska knjiga, Zagreb, 1991 Walker: Fundamentals of Physics, 7th Edition, Jo E. M. Purcell: Udžbenik fizike Sveučilišta u Berke magnetizam, Tehnička knjiga, Zagreb, 1988; E. V Sveučilišta u Berkeleyu, Svezak 4., Kvantna Fizil 1988. 	ohn Wiley & So eleyu, Svezak V. Wichmann:	ons, Inc., 2005; 2., Elektricitet i Udžbenik fizike				
Quality assurance methods that ensure the acquisition of exit competences	 Student evaluation surveys Teacher self-evaluation Institutional and non-institutional evaluations 						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	PRACTICUM							
Code	FENB02	Year of study	2.					
Course teacher	M.Sc. Spomenka Bovan	Credits (ECTS)	2					
Associate teachers		Type of instruction (number of hours)	L	S	AE	LE 45	DE	
Status of the course	Obligatory	Percentage of application of e-learning						
	COURSI	E DESCRIPTION						
Course objectives	 using the signal generation using the oscilloscope understanding the mail 	n properties and operating		-			onic	
Course enrolment requirements and entry competences required for the course		devices and basic electronic circuits ompleted courses: Physics 1, Electrical Engineering, Basic Electronics						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 measure voltage, or multimeter adjust the desired measure electrical measure the main measure the main 	 multimeter adjust the desired waveform from signal generator measure electrical signals with oscilloscope measure the main parameters of basic electronic devices measure the main parameters of basic amplifier circuits 						
	Course content					Lh	ours	
	List of laboratory exercises	3				LEI	nours	
	Introduction. Basic equipment for measuring electrical signals. Measuring voltage, current and resistance in simple electrical circuits with multimeter.							
_	Series and parallel resistor circuits. 3							
Course content	Measurement of electrical of		Э.				3	
broken down in	Adjustment of desired wave						3	
detail by weekly	Semiconductor diode. LED						3	
class schedule	Zener diode.						3	
(syllabus)	Bipolar junction transistor (BJT). 3							
	Junction field effect transistor (JFET). 3							
	Common emitter amplifier.						3	
	Common base and common collector amplifier. 3							
	Common source JFET amp						3	
	Operational amplifier – Inve		nplifier				3	
	Operational amplifier as su operational amplifier.				fthe		3	

Format of instruction	 lectures seminars and wo exercises on line in entirety partial e-learning field work 	Itimedia oratory						
Student responsibilities	Students must comp	idents must complete all laboratory exercises.						
Screening student work (name the	Class attendance		Researc	h		Practical training		
proportion of ECTS	Experimental work	Report Ir		Individual worl	K			
credits for each activity so that the	Essay		essay		Laboratory exe	ercises	1.5	
total number of ECTS credits is equal to the ECTS	Tests	0.15	Oral exam 0.1		Preparation fo laboratory exe		0.25	
value of the course)	Written exam		Project			(Other)		
evaluating student work in class and at the final exam Required literature	reports of the exerci- for passing grade is is based on the ave	(next 6 exercises). Each midterm test and final exam consists of two parts: practical skill exam (measurements) and oral part in which the students will comment written reports of the exercises and the obtained measurement results. The requirement for passing grade is the positive grade of each laboratory exercise. The final grade is based on the average of each exercise grade. In the final exams students that did not pass the midterm exams take part.						
(available in the		Title				the library	other	media
library and via other media)	 S. Bovan: Upute kolegija PRAKTI FESB, Split 		-	-		•	•	
Optional literature (at the time of submission of study programme proposal)	 I Zulim, S. Gotovac: Osnovni poluvodički elektronički elementi, FESB Split, of 1998. 							
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								

NAME OF THE COURSE	PROBABILITY AND STATISTICS								
Code	FEMB01	Year of study	2						
Course teacher	Ante Rozga, Ph.D., Full Professor	Credits (ECTS)	5		-	-			
Associate teachers	Marina Mandić	Type of instruction (number of hours)	L 30	S 0	AE 30	LE 0	DE 0		
Status of the course	Obligatory	Percentage of application of e-learning	20		1				
	COURS	E DESCRIPTION							
Course objectives	scientific work. Independe statistical surveys. Statistic	tance of statistical methods nt analysis and interpretati cal way of thinking with the ent reasoning with statistica	on of d help o	ata ob f proba	tained ability	l throug theory			
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)	 Choose and apply method Calculate and interpret in Estimate parameters, poor Calculate the accuracy a Set up and test the statistic Connect variable correlation 	se, students will be able to: ods of descriptive and infer- ndicators of descriptive stat int estimate and interval es and reliability of statistical e stical hypothesis. tion analysis and regressio e results of statistical surve	ential s tistics. stimate stimate on analy	S.	s.				
	Course content				L hours		AE ours		
	The Scales of Measureme data.	ent. Grouping and Presenta	ation of		2		2		
	Measures of Central Tend Measures of Skewness ar	ency. Measures of Variabi	lity.		2		2		
		Iultiplication law. Condition	nal		2		2		
		es. Discrete Probability Dist	tributior	าร.	2		2		
	Continuous Random Varia Distributions.	able. Continuous Probabilit	у		2		2		
Course content broken down in		Interval Estimation of Pop	ulation		2		2		
detail by weekly class schedule	Hypothesis Testing of One Proportion.	e Mean. Hypothesis Testing	g of On	е	2		2		
(syllabus)	First Midterm Exam.								
	Errors in Hypothesis Testing. Sample Size Design.22Hypothesis Testing of Difference between Two Population22								
	Means. Hypothesis Testing of Diff Means. Hypothesis Testin Population Proportions. De Samples.		2		2				
	Distribution Fitting. Goodn		2		2				
	Contingency Tables Tests				2		2		
	Analysis of Variance.				2		2		
	Correlation.				2		2		
	Second midterm exam								

Format of instruction	 lectures seminars and work exercises on line in entirety partial e-learning field work 	ependen Itimedia oratory k with m (othe									
Student responsibilities	The presence on lec	ne presence on lectures in the amount of at least 70 % of the times scheduled									
Screening student work (name the	Class attendance	2	Research		Practical traini	ng					
proportion of ECTS	Experimental work		Report		Individual work	<	2				
credits for each activity so that the	Essay		Seminar essay		Laboratory exe	ercises					
total number of ECTS credits is equal to the ECTS	Tests	1	()ral ovam		Preparation fo laboratory exe						
value of the course)	Written exam		Project		(Other)						
Grading and evaluating student work in class and at the final exam	of 2 theoretical que theoretical questions 50% - 61% sufficien 62% - 74% good, 75% - 87% very goo 88% - 100% excelled In the final exams s	 lecturing and the second one is after the next 6 weeks. Each midterm test consists of 2 theoretical questions and 8 numerical problems and final tests consist of 4 theoretical questions and 10 numerical problems. Final grade is as follows: 50% - 61% sufficient 62% - 74% good, 75% - 87% very good, 88% - 100% excellent. In the final exams students that did not pass the midterm exams take part. The midterm and final exams are carried out as written tests. 									
		Title			Number of copies in the library	Availabil other m	-				
Required literature (available in the	 A.Rozga: Statisti fakultet 2009. 	ka za eł	konomiste. Ekon	omski	2						
library and via other media)	 I.Pavlić: Statističi knjiga. Zagreb. 1 	-	a i primjena. Teł	nnička	5						
					5						
Optional literature (at the time of submission of study programme proposal)	• V.Vranić: Vjeroja	itnost i s	tatistika. Tehniči	ka knjiga	a 1971.	I					
Quality assurance methods that ensure the acquisition of exit competences	Feedback from sSelf-evaluation c	students of teach	s via surveys ers		ve learning out	 Feedback from students via surveys Self-evaluation of teachers 					
Other (as the proposer		Self-evaluation of teachers Institutional and non-institutional evaluations									

NAME OF THE COURSE	PROFESSIONAL TRAINING									
Code	FEXX06		Year of s	tudy		3				
Course teacher	Head of the professi training from the Fac		Credits (E	ECTS)		5				
Associate teachers	Head of the professi training from the priv institution	(ato	Type of ir (number			L	S	AE	LE	DE
Status of the course	Elective		Percenta applicatic		earning					
	C	OURSE	DESCRI	PTION						
Course objectives	 Training students for consolidating the complex engineer acquaintance with institution, solving practical inclusion in the later writing technical 	eoretical ering pro th the or problem abour m	oblems ganizatio ns,	-						
Course enrolment requirements and entry competences required for the course	Acquired 120 ECTS									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: consolidate theoretical knowledge and practical skills in solving problems use literature, databases and other sources of information select appropriate methods and procedures for solving practical problems apply technical knowledge and skills to effectively solve engineering problems prepare a written report on the work results 							ems		
Course content broken down in detail by weekly class schedule (syllabus)	Professional training receiving institution the head of the profe	is the i in accor essional	ndepende dance wi	ent worl th the p from the	< of the lan and	program	nme a	greed	betwe	
Format of instruction	professional training from the Faculty. □ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning ⊠ field work					nentor				
Student responsibilities	Independent work									
Screening student work (name the	Class attendance		Researc	h		Practic	al trair	ning		4
proportion of ECTS credits for each	Experimental work		Report			Indepe	ndent	work		
activity so that the total number of	Essay		Seminal essay	·		Report	writing	g		1
ECTS credits is	Tests		Oral exa	am			(Other	⁻)		
equal to the ECTS value of the course)	Written exam		Project				(Othe	·)		
Grading and evaluating student work in class and at the final exam	professional training to write a Professio the head of profess	Vritten exam Project (Other) Professional training is not evaluated. Students are obliged to complete professional training in accordance with the Regulation on professional training a powrite a Professional training report. Professional training report is validated the head of professional training from the receiving institution and the head professional training from the Faculty.							g and ed by	

Required literature (available in the	Title	Number of copies in the library	Availability via other media
library and via other media)			
Optional literature (at the time of submission of study programme proposal)			
Quality assurance methods that ensure the acquisition of exit competences	 Questionnaire on professional training Self-evaluation of the head of professional training Student survey of the whole study programme)	
Other (as the proposer wishes to add)			

NAME OF THE COURSE	PROGRAMMING							
Code	FESB01	Year of study	1					
Course teacher	Damir Vučina, Ph.D., Full Professor Damir Sedlar, Ph.D., Assistant Professor	Credits (ECTS)	7		_		_	
	Igor Pehnec,	Type of instruction	L	S	AE	LE	DE	
Associate teachers	Ph.D.,Assistant Professor Ivan Tomac, Ph.D., Assistant Professor	Type of instruction (number of hours)			30			
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	E DESCRIPTION						
Course objectives	Training students for: The a programming tasks.	ability to use the C program	nming	langua	age to	solve		
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)	 use the syntax and ser program code, design, implement, tes design, implement, tes design, implement, tes to the function and an a design, implement, tes design, implement, tes pointers to structures, 	 design, implement, test and debug the program which uses fields and loop, design, implement, test and debug the program which uses the functions, design, implement, test and debug the program which uses pointers, pointers to the function and an array of pointers, design, implement, test and debug the program which uses recursive functions, design, implement, test and debug the program which uses structures and pointers to structures, design, implement, test and debug the program which uses structures and pointers to structures, 						
	Course content				. L		LE	
	Introduction. Repetition of I processor, memory. Progra object, logical, functional. A branched and cyclic structu		<u>hours</u> 3	h	2			
Course content	Compiler and interpreter. Abstraction. Object. Variable. Constant. Data types. Examples of implementation in the programming language C. The functions of the standard inputs and outputs.						2	
broken down in detail by weekly	User data types, operators pre-processor instructions.		m. The	•	3		2	
class schedule (syllabus)	Functions, scope, lifetime a functions, pass by value ar		3		2			
	Arrays, arrays and the functions, recursion. 3							
	Pointers and arrays, pointe				3		2	
	Dynamic memory allocation libraries.				3		2	
	A pointer to the array, the a pointer.	array of pointer, a pointer to	оа		3		2	
	The structures, structures a dynamic memory allocatior		es and		3		2	

	Union, enumerated	data tvp	es. bit op	erators and	bit fields.	3		2			
	Working with strings					3		2			
	Fundamentals of of				-	3		2			
Format of instruction	 lectures seminars and wo exercises on line in entirety partial e-learning field work 	Image: seminars and workshops □ independer Image: seminars and workshops □ multimedia Image: seminars and workshops □ multimedia					atory				
Student responsibilities	The presence on lea				st 70 % of the ti	mes	schedul	led.			
Screening student work (name the	Class attendance	3	Researc		Practical tra	ining	I				
proportion of ECTS credits for each	Experimental work		Report		Individual w	ork		4			
activity so that the total number of	Essay		Seminai essay	r	(Othe	er)					
ECTS credits is	Tests		Oral exa	am	(Othe	er)					
equal to the ECTS value of the course)	Written exam		(Othe	er)							
Grading and evaluating student	that did not pass th carried out as writte							ms are			
work in class and at the final exam	each midterm exam the formula: • M1, M2 – te	or the f	inal exam Grade(%		percentage) is f + M2)	orme		ints on			
the final exam	the formula:	or the f	inal exam Grade(% s.	i. Grade (in j	percentage) is f	orme		ints on ding to			
	the formula:	or the f st result Title vod u pr	Grade(% s.	n. Grade (in p 6) = 0,5 (M1	Number of copies in the librar	orme	ed accor	ints on ding to lity via nedia			
the final exam Required literature (available in the library and via other	 the formula: M1, M2 – te Lectures, FESB Željan Lozina: U¹ 	or the f st result Title vod u pr 006.	orgramira	a. Grade (in p 6) = 0,5 (M1 nje, Sveučili eference, Os actions in C,	Sborne/McGraw Addison Wesla	orme	vailabil other n learning 4th ed., 998.	lity via nedia g portal , 2000.			

NAME OF THE COURSE	PROGRAMMING FOR AN	NDROID						
Code	FELB24	Year of study	3.					
Course teacher	Toni Jakovčević, Ph.D., Assistant Professor	Credits (ECTS)	4					
Associate teachers		Type of instruction (number of hours)	L 30	S	AE	LE 15	DE	
Status of the course	Elective	Percentage of application of e-learning	0					
	COURSI	E DESCRIPTION						
Course objectives	 development of applica presenting the function level 	I programming principles for tion for Android operating ing of Android operating sy is and the corresponding p	system /stem c	on the	progra	ammat	ic	
Course enrolment requirements and entry competences required for the course	Successfully completed an - Programming - Object-oriented pro	using the native sensors and the corresponding programming interfaces uccessfully completed and passed following courses: - Programming - Object-oriented programming						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Describe the fundamental concepts in Android programming Define the program structure necessary for the development of basic Android applications Create a user interface for an Android application Use the programming interface for working with native sensors Demonstrate the use of local and on-line multimedia resources 							
	Course content				L hours		\E ours	
	Introduction. Basic concept	ts. Writing basic Android p	rogram	IS.	2			
	Creating applications and a Application manifest. Appli	cation lifecycle. Application	n class.		2			
	Introduction to Intents. Bro Monitoring device changes	5	ilters.		2			
	Using internet resources. C downloading resources. Do		and		2			
Course content	Working with files. Managin Managing local filesystem.				2			
broken down in detail by weekly	Working with databases. A within the application.				2			
class schedule (syllabus)	Working with services. Bin background threads.	-		ıg	2			
(0)10000)	dependent on resolution. H	User interfaces. Working with notifications. Interfaces non- dependent on resolution. Hardware acceleration.						
	Working with device senso orientation. Interpreting set	nsor values.			2			
	Working with maps. Geoco services.	oding. Working with locatio	n-base	d	2			
	Working with multimedia. U	ensor.		2				
	Connectivity over Wi-Fi netwo Configuring Wi-Fi. Connecting	g to Bluetooth devices.			2			
	Initiating phone calls and s Working with incoming SM		essages	5.	2			

Other (as the proposer wishes to add)									
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								
Optional literature (at the time of submission of study programme proposal)	the time of submission of study programme Development (4th Edition), Addison-Wesley, 2014								
Required literature (available in the library and via other media)	library oth						other r • e-le	vailability via other media e-learning portal	
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the se of 4 assignments of assignments. In the part. The midterm and for passing grade if points on each midt according to the form the activities in perco-	cond or f which final ex nd final is the p term exa nula: Grac entage: tory ass	the is after one is a ams stud exams an positive a am or the de(%) = 0 essment,	the ne theore ents that re carrie ssessm e final e	xt 6 wee tical que at did no ed out as nent of I exam. G	ks. Each midte stion, and 3 a t pass the midt written tests. aboratory exe rade (in percer 1 + M2)	erm test o re progra erm exar The requ rcises ar	consists amming ns take irement nd 50%	
equal to the ECTS value of the course)	Written exam	0.08	Project	The second second		(Other)			
total number of ECTS credits is	Tests	0.16	Cral exam		Preparation for laboratory exercises		0.6		
proportion of ECTS credits for each activity so that the	Essay		Report Seminal			Laboratory exe		0.6	
Screening student work (name the	Class attendance Experimental work	1.2			Practical trainir	-	1.36		
Student responsibilities		1						1	
Format of instruction	 ☑ lectures □ seminars and wo □ exercises □ on line in entirety □ partial e-learning □ field work 	 Iectures Seminars and workshops exercises on line in entirety partial e-learning independent multimedia Iaboratory work with me 							
	Working with files an Working with service	d the file		ackgrou	nd threa	ds		2 3	
	Using Internet resour Working with notifica		an applica	ition				2	
	Working with device in sensor values				app rea	ctive to the cha	ange	2	
	Android application Creating a user inter							2	
	Introduction to the de	sveiopin		Jimen		ating a minima	1	2	

NAME OF THE	PROGRAMMING IN PYTHON
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COURSE										
Code	FELB25	Year of study	3.							
Course teacher	Tea Marasović, Ph.D., Assistant Professor	Credits (ECTS)	4							
Associate teachers		Type of instruction (number of hours)	L 30	S 0	AE 0	LE 15	DE 0			
Status of the course	Elective	Percentage of application of e-learning	0				1			
	COURS	E DESCRIPTION								
Course objectives	- making programs in F	sic principles of computing ² ython; ble data analysis and visua	-							
Course enrolment requirements and entry competences required for the course	None	lone								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 After completing this course, students will be able to: interpret the code written in Python; make use of different supported data structures; create a modular program in Python; troubleshoot errors in code; use standard Python data analytics libraries. 									
	Course content		L hours		AE ours					
	Introduction. Getting starte				2		0			
	Simple data types, expres	sions and operators.			2		0			
	Flow control.				2		0			
	Data collections.				2		0			
	Iterators and iterative proc				2		0			
	User-defined functions. La	mbda functions.			2		0			
	Modules and packages.				2		0			
Course content	Classes and object-oriente	ed programming.			2		0			
broken down in	Errors and exceptions.				2		0			
detail by weekly	File management.				2		0			
class schedule	Numerical data analysis.	NumPy and SciPy libraries.			2		0			
(syllabus)	Table data analysis. Pand	as library.			2		0			
	Data visualisation tools.						0			
	List of laboratory or design exercises						_E			
	List of laboratory or desigr	n exercises					_⊏ burs			
	List of laboratory or desigr Setting up programming er		as a ca	culato	r	hc				
	Setting up programming er Loops and conditional state	nvironment. Using Python a ements.	as a ca	lculato	ır.	hc	ours 2 2			
	Setting up programming er Loops and conditional state Lists, tuples, sets and dictional	nvironment. Using Python a ements. onaries.	as a ca	culato	r.	hc	ours 2 2 2 2			
	Setting up programming er Loops and conditional state Lists, tuples, sets and dicti Functions, programs and n	nvironment. Using Python a ements. onaries.	as a ca	culato	r.		2 2 2 2 2 2			
	Setting up programming er Loops and conditional state Lists, tuples, sets and dictional	nvironment. Using Python a ements. onaries. nodules.	as a ca	culato	r.	hc	ours 2 2 2 2			

Format of instruction	 lectures seminars and word exercises on line in entirety partial e-learning field work 	Seminars and workshops □ independent assignments exercises □ multimedia on line in entirety □ laboratory partial e-learning □ work with mentor field work □ (other)						
Student responsibilities	Minimum of 70 perce exercises.	Ainimum of 70 percent lecture attendance. Completing all the required laboratory exercises.						
Screening student work (name the	Class attendance	Class attendance 2 Research Practical training						
proportion of ECTS credits for each	Experimental work		Report			Individual work	0.5	
activity so that the total number of	Essay		Seminar essay	•		Laboratory exe	ercises	1
ECTS credits is	<i>lits is</i> Tests 0.25 Oral exam				(Other)			
equal to the ECTS value of the course)	Written exam	0.25	Project			(Other)		
	schedule. The rec commitment at the	puring semester, there will be two mid-term exams, according to the class chedule. The requirement for the positive grade is the attendance and commitment at the laboratory exercises and a minimum of 40 percent correct nswers at each mid-term.						e and
	The final grade is determined based on the total number of points earned, which is calculated as follows:							
Grading and evaluating student work in class and at the final exam	Grade [%] = 0.5 * M1 + 0.5*M2 Percentage Grade 50% to 61% sufficient (2) 62% to 74% good (3) 75% to 87% very good (4) 88% to 100% excellent (5)							
	The final exam encompasses the entire course load or selected parts of it that students did not pass at either of mid-term exams. The correction exam encompasses the entire course load. The requirement for passing the exam is minimum of 50 percent correct answers. The exams are held according to the class schedule.							
Required literature (available in the library and via other		Title	9			Number of copies in the library	Availabi other r	-
media)	• T. Marasović; Au	thorized	lectures				e-Leai port	-
Optional literature (at the time of submission of study programme proposal)	 Official webpage "The Python Tuto M. Pilgrim; "Dive Z. Shaw; "Learn 0321884916 	orial", <u>ht</u> Into Pyt Python	tp://docs. thon 3", A the Hard	python. Apress, Way", A	2009, IS	SBN: 978-1430		78-
Quality assurance methods that ensure the acquisition of exit competences	 Keeping records Annual analysis of Student survey of Teacher self-eva Feedback inform 	of exam n teach luation	results ing perfor	rmance		course content	relevancy	y
Other (as the proposer wishes to add)								

NAME OF THE COURSE	PROGRAMMING IN THE	UNIX ENVIRONMENT							
Code	FELB17	Year of study	3						
Course teacher	Damir Krstinić, Ph.D., Associate Professor	Credits (ECTS)	4						
		Type of instruction	L	S	AE	LE	DE		
Associate teachers		(number of hours)	30			15			
Status of the course	Elective	Percentage of application of e-learning	30%						
	COURSE	EDESCRIPTION	<u>.</u>						
Course objectives	using unix development environments and tools application development for unix operating system								
Course enrolment requirements and entry competences required for the course	Compleeted course "Introd	application development for unix operating system Compleeted course "Introduction to computer science and programming"							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: appoint main unix standards and conventions understand and describe concepts and working principles of the unix operating system identify and understand elements of unix shell scripts, create simple unix shell scripts use develompent environments and tools on the unix operating system develop programs for the unix operating system understand Makefile ruels create Makefile rules for automatization of the compiling and linking 								
	Course content				L		λE		
	Introduction, historical revi	ew unix basics			hours 2	nc	ours		
	File system, shell, basic co	\$	2						
	Introduction to shell scripts	-	2						
	Simple unix program, sour linking, gcc, make utility		ling an	d	2				
Course content	Memory image of the unix process, unix process environment, stack and heap, functions, recursion								
broken down in	Processes, function main,				2				
detail by weekly class schedule	Creating new unix process				2				
(syllabus)	Preliminary exam				2				
(),,	Unix file, file descriptors, re positioning in the file	ead and write system calls	,		2				
	Process cloning and open		peratio	ns	2				
	Replacing the memory ima	age of the process			2				
	Unix signals				2				
	Introduction to interprocess sockets, System V IPC	s communication, pipes, fif	OS,		2				
	Preliminary exam				2				

