

## UNIVERSITY OF SPLIT

### FACULTY OF ELECTRICAL ENGINEERING, MECHANICAL ENGINEERING AND NAVAL ARCHITECTURE

# DETAILED PROPOSAL OF THE STUDY PROGRAMME

GRADUATE UNIVERSITY STUDY IN COMPUTING

SPLIT, July 2017

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# GENERAL INFORMATION OF HIGHER EDUCATION INSTITUTION

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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 study			y programme 🛛		
Level of study programme	Undergraduate 🗆	Graduate 🖂		Integrated		
	Postgraduate 🗆	Postgraduate specialist 🗆		Graduate specialist  □		
Academic/vocational title earned at completion of study	Master of Computing; mag. ing. com.					

### **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 21<sup>st</sup> 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 graduate 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 graduate 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 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 final stage in the framework of two cycle system training broadly educated professionals able to perform the most complex engineering tasks and scientific-research activities. 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 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.eaeeie.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 https://www.ethz.ch/de/studium.html

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

Graduate university study programme in Computing enables vertical and horizontal mobility of students. In terms of vertical mobility, the graduate university study programme in Computing can primarily be followed by related postgraduate studies. In terms of horizontal mobility, the graduate university study programme in Computing is open for mobility of students of related studies at all Croatian universities. Students have the opportunity to complete a part of the study programme at a similar institution in Croatia or abroad.

Experts educated at the study programme in Computing at FESB shall acquire a wide range of general knowledge which enables them to become engaged in various tasks related to design, implementation and use of computer systems in the wider area of engineering and other areas which require more complex computer systems. Therefore, the educational activities encourage mobility, providing the students with an opportunity to choose courses from other constituents of the University of Split, as well as courses from other higher education institutions in Croatia and abroad.

On the other hand, the demand for IT education is growing in all professions; consequently the study programme is open for students from other study programmes, who can acquire additional competences at the study programme in Computing.

# 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

Graduate 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.

Graduate 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.

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.

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. Based on their scientific-research work and preparation of the doctoral thesis, the Faculty provides the candidates with an option of awarding PhD degrees in the areas of electrical engineering and mechanical engineering.

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	Scientific area of Engineering sciences, field of Computing
Duration of the study programme	2 years
The minimum number of ECTS required for completion of study	120
Enrolment requirements and admission procedure	Completed undergraduate study programme in Computing or completed other related undergraduate study programme with acquired at least 180 ECTS credits, with corresponding classification procedure. For applicants who have completed other related study programmes, with preconditions defined for enrolment of certain courses, the Faculty Council may determine additional enrolment requirements.

# 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 graduate 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 general scientific principles in solving highly complex problems in the field of computing.
- 2. Apply advanced engineering knowledge and engineering principles in presenting and solving highly complex and original problems in the field of computing.
- 3. Develop innovative analytical methods and advanced modelling procedures in solving highly complex engineering problems in the field of computing.
- 4. Critically review the features of new and upcoming technologies in the field of computing.
- 5. Select optimal engineering and economic solutions in the design and construction of the most complex systems, networks and services in the field of computing.
- 6. To critically assess and provide arguments for the possibilities of applied techniques and methods and their limitations.

- 7. Consolidate theoretical knowledge and practical skills in solving highly complex problems in the area of information systems using the methods of software engineering.
- 8. Propose new procedures and new solutions for advancement of information and computer systems.
- 9. Develop innovative solutions in the area of information and computer systems.
- 10. Design advanced solutions in the area of information systems, software engineering and artificial intelligence.
- 11. Analyse complex information and computer systems using the methods from the area of computing.
- 12. Organise and manage the investigation of highly complex systems in the area of information and computer systems.

### SKILLS

- 13. Apply advanced techniques of software development and software engineering in solving the most complex problems in the field of computing.
- 14. Manage multidisciplinary and international teams
- 15. Prepare design documents and technical reports, using modern technologies.
- 16. Use literature, databases and other sources of information.
- 17. Give public presentations, to prepare written reports and present project results in Croatian and English.

### INDEPENDENCE

- 18. Manage and lead development activities in the environment with unforeseen conditions.
- 19. Make decisions in uncertain conditions.
- 20. Work in the field in regular working conditions and under unforeseen conditions.

RESPONSIBILITY

- 21. Demonstrate awareness of the influences of engineering practice on the individual, society and environment.
- 22. Assume personal and team responsibility for strategic decision-making and successful performance and completion of tasks in unforeseen conditions.
- 23. Assume social and ethical responsibility during performance of tasks and the consequent results of those tasks.
- 24. Adopt and transfer new knowledge and technology.

### 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 graduate 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 graduate 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 second 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 graduate university study programme in Computing, graduates may continue their studies at the postgraduate study programme in Electrical Engineering and Information Technology or any other related postgraduate study programme.

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

Undergraduate university study programme in Computing.

### 2.6. Structure of the study

The study programme is structured per semesters, lasting 4 semesters, two in each academic year. Each semester corresponds to 30 ECTS credits. During the first three semesters, the courses cover advanced level natural sciences and advanced level computing. In the first semester, students choose one elective course, and in the second and third semester two elective courses. In the fourth semester, students select the subject for diploma thesis. The final component of the study programme is preparing and defending the diploma 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 graduate 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 applyin acquired 60 ECTS credits.	g for the diploma thesis is				
Procedure of evaluation of final/diploma exam and evaluation and defence of final/diploma thesis	The diploma thesis is evaluated by the Committee for diploma thesis and the defence is public and held in the presence of the Commission for defence of diploma thesis.					

### 2.12. List of mandatory and elective courses

List of courses										
Year of study: 1.										
Semester: I.										
OTATUO	0005		HO	URS I	N SEI	MEST	ER*	ГОТО		
STATUS	CODE	COURSE		S	AE	LE	DE	ECIS		
	FEMK01	Numerical analysis	30	0	30	0	0	5		
	FELK01	Human computer interaction	30	0	0	30	0	5		
	FELK02	Computing science models	30	0	15	15	0	5		
Mandatory	FELK03	Artificial intelligence	30	0	0	30	0	5		
	FELK04	Computer graphics	30	0	0	30	0	5		
		Elective Course 1**								
	Total	150	0	45	105	0	25			
*L = predavan	ja, S = semin	ar, AE = auditorne vježbe, LE = laboratorijske vježbe	, DE = ł	constru	kcijske	vježbe				
**Izborni se predmeti mogu birati s predložene liste ili s lista obveznih i izbornih predmeta zimskih semestara diplomskih studija AIS, ERI i KIT. Ako se obvezni predmet upiše kao izborni, postoji mogućnost da ukupni broj ECTS bodova po semestru bude veći od 30.										
	FELK14	Advanced algorithms	30	0	0	30	0	5		
	FELH20	Designing and using computer networks	30	0	0	30	0	5		
Elective**	FELK32	Geographic Information systems	30	0	0	30	0	5		
Elective	FELK33	Advanced web technologies	30	0	0	30	0	5		
	FELK18	Digital image processing and analysis	30	0	0	30	0	5		
Bira se: - 1 Elective course										
*L = predavan	*L = predavanja, S = seminar, AE = auditorne vježbe, LE = laboratorijske vježbe, DE = konstrukcijske vježbe									

List of courses									
Year of study: 1.									
Semester: II.									
OTATUO	CODE		HO	JRS	IN SE	MEST	ER*	готе	
51A105	CODE	COURSE		S	AE	LE	DE	ECIS	
	FELK05	Programming languages and compilers	30	0	0	30	0	5	
	FELK06	Optimization methods	30	0	0	30	0	5	
	FELK07	Advanced computer architectures	30	0	0	30	0	5	
Mandatory	FELK10	Cryptography and network security	30	0	0	30	0	5	
		Elective Course 1**					0		
		Elective Course 2**							
	Total	120	0	0	120	0	0		
*L = predavar	nja, S = semi	inar, AE = auditorne vježbe, LE = laboratorijske vje	ežbe, Dl	E = k	onstruk	cijske v	ježbe		
**lzborni se semestara mogućnost	e predmeti diplomskil da ukupni	mogu birati s predložene liste ili s lista o n studija AIS, ERI i KIT. Ako se obvezni j i broj ECTS bodova po semestru bude već	bvezni predm i od 30	hii: etu  ).	zborni piše ka	h pred ao izb	lmeta orni, j	ljetnih postoji	
	FELK16	Data Warehouse	30	0	0	30	0	5	
	FELJ09	Wireless communication networks	30	0	15	15	0	5	
	FELK30	Architectures of networked computer systems	30	0	0	30	0	5	
Elective**	FELK21	Neural networks and genetic algorithms	30	0	0	30	0	5	
	FELK31	3D Renedering	30	0	0	30	0	5	
	FELK34	Computer games programming	30	0	0	30	0	5	
	Bira se: - 2	2 Elective courses							
*L = predavar	nja, S = semi	inar, AE = auditorne vježbe, LE = laboratorijske vje	ežbe, D	E = k	onstruk	cijske v	ježbe		

List of courses										
Year of study: 2.										
Semester: III.										
			HO	URSI	N SEN	<b>IESTE</b>	ER*			
STATUS	CODE	COURSE	L	S	AE	LE	DE	ECTS		
	FELK08	Multimedia systems	30	0	0	30	0	5		
	FELK11	Grid computing systems	30	0	30	0	0	5		
• • • •	FETK01	Business information systems	30	0	0	30	0	5		
Mandatory	FELK12	Embedded systems	30	0	0	30	0	5		
		Elective Course 1**								
		Elective Course 2**								
	Total	•	120	0	30	90	0	20		
*L = predava	anja, S = sen	ninar, AE = auditorne vježbe, LE = laboratorijske vje	ežbe, D	E = ko	nstruko	ijske v	ježbe			
**lzborni s semestara mogućnos	e predmeti diplomsk t da ukupr	mogu birati s predložene liste ili s lista ob h studija AIS, ERI i KIT. Ako se obvezni <sub>l</sub> i broj ECTS bodova po semestru bude već	veznih predm i od 3(	i izbo et upi ).	ornih iše ka	predm o izbo	neta zi orni, j	mskih postoji		
	FETK03	Project management	30	0	0	30	0	5		
	FELK15	Digital communications	30	0	0	30	0	5		
	FELJ03	Transmission systems	30	0	15	15	0	5		
	FELJ18	Software engineering in telecommunications	30	0	0	30	0	5		
	FELK19	Wireless security	30	0	0	30	0	5		
	FELK17	Programming agents	30	0	0	30	0	5		
Elective**	FETK02	Business intelligence	30	0	0	30	0	5		
	FELJ35	Network and mobile operating systems	30	0	0	30	0	5		
	FELH40	Programming mobile robots and drones	30	0	0	30	0	5		
	FELK35	Parallel programming	30	0	0	30	0	5		
	FELK36	Forensic analysis of digital images	30	0	0	30	0	5		
	FEXX06	Professional training						5		
	Bira se: -	2 Elective courses								
*L = predava	anja, S = sen	ninar, AE = auditorne vježbe, LE = laboratorijske vje	ežbe, D	E = ko	nstruko	ijske v	ježbe			
List of courses										
Year of stud	ly: 2.									
Semester: I	V.									
STATUS	CODE	COURSE	НО	URSI	N SEN	IESTE	ER*	ECTO		
51A105	CODE	COOKSE	L	S	AE	LE	DE	ECIS		
	FEXX02	Diploma thesis						30		
	Total	Total								

\*L = predavanja, S = seminar, AE = auditorne vježbe, LE = laboratorijske vježbe, DE = konstrukcijske vježbe