List of laboratory or design exercises
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	Introduction to unix s	hell, us	ing unix c	perating syster	n		2	
	Compiling and linking		0	1 0 9			2	
	Command line argun		vorking w	ith files			2	
	Standard input and o						2	
	Creating a new proce						2	
	Starting a new progra			ns)			3	
	· · ·	ion, sig	nais				2	
	⊠lectures			⊠independent	assignments			
	□seminars and worl	kshops		⊠multimedia				
	□exercises							
Format of instruction	□ on line in entirety							
	-			work with mentor				
	☑partial e-learning			□ (othe	r)			
Student responsibilities								
Screening student work (name the	Class attendance	1	Researc	h	Practical traini	ng	1	
proportion of ECTS credits for each	Experimental work		Report		(Other)			
activity so that the total number of ECTS credits is equal to the ECTS	Essay	1	Semina essay	r	(Other)			
	Tests	1	Oral exa	am	(Other)			
value of the course)	Written exam		Project		(Other)			
Grading and evaluating student work in class and at the final exam	 grade achieven 	of labora of writte ved in t	atory exe n semina wo pelimi	rcices r essay and its nary exams, or	grade achieve	d in final	exam, if	
						Availab other	-	
Required literature	On-line course scrip	t:						
(available in the library and via other	http://www.csc.unist	.hr/~dkr	st/unix/					
media)	FORMTEXTStevens,	W. R.;	Rago, S.	A., Advanced				
	Programming in the	UNIX E	invironme	ent, Addison-				
	Wesley Professional	l Compi	uting Seri	es, ISBN 978-				
	0-321-63773-4							
Optional literature (at								
the time of								
submission of study								
programme proposal)								
Quality assurance	Evaluation of	resutls i	n accordai	nce with the abov	e learning outco	mes		
methods that ensure	 Feedback from 	m studei	nt via surv		0			
the acquisition of exit	 Self-evaluation Institutional a 			lovaluationa				
competences			ISULULIONA					
Other (as the								
proposer wishes to add)								

COURSE	SIGNAL PROCESSING							
Code	FELB22	Year of study	3.					
Course teacher	Dinko Begušić, Ph.D., Full Professor	Credits (ECTS)	4					
	Maja Stella, Ph.D.,	Type of instruction	L	S	AE	LE	DE	
Associate teachers	Assistant Professor	(number of hours)	0	0	15	0		
Status of the course	Elective	Percentage of application of e-learning						
	COURSE	E DESCRIPTION						
Course objectives	 Training students for: understanding and applic processing, application of methods for systems, application and design of permanent adoption and processing. 	r analysis and synthesis of digital filters,	fdiscret	e time	e signa	als and	ł	
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 define the basic concepts and methods for analysis of discrete time signals and systems, apply the the methods for frequency analysis of signals and systems defined in the discrete time domain, apply the linear integral transforms for discrete time signals and systems analysis and synthesis, apply and design digital FIR and IIR filters, understanding of the basic methods of adaptive signal processing, peroform analysis and synthesis of discrete signals and systems by using standard 						ned in	
oucomes)	 apply and design digital F understanding of the basi peroform analysis and sy 	c methods of adaptive sign nthesis of disrete signals a					-	
	 apply and design digital F understanding of the basi peroform analysis and sy software environment (MA) 	c methods of adaptive sign nthesis of disrete signals a				ng sta	-	
	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content 	c methods of adaptive sign nthesis of disrete signals a ATLAB).	and sys	tems	by usi L nours	ng sta	ndard	
	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste	and sys	tems	L nours 2	ng sta	ndard	
	 apply and design digital F understanding of the basi peroform analysis and sy software environment (MA Course content The basic concepts of disc Analysis of linear time inva 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste	and sys	tems	L nours 2 2	ng sta	ndard	
	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems.	and sys		L nours 2	ng sta	ndard	
oucomes)	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. Application of the z-transfo signals and systems. 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr	ems.		by usi L nours 2 2 2 2 2	ng sta	ndard	
Course content	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. Application of the z-transfo signals and systems. Frequency analysis of disc 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr rete time signals and syste	ems.		by usi L nours 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard	
Course content broken down in	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. Application of the z-transfo signals and systems. Frequency analysis of disc Discrete Fourier transform 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr rete time signals and syste (DFT).	ems.		by usi L nours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard AE burs - - -	
Course content broken down in detail by weekly	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time invailing z- transform. Application of the z-transforignals and systems. Frequency analysis of disc Discrete Fourier transform Fast Fourier transform (FF 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and system riant systems. rm in the analysisi of discr rete time signals and syste (DFT). T).	ems. ete time ems.		L nours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard AE burs - - -	
Course content broken down in detail by weekly class schedule	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. Application of the z-transfo signals and systems. Frequency analysis of disc Discrete Fourier transform Fast Fourier transform (FF Implementation and application 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr rete time signals and syste (DFT). T). ation of discrete time syste	ems. ete time ems.		L nours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard AE burs - - -	
Course content broken down in detail by weekly	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. Application of the z-transfo signals and systems. Frequency analysis of disc Discrete Fourier transform Fast Fourier transform (FF Implementation and application of the systems) 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr rete time signals and syste (DFT). T). ation of discrete time syste	ems. ete time ems.		L nours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard AE burs - - -	
Course content broken down in detail by weekly class schedule	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time invailing z- transform. Application of the z-transforignals and systems. Frequency analysis of disc Discrete Fourier transform Fast Fourier transform (FF Implementation and application of context Analysis and synthesis of context 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr rete time signals and syste (DFT). T). ation of discrete time syste	ems. ete time ems.		L nours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard AE burs - - -	
Course content broken down in detail by weekly class schedule	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. Application of the z-transfor signals and systems. Frequency analysis of disc Discrete Fourier transform Fast Fourier transform (FF Implementation and applica Analysis and synthesis of c Digital filter structures. Design of FIR filters. 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr rete time signals and syste (DFT). T). ation of discrete time syste	ems. ete time ems.		L nours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard AE burs - - -	
Course content broken down in detail by weekly class schedule	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. Application of the z-transfo signals and systems. Frequency analysis of disc Discrete Fourier transform Fast Fourier transform (FF Implementation and application and synthesis of content of the structures. Design of FIR filters. Design of IIR filters. 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr rete time signals and syste (DFT). T). ation of discrete time systems.	ems. ete time ems.		by usi L 1000rs 2 2 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard AE burs - - -	
Course content broken down in detail by weekly class schedule	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. Application of the z-transfor signals and systems. Frequency analysis of disc Discrete Fourier transform Fast Fourier transform (FF Implementation and applica Analysis and synthesis of c Digital filter structures. Design of FIR filters. 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr rete time signals and syste (DFT). T). ation of discrete time systems.	ems. ete time ems.		L nours 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard AE ours - - - - - - - - - - - - - - - - - - -	
Course content broken down in detail by weekly class schedule	 apply and design digital F understanding of the basi peroform analysis and sy software environment (M/ Course content The basic concepts of disc Analysis of linear time inva z- transform. Application of the z-transfo signals and systems. Frequency analysis of disc Discrete Fourier transform Fast Fourier transform (FF Implementation and application and synthesis of content of the structures. Design of FIR filters. Design of IIR filters. 	c methods of adaptive sign nthesis of disrete signals a ATLAB). rete time signals and syste riant systems. rm in the analysisi of discr rete time signals and syste (DFT). T). ation of discrete time system discrete time systems.	ems. ete time ems.		by usi L 1000rs 2 2 2 2 2 2 2 2 2 2 2 2 2	ng sta	ndard AE burs - - -	

	Linear time invariant	systems	s in discr	ete time	e domaiı	า.	2	
	Analysis of inear time			ns using	g z-tran	sform.	2	
	Application of DFT in						2	
	Linear filtering of long		sequenc	es usin	g the ov	erlap-save method.	2	
	Design of FIR filters.						2	
	Design of IIR filters.			1			2	
Format of instruction	 ☑ lectures ☑ seminars and wo ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ field work 	I seminars and workshops □ independent assignments I exercises □ multimedia I on line in entirety □ laboratory □ partial e-learning □ (other)						
Student responsibilities			1					
Screening student work (name the	Class attendance	1,0	Researc	ch	-	Practical training	-	
proportion of ECTS credits for each	Experimental work	-	Report		-	Individual work	1,7	
activity so that the total number of ECTS credits is equal to the ECTS	Essay	-	Seminal essay	r	-	Laboratory exercises	0,5	
	Tests	0,2	Oral exa	am	-	Preparation for laboratory exercises	0,5	
value of the course)	Written exam	0,1	Project		-	(Other)		
Grading and evaluating student work in class and at the final exam	lecturing and the sec consists of 10 theor test is 2 school hou exams take part. Th requirement for pas the seminar exercis The continuous kno to the formula: Gr the activities in percu- • NP - attenda • LV – laborat • M1, M2 – te The final grade is R grade and the oral formed without the attend tthe oral part	There are two midterms and final exams. The first midterm exam is after 7 weeks of ecturing and the second one is after the next 6 weeks. Each midterm and final terconsists of 10 theoretical questions and numerical problems. The duration of each test is 2 school hour. In the final exams students that did not pass the midtern exams take part. The midterm and final exams are carried out as written tests. The requirement for passing grade is the positive assessment of laboratory exercises the seminar exercise and 50 % points on each midterm exam or the final exam The continuous knowledge assessment grade (in percentage) is formed according to the formula: Grade(%) = 0,05 NP + 0,15 LV + 0,4 (M1 + M2) the activities in percentage: NP - attendance at lectures, LV - laboratory assessment, M1, M2 - test results. The final grade is based on the grade of the continuous knowledge assessment grade and the oral part of the final exam. The students whose grade may be formed without the need for the oral part of the final exam.						
	There are two terms for the final exam and one additional term for the make up exam. The requirement for attendance of the final exam or the make up exam is the passing grade for all laboratory excercises and submitted seminar excercis work. At the final exam the student writes the test from the area of the miterm exam(s) which has/have not been succesfully passed before. At the make up exam the student writes the test from the test from the make up exam the student writes the test from the make up exam the student writes the test from the make up exam the student writes the test from the complete course.							

Required literature (available in the	Title	Number of copies in the library	Availability via other media			
library and via other media)	 D.Begušić: Signal processing, handouts, FESB, 2016. 		e-learning portal			
Optional literature (at the time of submission of study programme proposal)	Martin Vetterli, Jelena Kovačević, Goyal Vivek K: Foundations of Signal Processing, Cambridge University Press, 2014 Proakis, J.G., Manolakis, D.G.: Digital Signal Processing: Principles, Algorithms, and Applications, Prentice Hall, 1996 Haykin,S.: Adaptive Filter Theory, Prentice Hall, 1996					
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	SIGNALS AND SYSTEMS	6						
Code	FELB09	Year of study	2.					
Course teacher	Tamara Grujić, Ph.D., Full Professor	Credits (ECTS)	5					
		Type of instruction	L	S	AE	LE	DE	
Associate teachers	-	(number of hours)	30	0	15	15	0	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	EDESCRIPTION	-					
	Training students for:							
Course objectives	 continuous and discret Mathematical modeling computing system resp equations and difference 	 Understanding and application of fundamental concepts in the field of time- continuous and discrete signals and systems, Mathematical modeling and simulation of continuous and discrete systems, computing system response to a given input (by convolution, solving differential equations and difference equations, and Laplace transform) Acquiring programming skills in Matlab and Simulink 						
Course enrolment requirements and entry competences required for the course	Basic knowledge of mathematics and computer programming							
	Students will be able to:	Students will be able to:						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Define the basic concepts related to time-continuous and discrete signals and systems Mathematical model (formulate) a continuous and discrete systems and present them by block diagrams Analyze the properties of the system Calculate the time response of the system described by impulse response, using the convolution in discrete and continuous time domain Describe continuous systems by transfer functions (in Laplace domain) and calculate the system response Programming in Matlab and model and simulate systems in Simulink 						ent	
	Course content				L hours		١E	
	Introduction to signals and systems, system definitions, examples of technical systems, linear, time-invariant (LTI) systems, time continuous and discrete systems						ours 1	
Course content broken down in	Definition and mathematical formulation of signals (continuous and discrete time and digital signals), AD conversion, mathematical modeling of systems, MIMO and SISO systems, signal energy and power						1	
detail by weekly class schedule	Transformation of the inde shift, time reversal, time-s odd signals	•	•		2		1	
(syllabus)	Time continuous and dis signals (real exponential s signals, the general comp of discrete complex exp periodicity)	ignals, periodical complex lex exponential signals);	c and si Periodic	ine city	2		1	
	Discrete and continuous u their relationship; Cont Interconnections of system	tinuous and discrete	syster		2		1	

Time invariance, linearityDiscrete LTI systems: The representation of discrete time signals in terms of impulses; The discrete-time LTI system unit impulse response and the convolution-sum representation of LTI systemsFirst midterm examContinuous LTI systems: The representation of continuous time signals in terms of impulses; The continuous-time LTI system unit impulse response and the convolution-integral representation of LTI systems; properties of LTI systems expressed by convolutionThe unit step response of an LTI system; Description of causal LTI systems by differential equations (continuous-time systems) and difference equations (discrete-time systems); Equations solving; Presentation of systems by block diagrams Laplace transform (definition, properties, theorems), the inverse Laplace transform (definition, properties, theorems), the inverse Laplace transform continuous LTI systems; The stability of the system described by transfer functionBlock algebra (rules of block algebra and applications)2Modeling of electrical and mechanical systems by transfer function and calculation of the time response of electrical and mechanical systems2Second midterm examList of laboratory exercisesLE h	1 1 1 1 1 1 1
Discrete LTI systems: The representation of discrete time signals in terms of impulses; The discrete-time LTI system unit impulse response and the convolution-sum representation of LTI systems2First midterm examContinuous LTI systems: The representation of continuous time signals in terms of impulses; The continuous-time LTI system unit impulse response and the convolution-integral representation of LTI systems; properties of LTI systems expressed by convolution2The unit step response of an LTI system; Description of causal LTI systems by differential equations (continuous-time systems) and difference equations (discrete-time systems); Equations solving; Presentation of systems by block diagrams Laplace transform (definition, properties, theorems), the inverse Laplace transform (definition, properties, theorems), the inverse Laplace transform continuous LTI systems; The stability of the system described by transfer function Block algebra (rules of block algebra and applications)2Modeling of electrical and mechanical systems by transfer function and calculation of the time response of electrical and mechanical systems2Second midterm exam1List of laboratory exercisesLE h Programming in Matlab - introductionList of laboratory exercises	1
Continuous LTI systems: The representation of continuous time signals in terms of impulses; The continuous-time LTI system unit impulse response and the convolution-integral representation of LTI systems; properties of LTI systems expressed by convolution2The unit step response of an LTI system; Description of causal LTI systems by differential equations (continuous-time systems) and difference equations (discrete-time systems); Equations solving; Presentation of systems by block diagrams2Laplace transform (definition, properties, theorems), the inverse Laplace transform (definition, properties, theorems), the describe the continuous LTI systems using Laplace transform2Transfer function of continuous LTI systems; The stability of the system described by transfer function2Modeling of electrical and mechanical systems by transfer function and calculation of the time response of electrical and mechanical systems2Second midterm exam12List of laboratory exercises1List of laboratory exercises1	1 1 1 1 1
The unit step response of an LTI system; Description of causal LTI systems by differential equations (continuous-time systems) and difference equations (discrete-time systems); Equations solving; Presentation of systems by block diagrams2Laplace transform (definition, properties, theorems), the inverse Laplace transform, solving differential equations that describe the continuous LTI systems using Laplace transform2Transfer function of continuous LTI systems; The stability of the system described by transfer function2Block algebra (rules of block algebra and applications)2Modeling of electrical and mechanical systems by transfer function and calculation of the time response of electrical and mechanical systems2Second midterm exam1List of laboratory exercisesLE h Programming in Matlab - introduction	1
inverse Laplace transform, solving differential equations that describe the continuous LTI systems using Laplace transform2Transfer function of continuous LTI systems; The stability of the system described by transfer function2Block algebra (rules of block algebra and applications)2Modeling of electrical and mechanical systems by transfer function and calculation of the time response of electrical and mechanical systems2Second midterm exam1List of laboratory exercisesLE hProgramming in Matlab - introduction3	1
the system described by transfer function2Block algebra (rules of block algebra and applications)2Modeling of electrical and mechanical systems by transfer function and calculation of the time response of electrical and mechanical systems2Second midterm exam1List of laboratory exercisesLE hProgramming in Matlab - introduction3	1
Block algebra (rules of block algebra and applications)2Modeling of electrical and mechanical systems by transfer function and calculation of the time response of electrical and mechanical systems2Second midterm exam2List of laboratory exercisesLE hProgramming in Matlab - introduction3	
function and calculation of the time response of electrical and mechanical systems2Second midterm examList of laboratory exercisesLE hProgramming in Matlab - introduction3	1
List of laboratory exercisesLE hProgramming in Matlab - introductionC	l
Programming in Matlab - introduction	
	nours
The signal properties (formulation and display of continuous as d display in the sector of the sector	3
The signal properties (formulation and display of continuous and discrete signals in Matlab, transformation of independent variables, periodicity and parity of continuous and discrete signals, computing power and energy of signals), Matlab programming	3
Introduction to Simulink. System properties. Modeling and simulation of continuous and discrete systems in Simulink and checking the properties of given system (linearity, time invariance, stability, invertibility), serial and parallel connection of systems, computing convolution of discrete signals, working in Matlab and Simulink	3
Time responses of continuous LTI systems described by differential	3
Description of continuous systems by transfer functions. Modeling and simulation of electrical and mechanical systems by transfer functions and calculating the time response in Matlab and Simulink	3
Format of instruction Image: lectures independent assignments independent assign	
Student The presence on lectures in the amount of at least 70 % of the times scheduled Performed and positively assessed all required laboratory exercises.	J.
Screening student Class attendance 2 Research Practical training	
work (name the proportion of ECTS Experimental work Report Individual work	1
credits for each activity so that theEssaySeminar essayLaboratory exercises	1

total number of ECTS credits is equal to the ECTS	Tests	0,25	Oral exam		Preparation fo laboratory exe	ercises	0,5	
value of the course)	Written exam	0,25	Project		(Other)			
Grading and evaluating student work in class and at the final exam	There are two midted lecturing and the sec of 8 theoretical questions not pass the midtern as written tests. The laboratory exercises Grade (in percentage the activities in perce • LV – laborat • M1, M2 – test	cond on estions a s and nu n exams e require s and 50 e) is forn Grac entage: ory asse	e is after the net and numerical p umerical problem s take part. The r ement for passir 0 % points on e med according to de(%) = 0,1 LV +	xt 6 wee problems ns. In th midterm ng grade each mid p the for	eks. Each midto s and final test ne final exams and final exam e is the positive dterm exam of mula:	erm test c sts consis students t ns are carr e assessr	consists at of 10 that did ried out ment of	
	The final grade is de	termine	d as follows:					
	Percentage:	Grade:						
	50% do 61,9%	2	_					
	62% do 74,9% 75% do 89,9%	3	_					
	90% do 100%	5	_					
Required literature		Title	•		Number of copies in the library	Availabi other n	-	
(available in the library and via other media)	Tamara Grujić: ''Osn Predavanja sa zadao		e-lear port	-				
modia)	Tamara Grujić: "Upute za laboratorijske vježbe ize-learkolegija Signali i sustavi", interna skripta, FESBport						v	
Optional literature (at the time of submission of study programme proposal)	 A.V. Oppenheim, Edition, Prentice- S.T. Karris, "Sign Orchard Publicat 	Hall, 19	997. Systems With M			·		
Quality assurance methods that ensure the acquisition of exit competences	 Feedback from s Self-evaluation c Institutional and Keeping records 	 Evaluation of results in accordance with the above learning outcomes Feedback from students via surveys Self-evaluation of teachers Institutional and non-institutional evaluations Keeping records of lectures attendance Keeping records of the presence of the laboratory exercises and a review and 						
Other (as the proposer wishes to								

NAME OF THE COURSE	SOFTWARE ENGINEE	SOFTWARE ENGINEERING							
Code	FELB12	Year of study	3.						
Course teacher	Linda Vicković, Ph.D., Associate Professor	Credits (ECTS)	7						
A a a a i a ta a a h a ra		Type of instruction	L	S	AE	LE	DE		
Associate teachers		(number of hours)	45	0	0	30			
Status of the course	Obligatory	Percentage of application of e-learning							
	COUR	SE DESCRIPTION							
Course objectives	 how to write user rec test plan documents 	sage of engineering approa quirements specification, sof in software development pro owledge in the practical soft	tware o ocess,	design	speci	ficatior			
Course enrolment requirements and entry competences required for the course	Students have to pass O second year of study.	bject oriented programming	and A	lgorithr	ns fro	m the			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 identify different step differ agile and class provide required doc using UML diagrams recognize different a 	erms of engineering approa os in software development, ical software development n uments during software dev for software architecture de rchitecture and design patte ftware verification and valida software evolution.	nethod elopmo escription rns,	s, ent pro on,		lopme	nt,		
	Course content				L urs		\E ours		
	Introduction in Software	engineering.			3		0		
		software process models.			3	_	0		
	-	ent. Extreme programming.			3		0		
	Scrum and Scaling agile	methods.			3		0		
	Software requirements.				3		0		
	The software requirement elicitation, analysis and v	nts document. Requirements validation.	;		3		0		
Course content	System modelling. Introd	luction to UML.			3		0		
broken down in	Architectural design.				3		0		
detail by weekly	Architectural patterns.				3		0		
class schedule (syllabus)	Design and implementat	ion. Design patterns.		-	3		0		
(oynabuo)	Software testing.				3		0		
	Test driven development				3		0		
	Software maintenance a	nd evolution.			3		0		
	List of laboratory or desig	gn exercises					.E ours		
	Advanced features of Mic	crosoft Office for document f	ormatti	ng.			2		
	Using Microsoft Project in			3			2		
	Using Microsoft Visio for	system modelling (UML diag	grams).				2		
	Using testing package in						2		
	Visiting lecture – Project	management.					2		

	Visiting lecture – Estimation effort for software development product.							2
	Visiting lecture – Scrum methodology for software development.						2	
	Visiting lecture – Kanban methodology for software development.						2	
	Visiting lecture – Software testing Visiting lecture – Software engineering in Ericsson Nikola Tesla – environment, market and evolution.							2
								2
Format of instruction	 lectures seminars and workshops exercises on line in entirety 			 ☑ independent assignments ☑ multimedia ☑ laboratory □ work with mentor 				
	□ partial e-learning □ field work □ (othe					,		
Student responsibilities	The presence on lectures in the amount of at least 70 % of the times scheduled. Performed all required laboratory exercises.							
Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS	Class attendance	1,5	Research			Practical training		1
	Experimental work		Report			Individual work		3
	Essay		Seminar essay			Laboratory exercises		1
	Tests	0,2	Oral exam			Preparation for laboratory exercises		0,2
value of the course)	Written exam	0,1	Project		(Other)			
Grading and evaluating student work in class and at the final exam	There are two parts of the exam, practical and theoretical. For practical part students have to make a software project and related documentations. It is done in groups from 3 to 5 students. Project is divided in three phases and each is graded. Finale project grade is counted as average. Theoretical part of exam is written and there are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. Each midterm test consists of 10 theoretical questions. The requirement for passing grade is the positive grade from project part and 50 % points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula: Grade = 0,6 P + 0,4 T where: P - project grade, $T - grade from the theoretical part of exam.$							
Required literature (available in the library and via other media)	Title					Number of copies in the library	Availability via other media	
	 Vicković, L. Programsko inženjerstvo, prezentacije s predavanja. 						e-learning portal	
	 Somerville, I. Software engineering, Addison Wesley, 9 edition, 2011. 							
	 Sach, S. Object Oriented Software Engineering, McGraw-HIII, 2008. 							
	Fowler, M. UML Distilled, Addison Wesley, third edition, 2003.							

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

NAME OF THE COURSE	SYSTEM ANALYSIS AN	ID DESIGN					
Code	FELB14	Year of study 3					
Course teacher	Maja Štula, Ph.D., Full Professor	Credits (ECTS)	5				
Associate teachers		Type of instruction	L	S	AE	LE	DE
		(number of hours)	30			30	
Status of the course	Obligatory	Percentage of application of e-learning	10%				
	COURS	SE DESCRIPTION					
Course objectives	analysis and developm - Understanding information	ation system analysis and c edge necessary for defining	design p	proces	ses	-	
Course enrolment		,					
requirements and entry competences required for the course	None						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Describe methods and techniques for information system analysis and design Explain differences in IT systems development methodologies Explain reasons for usage of formally defined methodologies Use software tools for information system analysis and design 						
	Course content				L hours		AE ours
	System analysis and desi life cycle, software develo		3		0		
	Project initiation, identification feasibility study		2		0		
		ject size assessment, funct an, Gant, PERT diagrams, (nt	2		0
	System requirements ider	ntification, requirements and pplication Development)	alysis		2		0
	Use case analysis, eleme				2		0
Course content	Process modelling, Data definition, DFD hierarchy	Flow Diagram, process mo	del		2		0
broken down in detail by weekly	Data modelling, Entity-Re diagram validation and no	lation diagram, data diction prmalization	nary, EF	ł	2		0
class schedule (syllabus)	Developing system design from system request, system design strategies, strategy selection factors						0
	System architecture design, basic software architecture types, operational, security requirements, hardware and software specification						0
	User interface design, user experience, navigation, input, output design				2		0
	Program design, converti	ng logical process model to ent, program specification	physic	al,	2		0
	Data storage design, files	, databases, choosing form al data model to physical, da			2		0
	Information system imple	mentation, programming tag ordination, testing, documer			2		0
		tion, maintenance and custom		oort	2		0

	List of laboratory or design exercises LE				E hours			
	GIT versioning system usage						4	
		roject feasibility analysis, ROI, BEP for case study project						4
		hit Test definition and execution						6
	, T	eating and maintaining workplan with gant diagram using software tools						4
		e case definition for case study ta models and CRUD matrix creation						4
	System architecture		nx creati	on				4
	\boxtimes lectures	uesign						4
	\square seminars and wo	rkahana		🗆 inde	epender	nt assignments		
	\boxtimes exercises	rikanopa		🗆 mul	timedia			
Format of instruction				🛛 labo	oratory			
	□ on line in entirety			\Box wor	k with n	nentor		
	□ partial e-learning □ field work				(othe	er)		
Student	The presence on lec							
responsibilities	Performed and uploa				i all req			ies.
Screening student work (name the	Class attendance	3	Researc	h		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report			(Other)		
activity so that the total number of	Essay		Seminai essay			(Other)		
ECTS credits is equal to the ECTS	Tests	1	Oral exa	am		(Other)		
value of the course)	Written exam	1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midterms and final exams duration of 90 minutes. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. Each midterm test consists of 10 theoretical questions and final tests consist of 10 theoretical questions (five from each midterm test). In the final exams students that did not pass the midterm exams take part. The midterm and final exams are carried out as written tests. The requirement for passing grade is 50 % points on each midterm exam or the final exam and positive laboratory assessment. Grade (in percentage) is formed according to the formula: Grade(%) = $(M1 + M2)/2$ the activities in percentage: • M1, M2 – test results.							
						Number of	Availa	oility via
Required literature		Title	;			copies in		media
(available in the						the library	other	meula
library and via other media)	M. Štula, Authorized		material				e-lea	arning
		ricolure	material	,			рс	ortal
Optional literature (at the time of submission of study programme proposal)	 Dennis, Haley W 2009. Christian Dawson Guide, 2009. 			-	-	-		
Quality assurance	- Students' survey	s for tea	icher eva	luation				
methods that ensure	- Students attenda							
the acquisition of exit competences	 Annual statistic c 	on passe	ed exam					
Other (as the proposer								
wishes to add)								

NAME OF THE COURSE	WINDOWS PROGRAMMIN	G					
Code	FELB16 Y	Year of study 3					
Course teacher	Maja Štula, Ph.D., Full Professor	Credits (ECTS)	4				
Associate teachers		ype of instruction	L	S	AE	LE	DE
	(1	number of hours)	30			15	
Status of the course		Percentage of application of e-learning	10%				
	COURSE I	DESCRIPTION					
Course objectives Training students for: Understanding functioning of Microsoft Windows operating systems and communication between application and OS Acquiring basic knowledge necessary for development of applications based on .NET 2.x and .NET 3.x frameworks Acquiring knowledge on dealeton applications with graphical interface.						ed on	
Course enrolment requirements and entry competences required for the course	Object oriented programming Data structures Algorithms	Data structures					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Use .NET environment Understand MS windows application functioning Design and develop simple graphical user interface for desktop application Choose appropriate user controls for required application functions Choose suitable .NET framework to fulfil user application requirements 						
	Course content					-	\E ours
	Microsoft Windows operating linking, native API	g system, GUI history, dy	namic		nours 2		0
	NET framework 2.x, 3.x, 4.x and properties	structure, .NET basic ele	ments		2		0
	Application entry point, mess				3		0
	Creating windows, windows t windows	types, hierarchy, .NET 2.	x and 3	.x	3		0
Course content	XAML language				3		0
broken down in	Controls, windows, application				3		0
detail by weekly	MDI application, tab design, I				2		0
class schedule	Working with data, data bindi				3 2		0 0
(syllabus)	WPF triggers and animations			_	3		0
GDI+ and WPF graphics subsystem							
	Windows 8 OS, windows Sto	ore application			4		0
	Windows 8 OS, windows Sto List of laboratory or design ex Different data types in .NET a	pre application xercises applications, NET 2.x and	J.NET (3.x		LE	
	Windows 8 OS, windows Sto List of laboratory or design ex Different data types in .NET a applications with basic GUI w	pre application xercises applications, NET 2.x and	I.NET (3.x		LEI	0 nours 2
	Windows 8 OS, windows Sto List of laboratory or design ex Different data types in .NET a applications with basic GUI w Developing UI in XAML	pre application xercises applications, NET 2.x and	J.NET (3.x		LEI	0 nours 2 3
	Windows 8 OS, windows Sto List of laboratory or design ex Different data types in .NET a applications with basic GUI w Developing UI in XAML User controls	ore application xercises applications, NET 2.x and vith basic window	I.NET (3.x		LET	0 nours 2 3 4
	Windows 8 OS, windows Sto List of laboratory or design ex Different data types in .NET a applications with basic GUI w Developing UI in XAML User controls MVVM (Model-View-ViewMod	ver application xercises applications, NET 2.x and vith basic window del) pattern introduction	I.NET (3.x			0 nours 2 3
	Windows 8 OS, windows Sto List of laboratory or design ex Different data types in .NET a applications with basic GUI w Developing UI in XAML User controls	ver application xercises applications, NET 2.x and vith basic window del) pattern introduction			4		0 nours 2 3 4 3
	Windows 8 OS, windows Sto List of laboratory or design ex Different data types in .NET a applications with basic GUI w Developing UI in XAML User controls MVVM (Model-View-ViewMod LINQ, Extension methods, Ar	ore application xercises applications, NET 2.x and ith basic window del) pattern introduction nonymous types			4		0 nours 2 3 4 3
Format of instruction	Windows 8 OS, windows Sto List of laboratory or design ex Different data types in .NET a applications with basic GUI w Developing UI in XAML User controls MVVM (Model-View-ViewMod LINQ, Extension methods, Ar ⊠ lectures □ seminars and workshops	Application xercises applications, NET 2.x and with basic window del) pattern introduction nonymous types			4		0 nours 2 3 4 3
Format of instruction	Windows 8 OS, windows Sto List of laboratory or design ex Different data types in .NET a applications with basic GUI w Developing UI in XAML User controls MVVM (Model-View-ViewMod LINQ, Extension methods, Ar	ore application xercises applications, NET 2.x and with basic window del) pattern introduction nonymous types	assign		4		0 nours 2 3 4 3

	□ field work						
Student responsibilities		The presence on lectures in the amount of at least 70 % of the times scheduled. Performed and uploaded on e-learning portal all required laboratory exercises.					
Screening student work (name the	Class attendance	2	Researc	h		Practical train	ing
proportion of ECTS	Experimental work		Report			(Other)	
credits for each activity so that the total number of	Essay		Seminar essay	,	1	(Other)	
ECTS credits is	Tests	0,2	Oral exa	m	0,6	(Other)	
equal to the ECTS value of the course)	Written exam	0,2	Project			(Other)	
Grading and evaluating student work in class and at the final exam	the final exams stu requirement for pas exam. Grade (in per the activities in perc	There are two midterms and final exams duration of 90 minutes. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. In the final exams students that did not pass the midterm exams take part. The 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(%) = (M1 + M2)/2 the activities in percentage: • M1, M2 – test results.					
	Title			Number of copies in the library	Availability via other media		
Required literature (available in the	M. Štula: Programira Windows platformar FESB	-		-		1	
library and via other media)	M. Štula, Authorizec	l lecture	materials	;			e-learning portal
Optional literature (at the time of submission of study programme proposal)	 C# 3.0 Unleashed With the .NET Framework 3.5, Joseph Mayo Foundations of WPF: An Introduction to Windows Presentation Foundation, Laurence Moroney, Apress 						
Quality assurance methods that ensure the acquisition of exit competences	 Students' surveys for teacher evaluation Students attendance track Annual statistic on passed exam 						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	FINAL THESIS									
Code	FEXX01		Year of study 3							
Course teacher			Credits (E	CTS)		12				
Associate teachers			Type of in (number o			L	S	AE	LE	DE
Status of the course	Obligatory		Percenta applicatio		earning					
	C	OURSE	DESCRI	PTION						
Course objectives	Training students fo - consolidating th complex engine - being independ - writing and pre	neoretica eering p dent in s	roblems olving pro	blems	under th			-	ighly	
Course enrolment requirements and entry competences required for the course	Acquired 120 ECTS				-					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: consolidate theoretical knowledge and practical skills in solving problems use literature, databases and other sources of information select appropriate methods and procedures for solving practical problems apply technical knowledge and skills to effectively solve engineering problems 									
Course content broken down in detail by weekly class schedule (syllabus)	 give public presentation, to prepare written report and present project results Final thesis is the independent work of the student produced according to the task and instructions given by the supervisor 									
Format of instruction	□ seminars and worksnops □ exercises □ on line in entirety			timedia oratory < with m						
Student responsibilities	Independent work									
Screening student work <i>(name the</i>	Class attendance		Researc	h		Practic	al trair	ning		
proportion of ECTS	Experimental work		Report			Individ	ual wo	rk		12
credits for each activity so that the total number of	Essay		Seminar essay				(Othe	·)		
ECTS credits is	Tests		Oral exa	m			(Othei	.)	T	
equal to the ECTS value of the course)	Written exam		Project				(Othe	⁻)		
Grading and evaluating student work in class and at the final exam		uated by the supervisor based on the student's achievements of the final thesis production and on written and o								

Required literature	Title	Number of copies in the library	Availability via other media
(available in the library and via other media)	Literature depends on the given problem. The literature list may be given by the supervisor or the student should find the appropriate literature to help solve the problem.		
Optional literature (at the time of submission of study programme proposal)			
Quality assurance methods that ensure the acquisition of exit competences	 Self-evaluation of teachers Student survey of the whole study programme 		
Other (as the proposer wishes to add)			

3. STUDY PERFORMANCE CONDITIONS

3.1. Places of the study performance

Buildings of the constituent part (name existing, under construction and planned buildings)				
Identification of building				
Location of building				
Year of completion				
Total square area in m ²				
Identification of building				
Location of building				
Year of completion				
Total square area in m ²				

3.2. List of teachers and associate teachers

CODE	Course	Teachers and associate teachers
	List the courses in alphabetical order	

FELB07	Algorithms	Matko Šarić, Ph.D., Assistant Professor Associate teachers: Ante Topić, dipl. ing.
FELB04	Basic electronics	Tihomir Betti, Ph.D., Assistant Professor Ivan Marasović, Ph.D., Assistant Professor
FETB01	Business Informatics	Stipo Čelar, Ph.D., Associate Professor Associate teachers:Mili Turić, mag. comp, Associate teachers
FELB19	Communication protocols and architectures	Matko Šarić, Ph.D., Assistant Professor Associate teachers:Tomislav Odrljin, Teaching Assistant
FEOB02	Communication skills	Mirjana M. Kovač, Ph.D., Assistant Professor
FELB18	Computer and data security	Mario Čagalj, Ph.D., Full Professor
FELB05	Computer architectures	Sven Gotovac, Ph.D., Full Professor Associate teachers: Dunja Gotovac, Teaching Assistant
FELB11	Computer networks	Julije Ožegović, Ph.D., Full Professor Associate teachers: Vesna Pekić,Ph.D. Ante Kristic, Ph.D.
FELB03	Data Structures	Linda Vicković, Ph.D., Associate Professor Associate teachers: Ivica Crnjac, Teaching Assistant
FELB08	Databases	Vladan Papić, Ph.D., Full Professor Associate teachers: Tea Marasović, Ph.D., Assistant Professor
FEMB02	Discrete mathematics	Josipa Barić, Ph.D., Assistant Professor Associate teachers: Ivana Grgić, Lea Dujić

		Julije Ožegović, Ph.D., Full Professor
		Associate teachers: Josip Musić,Ph.D.,
FELB06	Discrete systems and structures	Assistant Professor, Duje Čoko, Ph.D.,
1 LLD00		Assistant Professor, Vesna Pekić, Ph.D.
		Ante Kristic, Ph.D.
		Slavko Vujević, Ph.D., Full Professor
FENB01	Electrical engineering	Associate teachers:
_		Dino Lovrić, Ph.D., Research Assistant
		Ranko Goić; Ph:D., Full Professor
		Associate teachers: Damir Jakus, Ph.D.,
FENB03	Engineering economy	Assistant Professor, Josip Vasilj, PhD,
		Stipe Vodopija, MSc
FEOB03	English language 1	Daniela Matić, Ph.D., Assistant Professor
FEOB04	English language 2	Daniela Matić, Ph.D., Assistant Professor
		Maja Štula, Ph.D., Full Professor
FELB13	Internet programming	Josip Maras, Ph.D.
FELB01	Introduction to computers and programming	Mirjana Bonković, Ph.D., Full Professor
FELDUI		Ana Kuzmanić Skelin, Ph.D., Assistant Professor
FELB15	Introduction to distributed information	Ljiljana Šerić, Ph.D., Assistant Professor
FELDIS	systems	Associate teachers: Maja Braović, Ph.D.
FELB21	Introduction to embedded systems	Sven Gotovac, Ph.D., Full Professor
		Associate teachers:
		Ivan Slapničar, Ph.D., Full Professor,
		Anita Matković, Ph.D., Associate Professor,
		Josipa Barić, Ph.D., Assistant Professor
FEMYOA		Associate teachers:
FEMX01	Mathematics 1	Ph.D. Nevena Jakovčević Stor, Irena Bego,
		Anita Carević, Marija Čatipović, Lea Dujić, Ivana Grgić, Lana Periša, Marina Mandić,
		Dajana Radišić, Mirjana Strukan, Stjepan
		Vedran Vukasović, Vanja Županović.
		Ivan Slapničar, Ph.D., Full Professor,
		Anita Matković, Ph.D., Associate Professor,
		Josipa Barić, Ph.D., Assistant Professor
		Associate teachers:
FEMX02	Mathematics 2	Ph.D. Nevena Jakovčević Stor, Irena Bego,
		Anita Carević, Marija Čatipović, Lea Dujić,
		Ivana Grgić, Lana Periša, Marina Mandić,
		Dajana Radišić, Mirjana Strukan, Stjepan
		Vedran Vukasović, Vanja Županović
		Ivo Mateljan, Ph.D., Full Professor
FELB02	Object oriented programming	Marjan Sikora, Ph.D., Assistant Professor
		Sven Gotovac, Ph.D., Full Professor
FELB10	Operating systems	Associate teachers: Petra Lončar, Teaching
		Assistant
		Ivica Puljak, Ph.D., Full Professor
		Nikola Godinović, Ph.D., Associate Professor
		Ilja Doršner, Ph.D., Associate Professor,
FEMB03	Physics 1	Damir Lelas, Ph.D., Assistant Professor
		Associate teachers:
		Dunja Polić, Ivica Sorić, Tani Čásla a Darka Zarić, Tani Malalish
		Toni Šćulac, Darko Zarić, Toni Vrdoljak
		Ivica Puljak, Ph.D., Full Professor, Nikola
		Godinović, Ph.D., Associate Professor, Ilja
		Doršner, Ph.D., Associate Professor, Damir
FEMB04	Physics 2	Lelas, Ph.D., Assistant Professor
		Associate teachers:
		Dunja Polić, Ivica Sorić, Toni Šćulac, Darko Zarić, Toni Vrdoljak
1		TOTIL OCUIAC, DALKO ZATIC, TUTIL VIUUIJAK

FENB02	Practicum	M.Sc. Spomenka Bovan
FEMB01	Probability and statistics	Ante Rozga, Ph. D., Full Professor Associate teachers: Marina Mandić
FEXX06	Professional training	
FESB01	Programming	Damir Vučina, Ph.D., Full Professor Damir Sedlar, Ph.D., Assistant Professor Associate teachers: Igor Pehnec, Ph.D., Assistant Professor Ivan Tomac, Ph.D., Assistant Professor
FELB24	Programming for Android	Toni Jakovčević, Ph.D., Assistant Professor
FELB25	Programming in Python	Tea Marasović, Ph.D., Assistant Professor
FELB17	Programming in the unix environment	Damir Krstinić, Ph.D., Associate Professor
FELB22	Signal processing	Dinko Begušić, Ph.D., Full Professor Associate teachers: Maja Stella, Ph.D., Assistant Professor
FELB09	Signals and systems	Tamara Grujić, Ph.D., Full Professor
FELB12	Software Engineering	Linda Vicković, Ph.D., Associate Professor
FELB14	System analysis and design	Maja Štula, Ph.D., Full Professor
FELB16	Windows programming	Maja Štula, Ph.D., Full Professor

FEXX01	Final Thesis	
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3.3. Curriculum vitae of the course teacher

First and last name and title of	
teacher	Josipa Barić, Ph.D., Assistant Professor
The course he/she teaches in the	Mathematics 1, Mathematics 2
proposed study programme	Discrete mathematics
GENERAL INFORMATION ON COU	RSE TEACHER
Address	FESB, R. Boškovića 32, B809
Telephone number	021 305899
E-mail address	josipa.baric@fesb.hr
Personal web page	
Year of birth	1974.
Scientist ID	248871
Research or art rank, and date of	scientific assistant
last rank appointment	
Research-and-teaching, art-and-	Assistant professor, permanent position, since 2011.
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	Area od Natural Sciences, Field of Mathematics
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	FESB, Split
Date of employment	2001.
Name of position (professor,	Assistant professor
researcher, associate teacher, etc.)	
Field of research	Mathematics
Function	
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	Ph.D.
Institution	PMF
Place	Zagreb
Date	January 2011.
INFORMATION ON ADDITIONAL TR	AINING
Year	
Place	
Institution	
Field of training	
Year	
Place	
Institution	
Field of training	
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	

Foreign language and command of	
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course	Lecturer of various courses since 2001.
teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
study programme)	Ivan Slapničar, Josipa Barić i Marina Ninčević, Matematika 2 –
	zbirka zadataka, FESB, Split, 2010. (Manualia Universitatis
	studiorum Spalatensis)
Authorship of university/faculty	· ,
textbooks in the field of the course	Barić, Josipa; Bibi, Rabia; Bohner, Martin; Nosheen, Ammara;
	Pečarić, Josip.
	Jensen Inequalities on Time Scales, Theory and Applications .
	Zagreb : Element, 2015
	1. Barić, Josipa; Jakšić, Rozarija; Pečarić, Josip.
	Converses of Jessen's inequality on time scales II. //
	Mathematical inequalities & applications. 19 (2016), 4; 1271-
	1285.
	9 Dević Jasine, Dekney Mertin, J-1916 Demonity De Verti
	2. Barić, Josipa; Bohner, Martin; Jakšić, Rozarija; Pečarić,
	Josip. Converses of Jessen's inequality on time scales. //
Professional, scholarly and artistic	Converses of Jessen's inequality on time scales. // Mathematical notes. 98 (2015) , 1; 11-24.
articles published in the last five	
years in the field of the course (5	3. Barić, Josipa; Nosheen, Ammara; Pečarić, Josip.
works at most)	Time scale Hardy-type inequalities with general kernel for
	superquadratic functions. // Proceedings of A. Razmadze
	Mathematical Institute. 165 (2014) ; 1-18,
	4. Barić, Josipa; Bibi, Rabia; Bohner, Martin; Pečarić, Josip.
	Time scales integral inequalities for superquadratic functions. //
	Journal of the Korean Mathematical Society. 50 (2013), 3; 465-
	477
Professional and scholarly articles	
published in the last five years in subjects of teaching methodology	
and teaching quality (5 works at	
most)	
Professional, science and artistic	
projects in the field of the course	
carried out in the last five years (5	
at most)	
The name of the programme and	
the volume in which the main	
teacher passed exams in/acquired	
the methodological-psychological-	
didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT I	EVALUATION
Prizes and awards for teaching and	
scholarly/artistic work	Evoluctions argonized by the Ovelity Enhancement Overtee of
Results of student evaluation taken in the last five years for the course	Evaluations organized by the Quality Enhancement Centre of
that is comparable to the course	the University of Split each semester. Average grade is 4.5 on the 1-5 scale.
described in the form (evaluation	
organizer, average grade, note on	
organizor, average grade, note off	

grading scale and course	
evaluated)	

First and last name and title of teacher	Dinko Begušić, Ph.D., Full Professor
The course he/she teaches in the proposed study programme	Signal processing
GENERAL INFORMATION ON COL	IRSE TEACHER
Address	Trondheimska 4d, Split
Telephone number	021305637
E-mail address	begusic@fesb.hr
Personal web page	www.fesb.hr/~begusic
Year of birth	1960.
Scientist ID	129685
Research or art rank, and date of	Scientific advisor, scientific field of electrical engineering
last rank appointment	Scientific advisor, scientific field of computing
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Full professor, permanent position (date of election Spetember 11, 2008)
Area and field of election into research or art rank	Scientific area of technical sciences, scientific field of electrical engineering
	Scientific area of technical sciences, scientific field of computing
INFORMATION ON CURRENT EMP	
Institution where employed	University of Split, Faculty of electrical engineering,
	mechanical engineering and naval architecture
Date of employment	1985.
Name of position (professor,	Full professor, permanent position
researcher, associate teacher,	
etc.)	
Field of research	Information and communication technology, Telecommunications and informatics, Information processing, Networking technologies, Digital signal processing
Function	Chair of communication technologies and signal processing
INFORMATION ON EDUCATION -	
Degree	PhD
Institution	University of Zagreb, Faculty of electrical engineering and
	computing
Place	Zagreb
Date	1992.
INFORMATION ON ADDITIONAL T	
Year	1990.
Place	Bruxelles, Belgija
Institution	Universite Libre de Bruxelles
Field of training	Telecommunications and informatics, Digital signal
, , , , , , , , , , , , , , , , , , ,	processing
Year	1992.
Place	London
Institution	King's College London
Field of training	Telecommunications and informatics, Digital signal
	processing
Year	1998.
Place	Dallas, SAD
Institution	University of Texas at Dallas
Field of training	Telecommunications and informatics, Digital signal processing