### 2.13. Course description

FELK31 3D Renedering - Zoraja (trodimenzionalne simulacije)	FELK31
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NAME OF THE COURSE	ADVANCED ALGORITHMS							
Code	FELK14	Year of study	1.					
Course teacher	Matko Šarić, Ph.D., Assistant Professor	Credits (ECTS)	5					
		Type of instruction	L	S	AE	LE	DE	
Associate teachers	dipl. ing. Ante Topić	(number of hours)	30	0	0	30	0	
Status of the course	Elective	Percentage of application of e-learning	0					
	COURSE	E DESCRIPTION						
Course objectives Training students for: Design of efficient algorithms with aim to minimize running timeand m requirements analysis of algorithms properties (speed and memory) Adopting the practical knowledge about algorithm design techniques								
Course enrolment requirements and entry competences required for the course	Passed exam "Algorithms"							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>Design an efficient algorithm</li> <li>investigate algorithm efficiency</li> <li>explain and apply different algorithm design techniques</li> </ul>							
,	Course content	Lh	nours	AEh	nours			
	Introduction. What are algorithm		3		0			
	Overview of sorting algorith running time and memory r		3		0			
	Asymptotic notation. Limite		3	(	0			
Course content	Mathematical induction and equations.		3	(	0			
broken down in detail by weekly	Design techniques: divide and conquer, greedy method, backtracking, branch and bound technique, dynamic programing, probabilistic algorithms						0	
class schedule	Graph algorithms		3	(	0			
(Syllabus)	BFS algorithm, DFS algorit		3	(	0			
	Minimum spanning tree		3	(	0			
	Network flow, bipartite grap		3	(	0			
	Network routing techniques		3	(	0			
	Examining graph planarity				3	(	0	
	String processing for DNA	analysis			3	(	0	
	Parallel algorithms. GPU p	rogramming			3	(	0	
	List of laboratory or design	exercises				LE	nours	
	Analysis of algorithm efficiency						2	
	Sorting with minimization of running time and memory requirements							
	Design techniques: divide and and bound technique, dynamic	conquer, greedy method, ba	cktracki	ng, bra	nch		2	
	Graph algorithms		, , , , , , , , , , , , , , , , , , , ,			:	2	
	BFS algorithm, DFS algorit	hm, connected component	S				2	
	Minimum spanning tree	<b>.</b>	-				2	
	Network flow, bipartite grap	hs					2	
	Network routing techniques							

	Examining graph planarity							2
	Parallel algorithms.							2
GPU programming								2
	I lectures							
Format of instruction	<ul> <li>seminars and work</li> <li>seminars and work</li> <li>exercises</li> <li>on line in entirety</li> <li>partial e-learning</li> <li>field work</li> </ul>	<ul> <li>□ seminars and workshops</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> <li>□ independent assignments</li> <li>□ multimedia</li> <li>□ laboratory</li> <li>□ work with mentor</li> <li>□ (other)</li> </ul>						
Student								
responsibilities								
Screening student	Class attendance	1,5	Researc	h		Practical trainir	ng	
proportion of ECTS	Experimental work		Report		1	Individual work	ζ.	2,2
activity so that the	Essay		Seminar essay			Laboratory exe	ercises	1
total number of ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	m		Preparation for laboratory exer	rcises	
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 midterms and final exams. The first midterm exam is after 7 were lecturing and the second one is after the next 6 weeks. Midterm test and final consist of theoretical questions and numerical problems. In the final es students that did not pass the midterm exams take part. The midterm and exams are carried out as written tests. The requirement for passing grade positive assessment of laboratory exercises and 50 % points on each mi exam or the final exam. Grade (in percentage) is formed according to the form Grade(%) = 0,5 (M1 + M2) the activities in percentage: • M1, M2 – test results. The final grade is defined in the next way: 50% do 63% sufficient (2) 64% do 74% good (3) 75% do 87% very good (4)						reeks of nal test exams nd final e is the nidterm mula:	
Required literature (available in the		Title	)			Number of copies in the library	Availabi other r	ility via nedia
media)	Hrvoje Dujmić: "A	Algoritm	i", interna	skripta			e-lear portal	ning
Optional literature (at the time of submission of study programme proposal)	T.Cormen, C.Leis edition, third prin	serson, ting, Mc	R.Rivest, Graw-Hill	C.Steir , 2002	n: "Introd	luction to Algor	rithms", s	econd
methods that ensure the acquisition of exit competences Other (as the proposer	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       -       Feedback from students who have already obtained BsC degree							
wishes to add)								

NAME OF THE COURSE	ADVANCED COMPUTER ARCHITECTURES							
Code	FELK07	Year of study	1					
Course teacher	Sven Gotovac, Ph.D., Full Professor	Credits (ECTS)	5					
Associate teachers	Dunja Gotovac, Teaching Assistant	Type of instruction	L	S	AE	LE	DE	
		Dereentege of	30			30		
Status of the course	Obligatory	application of e-learning	0					
	COURSE	DESCRIPTION						
Course objectives	<ol> <li>Training students for:</li> <li>Recognize the archited</li> <li>Choose the appropriate solved computer archit</li> <li>Estimates the impact o performance</li> <li>Develop, adapt and im systems</li> </ol>	<ol> <li>Recognize the architecture of modern computer systems.</li> <li>Choose the appropriate computer architecture according to the problem solved computer architecture</li> <li>Estimates the impact of computer architecture and its components on performance</li> <li>Develop, adapt and implement solutions on multi-processor and multi- systems.</li> </ol>						
Course enrolment requirements and entry competences required for the course	Computer Architecture							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>Students will be able to:</li> <li>Understand the Architecture of Modern Computer Systems</li> <li>Determine the impact of individual components on the performance of a computer system</li> <li>Choose the appropriate computer architecture according to the problem being solved</li> <li>Develop and implement solutions on selected architecture (multi-processor, multi-processor)</li> </ol>							
	Course content				L	/ A	λE	
	Introduction to the course, Brief description of the topics to be considered, Brief subjects from the course Digital Architecture: Programming Architecture, Pipeline, Fast							
	Pipeline architecture				2			
	Instruction execution parall	elism. Problems and Solut	tions.		2			
	Out of Order Execution. Bra	anch Prediction			2	_		
Course content	Cache. Various Cache Arc	hitecture			2			
broken down in	Memory Performance Optil	mization			2	_		
detail by weekly					2			
(svllabus)	Multi Coro Procossoro				2			
(-)	Many Core Processor – Xe	on Phi			2	-		
	Graphical Processing Unit	- GPU			4	-		
	Application Examples	010			4			
	List of laboratory or design	exercises				LEI	nours	
	Multi-threading programmin	g. Performance exmples					4	
	Cache impact on execution	performance					4	
	GPU CUDA Programming						4	
	Problem implementation on architecture. Performance c	Multi-Core, Many-Core a comparison.	nd CU	DA			14	

Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> <li>☑ Independen</li> <li>☑ multimedia</li> <li>☑ aboratory</li> <li>☑ work with m</li> <li>☑ (otherwork)</li> </ul>			t assignments entor r)				
Student responsibilities	The presence on lect Performed all require	ctures in ed labor	the amo atory exe	unt of a prcises.	t least 7	0 % of the time	es schedu	led.
Screening student work (name the	Class attendance	1	Researc	ch		Practical traini	ng	
proportion of ECTS	Experimental work	0	Report		1	Laboratory exe	ercises	1
activity so that the	Essay		Semina essay	r		Preparation fo laboratory exe	r rcises	0,5
ECTS credits is	Tests		Oral exa	am		Self-study		0,5
value of the course)	Written exam		Project		1			
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the se minutes and consis second midterm is questions and nun students that did ne exams are carried of positive assessmen exam or the final exa the activities in perce • LV – laborat • M1, M2 – te The final grade will the 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 conditions, the student	Vritten exam       Project       1         There are two midterms and final exams. The first midterm exam is after 7 weeks of acturing and the second one is after the next 6 weeks. First midterm test lasts 60 ninutes and consists of 5 to 7 theoretical questions and numerical problems, econd midterm is practical example and final tests consist of 6 theoretical questions and numerical problems and example solving. In the final exams tudents that did not pass the midterm exams take part. The midterm and final exams are carried out as written tests. The requirement for passing grade is the ositive assessment of laboratory exercises and 50 % points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0.33 LV + 0.33 (M1 + M2)         ne 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 SCTS 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 livided into four groups: 15% of the best gets the grade A (excellent), 35% of the oblowing B (very good), the next 35% rating C (good), and the last 15% rating D, E. A group of students who did not pass the exam gains FX score (additional work is equired), or F (significant additional work is required). In accordance with the Rulebook for Exam, only two exam periods are organized in the exam period after the completion of classes.         According to Article 65 of the Statute of the Faculty, the student is obliged to participate in all forms of teaching and attend: lectures at least 70% of teaching ours and laboratory exercises 100% of teac						
Poquired literature		Title	•			Number of copies in the library	Availabi other r	lity via nedia
(available in the library and via other media)	Hennesy & Patter     A Quantitative A     Kaufmann, 2011	erson, "( pproach I.	Compute n", 5rd ed	r Archite	ecture: organ	2	Electron On e-le	ic copy arning
	<ul> <li>Edward Kandrot Example: An Int GPU, NVidi, 201</li> </ul>	and Jas roductio	son Sanc n to Gen	lers, Cl eral-Pu	JDA by rpose	1	Electron On e-le	ic copy arning
Optional literature (at the time of	Ribarić, S.: Nap	rednije a	arhitektur	e mikro	procesc	ra, Tehnička kr	njiga, Zag	reb

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

NAME OF THE COURSE	ADVANCED WEB TECH	NOLOGIE	S						
Code	FELK33	Year of st	tudy	1					
Course teacher	Maja Štula, Ph.D., Full Professor	Credits (E	ECTS)	5					
Associate teachers	Marin Bugarić, Ph D	Type of in	nstruction	L	S	AE	LE	DE	
		(number	of hours)	30			30		
Status of the course	Elective	Percenta applicatio	ge of on of e-learning	20%					
	COURSE	DESCRI	PTION						
Course objectives	<ul> <li>Training students for:</li> <li>Understanding basic co applications</li> <li>Acquiring deep knowled patterns</li> <li>Acquiring knowledge ne dovelopment</li> </ul>	oncepts an dge on diff ecessary fo	d trends in deve erent web applic or advanced mo	loping cation f dern w	mode ramev eb app	rn web vorks a plicatic	and de	sign	
Course enrolment requirements and entry competences required for the course	Passed Internet programm Computing (120)	assed Internet programming course (FELB13) on Undergraduate study in computing (120)							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>Apply different web design patterns</li> <li>Use JavaScript frameworks like AngularJS</li> <li>Implement complex user requirements in web applications</li> </ul>								
	Course content					L	A	∖E ours	
	Advanced responsive HTML interface development using					2		0	
	modern CSS and JS frameworks (example Bootstrap) MVC (Model-View-Controler) pattern in developing web					8		0	
	applications (ASP.NET MV	C)	Entity framework	()		2		0	
	User authentication (exami	ole ASP.N	ET Identity)	<b>)</b>		2		0	
	REST API					2		0	
	Advanced JavaScript conc	epts: proto	types, closures			4		0	
Course content broken down in	Advanced frameworks for v client side, organisational p (example in AngularJS fran	web applic batterns, M nework)	ation developme IVC on client sid	ent on le, rout	ing	8		0	
detail by weekly	Web application testing					2		0	
(syllabus)	List of laboratory or design	exercises					LE	nours	
	Using Bootstrap						3		
	Basic ASP.NET MVC application								
	Developing model in EF						4		
	ASP.NET Identity application	n					3		
	REST API						2		
	JS prototypes						2		
	JS closures					2			
	AngularJS framework					6			
	Web application testing						4		
Format of instruction	⊠ lectures		⊠ independent	assigi	nment	5			

	<ul> <li>seminars and workshops</li> <li>exercises</li> <li>on line in entirety</li> <li>partial e-learning</li> <li>field work</li> </ul>			□ mul ⊠ labo □ wor	ltimedia pratory k with m (othe	nentor er)			
Student responsibilities	The presence on lect Performed and uploat home works.	he 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 and some works.						led. s and	
Screening student work (name the	Class attendance	2	Researc	h		Practical traini	ng	1	
proportion of ECTS	Experimental work		Report			(Other)			
activity so that the	Essay		Seminai essay	•	1	(Other)			
ECTS credits is	Tests	0,5	Oral exa	ım	0,5	(Other)			
value of the course)	Written exam		Project			(Other)			
Grading and evaluating student work in class and at the final exam	the final exams sture requirement for pas exam. Grade (in per the activities in perco NP - attenda LV – laborat M1, M2 – te	<ul> <li>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(%) = 0,2 LV + 0,4 (M1 + M2)</li> <li>the activities in percentage:</li> <li>NP - attendance at lectures,</li> <li>LV - laboratory assessment,</li> <li>M1, M2 - test results.</li> </ul>							
		Title	)			Number of copies in the library	Availabi other r	lity via nedia	
Required literature	Secrets of the Javas	Script Ni Publicati	nja, John on 2013	Resig,	Bear				
library and via other media)	Professional ASP.NET MVC 4, Jon Galloway, Phil Haack, Wrox, 2012.								
Optional literature (at the time of submission of study programme proposal)	- AngularJS in De	pth, Dav	id L. Ade	n i Jaso	on L. Ad	 en, Manning P	ublication	, 2014	
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Students' survey</li> <li>Students attenda</li> <li>Annual statistic c</li> </ul>	s for tea ance trac on passe	icher eva ck ed exam	luation					
Other (as the									

NAME OF THE COURSE	ARCHITECTURES OF NE	ARCHITECTURES OF NETWORKED COMPUTER SYSTEMS							
Code	FELK30	Year of study	4						
Course teacher	Milan Vojnović, Ph.D. Dinko Begušić, Ph.D., Full Professor	Credits (ECTS)	5	5					
Associate teachers		Type of instruction (number of hours)	L S AE 30 0 0				DE 0		
Status of the course	(Elective: 250)	Percentage of application of e-learning							
	COURSE	DESCRIPTION							
Course objectives	<ul> <li>Training students for:</li> <li>understanding and application of the computer systems, systems, and the system</li> <li>collaboration in design, de communication networks,</li> <li>collaborate in design, dev systems,</li> <li>permanent adoption and e computer systems.</li> </ul>	<ul> <li>Training students for:</li> <li>understanding and application of basic concepts and technologies of networking of the computer systems, including the architecture of Internet, peer computer systems, and the system of dana centers,</li> <li>collaboration in design, development and maintenance of wireless communication networks,</li> <li>collaborate in design, development and maintenance of networked computer systems,</li> <li>permanent adoption and deepening of the knowledge in the area of networked computer systems.</li> </ul>							
Course enrolment requirements and entry competences required for the course	Understanding of basic communications systems amd protocols, understanding of basics of programming,								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>identify, select and apply</li> <li>validate and apply meth systems,</li> <li>collaborate in design, imp GSM, GPRS, EDGE, UM</li> <li>collaborate in design, im systems,</li> <li>collaborate in design, imp application of methods for</li> <li>Validate and apply platfor</li> <li>permanently adopti and d computer systems.</li> </ul>	networked computer syste ods and tools for develop elementation and maintena TS, HSDPA, LTE), aplementation and maintena development of networke ms for processing of big q eepening of the knowledg	ems, pment ance o nance nce o ed com uantiti e in th	of ne f mob of ne f softw puter es of c e area	etworke ile netv etworke vare pro systen data, i of net	ed con vorks o ed con oducts ns, worke	nputer (NMT, nputer and d		
	Course content Introduction into the techno Technology of Internet TCP/IP protocol	logies of networking of co	mpute	er syste	ems		ours 2 2 2		
	TCP/IP (dana link layer)					2	2		
Course content	TCP/IP (internal routing), d	istance-vector, Bellman-F	ord, R	IP		2	2		
broken down in detail by weekly class schedule	TCP IP (external routing) li routing, Braess paradox, tra reources theory	nk-state, Dijkstra, OSPF, I ansport layer, UDP, ZCP,	BGP, o share	didyna d netw	mic vork	2	2		
(syllabus)	TCP ( traffic control)					2	2		
	P2P systems, overay netwo distributed hash tables, Ch	orks, Napster, Gnutella, K ored, Kadmella	aZaA,	BitTo	rrent;	2	2		
	Data transfer, file transfer r	ate, network coding princi	ples			2	2		
	Date centers, distributed da processing, MapReduce, H	ana processing systems, p adoop, Dryad; network fil	baralle le syst	l <u>ems,</u> N	NFS,		2		

	Google File System (	GFS), Co	oda, Lustre;							
	Data storage system	ns, BigTa	able, Amazor	n Dyr	namo; I	Big data		2		
	processing, statistica	al data s	ampling.	,	,	0				
	Big dana processing	svstem	is					2		
	Online services web	o docum	ent ranking	Page	Rank	elements of the		2		
	auctions theory		, ione ranning,	. «g						
	List of laboratory or o	design e	exercises				h			
	Internet administratio	n						3		
	BGP protocol analysi	is						3		
	TCP protocol	-						3		
	Bit Torrent							3		
	Hadoop							3		
	Hive							3		
	Mapreduce							3		
	⊠ lectures	ectures								
	□ seminars and wor	rkshops		mue	bender	it assignments				
	⊠ exercises			muiti	media					
Format of instruction	□ <i>on line</i> in entirety			labol	ratory					
	□ partial e-learning			work	with m	ientor				
	☐ field work				(othe	er)				
Student	DBegušić: Wireles	D. Begušić; Wireless and mobile communication networks. handouts								
Sluueni	Optional literature (a	t the tim	ne of submis	sion (	of stud	y programme propo	sal)			
responsionnes	IEEE Communica	tions Ma	agazine. 🗆 D	)ocun	nents d	of standardization in	stituti	ons		
	TU, ETSI, IEEE and others. 🛛 Scientific papers in the area of wireless and mobile									
	communication netw	or/								
	 	-	1							
Screening student	Class attendance	1,0	Research		-	Practical training		-		
proportion of ECTS	Experimental work	-	Report		-	Individual work		2,2		
activity so that the	Essay	-	Seminar essay		-	Laboratory exercise	es	1,0		
total number of	Tests	0.2	Oral exam		_	Preparation for		0.5		
equal to the FCTS	10313	0,2	Oral Cham			laboratory exercise	s	0,0		
value of the course)	Written exam	0,1	Project		-	(Other)				
	There are two midte	rms and	d final exams	s. The	e first n	nidterm exam is afte	er 7 w	eeks of		
	lecturing and the se	cond on	ne is after the	e nex	t 6 we	eks. Each midterm	and f	inal test		
	consists of 10 theor	etical q	uestions and	d nun	nerical	problems. The dura	ation	of each		
	test is 2 school not	Jr. In tr	re final exan	ns st	udents	that did not pass	the i	miaterm		
	requirement for nes	sing ar	nn anu inai ada is tha n			carried out as write				
	the seminar exercise	and 50	0.00 N noints or	n eac	h midt	erm exam or the fin	al exa	am The		
Grading and	continuous knowled	de asse	ssment grad	le (in	percer	tage) is formed acc	cordin	a to the		
evaluating student	formula:	<b>J</b>		- (		<b>5</b> , <b>1</b>		<b>J</b>		
work in class and at	Ģ	Grade(%	0) = 0,05  NP	+ 0,3	5 L + (	),3 (M1 + M2)				
the final exam	the activities in perce	entage:								
	<ul> <li>NP - attenda</li> </ul>	ance at l	lectures,							
	<ul> <li>L – laborator</li> </ul>	ry asses	ssment,							
	<ul> <li>M1, M2 – tes</li> </ul>	st result	s.							
	ZI the grade of	f the fire	al avam in na	aroon	te					
			а ехан п ре	ercen	ເວ					
	Grade (%)	G	rade							

	91%-100%izvrstan (5)88%-90%- izvrstan (-5)85%-87%+ vrlo dobar (+4)78%-84%vrlo dobar (4)75%-77%- vrlo dobar (-4)72%-74%+ dobar (+3)65%-71%dobar (3)62%-64%- dobar (-3)59%-61%+ dovoljan (+2)50%-58%dovoljan (2)							
	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 may not be obliged to attend the oral part of the exam. There are two terms for the final exam and one additional term for the make up exam. The requirement for attendance of the final exam or the make up exam is the bassing 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 complete course. STudents who do not pass the exam by the end of the current academic year have to enroll the course in the next academic year.							
Required literature (available in the	Title	Number of copies in the library	Availability via other media					
Required literature (available in the library and via other media)	Title M. Vojnović: Architectures of the netwroked computer systems, handouts, FESB, 2013.	Number of copies in the library	Availability via other media e-learning portal					
Required literature (available in the library and via other media)	Title         M. Vojnović: Architectures of the netwroked computer systems, handouts, FESB, 2013.         • L. Peterson, B. S. Davie, Computer Networks: A The Morgan Kaufmann Series in Networking, 200	Number of copies in the library Systems Appr 07.	Availability via other media e-learning portal oach, 4th edition,					
Required literature (available in the library and via other media) Optional literature (at the time of	Title M. Vojnović: Architectures of the netwroked computer systems, handouts, FESB, 2013. • L. Peterson, B. S. Davie, Computer Networks: A The Morgan Kaufmann Series in Networking, 200 • J. F. Kurose and K. W. Ross, Computer Networki edition, Addison-Wesley, 2009.	Number of copies in the library Systems Appr 07. ing: A Top Dov	Availability via other media e-learning portal oach, 4th edition, wn Approach, 5th					
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	Title M. Vojnović: Architectures of the netwroked computer systems, handouts, FESB, 2013. • L. Peterson, B. S. Davie, Computer Networks: A The Morgan Kaufmann Series in Networking, 200 • J. F. Kurose and K. W. Ross, Computer Networki edition, Addison-Wesley, 2009. • J. F. Bufford, H. Yu, E. K. Lua, P2P Networking a Kaufmann, 2009.	Number of copies in the library Systems Appr 07. ing: A Top Dov	Availability via other media e-learning portal oach, 4th edition, wn Approach, 5th ns, Morgan					
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	Title         M. Vojnović: Architectures of the netwroked computer systems, handouts, FESB, 2013.         • L. Peterson, B. S. Davie, Computer Networks: A The Morgan Kaufmann Series in Networking, 200         • J. F. Kurose and K. W. Ross, Computer Networki edition, Addison-Wesley, 2009.         • J. F. Bufford, H. Yu, E. K. Lua, P2P Networking a Kaufmann, 2009.         • A. Silberschatz, H. F. Korth, S. Sudarshan, Datak edition, McGraw-Hill, 2006	Number of copies in the library Systems Appr 07. ing: A Top Dow and Application base System (	Availability via other media e-learning portal oach, 4th edition, wn Approach, 5th ns, Morgan Concepts, 5th					
Required literature (available in the 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	Title         M. Vojnović: Architectures of the netwroked computer systems, handouts, FESB, 2013.         • L. Peterson, B. S. Davie, Computer Networks: A The Morgan Kaufmann Series in Networking, 200         • J. F. Kurose and K. W. Ross, Computer Networking edition, Addison-Wesley, 2009.         • J. F. Bufford, H. Yu, E. K. Lua, P2P Networking a Kaufmann, 2009.         • A. Silberschatz, H. F. Korth, S. Sudarshan, Datate edition, McGraw-Hill, 2006         • Evaluation of results in accordance with the abov Feedback from students via surveys         • Self-evaluation of teachers         • Institutional and non-institutional evaluations	Number of copies in the library Systems Appr 7. ing: A Top Dow ind Application base System ( e learning out	Availability via other media e-learning portal oach, 4th edition, wn Approach, 5th as, Morgan Concepts, 5th comes					