Mother tongue Croatian Foreign language and command of foreign language on a scale from 2 English, 5 (sufficient) to 5 (excellent) English, 5 COMPETENCES FOR THE COURSE Earlier experience as course teacher of similar courses (name where it is/was offered, and level of study programme) Digital signal processing (bachelor study of electrical engineering) Authorship of university/faculty textbooks in the field of the course Degušić: "Signal processing", handouts, 2016. Prefixed in the field of the course D. Begušić: "Signal processing", handouts, 2016. Prefixed in the field of the course Degušić: "Signal processing", handouts, 2016. Prefixed in the field of the course Degušić: "Signal processing", handouts, 2016. Prefixed in the last five years in the field of the course (5 works at most) D. Begušić: "RE Localization in Indoor Environment", Radioengineering, Special issue on advanced RF measurements (ISSN 1210-2512), Vol 21, No. 2, 2012, pp. 557-567 J. Lorincz, A. Capone, D. Begušić, "Heuristic Algorithms for Optimization of Energy Consumption in Wireless Access Networks", Computer Networks Journal (ISSN: 1389-1286), svezak 55, broi 3, February 2011, str.: 526-648 J. Lorincz, A. Capone, D. Begušić, "Heuristic Algorithms for Optimization of Energy Consumption in Wireless Access Networks", KSII Transactions on Internet and Information Systems (ISSN 1350-2425, UK, Vol.147, No.2, p.75- 80, April 2000.1053-587X, Vol.48, No.4, p.1097-1109, April 2000.	MOTHER TONGUE AND FOREIGN	LANGUAGES
foreign language on a scale from 2 (sufficient) to 5 (excellent) English, 5 COMPETENCES FOR THE COURSE Earlifer experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Digital signal processing (bachelor study of electrical engineering) Authorship of university/faculty textbooks in the field of the course D.Begušić: "Signal processing", handouts, 2016. T.Perković, M. Čagalj, T.Mastelić, N.Saxena, D.Begušić: "Secure Initialization of Multiple Constrained Wireless Devices for an Unaided User", IEEE Transactions on Mobile Computing (1536-1233) 11 (2012), 2; pp.337-351 Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most) D. Sequšić: "Computer Networks Journal (ISSN: 1389-1286), svezak 55, broj 3, February 2011, str.: 626-648 J. Lorincz, A. Capone, D. Begušić, "Houristic Algorithms for Optimization of Energy Consumption in Wireless Access Networks", CSN: 1976-7277), svezak 5, broj 5, April 2011., str.: 514-540 Professional and scholarly articles published in the last five years in subjects of teaching quality (5 works at most) T.Kilć, I.Puljak, D.Begušić: "Studying electrical engineering and information technology at the University of Split. Croatia", International Journal of Electrical Engineering Education, Manchester, University Press, ISSN 0020-7209, Vol. 44, No. 2; pp.175-183, Manchester, UK, 2007. D.Begušić, B.Bilić, T.Kilć, I.Puljak, "Bolonjski proces na Fakultetu elektrotehnike, strojarstva i brodogradnje u Split", Zbornik sažetaka Obrazovanje inženjera Bolonjski proces 3 godine kasnije, Hrvatska akademija tehničkih	Mother tongue	
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURSE Earlier experience as course teacher of similar courses (name title of course, study programme) Digital signal processing (bachelor study of electrical engineering) Authorship of university/faculty textbooks in the field of the course D.Begušić: "Signal processing", handouts, 2016. D.Begušić: "Digital signal processing", handouts, 2016. T.Perković, M.Čagalj, T.Mastelić, N.Saxena, D.Begušić: "Secure Initialization of Multiple Constrained Wireless Devices for an Unaided User", IEEE Transactions on Mobile Computing (1536-1233) 11 (2012), 2; pp.337-351 Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most) N. Stella, M. Russo, D. Begušić, "Optimized Network Management for Energy Savings of Wireless Access Networks", KSII Transactions on Internet and Information Systems (ISSN: 1376-7277), svezak 5, broj 5, April 2011., str.: 514-540 Professional and scholarly articles published in the last five published in the last five years in subjects of teaching methodology and teaching quality (5 works at most) T.Kilić, I.Puljak, D.Begušić: "Studying electrical engineering and information technology at the University of Split, Croala", International Journal of Electrical Engineering Education, Manchester University Press, ISSN 0020-7209, Vol. 44, No. 2; pp.175-183, Manchester, UK, 2007. D.Begušić, B.Bilić, T.Kilić, I.Puljak, "Bolonjski proces a godine kasnije, Hrvatska akademija tehničkih znanosti, pp.38- 39, Zagreb, 2007. Deleutical Engineering Education, Manchester University Press, ISSN 0020-7209, Vol. 44, No. 2; pp.175-183, Manchester, UK, 2007.		
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Networks", KSII Transactions on Internet and Information Systems (ISSN: 1976-7277), svezak 5, broj 5, April 2011., str.: 514-540D.Begušić, N.Rožić: "Frequency Estimation for Complex Field Image Channel Coding", IEE Proceedings – Communications,ISSN 1350-2425, UK, Vol.147, No.2, pp.75- 80, April 2000.1053-587X, Vol.48, No.4, pp.1097-1109, April 2000.Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)T.Kilić, I.Puljak, D.Begušić: "Studying electrical engineering Electrical Engineering Education, Manchester University Press, ISSN 0020-7209, Vol. 44, No. 		
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D.Begušić, N.Rožić: "Frequency Estimation for Complex Field Image Channel Coding", IEE Proceedings – Communications,ISSN 1350-2425, UK, Vol.147, No.2, pp.75- 80, April 2000.1053-587X, Vol.48, No.4, pp.1097-1109, April 2000.Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)T.Kilić, I.Puljak, D.Begušić: "Studying electrical engineering Education, Manchester University Press, ISSN 0020-7209, Vol. 44, No. 2; pp.175-183, Manchester, UK, 2007.D.Begušić, B.Bilić, T.Kilić, I.Puljak:"Bolonjski proces na Fakultetu elektrotehnike, strojarstva i brodogradnje u Splitu", Zbornik sažetaka Obrazovanje inženjera Bolonjski proces 3 godine kasnije, Hrvatska akademija tehničkih znanosti, pp.38- 39, Zagreb, 2007.Advanced networking technologies and systems, project FESB		
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Communications,ISSN 1350-2425, UK, Vol.147, No.2, pp.75- 80, April 2000.1053-587X, Vol.48, No.4, pp.1097-1109, April 2000.Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)T.Kilić, I.Puljak, D.Begušić: "Studying electrical engineering and information technology at the University of Split, Croatia", International Journal of Electrical Engineering Education, Manchester University Press, ISSN 0020-7209, Vol. 44, No. 2; pp.175-183, Manchester, UK, 2007.D.Begušić, B.Bilić, T.Kilić, I.Puljak:"Bolonjski proces na Fakultetu elektrotehnike, strojarstva i brodogradnje u Splitu", Zbornik sažetaka Obrazovanje inženjera Bolonjski proces 3 godine kasnije, Hrvatska akademija tehničkih znanosti, pp.38- 39, Zagreb, 2007.Advanced networking technologies and systems, project FESB		
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Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)and information technology at the University of Split, Croatia", International Journal of Electrical Engineering Education, Manchester University Press, ISSN 0020-7209, Vol. 44, No. 2; pp.175-183, Manchester, UK, 2007.D.Begušić, B.Bilić, T.Kilić, I.Puljak:"Bolonjski proces na Fakultetu elektrotehnike, strojarstva i brodogradnje u Splitu", Zbornik sažetaka Obrazovanje inženjera Bolonjski proces 3 godine kasnije, Hrvatska akademija tehničkih znanosti, pp.38- 39, Zagreb, 2007.Advanced networking technologies and systems, project FESB		2000.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)International Journal of Electrical Engineering Education, Manchester University Press, ISSN 0020-7209, Vol. 44, No. 2; pp.175-183, Manchester, UK, 2007.D.Begušić, B.Bilić, T.Kilić, I.Puljak:"Bolonjski proces na Fakultetu elektrotehnike, strojarstva i brodogradnje u Splitu", Zbornik sažetaka Obrazovanje inženjera Bolonjski proces 3 godine kasnije, Hrvatska akademija tehničkih znanosti, pp.38- 39, Zagreb, 2007.Advanced networking technologies and systems, project FESB		
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and teaching quality (5 works at most)D.Begušić, B.Bilić, T.Kilić, I.Puljak:"Bolonjski proces na Fakultetu elektrotehnike, strojarstva i brodogradnje u Splitu", Zbornik sažetaka Obrazovanje inženjera Bolonjski proces 3 godine kasnije, Hrvatska akademija tehničkih znanosti, pp.38- 39, Zagreb, 2007.Advanced networking technologies and systems, project FESB	published in the last five years in subjects of teaching methodology and teaching quality (5 works at	
most)Fakultetu elektrotehnike, strojarstva i brodogradnje u Splitu", Zbornik sažetaka Obrazovanje inženjera Bolonjski proces 3 godine kasnije, Hrvatska akademija tehničkih znanosti, pp.38- 39, Zagreb, 2007.Advanced networking technologies and systems, project FESB		
Zbornik sažetaka Obrazovanje inženjera Bolonjski proces 3 godine kasnije, Hrvatska akademija tehničkih znanosti, pp.38- 39, Zagreb, 2007. Advanced networking technologies and systems, project FESB		
godine kasnije, Hrvatska akademija tehničkih znanosti, pp.38- 39, Zagreb, 2007. Advanced networking technologies and systems, project FESB	most	
Advanced networking technologies and systems, project FESB		
FESB		
	Professional, science and artistic projects in the field of the course carried out in the last five years (5	
Professional, science and artistic Advanced heterogeneous networking technologies, project MZOS		
projects in the field of the course		
at most) Croatia j, project TEMPUS	at most)	
		Research in the area fo telecommunications, joint project
FESB - Ericsson Nikola Tesla		FESB - Ericsson Nikola Tesla

	International conference on Software, Telecommunications and Computer Networks SoftCOM Journal of Communications Software and Systems
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	Member of Croatain Academy of Engineering, Department of Information systems
Results of student evaluation taken	· · · · · · · · · · · · · · · · · · ·

First and last name and title of	
teacher	Tihomir Betti, Ph.D., Assistant Professor
The course he/she teaches in the	
proposed study programme	Basic electronics
GENERAL INFORMATION ON COURS	SE TEACHER
	Kaštelanska 2, HR-21000, Split
	091 4305 889
	betti@fesb.hr
Personal web page	
	1977
	248722
Research or art rank, and date of	Assistant research fellow, 22.11.2012.
last rank appointment / Research-and-teaching, art-and-	
-	Assistant professor, 18.09.2013.
Area and field of election into	
research or art rank	Technical sciences, electrical engineering
INFORMATION ON CURRENT EMPLO	OYMENT
	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
	08.06.2001.
	Assistant professor
researcher, associate teacher, etc.)	•
	Electronics, Nanoelectronics, Photovoltaics
Function	
INFORMATION ON EDUCATION - Hig	ghest degree earned
	PhD
	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
Place	Split
Date	04.12.2009.
INFORMATION ON ADDITIONAL TRA	AINING
	2013. (7 weeks)
	Freiburg, Germany
	Fraunhofer ISE
	Photovoltaics
¥	2011. (3 weeks)
	Ljubljana, Slovenia
	Institute "Jožef Stefan"
	Hybrid polymer solar cells
	2007-2009. (several visits, 4 weeks in total)
Place	Munich, Germany
	Walter Schettly, Institute
Institution	Walter Schottky Institute
Institution Field of training	Application of semiconductor nanostructures in third generation photovoltaics
Institution Field of training	Application of semiconductor nanostructures in third generation photovoltaics
Institution Instit	Application of semiconductor nanostructures in third generation photovoltaics
Institution Instit	Application of semiconductor nanostructures in third generation photovoltaics ANGUAGES
Institution Institution Field of training Institution MOTHER TONGUE AND FOREIGN LA Mother tongue Institution Foreign language and command of	Application of semiconductor nanostructures in third generation photovoltaics ANGUAGES
Institution Institution Field of training Institution MOTHER TONGUE AND FOREIGN LA Mother tongue Institution Foreign language and command of	Application of semiconductor nanostructures in third generation photovoltaics ANGUAGES Croatian
Institution Institution Field of training Institution MOTHER TONGUE AND FOREIGN LA Mother tongue Institution Foreign language and command of foreign language on a scale from 2 Institution	Application of semiconductor nanostructures in third generation photovoltaics ANGUAGES Croatian
Institution Institution Field of training Institution MOTHER TONGUE AND FOREIGN LA Mother tongue Institution Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Institution Foreign language and command of Institution Foreign language and command of Institution	Application of semiconductor nanostructures in third generation photovoltaics ANGUAGES Croatian

COMPETENCES FOR THE COURS	E
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Electronic devices and circuits, Undergraduate study of Electrical Engineering and Information Technology Pulse and digital circuits, Undergraduate study of Control Engineering and Automation, Electronic and Computer Engineering and Communication and Information Technology Digital instrumentation 1, Undergraduate study of Control Engineering and Automation, Electronic and Computer Engineering and Automation, Electronic and Computer Engineering and Communication
Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic	1. I. Marasović, Ž. Milanović, T. Betti, "Resistance Fluctuations in GaAs
articles published in the last five years in the field of the course (5 works at most)	 Nanowire Grids", Journal of Nanomaterials, (2014), 428390 I. Marasović, T. Garma, T. Betti, "Modelling a nanowire grid for light- sensing applications", Journal of Physics D: Applied Physics 45 (2012)
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	

First and last name and title of	
teacher	Mirjana Bonković, Ph.D., Full Professor
The course he/she teaches in the	
proposed study programme	Introduction to Computers and Programming
GENERAL INFORMATION ON COU	
Address	R. Boškovića 32, 21 000 Split, HR
Telephone number	+385 91 4 305 641
E-mail address	mirjana.bonkovic@fesb.hr
Personal web page	ากกฎสาส.50180916 @1655.11
Year of birth	
Scientist ID	190481
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Full professor, 2016.
of last rank appointment	
Area and field of election into	Technical Sciences, Field Electrical engineering
research or art rank	Technical Sciences, Field Electrical engineering
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
Date of employment	01/7/1991
Name of position (professor,	Full professor, 2016.
researcher, associate teacher, etc.)	
Field of research	control systems, robotics, computer vision, optimization
Function	
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
Place	Split
Date	10/3/2000.
INFORMATION ON ADDITIONAL TR	AINING
Year	1995
Place	Oxford, UK
Institution	Robotics Research Group
Field of training	Robot production lines optimization
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	German (2)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2 (sufficient) to 5 (excellent)	

COMPETENCES FOR THE COURS	E
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Computers and Programming, Undergraduate study program Programming, Undergraduate professional study program Object oriented programming, Undergraduate study program
Authorship of university/faculty textbooks in the field of the course	Zbirka riješenih zadataka iz programiranja u Cu, upute za laboratorijske vježbe, Interna skripta, FESB Split Mikroregulatori i ugradbeni mrežni sustavi, Interna skripta, FESB Split, 2014
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Kuzmanić Skelin, Ana; Grujić, Tamara; Bonković, Mirjana, Visual Peoplemeter: A Vision-based Television Audience Measurement System. // Advances in Electrical and Computer Engineering. 14 (2014), 4; 73-80 Mazić Igor, Bonković Mirjana, Džaja Barbara. Two-Level Coarse-to-Fine Classification Algorithm for Asthma Wheezing Recognition in Children's Respiratory Sounds. //Biomedical Signal Processing and Control. 5 (2015) ; 105-118 (članak, znanstveni). Džaja, Barbara; Bonković, Mirjana; Malešević, Ljubomir. Solving a two-colour problem by applying probabilistic approach to a full-colour multi- frame image super- resolution. // Signal processing. Image communication. 28 (2013) , 5; 509-521 (članak, znanstveni). Čić, Maja; Šoda, Joško; Bonković, Mirjana. Automatic classification of infant sleep based on instantaneous frequencies in a single-channel EEG signal. // Computers in biology and medicine. 43 (2013) , 12; 2110- 2117 (članak, znanstveni). Musić, Josip; Bonković, Mirjana; Cecić, Mojmil. Comparison of uncalibrated model-free visual servoing methods for small amplitude movement: a simulation study. //International journal of advanced robotic systems. 11 (2014) , 108; 1-16 (članak, znanstveni).
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Provjera inovativnog koncepta, Alarm astmatičnog napada, projekt HAMAG-BICRO, agencija za malo gospodarstvo, inovacije i investicije., 2014. /2015. "Virtual CulTourist - Razvoj korisničkog sučelja za virtualno predstavljanje kulturne baštine kroz integraciju inovativnih 3D tehnologija", 2016-2017. Programa tehnološkog razvoja, istraživanja i primjene inovacija (20142017.), SDŽ "Napredne metode 3D virtualizacije – na putu prema virtualnom turizmu i digitalizaciji splitske kulturne baštine", 2015-2016. Programa tehnološkog razvoja, istraživanja i primjene inovacija (20142017.), SDŽ

The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT I	EVALUATION
Prizes and awards for teaching and	
scholarly/artistic work	
Results of student evaluation taken	
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation	
organizer, average grade, note on	
grading scale and course	
evaluated)	

First and last name and title of	
teacher	Spomenka Bovan, M.Sc.E.E.
The course he/she teaches in the	
proposed study programme	Practicum
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Split, Trondheimska 4d
Telephone number	+385 21 305 697
E-mail address	spomenka.bovan@fesb.hr
Personal web page	
Year of birth	1960
Scientist ID	154920
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Senior lecturer 17.04.2013.
of last rank appointment	17.04.2013.
Area and field of election into	Technical epignese, electrical engineering
research or art rank	Technical sciences, electrical engineering
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and
Institution where employed	Naval Architecture
Date of employment	22.04.1987.
Name of position (professor,	Senior lecturer
researcher, associate teacher, etc.)	
Field of research	Electronics
Function	
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	M. Sc.
Institution	Faculty of Electrical Engineering
Place	Zagreb
Date	27.02.1992.
INFORMATION ON ADDITIONAL TR	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	
foreign language on a scale from 2	English (5)
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	Italian (3)
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	German (2)
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
COMPETENCES FOR THE COURS Earlier experience as course	Electronic devices, Professional study programme, 2nd
COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name	Electronic devices, Professional study programme, 2nd semester
COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	Electronic devices, Professional study programme, 2nd semester Electronic circuits, Professional study programme, 3rd semester
COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of	Electronic devices, Professional study programme, 2nd semester Electronic circuits, Professional study programme, 3rd semester Basic electronics, Professional study Programme, 2nd
COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	Electronic devices, Professional study programme, 2nd semester Electronic circuits, Professional study programme, 3rd semester Basic electronics, Professional study Programme, 2nd semester
COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	Electronic devices, Professional study programme, 2nd semester Electronic circuits, Professional study programme, 3rd semester Basic electronics, Professional study Programme, 2nd semester 1. S. Bovan: <i>Osnove elektronike – autorizirana predavanja</i> , e-
COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Electronic devices, Professional study programme, 2nd semester Electronic circuits, Professional study programme, 3rd semester Basic electronics, Professional study Programme, 2nd semester

	vježbama, Veleučilište u Splitu, 2000. 3. S. Bovan, I. Marasović: <i>Poluvodički elektronički elementi – upute za laboratorijske vježbe</i> , autorizirana skripta, FESB, Split 4. S. Bovan: <i>Elektronički sklopovi – Upute za laboratorijske vježbe</i> , autorizirana skripta, FESB, Split
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT I	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	4,4

First and last name and title of		
First and last name and title of teacher	Mario Čagalj, Ph.D., Full Professor	
The course he/she teaches in the		
proposed study programme	Computer and data security	
GENERAL INFORMATION ON COL	JRSE TEACHER	
Address	B. Kašića 18, 21312 Podstrana	
Telephone number	021 305 663 (posao)	
E-mail address	mario.cagalj@fesb.hr	
Personal web page	http://www.fesb.hr/~mcagalj/	
Year of birth	10.12.1975.	
Scientist ID	282821	
Research or art rank, and date of last rank appointment	Scientific Adviser, 2016	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Full Professor, 2016	
Area and field of election into research or art rank	Technical Sciences, Computer Science and Computing	
INFORMATION ON CURRENT EMP	PLOYMENT	
Institution where employed	FESB	
Date of employment	2006	
Name of position (professor,	Professor	
researcher, associate teacher, etc.)		
Field of research	Information security, applied cryptography, computer and communication networks	
Function	-	
INFORMATION ON EDUCATION -	Highest degree earned	
Degree	PhD	
Institution	Swiss Federal Institute of Technology Lausanne (EPFL)	
Place	Lausanne, Switzerland	
Date	16.01.2006.	
INFORMATION ON ADDITIONAL T	RAINING	
Year		
Place		
Institution		
Field of training		
MOTHER TONGUE AND FOREIGN	LANGUAGES	
Mother tongue	Croatian	
Foreign language and command of	English (5)	
foreign language on a scale from 2 (sufficient) to 5 (excellent)		
COMPETENCES FOR THE COURSE		
Earlier experience as course	1. Cryptography and Network Security, (FELK10, 250),	
teacher of similar courses (name	graduate study, FESB	
title of course, study programme	graduate study, i LOD	
where it is/was offered, and level of study programme)	2. Wireless Security (FELK19, 250), graduate study, FESB	
Authorship of university/faculty textbooks in the field of the course	Notes for laboratory exercises for the course "Cryptography and Network Security"	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Čagalj, Mario; Perković, Toni; Bugarić, Marin. Timing Attacks on Cognitive Authentication Schemes. // IEEE transactions on information forensics and security. 10 (2015), 3; 584-596 (članak, znanstveni). 	

	 Čagalj, Mario; Perković, Toni; Bugarić, Marin; Li, Shujun. Fortune cookies and smartphones: Weakly unrelayable channels to counter relay attacks. // Pervasive and Mobile Computing. 20 (2015) ; 64-81 (članak, znanstveni). Kovačević, Tonko; Perković, Toni; Čagalj, Mario. Flashing displays : User-friendly solution for bootstrapping secure associations between multiple constrained wireless devices. // Security and Communication Networks. 9 (2015) , 10; 1050-1071 (članak, znanstveni).
	 4. Perković, Toni; Čagalj, Mario; Mastelić, Toni; Saxena, Nitesh; Begušić, Dinko. Secure Initialization of Multiple Constrained Wireless Devices for an Unaided User. // IEEE transactions on mobile computing. 11 (2012), 2; 337-351 (članak, znanstveni).
	5. Perković, Toni; Bugarić, Marin; Čagalj, Mario. Optimizing Decision Tree Attack on CAS Scheme . // Advances in Electrical and Computer Engineering. 16 (2016), 2; 69-74 (članak, znanstveni).
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 EU FP7 projekt "EPISECC: Establish Pan-European Information Space to Enhance Security of Citizens" (2014 - 2017) Stručni projekt s Ericsson Nikola Tesla dd, "Zaštitni mehanizmi u novoj generaciji M2M sustava (N-M2M-Sec)", (2010 - 2013)
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	

First and last name and title of	Stipo Čelar, Ph.D., Associate Professor	
teacher		
The course he/she teaches in the proposed study programme	Business Informatics	
GENERAL INFORMATION ON COURSE TEACHER		
Address	Vrboran 45	
Telephone number	+385 21 305 843	
E-mail address	stipe.celar@fesb.hr	
Personal web page	https://nastava.fesb.hr/nastava/nastavnici/detalji/scelar	
Year of birth	1967	
Scientist ID	297890	
Research or art rank, and date of last rank appointment	Senior Research Associate, 14/03/2014	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Associate Professor 20/09/2016	
Area and field of election into research or art rank	 Technical science, Field Computer science (senior research associate) Technical science, Field Basic techn.science (research associate) 	
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	University of Split, FESB	
Date of employment	01/01/2008	
Name of position (professor, researcher, associate teacher, etc.)	Associate Professor	
Field of research	Software engineering, Information systems	
Function		
INFORMATION ON EDUCATION - H	Highest degree earned	
Degree	Ph.D.	
Institution	Technische Universität Wien	
Place	Vienna, Austria	
Date	28/08/1997	
INFORMATION ON ADDITIONAL TR		
Year	2009.	
Place	Paderborn, Germany	
Institution	Fakultät für Elektrotechnik, Informatik und Mathematik,	
	Universität Paderborn	
Field of training	Software engineering	
MOTHER TONGUE AND FOREIGN	LANGUAGES	
Mother tongue	Croatian	
Foreign language and command of		
foreign language on a scale from 2	German 5	
(sufficient) to 5 (excellent)	J	
Foreign language and command of	english	
foreign language on a scale from 2	4	
(sufficient) to 5 (excellent)	'	
Foreign language and command of	Russian	
foreign language on a scale from 2	3	
(sufficient) to 5 (excellent)		
Foreign language and command of	Slovak	
foreign language on a scale from 2 (sufficient) to 5 (excellent)	2	