NAME OF THE COURSE	ARTIFICIAL INTELLIGENCE								
Code	FELK03	Year of study	1						
Course teacher	Darko Stipaničev, Ph.D., Full Professor (60%) Ljiljana Šerić, Ph.D., Assistant Professor (40%)	Credits (ECTS)	5	5					
Associate teachers	Toni Jakovčević, Ph.D., Assistant Professor	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 30	DE 0		
Status of the course	Obligatory	Percentage of application of e-learning	80		•				
	COURSE	E DESCRIPTION							
Course objectives	The aim of the course is to intelligence, ways of collect by which this knowledge is introduction to the theoretic many applications in science	The aim of the course is to teach students basic knowledge in the field of artificial ntelligence, ways of collecting and storing knowledge, to methods and algorithms by which this knowledge is used in solving complex tasks. In addition to an ntroduction to the theoretical foundations of artificial intelligence and illustrate the many applications in science and economy.							
Course enrolment requirements and entry competences required for the course	Basic knowledge of computers and programming. To follow the College is necessary knowledge of English.								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>Explain the differences computational intelliger</li> <li>Present complex tasks</li> <li>Understand the differen systems based on know</li> <li>Explain the procedures different types of mathe standard logic).</li> <li>Apply the structural rep networks, frames, scer</li> <li>Describe and present s intelligence, especially and directed search)</li> <li>Apply logical reasoning</li> <li>Apply simple machine</li> <li>Write simple programs intelligence (Prolog, LIS</li> <li>Describe the applicatio systems.</li> </ol>	<ol> <li>Students will be able to successfully mastering the subject:</li> <li>Explain the differences between biological intelligence, artificial intelligence, computational intelligence and distributed intelligence.</li> <li>Present complex tasks and prepare them for automatic solving them.</li> <li>Understand the difference between data, information and knowledge and systems based on knowledge.</li> <li>Explain the procedures of knowledge elicitation and knowledge storing using different types of mathematical logic (propositional logic, predicate logic, non-standard logic).</li> <li>Apply the structural representation of knowledge, particularly semantic networks, frames, scenarios, stereotypes, and production rules.</li> <li>Describe and present standard methods of solving tasks of artificial intelligence, especially methods of searching the knowledge base (undirected and directed search)</li> <li>Apply logical reasoning, probabilistic reasoning, fuzzy reasoning</li> <li>Apply simple machine learning tasks (unsupervised and supervised).</li> <li>Write simple programs in programming languages and tools of artificial intelligence (Prolog, LISP, AIXML, Jess).</li> </ol>							
	Course content			ŀ	L	L	.E		
Course content	Introduction to Artificial Intel disciplines. Biological intellig intelligences. The research techniques of artificial intelli	lligence - the name, histor gence, the theory of multip area of artificial intelligenc gence and success criteria	y, relatec le e. The a.	r k	4		0		
detail by weekly class schedule (syllabus)	Complex tasks and their pre- methods. Problem solving to and directed search)	eparation for solving using echniques using search (u	AI ndirecteo	d	4	(	0		
(syllabus)	Knowledge and storage of k data, information, knowledg Knowledge and storage of k logic (standard and non-sta	knowledge – I part introduc le. Knowledge-based syste knowledge - II part mathen ndard logic).	ction, ems. natical		4		0		
	Logical reasoning. Probabilistic reasoning (probability, 6 0						0		

	conditional probability	y, Bays	networks	, hidden N	larkov models).				
	Fuzzy (fuzzy) reason	ing. age of kr	nowledge	- Part III s	structure				
	storage knowledge (s	semanti	c network	s, stereoty	ypes, the script,	2	0		
	frames, production sy	ystems)		-	· · ·				
	Machine learning (un	supervi	sed and s	supervised	I)	4	0		
	Examples of applicat	ions of a	artificial in	ntelligence	. Expert		0		
	vision	and un	derstandi	ng speecn	i. Computer	2	0		
	The programming lar	nguage	LISP			0	15		
	The programming lar	nguage	Prolog ar	nd expert s	system shell	0	15		
	⊠ ⊠ lectures			□ indono	andont accignmo	nto			
	$\Box$ $\boxtimes$ seminars and $\bullet$	worksho	ps	⊠ multim	endeni assignme iedia	1115			
Format of instruction	$\boxtimes$ $\boxtimes$ exercises $\square$ o	o <i>n line</i> ir	ו	$\boxtimes$ $\boxtimes$ labo	oratory				
	entirety				vith mentor				
					(other)				
Otudant			<u> </u>				بامط		
responsibilities	Performed all require	ed labor	atory exe	ercises.		limes sched	ulea.		
Screening student work (name the	Class attendance	1,5	Researc	h	Practical tra	aining			
proportion of ECTS credits for each activity so that the	Experimental work		Report		Individual v	vork			
	Essay		essay		Laboratory	boratory exercises			
ECTS credits is	Tests		Oral exa	Oral exam   Preparatio laboratory					
value of the course)	Written exam	2	Project		(Oth	ner)			
Grading and evaluating student work in class and at the final exam	The exam consists of the semester will b second at 18 weeks exams in June and points through collo condition for taking t The exam is compre- tasks with auditory student has a total of 25% passing the the a student has less points from the the Students who did no autumn periods. All the These rules apply ea and to those student The final grade is de percentage Rating 50% to 61% is suffic 62% to 74% good (3 75% to 87% of very 88% 100% Excellent The first colloquium inclusive, and on the terms of the anticipa	Written exam2Project(Other)The exam consists of a written part and if necessary additional oral exam. During the semester will be two tests. The first colloquium in 8 weeks of classes, the second at 18 weeks. A student can pass the course by these tests. In the two fina exams in June and July, students who have not collected inadequate number of points through colloquia take the whole subject covered by the two tests. The condition for taking the final exam is successfully finished practical lab exercises.The exam is comprehensive and includes the theoretical part of the material and tasks with auditory exercises. The condition for positive assessment is that the student has a total of at least 50% on the exam or when it must have a minimun 25% passing the theoretical part of the material and 25% of the deposited duties. I a student has less than 25% of the points on the tasks and / or less than 25% points from the theoretical part of the material again taken the entire exam students who did not pass the exam after two final exams can pass the exam if autumn periods. All test questions students will be known before the exam.These rules apply equally to students who are enrolled this course for the first time and to those students who enter college for the second time.The final grade is determined as follows: percentage Rating50% to 61% is sufficient (2) 62% to 74% good (3)75% to 87% of very good (4) 88% 100% Excellent (5)The first colloquium will take the material to the teaching units to the seventh wee inclusive, and on the other the rest of the teaching weeks. Examinations are held in							

	n all forms of teaching and attend: lectures at least 70% of classes. If she or he do not meet these requirements, the student will not be able to take the exam and get a signature.							
	Title	Number of copies in the library	Availability via other media					
Required literature (available in the library and via other media)	D.Stipaničev, Lj. Seric, Lectures from artificial intelligence, lecturing notes and internal textbook		e-learning portal					
<b>0</b>								
(at the time of submission of study programme proposal)	<ul> <li>A.Cawsey, The Essence of Artificial Intelligence,</li> <li>S.Russel, P.Norvig, Artificial Intelligence: A Mode 2nd Ed. 2002.</li> <li>AI on the Web (<u>http://http.cs.berkeley.edu/%7Erus</u>)</li> <li>American Association for Artificial Intelligence (<u>w</u>)</li> </ul>	Prentice Hall, <sup>,</sup> rn Approach, F <u>ssell/ai.html</u> ) ww.aaai.org)	1998. Prentice Hall,					
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	<ul> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>						
proposer wishes to add)								

NAME OF THE COURSE	BUSINESS INFORMATIO	BUSINESS INFORMATION SYSTEMS							
Code	FETK01	Year of study	2.						
Course teacher	Stipo Čelar, Ph.D., Associate Professor	Credits (ECTS)	5						
	Mili Turić mag. comp	Type of instruction	L	S	AE	LE	DE		
Associate teachers	Ivan Drnasin, mag. Comp.	(number of hours)	30			30			
Status of the course	Obligatory	Percentage of application of e-learning	0						
	COURSE	E DESCRIPTION							
Course objectives	Training students for: - understanding and app - understanding and ana systems (BS) and in inf - understanding of basic - application of design, in	lication of Business Inform lyse of product's and mate ormation systems (IS), functionalities of ERP solu	ation S rial's lif itions, nance o	System e cycl	is (BIS e in bi sactio	6) type usines nal IS.	s, s		
Course enrolment requirements and entry competences required for the course	one								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>classify different types of BIS,</li> <li>design a small BIS,</li> <li>participate in development, implementation and maintenance of ERP solutions,</li> <li>choose technologically and functionally adequate BIS solution for a bigger business environments,</li> <li>plan and manage a larger BIS implementation project.</li> </ul>								
	Course content					/	٩E		
	Introduction to Business Information Systems (BIS), Role of					nc	Jurs		
	BIS in the business								
	BIS types				2				
	BIS development methodo	logies. UML. RUP			2				
	Business Process Modellin	ig. ARIS			2				
	Process. Event. Information	n. Document. Function			2				
	The basic concepts of trans	sactional IT systems			2				
	Financial and accounting p document management	rocesses. The processes	of		2				
broken down in	First midterm exam								
detail by weekly	Item - the product - (repro)	material - raw materials –			2				
class schedule	Work order Bill of Material	s			2	-			
(syllabus)	Types of production (discre	ete, process, repeatable).			2				
	Price calculation (nurchase	and production) VAT cal	culation		2	-			
	MPP and EPP systems	loud systems	culation	•	2				
	Mathadalagiaa aslastian and i	malementation of information	ovetor		2				
	Record midterm even	implementation of information	system	IS	Z				
Second midterm exam							houre		
	Introduction to the work mo	thad Defining of project to	ame	nd sor	ninar	LE	nours		
	topics selecting		anis di	10 301	mai		2		
	Weekly meetings with a mentor (professor / assistant)						4		
	Exercises in the test ERP system – .NET technology								

	Exercises in the test system – JAVA technology						6	
Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and wor</li> <li>☑ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> </ul>	<ul> <li>, , , , , , , , , , , , , , , , , , ,</li></ul>						
Student responsibilities	The presence on lectures in the amount of at least 70 % of the times scheduled.							luled.
Screening student	Class attendance	1	Researc	arch 0,4 F		Practical traini	ng	
work (name the proportion of ECTS	Experimental work		Report		Individual work		2	
credits for each activity so that the	Essay		Semina essay	•	0,5	Laboratory exe	ercises	0,7
total number of ECTS credits is	Tests	0,2	Oral exa	ım	0,2	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 second one is after the next 6 weeks of lecturing. Each midterm test consists of 5 to 10 theoretical questions and numerical problems. The final test consists of aprox. 10 theoretical questions and numerical problems. 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 laboratory exercises 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,							
	Title			Number of copies in the library	Availal other r	bility via nedia		
Required literature (available in the	S. Čelar: Authorised lectures, FESB					e-lea po	arning ortal	
library and via other media)	<ul> <li>S. Čelar: Authorised instructions for seminar, FESB</li> </ul>						e-lea po	arning ortal
	M. Turić; S. Čelar: Authorised instructions for laboratory exercises, FESB						e-le: po	arning ortal
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Nancy H. Bancroft. 1996. Implementing SAP R/3. Prentice Hall PTR, Upper Saddle River, NJ, USA.</li> </ul>						pper	
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>							
Other (as the proposer wishes to add)								