COMPETENCES FOR THE COURSE	
Earlier experience as course	
teacher of similar courses (name	Information Systems Design, University of Mostar FSR,
title of course, study programme where it is/was offered, and level of	Graduate study programme
study programme)	
Authorship of university/faculty	
textbooks in the field of the course	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Dragicevic, Srdjana; Celar, Stipe; Turic, Mili. Bayesian network model for task effort estimation in agile software development. // Journal of systems and software. 127 (2017) ; 109-119. Celar, Stipe; Mudnic, Eugen; Seremet, Zeljko. State-of-the- art of messaging for distributed computing systems // <i>Procedia Engineering</i> / Katalinic, B. (ur.). Mostar : Elsevier & DAAAM, 2016. 298-307. Vicković, Linda; Gotovac, Sven; Čelar, Stipo. Simulation- Based Performance Analysis of the ALICE Mass Storage System. // International journal of simulation modelling. 15 (2016), 1; 70-82. Celar, Stipe; Stojkic, Zeljko; Seremet, Zeljko; Marusic, Zeljko; Zelenika, Danijel. Classification of test documents based on handwritten student id's characteristics // <i>Procedia Engineering</i>, Volume 100-2015 / B. Katalinic (ur.). Beč : Elsevier, 2015. 782-790. Dragičević, Srđana; Čelar, Stipo. Method for Elicitation, Documentation and Validation of Software User Requirements (MEDoV) // Proceedings of 18th IEEE
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 International Symposium on Computers and Communications (ISCC 2013). 2013, IEEE, 2013, 956-961. Čelar, Stipe; Turić, Mili; Dragičević, Srdjana; Veža, Ivica. Digital Learning Factory at FESB – University of Split // ZBORNIK RADOVA YU INFO 2016 / Prof. dr. Miodrag Ivković (ur.). Beograd : Društvo za informacione sisteme i računarske mreže, 2016. 001-006. Klarin, Karmen; Čelar Stipo. Knowledge representation in the ontological engineering using conceptual modeling and graph- based reasoning // Contemporary Issues in Economy and Technology - CIET 2016. Split : University of Split, University Department of Professional Studies, 2016. S-153-S-164. Klarin, Karmen; Čelar, Stipo. Modeling information resources and application using ontological engineering // WSCAR 2015 / Rachid Sammouda (ur.). Rim, Italy : IEEE, 2015. 1-6. Klarin, Karmen; Čelar, Stipo. Ontology-based knowledge management approach for information system development // Proceedings of Papers / George Paunovic (ur.). Beograd : IEEE, 2013. 805-808.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 INSENT – INovative Smart ENTerprise (HRZZ-1355), 2014 – 2018 (znanstveni projekt HRZZ) Plan-PRO, Softver za planiranje proizvodnje, 2015 – 2016 (tehnologijski projekt, SDŽ) VENIO FIN – Programsko rješenje za računovodstvo i financije primjenom .NET tehnologija, 2014 – 2015 (tehnologijski projekt, SDŽ) PIVIS Projekt – Informatizacija MIB Pivac, 2010 - danas (stručni projekt) VENIO indicium – start up i spin off, 2011 – danas, (stručni projekt)

The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	In October 1995. Prof. Stipe Čelar graduated in philosophy at the University of Zagreb.
PRIZES AND AWARDS, STUDENT I	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	 In 1994 Prof. Stipe Čelar won a scholarship "Bertha von Suttner" from the Ministry of Science and Research of the Republic of Austria for his Ph.D research at the Department of Intelligent Manufacturing Systems at the Vienna University of Technology (TU Wien), Austria. In 2009 received the Jubilee Gold Medal of DAAAM International Vienna
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	

First and last name and title of		
teacher	Ilja Doršner, Ph.D., Associate Professor	
The course he/she teaches in the	Physics 1	
proposed study programme	Physics 2	
GENERAL INFORMATION ON COU		
Address	Ulica pod Kosom 15, 21000 SPLIT	
Telephone number	0914305883	
E-mail address	dorsner@fesb.hr	
Personal web page		
Year of birth	1971	
Scientist ID	341315	
Research or art rank, and date of	541515	
last rank appointment		
Research-and-teaching, art-and-		
teaching or teaching rank, and date	Associate professor, 16.4.2014.	
of last rank appointment		
Area and field of election into		
research or art rank	Area of natural sciences, field of physics	
INFORMATION ON CURRENT EMP	LOYMENT	
	University of Split, Faculty of Electrical Engineering, Mechanical	
Institution where employed	Engineering and Naval Architecture, R. Boškovića 32,	
	21000 Split, Croatia	
Date of employment	1.9.2014.	
Name of position (professor,		
researcher, associate teacher, etc.)	professor	
Field of research	Physics	
Function	Head of Chair of Physics	
INFORMATION ON EDUCATION - I	Highest degree earned	
Degree	PhD	
Institution	University of Delaware	
Place	Newark, Delaware, United States of America	
Date	10.1.2004.	
INFORMATION ON ADDITIONAL TR	RAINING	
INFORMATION ON ADDITIONAL TR		
Year	2007. – 2009. god.	
Year Place	2007. – 2009. god. Ljubljana, Slovenia	
Year Place Institution	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan	
Year Place Institution Field of training	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian English 5	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent)	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian English 5	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian English 5	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language and command of	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian English 5 Italian 4	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language and command of foreign language on a scale from 2	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian English 5 Italian 4 Slovenian 4	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language and command of foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent)	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian English 5 Italian 4 Slovenian 4	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian English 5 Italian 4 Slovenian 4	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian English 5 Italian 4 Slovenian 4 E Fundamentals in Physics II, undergraduate program, University	
Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of	2007. – 2009. god. Ljubljana, Slovenia Institute Jožef Stefan Elementary Particle Physics LANGUAGES Croatian English 5 Italian 4 Slovenian 4	

Authorship of university/faculty textbooks in the field of the course	Symmetries in physics, Ilja Doršner, ISBN 978-9958-592-35-5, 2013.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Ilja Doršner, Svjetlana Fajfer, Admir Greljo, Jernej F. Kamenik, and Nejc Košnik, "Physics of leptoquarks in precision experiments and at particle colliders"," <i>Phys. Rept.</i> 641 (2016) 1-68, arXiv:1603.04993. Ilja Doršner, Svjetlana Fajfer, and Nejc Košnik, "Is symmetry breaking of <i>SU</i>(5) theory responsible for the diphoton excess?," <i>Phys. Rev. D</i> 94 (2016) no.1, 015009, arXiv:1601.03267. Ilja Doršner, "Comment on "<i>SU</i>(5) octet scalar at the LHC"," <i>Phys. Rev. D</i> 91 (2015) 118701. Ilja Doršner, Svjetlana Fajfer, Admir Greljo, Jernej F. Kamenik, Nejc Košnik, and Ivan Nišandžić, "New physics models facing lepton flavor violating Higgs decays at the percent level," JHEP (2015) 0615:108, arXiv:1502.07784. Ilja Doršner, Svjetlana Fajfer, and Admir Greljo, "Cornering Scalar Leptoquarks at LHC," JHEP (2014) 1014:154, arXiv:1406.4831.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	None
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 HRZZ Research Projects (IP-11-2013), Hrvatska zaklada za znanost (1.10.2014. god. – 30.9.2018. god.). Exploiting the LHC Potential to build Collaboration in Science and Technology (IZ74Z0_137346), Swiss Science National Foundation (1.1.2012. – 31.12.2014. god.). Sofinanciranje znanstveno raziskovalnega sodelovanja med RS in ZDA v letih 2009-2012, Slovenian Research Agency (ARRS) (1.7. 2009. – 30.6.2012. god.).
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT I	EVALUATION
Prizes and awards for teaching and	Competitive Scholarship 2002, University of Delaware
scholarly/artistic work Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on	
grading scale and course evaluated)	

First and last name and title of		
teacher	Ranko Goić, Ph.D., Full Professor	
The course he/she teaches in the		
proposed study programme	Engineering Economy	
GENERAL INFORMATION ON COURSE TEACHER		
Address	Put Žnjana 14G, 21000 Split, HR	
Telephone number	+385 21 305604	
E-mail address	rgoic@fesb.hr	
Personal web page	www.fesb.hr/~rgoic	
Year of birth	1969.	
Scientist ID	207263	
Research or art rank, and date of	Senior scientific associate, 2011	
last rank appointment		
Research-and-teaching, art-and-		
teaching or teaching rank, and date	Associate Professor, 2011	
of last rank appointment		
Area and field of election into	Technical Sciences, Field Electrical engineering	
research or art rank		
INFORMATION ON CURRENT EMP		
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and	
	Naval Architecture	
Date of employment	1993	
Name of position (professor,	Professor	
researcher, associate teacher, etc.)	Transmission and distribution networks, Power system analysis,	
Field of research	Energy economics	
Function	Head of Chair of Electrical Networks and Substations	
INFORMATION ON EDUCATION – I		
Degree	PhD	
	Faculty of Electrical Engineering, Mechanical Engineering and	
Institution	Naval Architecture	
Place	Split	
Date	11/July/2002	
INFORMATION ON ADDITIONAL TR		
Year	2002	
Place	Tokyo, Japan	
Institution	JICÁ	
Field of training	Energy efficiency	
MOTHER TONGUE AND FOREIGN		
Mother tongue	Croatian	
Foreign language and command of		
foreign language on a scale from 2	English (4)	
(sufficient) to 5 (excellent)		
Foreign language and command of		
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
Foreign language and command of		
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
COMPETENCES FOR THE COURS	E	
Earlier experience as course		
teacher of similar courses (name	Electrical networks (undergraduate), Distribution networks	
title of course, study programme	(undergraduate), Fundamentals of power engineering	
where it is/was offered, and level of	(undergraduate)	
study programme)		
Authorship of university/faculty textbooks in the field of the course		
revinoors in the neid of the coulse		

Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Sarajčev, Petar; Goić, Ranko: Assessment of the backflashover occurrence rate on HV transmission line towers, European transactions on electrical power (2011) Vasilj, Josip; Sarajcev, Petar; Goic, Ranko: Modeling of current-limiting air-core series reactor for transient recovery voltage studies, Electric power systems research, 117 (2014) Jakus, Damir; Goić, Ranko; Krstulović Opara, Jakov: The impact of wind power plants on slow voltage variations in distribution networks, Electric power systems research 81 (2011), 2 Parida, B.; Iniyan, S.; Goić, Ranko: A review of solar photovoltaic technologies, Renewable & sustainable energy reviews 15 (2011), 3 Goić, Ranko; Krstulović-Opara, Jakov; Jakus, Damir: Simulation of aggregate wind farm short-term production variations, Renewable energy 35 (2010), 11
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Development of mid-voltage distribution grid for next 20 years for Zadar county, 2014 Engineering studies (short circuit, load flow, overvoltage protection, earthing system). – basis for design of new submarine cable 110 kV Dugi rat – Postire and reconstruction of substation Dugi rat", 2014 Energy-economic analysis of construction of small HPP Peruća, 2013 Engineering studies (short circuit, load flow, overvoltage protection, earthing system) – basis for design of refurbishment of HPP Ozalj 1, 2013 Optimal technical solution for grid connection of refurbished HPP Zakučac 4x140 MW, 2013
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	4,6/5

First and last name and title of teacher	Sven Gotovac, Ph.D., Full Professor
The course he/she teaches in the proposed study programme	Computer architectures Operating systems Introduction to embedded systems
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Đorđićeva 5, 21000 Split
Telephone number	+385 21 305850
E-mail address	sven.gotovac@fesb.hr
Personal web page	www.fesb.hr
Year of birth	1960
Scientist ID	108173
Research or art rank, and date of	
last rank appointment	Scientific Adviser/2004.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Senior Full Professor/2009.
Area and field of election into research or art rank	Technical Sciences, Field Electrical engineering
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Date of employment	December, 1983
Name of position (professor, researcher, associate teacher, etc.)	Professor
Field of research	Computer architecture, Implementation of Computer Vison Algorithms on Advanced Computer Architecture.
Function	Head of Chair of Computer Architecture and Operating Systems, Dean of Faculty
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Tehnical University Berlin, Germany
Place	Berlin, Germany
Date	24.5.1994.
INFORMATION ON ADDITIONAL TR	AINING
Year	From 2004.
Place	CERN, Genève, Switzerland
Institution	Genève, Switzerland
Field of training	Distributed Computer Architecture
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English 4
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	German 4
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian 3
COMPETENCES FOR THE COURS	E
Earlier experience as course	Digital circuits
teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Impulse electronics

Authorship of university/faculty textbooks in the field of the course	Elektronički sklopovi, P.Slapničar, S. Gotovac, FESB, Split 2000. Osnovni elektronicki poluvodički elementi, I. Zulim, S. Gotovac.,	
	FESB, Split 1998.	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Vicković, Tomislav. Razvoj i realizacija digitalnog uređaja za mjerenje jakosti treperenja napona/znanstveni magistarski rad. Split : Fakultet elektrotehnike, strojarstva i brodogradnje, 08.11. 2010, 161 str. Voditelj: Gotovac, Sven. Vicković, Linda; Mudnić, Eugen; Gotovac, Sven. Parity information placement in the disk array model. //COMPEL: The International Journal for Computation and Mathematics in Electrical and Electronic Engineering. 28 (2009), 6; 1428-1441 	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)		
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 ALICE experiment CERN, Modelling of the distributed computing system for storage and retrieval of mass data for high energy physics. – HPC Systems. International scientific project since 2004. Computing system of the University of Mostar. 	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-pedagoške kompetencije?		
	PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and scholarly/artistic work	Special award for the development of the University of Mostar Award for Scientific Achievements from University of Split	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	4.7/5	

First and last name and title of			
teacher	Tamara Grujić, Ph.D., Full Professor		
The course he/she teaches in the			
proposed study programme	Signals and Systems		
GENERAL INFORMATION ON COL	GENERAL INFORMATION ON COURSE TEACHER		
Address	Dinka Šimunovića 5, 21000, Split		
Telephone number	++38591-4305-642		
E-mail address	tamara.grujic@fesb.hr		
Personal web page			
Year of birth	1973.		
Scientist ID	248770		
Research or art rank, and date of			
last rank appointment	Scientific Adviser, 06. June, 2013.		
Research-and-teaching, art-and-			
teaching or teaching rank, and	Full Professor, 23. Februar, 2017.		
date of last rank appointment			
Area and field of election into	Technical Sciences, Field Electrical angine oring		
research or art rank	Technical Sciences, Field Electrical engineering		
INFORMATION ON CURRENT EMPLOYMENT			
	Faculty of Electrical Engineering, Mechanical Engineering		
Institution where employed	and Naval Architecture – FESB, University of Split		
Date of employment	01. September, 2000.		
Name of position (professor,			
researcher, associate teacher,	Professor		
etc.)			
Field of research	Electrical Engineering, Biomedical Engineering		
Function	Head of Chair of Automatic Control and Systems		
INFORMATION ON EDUCATION – Degree			
INFORMATION ON EDUCATION – Degree	Highest degree earned		
INFORMATION ON EDUCATION -	Highest degree earned Dr. sc. (Ph.D.)		
INFORMATION ON EDUCATION – Degree	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia		
INFORMATION ON EDUCATION – Degree Institution	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia		
INFORMATION ON EDUCATION – Degree Institution Place	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006.		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006.		
INFORMATION ON EDUCATION – Degree Institution Place Date	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana,		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana,		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay)		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of Systems Engineering		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of Systems Engineering Biomedical Engineering		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training MOTHER TONGUE AND FOREIGN	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of Systems Engineering Biomedical Engineering NLANGUAGES		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of Systems Engineering Biomedical Engineering		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of Systems Engineering Biomedical Engineering Image: Constian		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of Systems Engineering Biomedical Engineering NLANGUAGES		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of Systems Engineering Biomedical Engineering Image: Constian		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language and command of foreign language and command	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of Systems Engineering Biomedical Engineering ILANGUAGES Croatian English language (5)		
INFORMATION ON EDUCATION – Degree Institution Place Date INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Highest degree earned Dr. sc. (Ph.D.) Faculty of Electrical Engineering, University of Ljubljana, Slovenia Ljubljana, Slovenia 24. November, 2006. RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia Faculty of Electrical Engineering, University of Ljubljana, Slovenia Electrical Engineering, Biomedical Engineering 2003.g. (three months stay) Reading, UK University of Reading, Department of Cybernetics, School of Systems Engineering Biomedical Engineering Image: Constian		

COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	 Linear Control Systems, Graduate study programme, Practicum of Automatic Control, Graduate study programme, Multimedia Systems, Graduate study programme, Signals and Systems in Biomedical Engineering, Postgraduate (PhD) study programme Faculty textbook:
Authorship of university/faculty textbooks in the field of the course	Tamara Grujić: "Osnove signala i sustava – Predavanja sa zadacima", Interna skripta, FESB, Split, 2009.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Scientific papers published in international journals cited by CC or SCI-Expanded: 1. Grujić Tamara; Kuzmanić Skelin, Ana; Čić, Maja. Design, Development and Testing of a Low-Cost sEMG System and Its Use in Recording Muscle Activity in Human Gait. // Sensors. 14 (2014) , 5; 8235-8258 2. Kuzmanić Skelin, Ana; Grujić, Tamara; Bonković, Mirjana. Visual Peoplemeter: A Vision-based Television Audience Measurement System. // Advances in Electrical and Computer Engineering. 14 (2014) , 4; 73-80 3. Stančić, Ivo; Grujić, Tamara; Panjkota Ante. Design, Development, and Evaluation of Optical Motion- Tracking System Based on Active White Light Markers. // IET science measurement & technology. 7 (2013) , 4; 206-214 4. Stančić, Ivo; Grujić, Tamara; Bonković, Mirjana. New Kinematic Parameters for Quantifying Irregularities in the Human and Humanoid Robot Gait. // International Journal of Advanced Robotic Systems. 9 (2012) ; 215-1-215-8 5. Grujić Šupuk, Tamara; Bajd, Tadej; Kurillo, Gregorij. Assessment of Reach-to-Grasp Trajectories Toward Stationary Objects. // Clinical biomechanics. 26 (2011) , 8; 811-818
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Project: "Advanced Methods of 3D Visualization - Towards Virtual Tourism and Cultural Heritage Digitalization of Town of Split", 2015-2016. Tamara Grujić is project researcher. Project: Biomechanics of Human Movements, Control and Rehabilitation", 2007-2014. Tamara Grujić was project researcher. Program: Biomechanics of Human Movements – BioPok, 2007-2014. Tamara Grujić was project researcher.

The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	Tamara Grujić, from the time of employment at the FESB (the year 2000) continuously lead a range of courses at The Undergraduate Study in Electrical Engineering and Information Technology, Undergraduate Study in Computer Science, Graduate Study in Automation and Systems, and Postgraduate (Ph.D.) Study in Electrical Engineering and Information Technology. Also, she is giving lectures as a visiting professor, at The Undergraduate Study of Physiotherapy, at the Department of Health Studies, University of Split, Croatia, and at The Faculty of Mechanical Engineering and Computer Science, University of Mostar, Bosnia and Herzegovina. Total so far she held more than 5,000 hours of lectures, auditory and laboratory exercises, as an research assistant (2000-2007), and as professor (2007 -)
PRIZES AND AWARDS Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Results of student evaluation taken in the last five years for the course "Signals andSystems": 4.13 / 5 Evaluation organizer: University of Split

Toni Jakovčević, Ph.D., Assistant Professor
Programming for Android
RSE TEACHER
Getaldićeva 25, Split
0914305832
toni.jakovcevic@fesb.hr
http://laris.fesb.hr/toni.htm
1982
292313
Scientific associate, March 2014.
Assistant professor, May 2014.
Technical sciences, Field: Computer science
LOYMENT
Faculty of Electrical Engineering, Mechanical Engineering and
Naval Architecture
2007.
Professor
Computer science, Artificial intelligence
lighest degree earned
Ph.D.
Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Split, Croatia
10.1.2011.
AINING
LANGUAGES
Croatian
English 5

COMPETENCES FOR THE COURS	
Earlier experience as course	
teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	
textbooks in the field of the course	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Bugarić, Marin; Jakovčević, Toni; Stipaničev, Darko. Adaptive Estimation of Visual Smoke Detection Parameters Based on Spatial Data and Fire Risk Index. // Computer vision and image understanding. 118 (2014) ; 184-196 Jakovčević, Toni; Stipaničev, Darko; Krstinić, Damir. Visual spatial-context based wildfire smoke sensor. // Machine vision and applications. 24 (2013) , 4; 707-719 Bugarić, Marin; Jakovčević, Toni; Stipaničev, Darko. Computer Vision Based Measurement of Wildfire Smoke Dynamics. // Advances in Electrical and Computer Engineering. 15 (2015) , 1; 55-62 Stipaničev, Darko; Bugarić, Marin; Krstinić, Damir; Šerić, Ljiljana; Jakovčević, Toni; Braović, Maja; Štula, Maja. New generation of automatic ground based wildfire surveillance systems // Advances in forest fire research. Coimbra, Portugal : Imprensa da Universidade de Coimbra, 2014. 1455-1466 Stipaničev, Darko; Šerić, Ljiljana; Braović, Maja; Krstinić, Damir; Jakovčević, Toni; Štula, Maja; Bugarić, Marin; Maras, Josip. Vision Based Wildfire and Natural Risk Observers // Proc. of 3rd International Conference on Image Processing Theory, Tools and Applications, OS1: Special session on Image Processing for Natural Risks (IPNR) / Khalifa Djemal (France), Mohamed Deriche (KSA), Istanbul, 2012. P271
Professional and scholarly articles	
published in the last five years in	
subjects of teaching methodology	
and teaching quality (5 works at	
most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5	AgISEco – Agent-oriented intelligent systems for environmental survaillance and protection
at most)	
The name of the programme and	
the volume in which the main	
teacher passed exams in/acquired the methodological-psychological-	
didactic-pedagogical group of	
competences?	
PRIZES AND AWARDS, STUDENT I Prizes and awards for teaching and	
scholarly/artistic work	
Results of student evaluation taken in	
the last five years for the course that is	
comparable to the course described in	
the form (evaluation organizer, average	
grade, note on grading scale and	
course evaluated)	

First and last name and title of	
teacher	Mirjana M. Kovač, Ph.D., Assistant Professor
The course he/she teaches in the	
proposed study programme	Communication Skills
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Put sv. Lovre 35, 21215 Kaštel Lukšić
Telephone number	021 305715
E-mail address	Mirjana.Kovac@fesb.hr
Personal web page	
Year of birth	1971
Scientist ID	297 640
Research or art rank, and date of	Research Associate
last rank appointment	Research Associate
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Assistant Professor, February, 2012
of last rank appointment	
Area and field of election into	Humanities and Social Sciences; Philology
research or art rank	
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, Split
Date of employment	June, 2006
Name of position (professor, researcher, associate teacher, etc.)	Professor
Field of research	Communication skills, speech production and speech
Function	disfluencies, communication strategies
INFORMATION ON EDUCATION - H	
Degree	PhD
Institution	Faculty of Philosophy, University of Zagreb
Place	Zagreb 10 th March, 2010
Date	•
INFORMATION ON ADDITIONAL TR	RAINING
Year	
Place	
Institution Field of training	
Field of training	
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2 (sufficient) to 5 (excellent)	English (5)
Foreign language and command of	
foreign language on a scale from 2	German (5)
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	E
Earlier experience as course teacher of	
similar courses (name title of course,	
study programme where it is/was	
offered, and level of study programme)	

	1 Kovač MM: Sirković N. Procontation Writing and
Authorship of university/faculty textbooks in the field of the course	 Kovač, M.M.; Sirković, N. Presentation, Writing and Interpersonal Communication Skills. FESB, Split, 2014. Kovač, Mirjana M.; Sirković, Nina. Strategije rješavanja poteškoća u komunikaciji na stranom jeziku. Hrvatska sveučilišna naklada, Zagreb (2015)
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 1.Kovač, Mirjana Matea; Sirković, Nina. Peer Evaluation of Oral Presentations in Croatia. // English Language Teaching. 5 (2012), 7; 8-17 (scientific paper). 2.Kovač, Mirjana Matea. Utjecaj kognitivne složenosti zadatka na samoispravljanja. // Linguistica Copernicana. 5 (2011), 1; 269-300 (scientific paper). 3.Kovač, Mirjana Matea; Horga, Damir. Ponavljanja kao oblik govorne disfluentnosti. // Linguistica Copernicana. 5 (2011), 1; 245-267 (scientific paper). 4. Kovač, Mirjana Matea. The Influence of Task Type on Perceived Fluency. // Studies in English Language Teaching. 4 (2016), 2; 241-253 (scientific paper). 5. Kovač, Mirjana Matea. Repetition as a Communication Strategy. // Studies in English Language Teaching. 4 (2016), 1; 87-104 (scientific paper).
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	1.Kovač, Mirjana Matea; Sirković, Nina. Peer Evaluation of Oral Presentations in Croatia. // English Language Teaching. 5 (2012), 7; 8-17 (scientific paper).
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	Graduate study program in English Language and Literature; Graduate study program in German Language and Literature
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work Results of student evaluation taken	
in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	

First and last name and title of teacher	Damir Krstinić, Ph.D., Associate Professor
The course he/she teaches in the proposed study programme	Programming in the Unix environment
GENERAL INFORMATION ON CO	URSE TEACHER
Address	Slobode 43, Split 21000
Telephone number	+385 (0) 21 305 895
E-mail address	damir.krstinic@fesb.hr
Personal web page	http://www.fesb.hr/~dkrst
Year of birth	1975
Scientist ID	248812
Research or art rank, and date of last rank appointment	senior research associate, 2011.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Associate professor, 25. 01. 2017.
Area and field of election into research or art rank	Computer science, Information systems
INFORMATION ON CURRENT EM	PLOYMENT
Institution where employed	FESB, University of Split
Date of employment	01. 02. 2000.
Name of position (professor,	Associate professor
researcher, associate teacher,	
etc.)	
Field of research	Computer science
Function	Associate professor
INFORMATION ON EDUCATION -	Highest degree earned
Degree	dr. sc.
Institution	FESB, University of Split
Place	Split
Date	2008.
INFORMATION ON ADDITIONAL 1	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	I LANGUAGES
Mother tongue	Croatian
Foreign language and command	English 4
of foreign language on a scale	
from 2 (sufficient) to 5 (excellent)	
Foreign language and command	Italian 2
of foreign language on a scale	
from 2 (sufficient) to 5 (excellent)	
Foreign language and command	
of foreign language on a scale	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUR	SE CONTRACTOR
Earlier experience as course teacher	
of similar courses (name title of	
course, study programme where it	
is/was offered, and level of study programme)	

Authorship of university/faculty	
textbooks in the field of the course	
	 Krstinić, Damir; Kuzmanić Skelin, Ana; Milatić, Ivan, Laser Spot Tracking Based on Modified Circular Hough Transform and Motion Pattern Analysis, Sensors, Vol. 14, no. 11, 2014., pp. 20112-20133
	 Jakovčević, Toni; Stipaničev, Darko; Krstinić, Damir, "Visual spatial-context based wildfire smoke sensor", Machine vision and applications (ISSN 1387-8092), Vol. 24(2013), No. 4, pp. 707-719, 2013.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Šerić, Ljiljana; Krstinić, Damir; Braović, Maja; Milatić, Ivan; Mirčevski, Aljoša; Stipaničev, Darko, "Holonic Multi Agent System for Data Fusion in Vehicle Classification", in Proc. Of 10th KES International Conference, KES-AMSTA 2016.; pp- 151-161; Puerto de la Cruz, Tenerife, Spain, June 15 17. 2016.
	4. Stipaničev, Darko; Šerić, Ljiljana; Krstinić, Damir; Bugarić, Marin, "Wildfire video observers network with phyisical an d virtual sensors", 10 th EARSel Forest Special Interest Group Workshop – Sensors, Multi-Sensor Integration, Large Volumes: New Oportunities and Chalenges in Forest Fire Research, Limassol, Cyprus, November 2 5. 2015.
	 Štula, Maja; Krstinić, Damir; Šerić, Ljiljana, "Intelligent forest fire monitoring system", Information System Frontiers (ISSN 1387-3326), Vol. 14(2012), No. 3; pp- 725-739, 2012.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-	
pedagogical group of competences	
PRIZES AND AWARDS, STUDENT E	VALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken	
in the last five years for the course	• 2016/2017 – overall average 4.7
that is comparable to the course	• 2015/2016 – overall average 4.3
described in the form (evaluation	 2014/2013 – overall average 4.7
organizer, average grade, note on grading scale and course	• 2013/2014 – overall average 4.7
evaluated)	• 2012/2013 – overall average 4.6

First and last name and title of	Ana Kuzmanić Skelin, Ph.D., Assistant Professor
teacher	
The course he/she teaches in the	Introduction to Computers and Programming
proposed study programme	
GENERAL INFORMATION ON COU	
Address	R. Boškovića 32, 21 000 Split, HR
Telephone number	+385-91-4305-652
E-mail address	akuzmani@fesb.hr
Personal web page	
Year of birth	
Scientist ID	254392
Research or art rank, and date of	Research associate (Electrical Engineering), 11/7/2014
last rank appointment	Research associate (Computer Science), 6/11/2015
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Assistant professor, 14/6/2016
of last rank appointment	
Area and field of election into	Technical Sciences, Field Electrical engineering
research or art rank	Technical Sciences, Field Computer Science
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
Date of employment	15/6/2002
Name of position (professor,	Assistant professor
researcher, associate teacher, etc.)	
Field of research	control systems, computer vision, adaptive learning methods
Function	
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
Place	Split
Date	4/7/2013
INFORMATION ON ADDITIONAL TR	AINING
Year	2006
Place	Surrey, UK
Institution	Centre for Vision, Speech and Signal Processing
Field of training	Wide-baseline image correspondences
MOTHER TONGUE AND FOREIGN	
Mother tongue Foreign language and command of	Croatian
foreign language on a scale from 2	English (5)
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	German (3)
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	

COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Computers and Programming, Undergraduate study program Practicum in Digital Image Processing, Undergraduate professional study program
Authorship of university/faculty textbooks in the field of the course	Zbirka riješenih zadataka iz programiranja u Cu, upute za laboratorijske vježbe, Interna skripta, FESB Split Praktikum DOS - upute za laboratorijske vježbe, Interna skripta, FESB Split
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Kuzmanić Skelin, Ana; Grujić, Tamara; Bonković, Mirjana, Visual Peoplemeter: A Vision-based Television Audience Measurement System. // Advances in Electrical and Computer Engineering. 14 (2014), 4; 73-80 Krstinić, Damir; Kuzmanić Skelin, Ana; Milatić, Ivan, Laser Spot Tracking Based on Modified Circular Hough Transform and Motion Pattern Analysis. // Sensors. 14 (11) (2014) ; 20112-20133 Krstinić, Damir; Kuzmanić Skelin, Ana; Slapničar, Ivan, Fast Two-Step Histogram-Based Image Segmentation. // IET image processing. 5 (2011), 1; 63-72
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	"Virtual CulTourist - Razvoj korisničkog sučelja za virtualno predstavljanje kulturne baštine kroz integraciju inovativnih 3D tehnologija", 2016-2017. Programa tehnološkog razvoja, istraživanja i primjene inovacija (20142017.), SDŽ "Napredne metode 3D virtualizacije – na putu prema virtualnom turizmu i digitalizaciji splitske kulturne baštine", 2015-2016. Programa tehnološkog razvoja, istraživanja i primjene inovacija (20142017.), SDŽ
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Introduction to Computers and Programming: 4,4 (Faculties total average per 1. Semester, 120: 4,4; grading scale: 1-5);

First and last name and title of	
teacher	Ivan Marasović, Ph.D., Assistant Professor
The course he/she teaches in the	
proposed study programme	Basic electronics
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Jurja Šižgorića 14, 21000 Split
Telephone number	+385 21 305826
E-mail address	Ivan Marasovic@fesb.hr
Personal web page	
Year of birth	1983.
Scientist ID	297561
Research or art rank, and date of	Assistant reasonable follow: 07.07.0015
last rank appointment	Assistant research fellow, 07.07.2015.
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Assitant professor, 01.10.2015.
of last rank appointment	
Area and field of election into	Technical Sciences, Field electrical Engineering, Branch
research or art rank	Electronics
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Date of employment	01/09/2007
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Electronics, Micro and nano electronics, Solar cells and photovoltaics, Embedded systems
Function	
INFORMATION ON EDUCATION - H	Highest degree earned
Degree	PhD
Institution	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
Place	Split
Date	11/05/2012
INFORMATION ON ADDITIONAL TR	RAINING
Year	2011. (1 weeks)
Place	Freiburg, Germany
Institution	Fraunhofer ISE
Field of training	Photovoltaics
Year	2011. (2 weeks)
Place	Ljubaljana, Slovenia
Institution	Fakultet za elektrotehniko
Field of training	Semiconductor nanoelectronics
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English (4)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent) Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	

COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Electronic devices and circuits, Undergraduate study of Electrical Engineering and Information Technology Basic electronics, Undergraduate study in Computing Digital instrumentation 1, Undergraduate study of Control Engineering and Automation, Electronic and Computer Engineering and Communication
Authorship of university/faculty textbooks in the field of the course	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 L. Mainetti, I. Marasović, L. Patrono,P. Šolić, M.L. Stefanizzi, R. Vergallo "A Novel IoT-aware Smart Parking System based on the integration of RFID and WSN technologies., (2016), 833257 I. Marasović, Ž. Milanović, I. Zulim, "Modelling and detection of failure in medical electrodes", (2015), 789296 S. Nižetić, I. Marasović, D. Čoko, "Experimental study on a hybrid energy system with small-and medium-scale applications for mild climates., (2014), 694087 I. Marasović, Ž. Milanović, T. Betti, "Resistance Fluctuations in GaAs Nanowire Grids", Journal of Nanomaterials, (2014), 428390 I. Marasović, T. Garma, T. Betti, "Modelling a nanowire grid for light- sensing applications", Journal of Physics D: Applied Physics 45 (2012)
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	4,0

First and last name and title of	
teacher	Tea Marasović, Ph.D., Assistant Professor
The course he/she teaches in the	
proposed study programme	Programming in Python
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Zagrebačka 21, 21000 Split, Croatia
Telephone number	+ 385 21 305 647
E-mail address	tmarasov@fesb.hr
Personal web page	
Year of birth	1984
Scientist ID	299776
Research or art rank, and date of	
last rank appointment	Research associate, November 6, 2015.
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Assistant professor, March 22, 2017.
of last rank appointment	
Area and field of election into research or art rank	Technical sciences, Computer Science
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, University of Split
Date of employment	December 1, 2007.
Name of position (professor,	Assistant professor
researcher, associate teacher, etc.)	·
Field of research	Data analysis, machine learning
Function	
INFORMATION ON EDUCATION - I	Highest degree earned
Degree	PhD
Institution	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture, University of Split
Place	Split
Date	December 12, 2013.
INFORMATION ON ADDITIONAL TR	•
Year	2016
Place	On-line
Institution	University of Michigan
Field of training	Introduction to Data Science in Python
ě l	•
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English (E)
foreign language on a scale from 2	English (5)
(sufficient) to 5 (excellent) Foreign language and command of	
foreign language and command of foreign language on a scale from 2	Italian (3)
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	F
Earlier experience as course teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
where it is/was offered, and level of study programme)	
where it is/was offered, and level of	

Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Musić, Josip; Orović, Irena; Marasović, Tea; Papić, Vladan; Stanković, Srdjan. Gradient compressive sensing for image data reduction in UAV- based search and rescue in the wild. // Mathematical Problems in Engineering. 2016(2016); 1-14. Musić, Josip; Marasović, Tea; Papić, Vladan; Orović, Irena; Stanković, Srdjan. Performance of compressive sensing image reconstruction for search and rescue. // IEEE Geoscience and Remote Sensing Letters. 11(2016), 13; 1739-1743. Marasović, Tea; Papić, Vladan; Zanchi, Vlasta. LMNN metric learning and fuzzy nearest neighbour classifier for hand gesture recognition. // Journal on Multimodal User Interfaces. 9(2015), 3; 211-221. Marasović, Tea; Papić, Vladan; Marasović, Jadranka. Motion-based gesture recognition algorithms for robot manipulation. // International Journal of Advanced Robotic Systems. 12(2015), 51; 1-13.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 FESB: Računalna inteligencija za prepoznavanje i potporu ljudskih aktivnosti, 2014. – today
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	4.7/5 (Computer Games Programming)

First and last name and title of	
teacher	Ivo Mateljan, Ph.D., Full Professor
The course he/she teaches in the	
proposed study programme	Object oriented programming
GENERAL INFORMATION ON COU	RSE TEACHER
Address	J. Rodina 4, 21215 Kaštel Lukšić
Telephone number	+395 21 305 860
E-mail address	ivo.mateljan@fesb.hr
Personal web page	marjan.fesb.hr/~mateljan/
Year of birth	
	76394
Scientist ID	
Research or art rank, and date of	Scientific Adviser, 2007
last rank appointment	Senier Full Professor 2011
Research-and-teaching, art-and-	Senior Full Professor, 2011
teaching or teaching rank, and date	
of last rank appointment	Tachnical Calendara Electrical engineering
Area and field of election into	Technical Sciences, Electrical engineering
research or art rank	
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
Date of employment	1/1/1977
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Programming, Virtual Instrumentation, Electroacoustics
Function	Head of Electroacoustic Laboratory
INFORMATION ON EDUCATION - I	Highest degree earned
Degree	PdD
Institution	University of Zagreb, Faculty of Electrical Engineering
Place	Zagreb, Croatia
Date	1992.
INFORMATION ON ADDITIONAL TR	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English (4)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course	Programming, OOP, Electronic circuit
teacher of similar courses (name	
title of course, study programme	
where it is was offered and lovel of	
where it is/was offered, and level of	
study programme)	
study programme)	Ivo Mateljan: Programiranje jezikom C, book published by
study programme) Authorship of university/faculty	University of Split, 2010.
study programme)	

 Sikora, Marjan; Mateljan, Ivo.: A Method for Speeding up Beam-tracing Simulation Using Thread-level Parallelization. <i>II Engineering with computers</i>. 30, 2014. 	
2. Sikora M., Mateljan I., Bogunovic, N.: <i>Beam Tracing with Refraction,</i> Archives of Acoustics Vol.37, 2012.	
3. Mateljan I., Sikora M.: <i>Estimation of loudspeaker drivers parameters</i> , Proc. of 5th Congress of the Alps Adria Acoustics Association Zadar, 2012.	
 4. Slamka M., Mateljan I., Howes M.: Virtual Surround for Headphones and Earbuds Headphone Externalization System, US patent 8270616, US class: 381/17; 381/1; 381/309, Assignee: Logitech Europe S.A., Sept. 18,2012. 	
Ivo Mateljan: ARTA software, Artalabs, 2004-2017.	
competences? PRIZES AND AWARDS, STUDENT EVALUATION	
4.6/5	

First and last name and title of	Daniela Matić, Ph.D, Assistant Professor
teacher	
The course he/she teaches in the	English Language 1
proposed study programme	English Language 2
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Matice hrvatske 23, 21000 Split
Telephone number	098/ 1766010
E-mail address	daniela.matic@fesb.hr
Personal web page	1
Year of birth	1967
Scientist ID	332846
Research or art rank, and date of	/
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Assistant professor; January 23, 2013
of last rank appointment	
Area and field of election into	Humanities; philology
research or art rank	
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
Date of employment	November 11, 2005
Name of position (professor,	English teacher
researcher, associate teacher, etc.)	Ũ
Field of research	ESP, pragmatics, discourse analysis, contact linguistcs
Function	/
INFORMATION ON EDUCATION - H	Highest degree earned
Degree	Ph.D.
Institution	Faculty of Humanities and Social Sciences, University of
	Zagreb
Place	Zagreb
Date	December 12, 2011
INFORMATION ON ADDITIONAL TR	RAINING
Year	1998
Place	Barnstaple, Velika Britanija
Institution	Services for Open Learning, Barnstaple, Inservice Course in
	Teacher Training
Field of training	English language teaching methodology
Year	2002.
Place	Gyula, Hungary
Institution	A.S.Hornby International Trust, British Council, "Teaching English through Culture"
Field of training	English language teaching methodology
Year	2003
Place	Krakow, Poland
1 1000	
	A.S.Hornby International Trust, British Council. "Intercultural
Institution	A.S.Hornby International Trust, British Council, "Intercultural Studies on the Web: Methodology and Materials"

MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	
foreign language on a scale from 2 (sufficient) to 5 (excellent)	English; 5
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	French; 5
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian; 3
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent	German; 2
COMPETENCES FOR THE COURS	E
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	 Course teacher of : English Language 1, 2 and 3 courses at undergraduate studies of Computer Science, Electrical Engineering and IT and Naval Architecture; English Language 1 and 2 courses at professional studies of Computer Science, Electrical Engineering and IT and Naval Architecture; English Language for Academic purposes at graduate studies of Mechanical Engineering.
Authorship of university/faculty textbooks in the field of the course	/
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Matić, Daniela. (2012). Zamjenice u hrvatskim političkim govorima. <i>Filolog: časopis za jezik, književnost i kulturu</i>. V/2012, Univerzitet u Banjoj Luci, Filološki fakultet, ISSN 1986- 5864. Matić, Daniela. (2012). Jezične igre moći u drami Who's Afraid of Virginia Woolf? Edwarda Albeeja. <i>LINGUA</i> <i>MONTENEGRINA časopis za jezikoslovna, književna i kulturna</i> <i>pitanja</i>, god. V/2, br. 10. (2012). Podgorica: Institut za crnogorski jezik i književnost. ISSN 1800-7007. Matić, Daniela. (2012). Ideological Discourse Structures in Political Speeches. <i>Komunikacija i kultura online. Elektronski</i> <i>časopis za jezik, komunikacija i kulturu</i>. Godina III. Broj 3. http://www.komunikacijaikultura.org/KK3.html Beograd: FOKUS – Forum za interkulturnu komunikaciju. e-ISSN 2217-4257 (Online) UDC 8:008:316.7 Matić, Daniela. (2013). Pronouns in American Political Speeches. <i>LINGUA MONTENEGRINA časopis za jezikoslovna,</i> <i>književna i kulturna pitanja</i>, god. VI/1 br. 11. (2013). Podgorica: Institut za crnogorski jezik i književnost. ISSN 1800-7007. Matić, Daniela, Nataša Stojan. (2013). Rodne oznake u oglasima za posao. Kroz jezike i kulture ; Across Languages and Cultures - <i>Zbornik radova sa Treće međunarodne</i> <i>konferencije Instituta za strane jezike (ICIFL3) i Treće</i> <i>međunarodne konferencije o interkulturnoj komunikaciji</i> / Lakić, Igor ; Kostić, Nataša (ur.) Podgorica : Institut za strane jezike / Institute of Foreign Languages, 2013. 59-69 ISBN: 978-86- 85263-10-1. Matić, Daniela. (2014). Ideology Hidden in the Form of Croatian and American Political Speeches. <i>Teme. Časopis za</i> <i>društvene nauke</i>. Br.3 (2014). Niš: Univerzitet u Nišu. ISSN 0353-7919.

Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Matić, Daniela. (2014). Attitudes of computer science students to the English element in Croatian ICT magazines. <i>ESP Today. Journal of English for Specific Purposes at Tertiary</i> <i>Leve</i>l. Volume 2, Issue 2 (2014). http://www.esptodayjournal.org/index.html e-ISSN 2334-9050. Matić, Daniela. (2015). Percepcija hrvatskih studenata računarstva o prihvatljivosti engleskoga elementa u glagolima, glagolskim imenicama i jukstaponiranim leksičkim segmentima u hrvatskim tekstovima iz područja računalnih i komunikacijskih tehnologija. <i>Od teorije do prakse u jeziku struke - Zbornik radova s 3.</i> <i>stručno-znanstvenog skupa Udruge nastavnika jezika struke na visokoškolskim ustanovama.</i>/ Cigan, Vesna; Omrčen, Darija (ur.) – Zagreb: Udruga nastavnika jezika struke na visokoškolskim ustanovama, 2015. 65-81.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Students' attitudes toward the English element in ICT terminology
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	Regular four-year studies of the English language and literature and the French language and literature at Zagreb University.
PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and scholarly/artistic work	/
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive

First and last name and title of	
teacher	Julije Ožegović, Ph.D., Full Provessor
The course he/she teaches in the	Computer Networks
proposed study programme	Discrete Systems and Structures
GENERAL INFORMATION ON COL	JRSE TEACHER
Address	Istarska 2, 21000 Split, HR
Telephone number	+385 21 305825
E-mail address	julije.ozegovic@fesb.hr
Personal web page	www.fesb.hr/~julije
Year of birth	1954.
Scientist ID	91795
Research or art rank, and date of last rank appointment	Scientific Advisor, 2008-03-12
Research-and-teaching, art-and-	
teaching or teaching rank, and date of last rank appointment	Senior Full Professor, 2013-09-15
Area and field of election into research or art rank	Technical Sciences, Field Electrical engineering
INFORMATION ON CURRENT EMI	PLOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Date of employment	1979-10-01
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Digital electronics, Computer networks, Automata theory
Function	Head of Chair of Digital Systems and Computer Network
INFORMATION ON EDUCATION -	
Degree	PhD
Institution	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Place	Split
Date	1998-02-27
INFORMATION ON ADDITIONAL T	
Year	NAINING
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
(sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2	
(sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	
(sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2	
(sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS	SE Digital Electronics, Undergraduate study of Electrotechnics, 2006/2007 - today
(sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name	Digital Electronics, Undergraduate study of Electrotechnics,
(sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Digital Electronics, Undergraduate study of Electrotechnics, 2006/2007 - today Discrete systems and structures, Undergraduate study of Computing, 2006/2007 - today Computer Networks, Undergraduate study of Electrotechnics,
(sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	Digital Electronics, Undergraduate study of Electrotechnics, 2006/2007 - today Discrete systems and structures, Undergraduate study of Computing, 2006/2007 - today

	Digital Electronics, Graduate study of Electrotechnics (pre- Bologna), 1998/1999 -2006/2007
	Discrete systems and structures, Graduate study of Computing (pre-Bologna), 19982000/2001 - 2006/2007
	Computer Networks, Graduate study of Electrotechnics (pre- Bologna), 1998/1999 -2007/2008
	Computer Networks, Graduate study of Computing (pre- Bologna), 1998/1999 -2007/2008
	Julije Ožegović, Digitalna i mikroprocesorska tehnika, ISBN
	953-6806-26-6, Split University, 2000, several editions
Authorship of university/faculty	Julije Ožegović, Digital electronics, Discrete systems and
textbooks in the field of the course	structures, elearning.fesb.hr, updated from 1998
	Julije Ožegović, Computer Networks, elearning.fesb.hr,
	updated from 1998
	Kedžo, Ivan; Ožegović, Julije; Kristić, Ante: Contention Overhead — Adaptive Binary Priority Countdown protocol, SoftCOM 2013, ISBN 978-953-290-043-9
	Kristić, Ante; Ožegović, Julije; Kedžo, Ivan: Mathematical model of simplified Constrained Priority Countdown Freezing protocol, The 18th IEEE Symposium on Computers and Communications (ISCC'13), 2013, ISBN 978-1-4673-2711
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	Kristić, Ante; Ožegović, Julije; Kedžo, Ivan: Improved mathematical model of simplified Constrained Priority Countdown Freezing protocol, SoftCOM 2013, ISBN 978-953- 290-043-9
	Kristić, Ante; Ožegović, Julije; Kedžo, Ivan: Mathematical model of Constrained Priority Countdown Freezing Protocol, SoftCOM 2014, ISBN 978-9-5329-0052-1
	Ines Ramadza, Julije Ozegovic, Vesna Pekic: Class based tunnel exclusion router architecture, SoftCOM 2014, ISBN 978-9-5329-0052-1
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Media access mechanism modelling for wireless local networks (MAMM), FESB Split, od 2014. HGCAL - CERN CMS, from 2015.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?-	Me4CataLOgue – Teaching and administrative personnel training
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching	Coauthor of awarded paper - ISCC conference 2013.
and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course	4
that is comparable to the course	
described in the form (evaluation	
organizer, average grade, note on	
grading scale and course evaluated)	