NAME OF THE COURSE	BUSINESS INTELLIGENCE							
Code	FETK02	Year of study						
Course teacher	Stipo Čelar, Ph.D., Associate Professor	Credits (ECTS)	5					
Associate teachers	Linda Vicković, Ph.D.,	Type of instruction	L	S	AE	LE	DE	
			30			30		
Status of the course	Elective	Percentage of application of e-learning	0					
	COURSE	E DESCRIPTION						
Course objectives	<ul> <li>bjectives</li> <li>Understanding and producing advanced reports (PowerPivot)</li> <li>understanding of the methodology of knowledge discovery in data (Da – DM)</li> <li>understanding of Business Intelligence (BI) systems architecture and I technology, application of machine learning methods for data processing</li> </ul>							
Course enrolment requirements and entry competences required for the course	<ul> <li>The students should previously pass one of the two courses</li> <li>Databases and/or Data Warehouse or</li> <li>understand the concept of relational databases (if this course is enroled without passing one of the above mentioned courses).</li> </ul>							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>define the architecture of Business Intelligence systems,</li> <li>apply advanced methods of reporting (PowerPivot) in a small business environment,</li> <li>define BI technologies and their characteristics,</li> <li>apply the methods of data mining in the chosen tool (Weka) in a small environment,</li> <li>understand the differences among the methodologies BI projects,</li> <li>participate in larger BI projects</li> </ul>							
	Course content					A ho	λE	
	Introduction to Business In		2					
	Statistical analysis and adv PowerPivot		2					
	Knowledge discovery in da		2					
	CRISP-DM vs. SEMMA me		2					
	Rules of association. Aprio		2					
Course content	Data clustering		2					
broken down in	Bayesian networks		2					
detail by weekly	First midterm exam		_	_				
class schedule	Decision trees		2					
(syllabus)	neural networks		2					
	BI architecture. The reasor		2					
	BI platforms and their chara		2	_				
	Big Data		2					
	BI trends, tools, and technol		2					
	Second midterm exam						ouro	
	LIST OF IADOFATORY EXERCISES Advanced BL analysis (OLAP, and PowerPivot)							
	Preparing the environment for Data Mining (DM) exercises							
	Preprocessing of data for Data Mining							

Association rules								2
Data clustering								2
Bayesian networks								2
	Decision trees							2
	Neural networks							4
	Knowledge data flow							2
	Comparison of the machine learning methods results							
Format of instruction	<ul> <li>☑ lectures</li> <li>□ seminars and workshops</li> <li>□ independent</li> <li>□ multimedia</li> <li>□ aboratory</li> <li>□ aboratory</li> <li>□ work with me</li> <li>□ (other</li> </ul>				nt assignments nentor er)			
Student responsibilities	The presence on lect Performed all require	tures in ed labor	the amo atory exe	unt of a ercises.	t least 7	0 % of the time	es schedu	iled.
Screening student	Class attendance	1	Researc	esearch		Practical training		
proportion of ECTS	Experimental work		Report	_		Individual work	<b>K</b>	1
activity so that the	Essay		seminal essay	lar		Laboratory exe	ercises	1
ECTS credits is	Tests	0,5	Oral exa	Oral exam 1		Preparation for laboratory exercises		0,5
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks of lecturing. Each midterm test consists of 5 to 10 theoretical questions and numerical problems. The final test consists of aprox. 10 theoretical questions and numerical problems. 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 laboratory exercises 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, M1 M2 - test results							
	Title					Number of copies in the library	Availability via other media	
Required literature (available in the library and via other media)	S. Čelar: Authori		e-lea por	rning tal				
	<ul> <li>Brian Larson: De Microsoft ® SQL ISBN: 978-0-07-</li> </ul>							
	• Michael J. A. Berry, Gordon S. Linoff : Data Mining Techniques for Marketing, Sales, and Customer Relationship Management (Second Edition ), John Wiley & Sons, 2004						http <u>www.</u> <u>miners.c</u> _compa n	o:// data- com/dmt anion.ht n
	S. Čelar: Authorised instructions for laboratory exercises, FESB						e-lea por	rning tal

Optional literature	Kantardzic, Mehmed: Data Mining: Concepts, Models, Methods, and
(at the time of	Algorithms. John Wiley & Sons. ISBN 0471228524. OCLC 50055336, 2003

submission of study programme proposal)	•	Panian, Ž.; Klepac, G.: "Poslovna inteligencija", Masmedia, Zagreb, 2003.
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	COMPUTER GAMES PROGRAMMING								
Code	FELK34	Year of study							
Course teacher	Jadranka Marasović, Ph.D., Full Professor	Credits (ECTS)	5						
	Tea Marasović, Ph D	Type of instruction	L	S	AE	LE	DE		
Associate teachers	Assistant Professor	(number of hours)	30	0	0	30	0		
Status of the course	Elective	Percentage of application of e-learning	0						
	COURSE	E DESCRIPTION							
Course objectives Enabling students to acquire basic theoretical and practical knowledge o and development of computer video games – from concept to final imple – by working through different game examples, with emphasis placed on programming.									
Course enrolment requirements and entry competences required for the course	None								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>After completing this course, students will be able to:</li> <li>use Unity game development platform to create interactive 2D and 3D content; explain how the physics engine works;</li> <li>build a simple world using built-in primitive shapes, readily available assets and animated characters imported from 3D modelling programs;</li> <li>arrange and edit basic GUI elements;</li> <li>use C# programming language to set up basic game functionality;</li> <li>incorporate artificial intelligence in the game;</li> <li>make a simple computer video game and prepare it for publishing.</li> </ul>								
	Course content		L	/ hc	λE				
	Introduction, History of con		2		0				
	General game developmer		2		0				
	Getting started with Unity.	9	2		0				
	objects. Materials and text		2		0				
	Designing the game's GUI: clocks.		4		0				
	Introduction to game physic and object interaction. Disp	on	2		0				
Course content	Adding sound effects and r		2		0				
detail by weekly	Particle systems. Skeletal animation basics.				2		0		
class schedule	Multi-player games. Tic Tac Toe.				2		0		
(syllabus)	Artificial intelligence in gam		4		0				
	Lighting the world. Creating		2		0				
	List of laboratory or design exercises								
	Making a simple game: Pong.								
	Making a simple collection game.						2		
	Maze game: Setting up basic functionality.								
	Maze game: Animating objects in Unity.						<u>∠</u> 2		
	Iviaze game: Saving and loading the game.						<u>∠</u> 2		
	3D puzzle game. Level design. Light maps.						2		
	3D puzzle game: Importing animated characters. Creating movement								
	mechanics.								
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	טט puzzie game: The	e game	manager	Г				2	
Format of instruction	<ul> <li>□ seminars and workshops</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> <li>□ independent</li> <li>□ multimedia</li> <li>□ Multimedia</li> <li>□ work with me</li> <li>□ (other)</li> </ul>				t assignments entor ır)				
Student	Minimum of 70 perce	ent lectu	ire attend	lance. C	Completi	ng all the requi	ired lat	ooratory	
responsibilities	exercises.				ompiou	ng an the roqu	nou lui	solutory	
Screening student work (name the	Class attendance	1.5	Researc	:h		Practical traini	ng		
proportion of ECTS	Experimental work		Report			Individual work	<b>(</b>	1	
credits for each activity so that the total number of	Essay		Seminal essay			Laboratory exercises		1.5	
ECTS credits is	Tests	0.5	Oral exa	ım		(Other)			
equal to the ECTS value of the course)	Written exam	0.5	Project			(Other)			
Grading and evaluating student work in class and at the final exam	During semester, tl schedule – and/or students. The requir at the laboratory exe mid-term. The final grade is de calculated as follows Percentage Gra 50% to 61% suff 62% to 74% goo 75% to 87% very 88% to 100% exc The final exam end students' did not encompasses the eminimum of 50 percession	During semester, there will be two mid-term exams – according to the class schedule – and/or a project assignment, depending on the agreement with the students. The requirement for the positive grade is the attendance and commitmen at the laboratory exercises and a minimum of 40 percent correct answers at each nid-term. The final grade is determined based on the total number of points earned, which is calculated as follows: Grade [%] = $0.5 * M1 + 0.5*M2$ Percentage Grade 50% to 61% sufficient (2) 52% to 74% good (3) 75% to 87% very good (4) 38% to 100% excellent (5) The final exam encompasses the entire course load or selected parts of it tha 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						the class it with the ommitment rs at each d, which is d, which is d, which is e exam is o the class	
Required literature (available in the		Title	)			Number of copies in the library	Avail othe	ability via er media	
media)	<ol> <li>T. Marasović, J lectures</li> </ol>	. Maras	ović; Aut	norized			e-L	earning portal	
Optional literature (at the time of submission of study programme proposal)	<ol> <li>T. Miller; "Beginning 3D Game Programming", Sams Publishing, 2004, ISBN: 0- 672-32661-2.</li> <li>K. C. Finney; "3D Game Programming All in One", Premier Press, 2004. ISBN: 1-59200-136-X.</li> <li>S. Blackman; "Beginning 3D Game Development with Unity", Apress, 2011, ISBN: 978-1-4302-3422-7.</li> </ol>								
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Keeping record</li> <li>Annual analysis</li> <li>Student survey</li> <li>Teacher self-ex</li> <li>Feedback information</li> </ul>	<ul> <li>Keeping records on class attendance</li> <li>Annual analysis of exam results</li> <li>Student survey on teaching performance</li> <li>Teacher self-evaluation</li> <li>Feedback information from graduates regarding course content relevancy</li> </ul>						vancy	
Other (as the proposer wishes to									

	add)	
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NAME OF THE COURSE	COMPUTER GRAPHICS							
Code	FELK04	Year of study	1.					
Course teacher	Vladan Papić, Ph.D., Full Professor	Credits (ECTS)	5					
	Denis Štaiduhar, mag	Type of instruction	L	S	AE	LE	DE	
Associate teachers	ing.	(number of hours)	30	0	0	30	0	
Status of the course	Obligatory	Percentage of application of e-learning	0					
	COURSE	E DESCRIPTION						
Course objectives - understanding of basic principles and algorithms of computer graphic: - understanding of computer graphics technologies, - design and applications of computer graphics algorithms in C program language and utilization of graphical libraries in programming							g	
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>explain graphical pipeline,</li> <li>analyse basic algorithms of computer graphics, ,</li> <li>connect sequence of graphical transformations in order to achieve needed transformation for view,</li> <li>recommend type of shading and animation in order to achieve desired result,</li> <li>critical argue on possibilities and limitations of various display and hardcopy technologies,</li> <li>model simpler objects with computer modelling software tools, ,</li> <li>create simpler animations with software tools,</li> <li>create simpler computer programs for object presentation using graphical</li> </ul>							
	Course content				L	/	٩E	
	Llvod				2		Juis	
	Image elements vector an	d raster systems interactiv			Z			
	graphics concept		vc		2			
	Basic algorithms of comput		2					
	Primitives filling and clippin		2					
	Graphical hardware		4					
Course content	Antialiasing				2			
broken down in	Geometric transformations				2			
detail by weekly	Objects in 3D space				2			
class schedule	Curves and surfaces				3			
(syllabus)	Lightning and shading				3			
	Animation	2		_				
	List of laboratory exercises					l hc	_E ours	
	Introducton to OpenGL						4	
	OpenGL exercise: Animatio	n				_	2	
	OpenGL exercise: Textures	filtore					∠ 2	
	OpenGL exercise: Liathing	and interaction					2	
	OpenGL exercise: Color ble	ending					2	
	• •	<b>v</b>						