First and last name and title of		
teacher	Vladan Papić, Ph.D., Full Professor	
The course he/she teaches in the	Databases	
proposed study programme	Dulubuoco	
GENERAL INFORMATION ON COU	RSE TEACHER	
Address	Makarska 2, 21000 Split	
Telephone number	(021) 305649	
E-mail address	vpapic@fesb.hr	
Personal web page	www.fesb.hr/~vpapic	
Year of birth	1968	
Scientist ID	227412	
Research or art rank, and date of	Scientific Adviser, 20/4/2010	
last rank appointment		
Research-and-teaching, art-and-		
teaching or teaching rank, and date	Senior Full Professor, 17/12/2015	
of last rank appointment Area and field of election into		
research or art rank	Technical Sciences, Field Computer science	
INFORMATION ON CURRENT EMPLOYMENT		
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and	
	Naval Architecture	
Date of employment	1/7/20097	
Name of position (professor,	Professor	
researcher, associate teacher, etc.)		
Field of research	Computer Vision, Expert Systems	
Function	Vice-dean for bussines	
INFORMATION ON EDUCATION - H	lighest degree earned	
Degree	PhD	
Institution	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture	
Place	Split	
Date	12/2/2002	
INFORMATION ON ADDITIONAL TR	AINING	
Year		
Place		
Institution		
Field of training		
MOTHER TONGUE AND FOREIGN		
Mother tongue	Croatian	
Foreign language and command of	English (5)	
foreign language on a scale from 2 (sufficient) to 5 (excellent)		
Foreign language and command of	Italian (2)	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
Foreign language and command of		
foreign language on a scale from 2 (sufficient) to 5 (excellent)		

COMPETENCES FOR THE COURSE	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Computers in technical systems (PMF, Informatika i tehnička kultura, Undergraduate study programme, 2002-2009.) Electronics (PMF, Informatika i tehnička kultura, Undergraduate study programme 2002 – 2009.) Systems theory (FESB, EIT, Undergraduate study programme, 2009-) Databases (FESB, Computing, Undergraduate study programme, 2009-)
Authorship of university/faculty textbooks in the field of the course	V.Papić, Lectures in electronics, University textbook, 2005. (in Croatian) V. Papić, Computer graphics, Faculty textbook, 2013. (in Croatian)
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 J. Musić, T. Marasović, V. Papić, I. Orović, S. Stanković, Performance of compressive sensing image reconstruction for search and rescue, IEEE Geoscience and Remote Sensing Letters, Volume 13, Issue 11, November 2016, Pages 1739-1743. J. Musić, I. Orović, T. Marasović, V. Papić, S. Stanković, Gradient Compressive Sensing for Image Data Reduction in UAV Based Search and Rescue in the Wild, Mathematical Problems in Engineering, Volume 2016, 2016. I. Orović, V. Papić, C. Ioana, X. Li, S. Stanković, Compressive Sensing in Signal Processing: Algorithms and Transform Domain Formulations, Mathematical Problems in Engineering, Volume 2016, 2016. T. Marasović, V. Papić, V. Zanchi, LMNN metric learning and fuzzy nearest neighbour classifier for hand gesture recognition, Journal on Multimodal User Interfaces, Volume 9, Issue 3, 27 August 2015, Pages 211-221. T. Marasović, V. Papić, J. Marasović, Motion-based gesture recognition algorithms for robot manipulation, International journal of advanced robotic systems. 12 (2015), 51; 1-13.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	-
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 »Technology transfer infrastructure in the Croatian Adriatic region« - TTAdria (IPA IIIc), 2013-2015. "Computer intelligence for recognition and support of human activities" (RIPrePAkt) (FESB), 2013 (lead researcher). "Search and rescue system prototype based on image processing" (FESB - Statim d.o.o.), 2014 (lead researcher) "Advanced methods of 3D virtualization – towards virtual turism and digitalization of cultural heritage" (FESB – Neir d.o.o.), 2015 (researcer). International bilateral project Croatia- "Compressive sensing and superresolution in surveillance systems based on optical sensors and UAVs ", Contract with MZOS RH and MZT Republike Crne Gore, 2015-2016. (researcher)
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic- pedagogical group of competences	

PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and	Mentor of best student (Marko Trninić) in field of social and
scholarly/artistic work	humanistic scienses (annual award HRZZ, 2010).
Results of student evaluation taken	
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation	3.9/5
organizer, average grade, note on	
grading scale and course	
evaluated)	

First and last name and title of teacher	Ivica Puljak, Ph.D., Full Professor
The course he/she teaches in the	Physics 1
proposed study programme	Physics 2
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Vinogradska 80, 21000 Split
Telephone number	0915389040
E-mail address	Ivica.Puljak@fesb.hr
Personal web page	
Year of birth	1969
Scientist ID	233396
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Full professor, February 2017
of last rank appointment	
Area and field of election into	Area of natural sciences, field of physics
research or art rank	
INFORMATION ON CURRENT EMP	
Institution where employed	University of Split Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture R. Boškovića 32 21000 Split Croatia
Date of employment	12.5.1994.
Name of position (professor,	
researcher, associate teacher, etc.)	professor
Field of research	Physics
Function	
INFORMATION ON EDUCATION - H	Highest degree earned
Degree	PhD
Institution	University of Pierre and Marie Curie
Place	Paris, France
Date	September 2000
INFORMATION ON ADDITIONAL TR	AINING
Year	1994. – 2017. god.
Place	Geneva
Institution	CERN
Field of training	Experimenatal Elementary Particle Physics
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English 5
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	French 5

COMPETENCES FOR THE COURS	E
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Higgs boson physcis, doctoral program, Ecole Polytechnique, Palaiseau, France and ETH, Zurich, Switzerland Numerical method in high energy physics, graduate program, University of Split, Faculty of Scince
Authorship of university/faculty textbooks in the field of the course	Faculty text book: Instructions for laboratory exercises in Physics 1
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Observation of a new boson at a mass of 125 GeV with the CMS experiment at the LHC By: Chatrchyan, S.; Khachatryan, V.; Sirunyan, A. M.; et al., Group Author(s): CMS Collaboration PHYSICS LETTERS B Volume: 716 Issue: 1 Pages: 30- 61 Published: SEP 17 2012 Combined results of searches for the standard model Higgs boson in pp collisions at root s=7 TeV By: Chatrchyan, S.; Khachatryan, V.; Sirunyan, A. M.; et al., Group Author(s): CMS Collaboration PHYSICS LETTERS B Volume: 710 Issue: 1 Pages: 26- 48 Published: MAR 29 2012 Study of the Mass and Spin-Parity of the Higgs Boson Candidate via Its Decays to Z Boson Pairs By: Chatrchyan, S.; Khachatryan, V.; Sirunyan, A. M.; et al., Group Author(s): CMS Collaboration PHYSICAL REVIEW LETTERS Volume: 110 Issue: Article Number: 081803 Published: FEB 21 2013 Observation of a new boson with mass near 125 GeV in pp collisions at root s=7 and 8 TeV By: Chatrchyan, S.; Khachatryan, V.; Sirunyan, A. M.; et al., Group Author(s): CMS Collaboration JOURNAL OF HIGH ENERGY PHYSICS Issue: 6 Article Number: 081 Published: JUN 2013 Measurement of the properties of a Higgs boson in the four-lepton final state By: Chatrchyan, S.; Khachatryan, V.; Sirunyan, A. M.; et al.,
	Group Author(s): CMS Collaboration PHYSICAL REVIEW D Volume: 89 Issue: 9 Article Number: 092007 Published: MAY 14 2014
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	None
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	HRZZ Research Projects (IP-11-2013), Croatian Science Foundation (1.10.2014. god. – 30.9.2018. god.). HRZZ Research Projects (Very high energy gamma ray astronomy with the MAGIC telescopes), Croatian Science Foundation (1.7.2012. god. – 31.12.2016.).

The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?		
PRIZES AND AWARDS, STUDENT	EVALUATION	
	2017	Science and art Award from the University of Split
	2016	Award for the best presentation from "Društvo za promociju znanosti i kritičkog mišljenja"
	2014	Croatian National Science Award
	2014	Science Award from the University of Split
Prizes and awards for teaching and scholarly/artistic work	2013	European Physical Society Prize, The 2013 High Energy and Particle Physics Prize
		Co-winner as a member of the CMS Collaboration
	2013 with Ruđer Bos	Croatian National Order of "Danica Hrvatska", śković, for scientific contribution
	2011 "Slobodna Dali	Annual Science Award by the newspaper macija"
	2011 association	Distinguished Teaching Award by the student
	2001	Best Thesis Award by the CMS collaboration
	2000	PhD from University «Pierre et Marie Currie», Paris VI, obtained with Honours
		Très honorable, avec les félicitations du jury
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)		

First and last name and title of teacher	Ante Rozga, Ph.D., Full Professor	
The course he/she teaches in the		
proposed study programme	Probability and Statistics	
GENERAL INFORMATION ON COU	RSE TEACHER	
Address	21000 Split, 166 Vukovarska	
Telephone number	021 430-649	
E-mail address	rozga@efst.hr	
Personal web page	http://www.efst.unist.hr/o- fakultetu/fakultet/djelatnici/osoba/detalji/rozga	
Year of birth	1951	
Scientist ID	057876	
Research or art rank, and date of last rank appointment	Scientific adviser, 2009	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Full Professor Tenure, 2014.	
Area and field of election into research or art rank	Social Sciences, Economics. Quantitative Methods.	
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	Faculty of Economics, University of Split	
Date of employment	1.10, 1977.	
Name of position (professor,		
researcher, associate teacher, etc.)	Professor.	
Field of research	Quantitative Methods, Statistics. Multivariate Analysis. Survival Analysis. Statistical Methodology in Scientific Research.	
Function	Professor.	
INFORMATION ON EDUCATION - H	lighest degree earned	
Degree	PhD	
Institution	Faculty of Economics.	
Place	Split	
Date	2001	
INFORMATION ON ADDITIONAL TR	AINING	
Year	1985/86	
Place	London. U.K.	
Institution	The London School of Economics and Political Science, Department of Statistics. Graduate studies.	
Field of training	Statistics. The Analysis of Time Series.	
MOTHER TONGUE AND FOREIGN		
Mother tongue	Croatian.	
Foreign language and command of		
foreign language on a scale from 2 (sufficient) to 5 (excellent)	English, 5	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian, 5	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	French, 3	

COMPETENCES FOR THE COURS	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	 Statistics. Undergraduate studies. Faculty of Economics, University of Split. Statistical Analysis. Undergraduate studies. Faculty of Economics, University of Split. Biostatistics. Undergraduate and PhD studies. School of Medicine. University of Split. Statistics. Graduate Studies. Faculty of Mechanical Engineering. University of Split. Statistical Methodology in Scientific Research. PhD Studies. Faculty of Economics, University of Split. Multivariate Analysis. PhD Studies. Faculty of Split. Statistical Methods in Forensics. Graduate Studies. School of Forensic Sciences. University of Split.
Authorship of university/faculty textbooks in the field of the course	 Rozga A., (1994): Statistička analiza. Ekonomski fakultet Split. X+148 pages. Rozga A., (2009): Statistika za ekonomiste. Ekonomski fakultet Split. X+336 pages. Rozga A. and B. Grčić., (2009): Poslovna statistika. Ekonomski fakultet u Splitu. IX + 271 pages. Pivac S. and A. Rozga., (2007): Statistika za sociološka istraživanja. Filozofski fakultet Sveučilišta u Splitu. 264 pages. Pivac S. and A. Rozga., (2008): Statistika za sociologe. Filozofski fakultet Sveučilišta u Splitu. 231 pages.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Rozga A., E. Jurun and I. Šutalo (2013): Correction od Chain-Linking Method by Means of Lloyd-Moulton-Fisher- Tornquist Index on Croatian GDP Data. Croatian Operational Research Review. Šerić N., A. Rozga and A. Luetić (2014): Relationship between Business Intelligence and Supply Chain Management for Marketing Decisions. Universal Journal of Industrial and Business Management, 2; 31-35. Visković J., J. Arnerić and A. Rozga (2014): Volatility Swiching Between Two Regimes. International Journal of Social, Human Science and Engineering. Madrid. Spain. Madrid. ISNN: 1307-6892. Vol:9, no 3. Arnerić, J., Čeh-Časni, A., Rozga, A. (2015): Pre- adjustment Process of Real Retail Trade Series in Croatia, The Business and Management Review, Vol. 6, No. 2, pp. 104-112, ISSN 2047-2854. Poklepović, T., Aljinović, Z and Rozga, A (2016): Moments Extraction from Implied Probability Distribution: Nonstructural Approach. Proceedings of the 02nd International Conference on Business Management and Economics: 02nd ICBME 2016.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	

Professional, science and artistic 1. Project: Building of Macro econometric Model of Croatian

projects in the field of the course carried out in the last five years (5	<i>Economy</i> , (code of the project: 055-0551147-1146).
at most)	2. Project Quality Assurance in Higher Education. UNESCO.
The name of the programme and the volume in which the main	
teacher passed exams in/acquired	
the methodological-psychological-	
didactic-pedagogical group of competences	
PRIZES AND AWARDS, STUDENT I	
Prizes and awards for teaching and	
scholarly/artistic work	
Results of student evaluation taken	
in the last five years for the course	
that is comparable to the course described in the form (evaluation	
organizer, average grade, note on	
grading scale and course	
evaluated)	

First and last name and title of		
teacher	Damir Sedlar, Ph.D., Assistant Professor	
The course he/she teaches in the		
proposed study programme	Programming	
GENERAL INFORMATION ON COURSE TEACHER		
Address	Ruđera Boškovića 32, 21000 Split	
Telephone number	021/305-967	
E-mail address	dsedlar@fesb.hr	
Personal web page	http://marjan.fesb.hr/~dsedlar/	
Year of birth	1976.	
Scientist ID	248913	
Research or art rank, and date of last rank appointment	Research scientist, March, 2013.	
Research-and-teaching, art-and-		
teaching or teaching rank, and date of last rank appointment	Assistant professor, September, 2012.	
Area and field of election into research or art rank	Technical Sciences, field fundamentals technical sciences	
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture	
Date of employment	2001	
Name of position (professor,	Assistant professor	
researcher, associate teacher, etc.)		
Field of research	Dynamics, finite element method, noise and vibration, optimization	
Function		
INFORMATION ON EDUCATION - I	Highest degree earned	
Degree	PhD	
Institution	Faculty of Electrical Engineering, Mechanical Engineering and	
Institution	Naval Architecture	
Place		
	Naval Architecture	
Place	Naval Architecture Split 2009	
Place Date	Naval Architecture Split 2009	
Place Date INFORMATION ON ADDITIONAL TR	Naval Architecture Split 2009	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution	Naval Architecture Split 2009	
Place Date INFORMATION ON ADDITIONAL TR Year Place	Naval Architecture Split 2009	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution	Naval Architecture Split 2009 RAINING	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue	Naval Architecture Split 2009 RAINING	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of	Naval Architecture Split 2009 RAINING LANGUAGES Croatian	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Naval Architecture Split 2009 RAINING	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of	Naval Architecture Split 2009 RAINING LANGUAGES Croatian	
Place Date INFORMATION ON ADDITIONAL TF Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2	Naval Architecture Split 2009 RAINING LANGUAGES Croatian	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Naval Architecture Split 2009 RAINING LANGUAGES Croatian	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language and command provide the state of th	Naval Architecture Split 2009 RAINING LANGUAGES Croatian	
Place Date INFORMATION ON ADDITIONAL TF Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent)	Naval Architecture Split 2009 RAINING LANGUAGES Croatian English (3)	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) FOREIGN LANGUAGE AND FOREIGN	Naval Architecture Split 2009 RAINING LANGUAGES Croatian English (3)	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course	Naval Architecture Split 2009 RAINING LANGUAGES Croatian English (3)	
Place Date INFORMATION ON ADDITIONAL TR Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Earlier experience as course teacher of similar courses (name	Naval Architecture Split 2009 RAINING LANGUAGES Croatian English (3)	
Place Date INFORMATION ON ADDITIONAL TF Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	Naval Architecture Split 2009 RAINING LANGUAGES Croatian English (3)	
Place Date INFORMATION ON ADDITIONAL TF Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of	Naval Architecture Split 2009 RAINING LANGUAGES Croatian English (3)	
Place Date INFORMATION ON ADDITIONAL TF Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	Naval Architecture Split 2009 RAINING LANGUAGES Croatian English (3)	

Codlar Domin Loning Želian Vušina Domin
 Sedlar, Damir; Lozina, Željan; Vučina, Damir. An implementation of structural change detection procedure based on experimental and numerical model correlation. // Journal of sound and vibration. 331 (2012) Sedlar, Damir; Pavlinović, Anamarija; Marin, Ante Mihovil. Comparing basic variable neighborhood search and its extensions // Quaesti 2014 / Mokrys, Michal ; Badura, Stefan (ur.). Zilina : EDIS - Publishing Institution of the University of Zilina, 2014.
EVALUATION

First and last name and title of		
teacher	Marjan Sikora, Ph.D., Assistant Professor	
The course he/she teaches in the	Object Oriented Dreamaning	
proposed study programme	Object Oriented Programming	
GENERAL INFORMATION ON COU	RSE TEACHER	
Address	Gajeva 17, 21000 Split	
Telephone number	0914305859	
E-mail address	sikora@fesb.hr	
Personal web page	www.fesb.hr/~sikora /	
Year of birth	1972.	
Scientist ID	238690	
Research or art rank, and date of last rank appointment	Research Scientist, 3/2015.	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Assistant Professor, 3/2013.	
Area and field of election into research or art rank	Technical Sciences, Computer Sciences, Information Systems	
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture	
Date of employment	3/2006.	
Name of position (professor,	Professor	
researcher, associate teacher, etc.)		
Field of research	Computer Science	
Function	Assistant Professor	
INFORMATION ON EDUCATION – H		
Degree	PhD	
Institution	University of Zagreb	
Place	Zagreb	
Date	2010.	
INFORMATION ON ADDITIONAL TR		
Year	20152016.	
Place	Online	
Institution	Stanford University	
Field of training	Automata, Compilers	
MOTHER TONGUE AND FOREIGN		
Mother tongue	Croatian	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English (4)	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	French (2)	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)		
COMPETENCES FOR THE COURS	E	
Earlier experience as course teacher		
of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Programming, Object oriented programming Geographic Information Systems	

Authorship of university/faculty	
textbooks in the field of the course	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 M. Sikora, H. Mihanović, I. Vilibić Paleo-coastline of the Central Eastern Adriatic Sea, and paleo-channels of the Cetina and Neretva rivers during the last glacial maximum, Acta Adriatica, Vol. 55, pp. 3-18, 2014. M.Sikora, I. Mateljan, A Method for Speeding up Beam- tracing Simulation Using Thread-level Parallelization, Engineering with Computers, (DOI) 10.1007/s00366-013- 0316-z, Vol., pp. 679-688, 2013. M.Sikora, I. Mateljan, N. Bogunović, Beam Tracing with Refraction, Archives of Acoustics, Vol. 37, No. 3, pp. 301- 316, 2012. M. Sikora, I. Mateljan, Multithreaded beam tracing, Proceedings of 5rd Congress of Alps Adria Acoustics Association (AAAA 2012), Petrčane (Hrvatska), 12-14. rujan 2012., CD Proceedings M.Sikora, I. Mateljan, N. Bogunović, Beam Division in Acoustic Simulation of Non-Homogenous Environments, Automatika, Vol. 52, No. 4, pp. 339-352, 2011.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Visualization of wind-power plant, cooperation with PhD Antonio Šarolić Study on use of GIS in Split city management, City of Split, 2012. TGM - TIN & Grid Maker – Software for Digital Elevation Models, OBALA d.o.o. Split, 2011.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and	
scholarly/artistic work Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	4,7/5; 5/5

teacher	Ivan Slapničar, Ph.D., Full Professor	
The course he/she teaches in the	-	
proposed study programme	Mathematics 1, Mathematics 2	
GENERAL INFORMATION ON COURSE TEACHER		
	FESB, R. Boškovića 32, B803	
	021 305893	
	ivan.slapnicar@fesb.hr	
Personal web page	http://www.fesb.hr/~slap	
	1961	
	30650	
Research or art rank, and date of last rank appointment	scientific counselor	
	Full Professor, permanent position, since 2008	
	Area od Natural Sciences, Field of Mathematics	
INFORMATION ON CURRENT EMPLO	OYMENT	
Institution where employed	FESB, Split	
	1985	
	Full Professor	
researcher, associate teacher, etc.)		
Field of research	Mathematics	
Function	Head of the Chair of Mathematics	
INFORMATION ON EDUCATION - Hi	inhest degree earned	
	dr. sc. (dr. rer. Nat.)	
U	Fernuniversität Hagen	
	Hagen, Germany	
	October 1992	
INFORMATION ON ADDITIONAL TRA		
	2014	
	Cambridge, MA, USA	
	Massachusetts Institute of Technology	
	Fulbright-Schuman International Educator/Lecturer Grant	
	2009/2010	
	Berlin, Germany	
	Technische Universität Berlin	
	FP7 People "Marie Curie" Intra European Fellowship	
	2001/2002	
	Logan, UT, SAD	
	Utah State University	
	Visiting Professor of Mathematics	
MOTHER TONGUE AND FOREIGN L		
Mother tongue	Croatian	
Foreign language and command of	English (5)	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)	Cormon (5)	
Foreign language and command of foreign language on a scale from 2	German (5)	
(sufficient) to 5 (excellent)		
Foreign language and command of		
foreign language on a scale from 2		

COMPETENCES FOR THE COURSE	-	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Lecturer of various courses since 1992.	
Authorship of university/faculty textbooks in the field of the course	Ivan Slapničar, Matematika 1, FESB, Split, 2002. (Manualia Universitatis studiorum Spalatensis) Ivan Slapničar, Josipa Barić i Marina Ninčević, Matematika 2 – zbirka zadataka, FESB, Split, 2010. (Manualia Universitatis studiorum Spalatensis)	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Jakovčević Stor, Nevena; Slapničar, Ivan; Barlow, Jesse L. Forward stable eigenvalue decomposition of rank-one modifications of diagonal matrices, <i>Linear Algebra and its</i> <i>Applications</i>. 487 (2015) 301-315. Jakovčević Stor, Nevena; Slapničar, Ivan. Forward Stable Computation of Roots of Real Polynomials with Real Simple Roots, <i>Applied Mathematics and Information</i> <i>Sciences</i>. 11 (2017) 33-41. Jakovčević Stor, Nevena; Slapničar, Ivan; Barlow, Jesse L. Accurate eigenvalue decomposition of real symmetric arrowhead matrices and applications, <i>Linear algebra and its</i> <i>applications</i>. 464 (2015) 62-89. Slapničar, Ivan. Symmetric matrix eigenvalue techniques, Handbook of Linear Algebra, Hogben, Leslie (ed.). Chapman & Hall / CRC, Boca Raton, 2013, pp. 55-1-55-23. Slapničar, Ivan. On the spectra of generalized Fibonacci and Fibonacci-like operators., <i>Operators and Matrices</i>. 6 (2012) 49-62. 	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)		
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Accurate and fast matriox algorithms and applications, project MZOS No. 372783-1289, 2007- 2013, principal investigator. Optimization of parameter dependent mechanical systems, HRZZ research project No. 9540, 2015-2019, collaborator. 	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?		
PRIZES AND AWARDS, STUDENT EVALUATION		
Prizes and awards for teaching and scholarly/artistic work	Prize of the Fernunivesität Hagenu for the best disseration, 1992. Prize of the Croatian Mathematical Society Nagrada for the young scientist, 1996.	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Evaluations organized by the Quality Enhancement Centre of the University of Split each semester. Average grade is 4.5 on the 1-5 scale.	