	OpenGL exercise: 3[	)					penGL exercise: 3D 4				
	Blender: modelling							4			
				<u> </u>				4			
Format of instruction	<ul> <li>□ seminars and workshops</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> <li>□ independent</li> <li>□ multimedia</li> <li>□ aboratory</li> <li>□ work with me</li> <li>□ (other)</li> </ul>			it assignments nentor er)							
Student responsibilities	The presence on lect Performed all require	tures in ed labor	the amo	unt of a ercises.	t least 7	0 % of the time	s schedu	iled.			
Screening student	Class attendance	1,5	Researc	:h		Practical trainir	ng				
proportion of ECTS	Experimental work		Report			Individual work	K	1,4			
credits for each activity so that the	Essay		Seminai essay	r	0,8	Laboratory exe	ercises	0,5			
total number of ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	Oral exam		Preparation for laboratory exer	r rcises	0,5			
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 lecturing and the sec are answering parts exams are carried of The requirement for exam, written and ac exercises. In final gr max. 30%, seminar possible points (30%) Final grade is formed Percentage Grade 50% to 61% sufficied 62% to 74% good (3) 75% to 87% very go 88% to 100% excell	I here are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. In the final exams students are answering parts they did not pass in the midterms. The midterm and final exams are carried out as written tests and it lasts for max. 60 minutes. The requirement for passing grade is 50% points on each midterm exam or final exam, written and accepted seminar work and positive assessment of laboratory exercises. In final grading (in percentage), each midterm exam contributes with max. 30%, seminar work with max. 30%, lab. exercises with max. 10% out of total possible points (30%+30%+30%+10%). Final grade is formed in the following way: Percentage Grade 50% to 61% sufficient (2) 62% to 74% good (3) 75% to 87% very good (4)									
Required literature (available in the library and via other		Title	<b>}</b>			Number of copies in the library	Availab other	ility via media			
media)	• T Papić, V.: Introduction to computer graphics, Faculty textbook, 2013. (in Croatian)						e-lea poi	rning rtal			
Optional literature (at the time of submission of study programme proposal)	<ul> <li>J.D.Foley, A.Dam, S.K.Feiner, J.F.Hughes, Computer Graphics: Principles and Practice (second edition in C), Addison-Wesley Publishing Company, 1996.</li> <li>D.Hearn, M.P.Baker, Computer Graphics, C Version, Prentice Hall; 2nd edition, 1996.</li> <li>F.S.Hill, Jr. i S.M. Kelley, Computer Graphics Using OpenGL, 3rd edition, Pearson education, 2007.</li> <li>Shreiner, D., Woo, M., Neider, J., Davis, T., OpenGL vodič za programere, Kompiuter biblioteka, 2007.</li> </ul>										

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

NAME OF THE COURSE	COMPUTER SCIENCE MODELS						
Code	FELK02	Year of study	1				
Course teacher	Julije Ožegović, Ph.D., Full Professor	Credits (ECTS)	5				
Associate teachers	Marina Prvan, Teaching Assistant	Type of instruction (number of hours)	L 30	S 0	AE 15	LE 15	DE 0
Status of the course	Obligatory	Percentage of application of e-learning	0				
	COURSE	EDESCRIPTION	-				
Course objectives Training students for: - Course provides advanced theoretical knowledge of automata, gran and languages as basis of computer science core.							nars
Course enrolment requirements and entry competences required for the course	None						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>organize lexical, syntactical i semantic analysis</li> <li>implement and evaluate deterministic finite automata</li> <li>create and justify non-deterministic finite automata</li> <li>shape regular expressions</li> <li>present pumping lemma</li> <li>generate Chomsky and Greibach normal forms</li> <li>develop pushdown automata</li> <li>evaluate Turing machines and unrestricted grammars</li> <li>evaluate linear bounded automata</li> </ul>						
		and language classes			L		٩E
	Course content				hours	ho	ours
	Language processors.				2		0
	Deterministic finite automa	ta. Minimization.			2		2
	Non-deterministic and epsi automata.	lon-non-deterministic finite	)		3		2
	Finite automat with output.				1		1
	Regular languages, Regula	ar expressions, properties.			2		2
	Pumping lemma.				1		0
	Regular grammars.				3		2
	Context-free grammars. Ar	nbiguity. Grammar simplifi	cation.		2	_	2
	Chomsky and Greibach no	rmai forms.			2		2
	Pushdown automata. Tran	siormations.			2		2
	Uprestricted productions of	rammars Recursive langu	2005		2		0
	Computability and decidab	ility	ayes.		2		0
	Context sensitive languages Linear bounded automata 2						
	Language complexity, Languages classification by complexity, 3 0						
	List of laboratory or design	exercises		· <b>/</b> -	-	l	_E
	Deterministic finite automat	a.					2
	DFA software implementati	on.					2
	Regular grammar.						2
	Regular expressions with application (RegExp).						

	Context free languag	jes.						2
	Pushdown automata	synthes	sis.					2
	I uring machine.							2
Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ on line in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> <li>☑ independent</li> <li>☑ independent</li> <li>☑ multimedia</li> <li>☑ work with me</li> <li>☑ (other</li> </ul>				nt assignments nentor er)			
Student	Attend all forms of te	Attend all forms of teaching, pass ingress and egress tests, perform 100%						
responsibilities	laboratory exercises	, pass p	reliminar	y exams	s or full	exam (numeric	and the	ory).
Screening student work (name the	Class attendance	1	Researc	:h		Practical trainin	ng	1
proportion of ECTS credits for each	Experimental work		Report	_		Auditory exerc	ises	0,5
activity so that the total number of	Essay		Seminal essay			Individual learr	ning	2,5
ECTS credits is	Tests		Oral exam		(Other)			
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	<b>)</b>			Number of copies in the library	Availal other	oility via media
Required literature (available in the	1. Srbljić, Siniša.: Jezični procesori 1, Element, Zagreb, 2002.							
media)								
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Lecture notes: Ožegović, J., Modeli računarstv, continuously upgraded</li> <li>M. Prvan: Upute za laboratorijske vježbe, Internet</li> </ul>							
Quality assurance methods that ensure the acquisition of exit competences	Lecture attending e     Annual exam pass     Student feedback     Teacher self-evalu     Graduated student	evidence ing analy with teac ation ts feedba	vsis her evalua ck	ation				
Other (as the proposer wishes to add)								

NAME OF THE COURSE	CRYPTOGRAPHY AND NETWORK SECURITY							
Code	FELK10	Year of study	1.					
Course teacher	Mario Čagalj, Ph.D., Full Professor	Credits (ECTS)	5					
Associate teachers	Associate teachers Toni Perkovć, Ph.D., Type of instruction L Assistant Professor (number of hours)			S	AE	LE	DE	
			30	0	0	30		
Status of the course	Mandatory	Percentage of application of e-learning	0					
COURSE DESCRIPTION								
Course objectives	<ul> <li>provide students with insight into basic features and aspects of digital information protection by using cryptographic mechanisms</li> <li>present students with proven tools and mechanisms for the protection of digital information</li> <li>enable students to apply cryptographic mechanisms in real-world communication-information systems</li> </ul>							
Course enrolment requirements and entry competences required for the course	None	None						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>After successfully mastering the course, students will be able to:</li> <li>Explain key concepts of information security (confidentiality, integrity and availability)</li> <li>Explain the essential difference between ensuring integrity and confidentiality of messages</li> <li>Select appropriate / secure mechanisms to protect digital information</li> <li>Characterize the level of protection provided by IPsec and TLS protocols for the given configuration</li> <li>Establish a virtual private network (VPN) by using cryptographic protection at the network and transport level</li> <li>Recommend cryptographic mechanisms to protect confidentiality and integrity at the application level</li> <li>Integrate and use cryptographic libraries in their own software solutions</li> <li>Generate and manage digital certificates</li> <li>Design systems for authentication of users based on digital certificates</li> </ul>							
	Course content		, ,		Ĺ	/	٩E	
	Introduction to Information Security Aims)	Security (Security Threats	, Basic	;	2		Juis	
	Cryptography based on the cryptography)	e symmetric secret key (se	cret-ke	ey (	2			
Course content	Basic Modes of Modern Co mode)	odes (ECB, CBC, CFB, OF	B, CTI	२	2			
broken down in detail by weekly	Cryptography based on an cryptography)	asymmetric public key (pu	ublic-ke	зy	4			
(syllabus)	Authentication Functions (h signatures and digital publi		4	_				
	FIRST MIDTERM EXAM				0			
	Internet Security Protocol (				2			
	Web Security: Secure Soci	ket Layer (SSL) and Trans	port		2			
	Network firewalls				2			

	Second midterm exa	am						
	List of laboratory exe	ercises						LE hours
	Vulnerabilities in Con	nputer N	letworks	(MitM, I	DoS, AF	RP spoofing	attacks)	4
	Symmetric cryptogra	phy (DE	S, 3DES	<u>, AES, (</u>	CBC, C	FR)		4
	Asymmetric cryptogra	apny (R	SA, DITTIE	-Hellma	an) orithmo	digital cigor	oturoc	4
	and digital public key	certifica	ates)		onunns,	uigitai sigita	aluies	6
	IPsec and IKE protoc	ols • Os alva	41	201)	-1 <b>T</b>			5
	(TIS)	e Socke	t Layer (	SSL) an	id Trans	port Layer S	security	4
	Network firewalls							3
	⊠ lectures			_ · .				-
	□ seminars and wor	rkshops		independent assignments				
	□ exercises	•		∐ mul	timedia			
Format of instruction	□ <i>on line</i> in entirety				bratory			
	□ partial e-learning				k with m	ientor		
	☐ field work				(othe	er)		
Student responsibilities	The presence on lec	tures in	the amo	unt of at	t least 7	0 % of the ti	mes sche	eduled.
Screening student	Class attendance	0,7	Research P		Practical tra	aining		
proportion of ECTS	Experimental work		Report Ir		Individual w	ork	2	
activity so that the	Essay		Seminar La		Laboratory exercises		2	
ECTS credits is	Tests	0,2	Oral exam					
value of the course)	Written exam	0,1	Project			(Oth	er)	
	There are two midterms and final exams. The first midterm exam is after 7 weeks of lecturing and the second one is after the next 6 weeks. Students are also required to submit a written report on their work on the laboratory assignments.							
Grading and evaluating student	The final grade is formed as follows: Grade = Round[ 0,05 P + 0,10 LV + 0,35 M1 + 0,50 M2 ]							
work in class and at the final exam	<ul> <li>P – is a grade based on attendance at lectures,</li> <li>LV – a grade earned during laboratory exercises.</li> </ul>							
	<ul> <li>M1, M2 – test results.</li> </ul>							
	NOTE: If a student fails a given task (P, LV, M1, M2), the corresponding grade is set to 0 in the above formula.							
Deguired literature						Number of	of Avail	ability via
(available in the		Title	<b>;</b>			copies in	n othe	er media
library and via other							<b>y</b>	earning
media)	Lecture notes and p	resentat	ions				F C I	oortal
Optional literature	• Menezes J., van	Oorsch	ot P. C.,	Vanstor	ne S. A.:	Handbook	of	
(at the time of study	AppliedCryptography, CRC Press, 1996.							
programme proposal)	<ul> <li>Stallings W.: Cry Prentice Hall, 200</li> </ul>	ptograp 05.	hy and N	etwork	Security	, Principles	and Pract	ice,
Quality assurance	- Evaluation of res	ults in a	ccordanc	e with t	he abov	e learning o	utcomes	
methods that ensure	- Feedback from s	tudents	via surve	eys		-		
the acquisition of	- Self-evaluation o	f teache	ers					
exit competences	- Institutional and i	non-inst	itutional e	evaluati	ons			
Other (as the proposer wishes to add)								

Code         FELK16         Year of study         1.           Course teacher         Stipo Čelar, Ph.D., Associate Professor         Credits (ECTS)         5           Associate teachers         Type of instruction (number of hours)         L         S         AE         LE         DE           Status of the course         Elective         Percentage of application of e-learning         0         Image: Course objectives         Image: Course objectives         Training students for: - understanding of the DW architecture, - understand provide	NAME OF THE COURSE	DATA WAREHOUSE						
Course teacher         Stipo Čelar, Ph.D., Associate Professor         Credits (ECTS)         5           Associate teachers         Type of instruction (number of hours)         L         S         AE         LE         DE           Status of the course         Elective         Percentage of application of e-learning         0         0         0           COURSE DESCRIPTION           Course objectives           The students storic option of the course (DW) in information systems and business system, -           Course or of the students should previously pass one of the two courses           Course of define the role, advantages and technologies of DW in information systems and business system, -           Course course 1           Course content           Learning outcomes           Course content           Learning outcomes	Code	FELK16	Year of study	1.				
Associate teachers         Type of instruction (number of hours)         L         S         AE         LE         DE           Status of the course         Elective         Percentage of application of e-learning ourderstanding of the role of Data Warehouse (DW) in information systems and business systems, understanding of the role of Data Warehouse (DW) in information systems and business systems, understanding of the DW architecture.         Image: Course objectives           Course objectives         understanding of the OW architecture.         understanding of small DW project.           Course enolment requirements and entry or the course of of the course         Databases or understand the concept of relational database (if this course is emroled without passing of the above mentioned course).           Students will be able to: define the role, advantages and technologies of DW in information systems and business systems, identify and critically evaluate DW architectures for a small business system, develop a whole DW project team.           Course content         Course content         L         AE hours           Introduction to Data Warehouse (DW)         2            DW architecture. Concepts. Cube. OLAP. Data Mart         2            Ourse content         Lours hours         AE hours            Introduction to Data Warehouse (DW)         2             DW architecture. Concepts. Cube. OLAP. Data Mart	Course teacher	Stipo Čelar, Ph.D., Associate Professor	Credits (ECTS)	5				
Introduction to Nouls)         30         30         30           Status of the course         Elective         Percentage of application of e-learning opplication opplication opplication of e-learning opplication opplicated opplication opplicated opplication opplicated opplication opplicated opplication opplicated opplication opplicated opplication opplicated opplication opplicated opplication opplicated opplication opplicated	Associate teachers		Type of instruction	L	S	AE	LE	DE
Status of the course         Elective         Percentage of application of e-learning         0           COURSE DESCRIPTION           Course objectives           Course objectives         Training students for: - understanding of the role of Data Warehouse (DW) in information systems and business systems, - understanding and applying of dimensional data model, - using DW environment, - applying of small DW project.           Course enrolment requirements and entry ompetences required for the course         The students should previously pass one of the two courses - Databases or - Understand the concept of relational database (if this course is emroled without passing of the above mentioned course).           Students will be able to: - define the role, advantages and technologies of DW in information systems and business systems, - develop a whole DW project for a small business system, - develop a whole DW project for a small business system, - work as a part of a larger DW project team.           Course content         AE hours           Introduction to Data Warehouse (DW)         2           DW technologies & environment         2           DW technologies & functure, - work as a part of a larger DW project team.         2           Course content         hours           Introduction to Data Warehouse (DW)         2           ETL         2           DW technologies & environment         2           DW technologies & environment         2           DW pro			(number of nours)	30			30	
COURSE DESCRIPTION           Training students for:           - understanding of the role of Data Warehouse (DW) in information systems and business systems,           - understanding and applying of dimensional data model,           - understand the concept of relational database (if this course is emroled without passing of the above mentioned course).           Students will be able to:           - define the role, advantages and technologies of DW in information systems and business systems,           - develop a whole DW project for a small business system,           - develop a whole DW project ro a small business system,           - develop a whole DW project team.           - work as a part of a larger DW project team.           - DW architecture. Concepts. Cube. OLAP. Data Mart         2           DW architecture. Concepts. Cube. OLAP. Data Mart         2           DW history and characteristics         2           Business processes (introduction)         2           ETL         Dimensional table. Surrogate keys. Examples         2           DW projects and methodolo	Status of the course	Elective	Percentage of application of e-learning	0				
Course objectives       Training students for: <ul> <li>understanding of the role of Data Warehouse (DW) in information systems and business systems,</li> <li>understanding and applying of dimensional data model,</li> <li>using DW environment,</li> <li>applying of small DW project.</li> </ul> Course enrolment requirements and entity         - applying of small DW project.           Course enrolment requirements and entity         - applying of small DW project.           Course enrolment requirements and entity         - applying of small DW project.           Course enrolment requirements and entity         - applying of small DW project.           Course ontents         - Battabases or           Learning outcomes expected at the level of the course (4 to 10 learning) outcomes)         - Students will be able to: <ul> <li>define the role, advantages and technologies of DW in information systems and business system,</li> <li>identify and critically evaluate DW architectures for a small business system,</li> <li>develop a whole DW project for a small business system,</li> <li>develop a whole DW project team.</li> </ul> <ul> <li>Mours</li> <li>hours</li> <li>hours</li> <li>business processes (introduction)</li> <li>ETL</li> <li>DW technologies &amp; environment</li> <li>DW architecture. Concepts. Cube. OLAP. Data Mart</li> <li>DW history and characteristics</li> <li>ETL</li> <li>Dimensional table. Surrogate keys. Examples</li> <li>Course content</li> <li>First midterm</li></ul>		COURSE	DESCRIPTION					
Course enrolment requirements and entry competences required for the course       The studentis should previously pass one of the two courses         Learning outcomes expected at the level of the course (4 to 10 learning outcomes)       The studentis should previously pass one of the two course is emroled without passing of the above mentioned course).         Students will be able to: - define the role, advantages and technologies of DW in information systems and business systems, - identify and critically evaluate DW architectures for a small business system (up to 10 dimensional model for a small business system, - develop a whole DW project for a small business system, - work as a part of a larger DW project team.         Course content       L       AE hours         Introduction to Data Warehouse (DW)       2         DW technologies & environment       2         DW projects and methodologies       2         DW projects and methodologies       2         DW projects and methodologies       2         DW projects examples       2         DW projects examples       2         Dimensional model. Star schema       2         Dimensional model. Star schema       2         Dimensional model. Star schema       2 </td <td>Course objectives</td> <td><ul> <li>Training students for:</li> <li>understanding of the r business systems,</li> <li>understanding of the I</li> <li>understanding and ap</li> <li>using DW environmer</li> <li>applying of small DW</li> </ul></td> <td colspan="6"><ul> <li>understanding of the role of Data Warehouse (DW) in information syster business systems,</li> <li>understanding of the DW architecture,</li> <li>understanding and applying of dimensional data model,</li> <li>using DW environment,</li> <li>applying of small DW project.</li> </ul></td>	Course objectives	<ul> <li>Training students for:</li> <li>understanding of the r business systems,</li> <li>understanding of the I</li> <li>understanding and ap</li> <li>using DW environmer</li> <li>applying of small DW</li> </ul>	<ul> <li>understanding of the role of Data Warehouse (DW) in information syster business systems,</li> <li>understanding of the DW architecture,</li> <li>understanding and applying of dimensional data model,</li> <li>using DW environment,</li> <li>applying of small DW project.</li> </ul>					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)       -       define the role, advantages and technologies of DW in information systems and business systems,         -       identify and critically evaluate DW architectures for a small business system (up to 10 dimensional model for a small business system,         -       develop a whole DW project for a small business system,         -       work as a part of a larger DW project team.         Course content       hours         Introduction to Data Warehouse (DW)       2         DW technologies & environment       2         DW architecture. Concepts. Cube. OLAP. Data Mart       2         DW history and characteristics       2         Business processes (introduction)       2         ETL       Dimensional model. Star schema vs. snowflake schema       2         Fact table. Examples       2       2         DW projects and methodologies       2       2         DW projects examples       2       2         Etst of laboratory exercises       LE hours       4         Introduction to the work method. Defining of project teams       2 <td< td=""><td>Course enrolment requirements and entry competences required for the course</td><td colspan="7"><ul> <li>The students should previously pass one of the two courses</li> <li>Databases or</li> <li>understand the concept of relational database (if this course is emroled without passing of the above mentioned course).</li> </ul></td></td<>	Course enrolment requirements and entry competences required for the course	<ul> <li>The students should previously pass one of the two courses</li> <li>Databases or</li> <li>understand the concept of relational database (if this course is emroled without passing of the above mentioned course).</li> </ul>						
Course content         L hours hours         AE hours hours           Introduction to Data Warehouse (DW)         2         2           DW technologies & environment         2         2           DW architecture. Concepts. Cube. OLAP. Data Mart         2         2           DW history and characteristics         2         2           Business processes (introduction)         2         2           ETL         2         2           Dimensional model. Star schema vs. snowflake schema         2           First midterm pause         2           Fact table. Examples         2           DW projects and methodologies         2           DW projects and methodologies         2           DW projects examples         2           DW projects examples         2           DW projects examples         2           Second midterm pause         1           List of laboratory exercises         LE hours           Introduction to the work method. Defining of project teams         2           Installation and configuration of DW environment.         4           BP analysis – short presentation         2           DW architecture design         2	Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>define the role, advantages and technologies of DW in information systems and business systems,</li> <li>identify and critically evaluate DW architectures for a small business system (up to 10 dimensions),</li> <li>design a dimensional model for a small business system,</li> <li>develop a whole DW project for a small business system,</li> <li>work as a part of a larger DW project team</li> </ul>						
Course content broken down in detail by weekly (syllabus)Introduction to Data Warehouse (DW)2Course content broken down in detail by weekly (syllabus)21Course content broken down in detail by weekly class schedule (syllabus)21Course content broken down in detail by weekly class schedule (syllabus)22Course content broken down in detail by weekly class schedule (syllabus)22DW projects and methodologies DW projects examples List of laboratory exercises Introduction to the work method. Defining of project teams List of laboratory exercises Introduction of DW environment. Business process (BP) selection4DW architecture design Dresentation Dresentation22DW architecture design Dresentation22Dresenter Dresentation22DW a		Course content				L	<i>, ,</i>	ΥE
Course content       2         DW technologies & environment       2         DW architecture. Concepts. Cube. OLAP. Data Mart       2         DW history and characteristics       2         Business processes (introduction)       2         ETL       2         Dimensional model. Star schema vs. snowflake schema       2         First midterm pause		Introduction to Data Wareh				nours	hc	ours
Course content       DW architecture. Concepts. Cube. OLAP. Data Mart       2         DW history and characteristics       2         Business processes (introduction)       2         ETL       2         Dimensional model. Star schema vs. snowflake schema       2         First midterm pause       2         Fact table. Examples       2         DW projects and methodologies       2         OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       2         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         By analysis – short presentation       2         DW architecture design       2         DW architecture design       2		DW technologics & onviror				2		
Course content       DW history and characteristics       2         Business processes (introduction)       2         ETL       2         Dimensional model. Star schema vs. snowflake schema       2         First midterm pause       2         Fact table. Examples       2         DW projects and methodologies       2         OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       2         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         Business process (BP) selection       2         DW architecture design       2         DW architecture design       2		DW technologies & environ	Cube OLAP Data Mart			2		
Course content       ETL       2         Dimensional model. Star schema vs. snowflake schema       2         First midtern pause       2         Fact table. Examples       2         DW projects and methodologies       2         OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midtern pause       2         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         Business process (BP) selection       2         DW architecture design       2		DW history and characteris	tion			2		
Course content       ETL       2         Dimensional model. Star schema vs. snowflake schema       2         First midterm pause       2         Fact table. Examples       2         Dimensional table. Surrogate keys. Examples       2         DW projects and methodologies       2         OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       1         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         Business process (BP) selection       2         DW architecture design       2         DW architecture design       2		Business processes (introc	duction)			2		
Course content broken down in detail by weekly class schedule (syllabus)       Dimensional model. Star schema vs. snowflake schema       2         Dimensional model. Star schema vs. snowflake schema       2         First midterm pause       2         Fact table. Examples       2         DW projects and methodologies       2         OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       2         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         Business process (BP) selection       2         DW architecture design       2						2		
Course content broken down in detail by weekly class schedule (syllabus)       First midterm pause       2         Dimensional table. Examples       2         DW projects and methodologies       2         OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       1         List of laboratory exercises       1         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         Business process (BP) selection       2         DW architecture design       2		Dimensional model Star so	chema vs. snowflake sche	ma		2		
Course content       Fact table. Examples       2         Fact table. Examples       2         Dimensional table. Surrogate keys. Examples       2         DW projects and methodologies       2         OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       2         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         Business process (BP) selection       2         DW architecture design       2		First midterm <i>pause</i>	chema vs. shownake sene	пα		-		
broken down in detail by weekly class schedule (syllabus)       Dimensional table. Surrogate keys. Examples       2         Dimensional table. Surrogate keys. Examples       2         DW projects and methodologies       2         OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       2         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         By analysis – short presentation       2         DW architecture design       2	Course content	Fact table Examples				2		
detail by weekly       Dimensional table. Confegato Reye: Examples       2         class schedule (syllabus)       DW projects and methodologies       2         OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       2         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         Business process (BP) selection       2         DW architecture design       2	broken down in	Dimensional table Surroga	ate kevs. Examples			2		
(syllabus)       OLAP tools and analysis. CubePlayer       2         Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       2         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         Business process (BP) selection       2         DW architecture design       2	class schedule	DW projects and methodol	ogies			2		
Business Intelligence. Data Mining       2         DW projects examples       2         Second midterm pause       2         List of laboratory exercises       LE hours         Introduction to the work method. Defining of project teams       2         Installation and configuration of DW environment.       4         Business process (BP) selection       2         DW architecture design       2	(syllabus)	OLAP tools and analysis. (	CubePlaver			2		
DW projects examples2DW projects examples2Second midterm pause1List of laboratory exercisesLE hoursIntroduction to the work method. Defining of project teams2Installation and configuration of DW environment.4Business process (BP) selection2DW architecture design2DW architecture design2	· · ·	Business Intelligence. Data	a Mining			2		
Second midterm pauseLE hoursList of laboratory exercisesLE hoursIntroduction to the work method. Defining of project teams2Installation and configuration of DW environment.4Business process (BP) selection2BP analysis – short presentation2DW architecture design2		DW projects examples	5			2		
List of laboratory exercisesLE hoursIntroduction to the work method. Defining of project teams2Installation and configuration of DW environment.4Business process (BP) selection2BP analysis – short presentation2DW architecture design2		Second midterm pause						
Introduction to the work method. Defining of project teams2Installation and configuration of DW environment.4Business process (BP) selection2BP analysis – short presentation2DW architecture design2		List of laboratory exercises						
Installation and configuration of DW environment.4Business process (BP) selection2BP analysis – short presentation2DW architecture design2		Introduction to the work me	thod. Defining of project te	ams				2
Business process (BP) selectionTBP analysis – short presentation2DW architecture design2Dimensional matching of the instant during the instant d		Installation and configuration	on of DW environment.					4
BP analysis – short presentation     2       DW architecture design     2		Business process (BP) sele	ection					
Diverging the design of the factor of the fa		BP analysis – short presentation						∠ 2
umensional model design – <i>logical design (short presentation)</i> 4		Dimensional model design	– logical design (short pre	sentati	on)			4