First and last name and title of teacher	Matko Šarić, Ph.D., Assistant Professor	
The course he/she teaches in the	Algorithms	
proposed study programme	Communication protocols and architectures	
GENERAL INFORMATION ON COURSE TEACHER		
Address		
	Pojišanska 25, 21000 Split 0914305633	
Telephone number		
E-mail address	msaric@fesb.hr	
Personal web page	4000	
Year of birth	1980	
Scientist ID	272954	
Research or art rank, and date of	Assistant research scientist, 16.6.2011.	
last rank appointment	, ,	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Assistant professor, September 2014.	
Area and field of election into research or art rank	Computer science, information processing	
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, University of Split (FESB Split)	
Date of employment	1.6.2004.	
Name of position (professor, researcher, associate teacher, etc.)	Assistant professor	
Field of research	Computer vision	
Function		
INFORMATION ON EDUCATION - H	Highest degree earned	
Degree	Ph.D. in Electrical Engineering and Information Technology, FESB (Split)	
Institution	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture, University of Split (FESB Split)	
Place	Split	
Date	13.10.2010.	
INFORMATION ON ADDITIONAL TR	AINING	
Year		
Place		
Institution		
Field of training		
MOTHER TONGUE AND FOREIGN LANGUAGES		
Mother tongue	Croatian	
Foreign language and command of		
foreign language on a scale from 2 (sufficient) to 5 (excellent)	English - 4	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	German - 2	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)		

COMPETENCES FOR THE COURSE		
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	 Multimedia systems, graduate study of electrical engineering Signals and systems, undergraduate study of electrical engineering and information technology Algorithms, , undergraduate study of compter science 	
textbooks in the field of the course		
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Šarić, Matko; Dujmić, Hrvoje; Russo, Mladen. Scene Text Extraction in IHLS Color Space Using Support Vector Machine. // Information Technology And Control. 44 (2015) , 1; 20-29 Šarić, Matko; Dujmić, Hrvoje; Russo, Mladen. Scene Text Extraction in HSI Color Space using K-means Algorithm and Modified Cylindrical Distance. // Przegląd elektrotechniczny. 5 (2013) ; 117-121 Šarić, Matko; Stella, Maja; Šolić, Petar. Scene Text Extraction using K-means Clustering in HSI Color Space: Influence of Color Distance Measure. // INTERNATIONAL JOURNAL OF CIRCUITS, SYSTEMS AND SIGNAL PROCESSING. 7 (2013) , 5; 294-301 Šarić, Matko; Stella, Maja; Šolić, Petar. Extraction of Scene Text in HSI Color Space using K-means Clustering with Chromatic and Intensity Distance // Recent advances in information sciences - Proceedings of the 5th European conference of compute science (ECCS'13). 2013. 136-141 Dujmić, Hrvoje; Šarić, Matko; Radić, Joško. Scene text extraction using modified cylindrical distance // Recent Researches in Neural Networks, Fuzzy Systems, Evolutionary Computing and Automation (Proceedings of 12th WSEAS conference on Automation & Information). Brasov, 2011. 213-218 	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)		
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 MZOŠ project "ICT systems and services based on information integration" (20072012.) HRZZ project "ELISE: Easy Living in Smart Environments" (2015) 	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?		
PRIZES AND AWARDS, STUDENT EVALUATION		
Prizes and awards for teaching and scholarly/artistic work Results of student evaluation taken in		
the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)		
First and last name and title of	Ljiljana Šerić, Ph.D., Assistant Professor	

teacher		
The course he/she teaches in the		
proposed study programme	Introduction to Distributed Information Systems	
GENERAL INFORMATION ON COU	RSE TEACHER	
Address	FESB, Ruđera Boškovića 32, 21000 Split	
Telephone number	+385 (0)21 305 651	
E-mail address	ljiljana.seric@fesb.hr	
Personal web page	http://www.fesb.hr/~ljiljana	
Year of birth	1979.	
Scientist ID	272906	
Research or art rank, and date of last rank appointment	Senior Research Associate, 14.02.2013.	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Assistant professor, 02.12.2013.	
Area and field of election into research or art rank	Technical sciencies, Computer Science	
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture	
Date of employment	02.12.2013.	
Name of position (professor,		
researcher, associate teacher, etc.)	Assistant professor	
Field of research	Science and education	
Function	Assistant professor	
INFORMATION ON EDUCATION – Highest degree earned		
Degree	PhD	
Institution	University of Split, Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture	
Place	Split	
Date	06.10.2010.	
INFORMATION ON ADDITIONAL TR	AINING	
Year		
Place		
Institution		
Field of training		
MOTHER TONGUE AND FOREIGN	LANGUAGES	
Mother tongue	Croatian	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English (5)	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	German (3)	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)		

COMPETENCES FOR THE COURSE		
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	 Course name: Artificial Intelligence Name of the study programme in which the course is offered: Automation and Systems, Electrical Engineering, Computer Engineering, Telecommunications and Computer Science, Computer Science The level of the study programme: Graduate study Course name: Intelligent Systems Name of the study programme in which the subject is taught: Electrical Engineering and Information Technology The level of the study programme in which the subject is taught: Electrical Engineering and Information Technology Course name: Web intelligence and large data sets Name of the study programme in which the subject is taught: Electrical Engineering and Information Technology The level of the study programme in which the subject is taught: Electrical Engineering and Information Technology 	
Authorship of university/faculty textbooks in the field of the course	 Stipaničev Darko, Šerić Ljiljana. Artificial intelligence. Split, FESB - Internal script, 2012. Bodrožić Ljiljana. Programming languages of artificial intelligence. Split, FESB - Internal script, 2007. 	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Doko Alen, Štula Maja, Šerić Ljiljana. Improved sentence retrieval using local context and sentence length. Information processing & management, 49 (2013), 6, 1301-1312. Šerić Ljiljana, Stipaničev Darko, Štula Maja. Engineering of holonic multi agent intelligent forest fire monitoring system. Al communications, 26 (2013), 3; 303-316. Šerić Ljiljana, Krstinić Damir, Braović Maja, Milatić Ivan; Mirčevski Aljoša, Stipaničev Darko. Holonic Multi Agent System for Data Fusion in Vehicle Classification. Proceedings of 10th International KES Conference on Agents and Multi-Agent Systems: Technologies and Applications (KES-AMSTA-16). 2016. Stipaničev Darko, Šerić Ljiljana, Krstinić Damir, Bugarić Marin. Wildfire video observers network with physical and virtual sensors. Proceeding of 10th EARSeL Forest Fire Special Interest Group Workshop - Sensors, Multi-Sensor Integration, large Volumes: New opportunities and Challanges in Forest Fire Research, Themistocleous, Kyriacos ; Hadjimitsis, Diofantos; Gitas, Ioannios ; Boschetti, Luigi (ur.). Limassol, Cyprus, 2015. Ukić Nenad, Maras Josip, Šerić Ljiljana. The influence of cyclomatic complexity distribution on the understandability of xtUML models, Software quality journal, PP (2016) 	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)		
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	AgiSeco – Agent Oriented Intelligent Systems for Environement Monitoring and Control, MZOS, 2007-2012 HOLISTIC – Adriatic Holistic Forest Fire Protection, IPA, 2014- in progres Wind Risk Prevention Projekt – ECHO, Civil Protection Automatic vehicle classification based on computer vision and data fusion	
The name of the programme and		

The nume of the programme and
the volume in which the main

teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences.	
PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and	20 best junior reasearchers, 2013
scholarly/artistic work	
Results of student evaluation taken in	
the last five years for the course that is	
comparable to the course described in	
the form (evaluation organizer, average	
grade, note on grading scale and	
course evaluated)	

First and last name and title of	¥
teacher	Maja Štula, Ph.D., Full Professor
The course he/she teaches in the	Internet programming
proposed study programme	System analysis and design
	Windows programming
GENERAL INFORMATION ON COL	
Address	R. Boškovića 32, Split
Telephone number	021305852
E-mail address	maja.stula@fesb.hr
Personal web page	http://marjan.fesb.hr/~kiki/moja_stranica.htm
Year of birth	1971
Scientist ID	248946
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and	Full professor
date of last rank appointment	
Area and field of election into	Technical Sciences, Computer engineering
research or art rank	
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Date of employment	15.06.1998.
Name of position (professor,	Professor
researcher, associate teacher,	
etc.)	
Field of research	
Function	
INFORMATION ON EDUCATION –	
Degree	PhD
Institution	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Place	Split
Date	06.05.2005.
INFORMATION ON ADDITIONAL T	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian, 2
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE
	I Internet programming 1, Graduate study in Computing (perore 1
Earlier experience as course teacher of similar courses (name	Internet programming 1, Graduate study in Computing (before Bologna process)
Earlier experience as course	
Earlier experience as course teacher of similar courses (name	Bologna process)

Authorship of university/faculty textbooks in the field of the course	Programiranje korisničkih sučelja na Windows platformama, FESB, 2010.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Maras, Josip; Štula, Maja; Carlson, Jan; Crnković, Ivica. Identifying Code of Individual Features in Client- side Web Applications. // IEEE transaction on software engineering. 39 (2013) , 12; 1680-1697 Maras, Josip; Štula, Maja; Carlson, Jan.Firecrow - A tool for Web Application Analysis and Reuse // Automated Software Engineering - ASE 2014. 2014. 847-850 Maras, Josip; Štula, Maja; Carlson, Jan. Generating Feature Usage Scenarios in Client-side Web Applications // International Conference on Web Engineering 2013 / Florian Daniel, Peter Dolog, Qing Li (ur.). 2013. 186-200 Doko, Alen; Štula, Maja. A general framework for mining relations for the semantic web // IIWeb '12 Proceedings of the Ninth International Workshop on Information Integration on the Web / Ullas Nambiar ; Zaiqing Nie (ur.). New York, NY, USA : ACM, 2012. 1-5
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Golčić, Hrvoje; Skelić, Ivana; Štula, Maja. Razvoj, implementacija i korištenje dodataka za osobe s oštećenjem vida u Moodle sustavu, 2015. (brošura). Golčić, Hrvoje; Skelić, Ivana; Štula, Maja. Accessibility Issues Faced By Blind and Visually Impaired Persons in the Field of Studying and Education // Proceedings of CIET 2014 / Plazibat, Bože ; Kosanović, Silvana (ur.).Split : University of Split, 2014. S-187-S-198
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	IPNAS (Inteligentni Protupožarni NAdzorni Sustav) sustav, stručni DICES – Distributed Component-based Embedded Software Systems, UKF Agentski orijentirani inteligentni sustavi nadzora i zaštite okoliša, MZOŠ Let's Study Together, IPA
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching	
and scholarly/artistic work Results of student evaluation taken	
in the last five years for the course	
that is comparable to the course described in the form (evaluation	
organizer, average grade, note on	
grading scale and course evaluated)	

First and last name and title of teacher	Linda Vicković, Ph.D., Associate Professor	
The course he/she teaches in the	Data structures	
proposed study programme	Software engineering	
GENERAL INFORMATION ON COURSE TEACHER		
Address	Put sv. Lovre 55d	
Telephone number	+385 21 305 849	
E-mail address	Linda.Vickovic@fesb.hr	
Personal web page	http://marjan.fesb.hr/~linda/	
Year of birth	1973.	
Scientist ID	242565	
Research or art rank, and date of	242303	
last rank appointment	Scientific associate, 31/3/2011	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Associate Professor, 22/9/2017	
Area and field of election into research or art rank	Technical Sciences, Computing	
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	FESB	
Date of employment	1.5.1997.	
Name of position (professor, researcher, associate teacher, etc.)	Assistant professor	
Field of research	Scientific research and teaching	
Function	Ŭ	
INFORMATION ON EDUCATION - H	Highest degree earned	
Degree	PhD	
Institution	FESB	
Place	Split	
Date	18. 7. 2007.	
INFORMATION ON ADDITIONAL TR	AINING	
Year		
Place		
Institution		
Field of training		
MOTHER TONGUE AND FOREIGN		
Mother tongue	Croatian	
Foreign language and command of	English	
foreign language on a scale from 2	5	
(sufficient) to 5 (excellent)		
Foreign language and command of		
foreign language on a scale from 2		
(sufficient) to 5 (excellent) Foreign language and command of		
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		
	1	

COMPETENCES FOR THE COURSE	
Earlier experience as course A	Algorithms and Data Structures, Professional study programme,
teacher of similar courses (name title of course, study programme where it is/was offered, and level of	Software engineering, Professional study programme,
study programme)	
Authorship of university/faculty	
textbooks in the field of the course	
2 Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most) 4	 L. Vicković, S. Gotovac, S. Čelar, Simulation-Based Performance Analysis of the ALICE Mass Storage System, International journal of simulation modelling. 15 (2016), 1; 70-82 A. Pinjuh, L. Vickovic, D. Cavar, MapReduce-based face detection in images, Proceedings of the 27th DAAAM International Symposium, DAAAM International, 2016. 658- 663. S. Čelar, L. Vicković, E. Mudnić, Evolutionary measurement- estimation method for micro, small and medium-sized enterprises based on estimation objects, Advances in production engineering & management (APEM). 7 (2012), 2; 81-92. S. Čelar, M. Turić, L. Vicković, Method for personal capability assessment in agile teams using personal points, 22nd Telecommunications Forum, IEEE, 2014. 1134-1137
Professional and scholarly articles published in the last five years in	
subjects of teaching methodology	
and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and	
the volume in which the main teacher passed exams in/acquired	
the methodological-psychological-	
didactic-pedagogical group of	
competences	
PRIZES AND AWARDS, STUDENT EV	ALUATION
Prizes and awards for teaching and scholarly/artistic work	
	1.5/5
in the last five years for the course	
that is comparable to the course 4	1.5/5
described in the form (evaluation	
organizer, average grade, note on grading scale and course	
evaluated)	

First and last name and title of	Damir Vučina, Ph.D., Full Professor
teacher	, ,
The course he/she teaches in the proposed study programme	Programming
GENERAL INFORMATION ON COU	RSE TEACHER
Address	FESB, R. Boškovića 32, 21000 Split
Telephone number	021 305 969
E-mail address	vucina@fesb.hr
Personal web page	
Year of birth	1962
Scientist ID	129716
Research or art rank, and date of last rank appointment	Scientific Adviser, 2005
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Senior Full Professor, 2005
Area and field of election into research or art rank	Technical Sciences, Fundamental Technical Sciences
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Date of employment	1985
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Numerical methods in engineering and optimization
Function	Head of group for modeling and computer-aided analysis
INFORMATION ON EDUCATION - H	
Degree	PhD
Institution	Fakultet strojarstva i brodogradnje
Place	Zagreb
Date	1993
INFORMATION ON ADDITIONAL TR	
Year	Fulbright grant, Columbia University New York Several courses at CISM Italy
Place	
Institution	
Field of training	
, and the second s	
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English (5)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	German (5)
Foreign language and command of foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course	Computer aided analysis
teacher of similar courses (name	Optimization methods
title of course, study programme	Programming
where it is/was offered, and level of	Graduate courses
study programme)	D. Vužina, Matada inžaniaraka sum stižka sutincia silat
Authorship of university/faculty textbooks in the field of the course	D. Vučina, 'Metode inženjerske numeričke optimizacije', Sveučilište u Splitu, FESB 2005

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	Damir Vučina, 'Primjena računala u inženjerskoj analizi', FESB, 2007
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 p1. Ćurković, M.; Vučina, D. 3D Shape acquisition and integral compact representation using optical scanning and enhanced shape parameterization. Advanced engineering informatics. 28 (2014), 2; 111-126, IF 2.086. p2. Vučina, D.; Ćurković, M.; Novković, T. CLASSIFICATION OF 3D SHAPE DEVIATION USING FEATURE RECOGNITION OPERATING ON PARAMETERIZATION CONTROL POINTS. // Computers in industry. 65 (2014), 6; 1018-1031. IF 1.457. p3. Milas, Zoran; Vučina, Damir; Marinić-Kragić, Ivo. MULTI-REGIME SHAPE OPTIMIZATION OF FAN VANES FOR ENERGY CONVERSION EFFICIENCY USING CFD, 3D OPTICAL SCANNING AND PARAMETERIZATION. // Engineering Applications of Computational Fluid Mechanics. 8 (2014), 3; 407-421. IF 0.921. p6. Vučina, D.; Lozina, Ž.; Pehnec, I. Ad-Hoc Cluster and Workflow for Parallel Implementation of Initial-Stage Evolutionary Optimum Design. Structural and multidisciplinary optimization. 45 (2012), 2; 197-222. IF 1.488. p5. Vučina, D.; Lozina, Ž.; Pehnec, I. Computational procedure for optimum shape design based on chained Bezier surfaces parameterization. Engineering applications of artificial intelligence. 25 (2012), 3; 648-667. IF 1.665.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	s.a.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	s.a
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological- didactic-pedagogical group of competences?	continuously
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	 Columbia University, New York, USA, 1986- 1987, dobitnik US Fulbright stipendije Sveučilište u Splitu, za tehničke znanosti, 2014
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	excellent

First and last name and title of	Slovko Vujević Dh.D. Euli Broffesor
teacher	Slavko Vujević, Ph.D., Full Proffesor
The course he/she teaches in the proposed study programme	Electrical engineering
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Vijugasta 18, Hr-21000 Split, Croatia
Telephone number	+385 21 305-613
E-mail address	vujevic@fesb.hr
Personal web page	
Year of birth	1958
Scientist ID	122731
Research or art rank, and date of last rank appointment	Scientific Adviser; January 20, 2005
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Senior Full Professor, September 24, 2009
Area and field of election into research or art rank	Technical Sciences, Electrical Engineering
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Date of employment	February 26, 1982
Name of position (professor, researcher, associate teacher, etc.)	Professor
Field of research	Electrical Measurement, Power Quality
Function	Head of the Subdepartment of Electromagnetics and Engineering Modeling
INFORMATION ON EDUCATION - I	
Degree	Ph.D.
Institution	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Place	Split
Date	July 14, 1994
INFORMATION ON ADDITIONAL TH	
Year	2003
Place	Neumarkt, Germany
Institution	DEHN + Söhne
	Certificate in Red/Line-Seminar and Yellow/Line-Seminar on
Field of training	"Lightning and Surge Protection in Power Networks"
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English (4)
(sufficient) to 5 (excellent) Foreign language and command of	
foreign language on a scale from 2 (sufficient) to 5 (excellent)	German (2)
Foreign language and command of foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	E
Earlier experience as course teacher of similar courses (name title of course, study programme	 Electric Machinery Fundamentals, university undergraduate study of Electrical Engineering, University of Split, FESB Fundamentals of Electric Power Engineering, the university
where it is/was offered, and level of	undergraduate study of Electrical Engineering,

study programme)	specialisation Electronics, University of Split, FESB
	 Marine Electrical Engineering, the university undergraduate
	study of Naval Architecture, University of Split, FESB
Authorship of university/faculty	
textbooks in the field of the course	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Vujević, Slavko; Lovrić, Dino, On Continuous Numerical Fourier Transform for Transient Analysis of Lightning Current Related Phenomena, Electric Power Systems Research, Vol. 119, pp. 364-369, 2015. Vujević, Slavko; Lovrić, Dino; Balaž, Zdenko, Self and Mutual Ground Impedances of Cylindrical Metal Plates Buried In Homogeneous Earth, International Journal of Numerical Modelling - Electronic Networks Devices and Fields; Vol. 28. No. 1, pp. 33-49, 2015. Vujević, Slavko; Lovrić, Dino; Boras, Vedran, High-Accurate Numerical Computation of Internal Impedance of Cylindrical Conductors for Complex Arguments of Arbitrary Magnitude, IEEE Transactions on Electromagnetic Compatibility, Vol. 56, No. 6, pp. 1431-1438, 2014. Lovrić, Dino; Vujević, Slavko; Modrić, Tonći, On the Estimation of Heidler Function Parameters for Reproduction of Various Standardized and Recorded Lightning Current Waveshapes, International Transactions on Electrical Energy Systems; Vol. 23, No. 2, pp. 290-300, 2013. Vujević, Slavko; Sarajčev, Petar; Lovrić, Dino, Time- Harmonic Analysis of Grounding System in Horizontally Stratified Multilayer Medium, Electric Power Systems Research, Vol. 83, No. 1, pp. 28-34, 2012.
Professional and scholarly articles published in the last five years in subjects of teaching methodology	
and teaching quality (5 works at most)	
Professional, science and artistic	Project of MZOS of Republic of Croatia no. 023-0000000-3271 -
projects in the field of the course carried out in the last five years (5	Development of Advanced Algorithms for Modelling of Electromagnetic Phenomena, 2008 - 2013 (project leader
at most)	Professor Slavko Vujević)
The name of the programme and the volume in which the main	
teacher passed exams in/acquired	
the methodological-psychological-	
didactic-pedagogical group of	
competences	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken	
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation	
organizer, average grade, note on	
grading scale and course evaluated)	
evalualeu)	

3.4. Optimal number of students

The admission quote for the first year of studies is 100.

3.5. Estimate of costs per student

Annual costs of studies per student amount to HRK 25,000.00.

3.6. Plan of procedures of study programme quality assurance

In keeping with the European standards and guidelines for internal quality assurance in higher education institutions (according to "Standards and Guidelines of Quality Assurance in the European Higher Education Area") on the basis of which the University of Split defines procedures for quality assurance, the proposer of the study programme is obliged to draw up a plan of procedures of study programme quality assurance.

Documentation on which the quality assurance system of the constituent part of the University is based:

- Regulations on the quality enhancement system of FESB
- Quality Assurance Handbook of the constituent part

Description of procedures for evaluation of the quality of study programme implementation:

- For each procedure the method needs to be described (most often questionnaires for students or teachers, and self-evaluation questionnaire), name the body conducting evaluation (constituent part, university office), method of processing results and making information available, and timeframe for carrying out evaluation
- If procedure is described in an attached document, name the document and the article.

Evaluation of the work of teachers and part-time teachers	 Student evaluation of quality of instruction and teaching activities conducted through student survey (printed questionnaires) Survey is organised and conducted by the Quality Enhancement Committee of the Faculty (Committee) Survey results are processed automatically at the University Survey is conducted each semester The Committee presents cumulative results of the survey at the sessions of the Faculty Council. The report is published at the Faculty web site. All procedures are conducted in accordance with the Regulations on organisation and role of the quality assurance system of the University of Split, Regulations on procedure of student evaluation of the quality of teachers and teaching of the University of Split and Regulations on the quality enhancement system of FESB.
Monitoring of grading and harmonization of grading with anticipated learning outcomes	Committee for study programmes in Undergraduate university study programme in Computing is monitoring the harmonisation of grading and learning outcomes. All the procedures are conducted in accordance with the Rules of procedure of the Faculty Council and the Rules of procedure of the Department, since the Committees for study programmes are bodies of the Faculty Council and

	are accountable to the Faculty Council.
Evaluation of availability of resources (spatial, human, IT) in the process of learning and instruction	 Student evaluation of work performance of administrative and supporting services, learning infrastructure and student life is conducted through e-survey Evaluation is conducted using an on-line questionnaire which the students complete in each year of study, except the final year Survey is organised by the Quality Enhancement Centre of the University of Split, and is implemented by the Quality Enhancement Committee) Survey results are processed automatically at the University Survey results are presented at the Faculty Council sessions and published at the Faculty web site.
Availability and evaluation of student support (mentorship, tutorship, advising)	 Administrative and supporting services are available to students to provide support in their study activities Supervisors/ mentors are appointed for students' final papers and diploma thesis
Monitoring of student pass/fail rate by course and study programme as a whole	 Analysis of student pass rate by courses and study programmes is carried out once a year Analysis of pass rate by study programmes is carried out by the University in cooperation with the Committee Analysis by courses and study programmes is carried out by the Faculty Management Board Results of both analyses are presented at the Faculty Council sessions and published at the Faculty web site.
Student satisfaction with the programme as a whole	 Student evaluation of work performance of administrative and supporting services, learning infrastructure and student life is conducted through e-survey Evaluation is conducted using an on-line questionnaire which the students complete following the completion of studies Survey is organised by the Quality Enhancement Centre of the University of Split, and is implemented by the Quality Enhancement Committee) Survey results are processed automatically at the University Survey results are presented at the Faculty Council sessions and published at the Faculty web site.
Procedures for obtaining feedback from external parties (alums, employers, labour market and other relevant organizations)	 Once every month, the Faculty Management Board meets with the alumni representatives Once a year, during the annual FESB anniversary event, round tables and workshops are organised with representatives of employers and other stakeholders
Evaluation of student practical education (where this applies)	Professional training is an elective course of the study programme. Head of the professional training from the receiving institution and the head of professional training from the Faculty are appointed to students who enrol professional training course. During the training student writes Professional training report which describes working tasks covered by the professional training. Students are obliged to complete professional training in accordance with the Regulation on professional training. Professional

	training report is validated by the head of professional training from the receiving institution and the head of professional training from the Faculty. Professional training is not evaluated. In addition to the Professional training report student completes a Questionnaire on professional training that evaluates student's satisfaction with organization and performance of the professional training.
Other evaluation procedures carried out by the proposer	 Internal audit of the quality assurance system is conducted once every year Self-evaluation is carried out every 5 years All the procedures are conducted in line with the Quality Assurance Handbook of FESB.
Description of procedures for informing external parties on the study programme (students, employers, alums)	 All information are available through the Faculty web site: <u>https://www.fesb.hr</u> Visits to the faculty are organised for high-school students from Split and the wider region Participation at University fairs Public media presentations