	DW physical design							2
	DW detailed design (	with dat	ta)					4
	OLAP cube Reporting – short pre	Reporting – short presentation						4
Format of instruction	<ul> <li>➢ lectures</li> <li>➢ seminars and workshops</li> <li>➢ exercises</li> <li>○ on line in entirety</li> <li>○ partial e-learning</li> <li>○ field work</li> <li>○ independer</li> <li>○ multimedia</li> <li>○ Mu</li></ul>			nt assignments nentor er)				
Student responsibilities	The presence on lec Well made (written r	tures in naterial)	the amo and pers	unt of a sonally	t least 7 present	0 % of the time ed project.	s sched	uled.
Screening student	Class attendance	1	Researc	h	0,8	Practical trainin	ng	1
proportion of ECTS	Experimental work		Report			Individual work	(	1
activity so that the	Essay		Semina essay	·		Laboratory exe	ercises	0,2
total number of ECTS credits is equal to the ECTS	Tests		Oral exa	am	0,5	Preparation for laboratory exercise:		
value of the course)	Written exam		Project	ect 0,5		(Other)		
Grading and evaluating student work in class and at the final exam	work on a practical p done in small projec their work on a projec times in a semester. The exam is taken ir practical oral exam ( attended by all stude Grade (in percentag the activities in perce • OE – oral exam • LE – laborat	There is no midterms and final exams (tests). During the semester the students work on a practical project – they create your own Data Warehouse. The project is done in small project teams, under the professor's mentorship. The teams present their work on a project (business problem, concept, model, design, reports) several times in a semester. The exam is taken individually or in small groups (project teams), carried out as practical oral exam (based on team's project). The exam is public and may be attended by all students who had passed it already. Grade (in percentage) is formed according to the formula: Grade(%) = 0.8  OE + 0.2  LE the activities in percentage: • OE – oral exam,						
		Title	•			Number of copies in the library	Availat other n	oility via nedia
	S. Čelar: Authorised lectures, FESB						e-lea po	arning ortal
Required literature (available in the library and via other media)	<ul> <li>William Inmon: Building the Data Warehouse (2005) John Wiley and Sons, ISBN 978-81-265- 0645-3</li> </ul>							
	Kimball, R., Ross, M.: The Data Warehouse Toolkit, The Definitive Guide to Dimensional Modeling, Third Edition, John Wiley & Sohns, 2013							
	S. Čelar: Authorised instructions for laboratory exercises, FESB						e-lea po	arning ortal

Optional literature (at the time of submission of study programme proposal)	• Kimball, R., Ross, M.: The Data Warehouse Toolkit, The Complete Guide to Dimensional Modeling, Second Edition, Wiley Computer Publishing, 2002
	<ul> <li>Todman, C.: Designing a Data Warehouse: Supporting Customer Relationship Management, 1st Edition, Prentice Hall PTR, ISBN: 0-13-089712-4, 2000</li> </ul>
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>
Other (as the proposer wishes to add)	

NAME OF THE COURSE	DESIGNING AND USING	COMPUTER NETWORK	S						
Code	FELH20	Year of study	250: 1	; 220:	2				
Course teacher	Julije Ožegović; Ph.D., Full Professor	Credits (ECTS)	5						
	Vesna Pekić, Ph D	Type of instruction	L	S	AE	LE	DE		
Associate teachers	Ante Kristic, Ph.D.	(number of hours)	30	0	0	30	0		
Status of the course	Elective	Percentage of application of e-learning	0						
	COURSE	EDESCRIPTION							
Course objectives	Training students for: - Course provides advan	ced knowledge of comput	er netw	orks.					
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: - evaluate basic parts of - design computer networ - evaluate structural cab - organize functionality of - plan basic network ser - manage computer networ - argue computer networ	Idents will be able to: evaluate basic parts of computer network project design computer network project obeying investor's parameters evaluate structural cabling of computer network organize functionality of active and passive network equipment plan basic network services manage computer network argue computer network operational problems							
	Course content				L	/   /	AE		
	Architecture and technolog	iv of local computer netwo	rks		nours				
	Structural cabling architect		2	2 0					
	Wired and ontical local net		2 (		0				
	Implementation prerequisit	es and installation measur	ements	;	2	0			
	Project documentation orga	anization and developmen	t		2		0		
	Network elements tagging	svstem.			2		0		
	Work groups as network p		2		0				
	Virtual local networks desig	on and management.			2		0		
	Internet protocols. IP addre	essina.			2		0		
0	Internet routing.				2		0		
broken down in	Virtual private networks.				2		0		
detail by weekly	Computer networks virtuali	zation.			2		0		
class schedule	Network services and func	tions.			2		0		
(syllabus)	Network management.				2		0		
	Computer network security	r projecting.			2		0		
	List of laboratory or design	exercises		I		L hc	_E ours		
	Structural cabling.						2		
	Data link measurements.						4		
	IP addressing and subnetw	orks.				$\downarrow$	4		
	TCP/IP protocol stack and I	routing.					2		
	Internet routing protocols.					4			
	Switch management STP						3		
	VLAN management					+	2		
	Wireless local networks.						2		

	Complex network sys	stem im	plementa	tion (fin	al test)			4	
Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ on line in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> <li>☑ Attend all forms of teaching, pass ingress and egres</li> </ul>				nt assignments nentor er)				
Student responsibilities	Attend all forms of te laboratory exercises	ttend all forms of teaching, pass ingress and egress tests, perform 100% aboratory exercises, pass preliminary exams or full exam (numeric and theory).							
Screening student	Class attendance	1	Research F		Practical traini	ng	1		
proportion of ECTS credits for each activity so that the	Experimental work		Report			Auditory exerc	ises	0,5	
	Essay		Seminal essay	ŕ		Individual learn	ning	2,5	
ECTS credits is	Tests		Oral exa	am		(Other)			
value of the course)	Vritten exam Project		(Other)						
Grading and evaluating student work in class and at the final exam	Continuous assessn preliminary exams. I	Continuous assessment: laboratory tests, practical tests, knowledge tests, reliminary exams. Exam: written and oral (numeric and theory) as unity.							
	Title					Number of copies in the library	Availal other	oility via media	
Required literature (available in the library and via other media)	<ol> <li>Turk, S.: Racuna Zagreb, 1991</li> <li>Rožić, N.: Inforn s primjenama, Z</li> <li>Ožegović, J., Pe računalnim mraž</li> </ol>								
	2000.		cicuoliist						
Optional literature (at the time of submission of study programme proposal)	- Lecture note continuously - Upute za lat	es: Ožeç / upgrac poratorij	gović, J., led ske vježb	Projekti be, Inter	ranje i k net	I orištenje račun	lalnih mr	eža,	
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Lecture atten</li> <li>Annual exam</li> <li>Student feedt</li> <li>Teacher self-</li> <li>Graduated st</li> </ul>	ding evid passing back with evaluatic udents fe	lence analysis i teacher e in edback	evaluatio	n				
Other (as the proposer wishes to add)									

NAME OF THE COURSE	DIGITAL COMMUNICATI	ONS							
Code	FELK15	Year of study	2.						
Course teacher	Joško Radić, Ph.D., Associate Professor	Credits (ECTS)	5						
Associate teachers	Petar Šolić, Ph.D.,	Type of instruction	L	S	AE	LE	DE		
	A33131411111111111111111111111111111111		30	0	0	30	0		
Status of the course	Elective	Percentage of application of e-learning	0						
	COURSE	E DESCRIPTION							
Course objectives	<ul> <li>Training students for:</li> <li>Understanding the stru</li> <li>Application of analytica design of digital comm</li> <li>Analyse a simple comr</li> </ul>	Icture of a digital communi al models necessary to uno unication systems munication system	cation s derstand	systen d the	n effects	and t	he		
Course enrolment requirements and entry competences required for the course	None	ne							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>1. Explain the role of the filters in the transmitter and receiver</li> <li>2. Analyze the properties of communication systems with redundant coding applied</li> <li>3. Design transceiver filters for transmission without ISI</li> <li>4. Explanation of the role of synchronization in a digital communication system</li> <li>5. Select the corresponding ARQ system with respect to the parameters of the communication channel</li> <li>6. Specify the topology of the communication network</li> <li>7. Describe the switching in communication networks</li> </ul>								
	Course content				L	/   /	λE		
	Real channels Equalisation					nc			
	Nyquist filters correlation f	ilters			2		0		
	Linear and non-linear equa	lization Nyquist signaling	filters		2		0		
	Echo cancellation scramb	lina	micro,		2		0		
	Parallel and serial, synchro and duplex transmission,	phous and asynchronous, s	simplex		2		0		
	Synchronization of digital s	ignals (clock, the frame ar	nd carrie	er)	2		0		
	Redundant coding, block c	odes,			2		0		
Course content	First midterm exam								
broken down in detail by weekly	Convolutional codes and tu	urbo coding			2		0		
class schedule	Space time coding				2		0		
(syllabus)	BCH and Reed Solomon c	odes			2		0		
	ARQ system, FEC systems	s, encryption and protocols	З,		2		0		
	The topology of the networ	k. networking groups and	signalin	g	2		0		
	Spatial and temporal switch	hing			2		0		
Second midterm exam									
	List of laboratory exercises					LE	hours		
	Eye pattern					2			
	Equalisation					2			
	Scrembling	20				2			
	Channel coding: Convolutio	onal codes					∠ 2		
	ename soung. Convolutio						-		

	Optimum receiver							2	
Format of instruction	<ul> <li>☑ lectures</li> <li>□ seminars and work</li> <li>☑ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> </ul>	<ul> <li>independent in the amount of at least</li> <li>independent in the amount of at least</li> <li>independent in the amount of at least</li> </ul>				ent assignments a mentor ner)			
Student	The presence on lec	tures in	the amo	unt of a	t least 7	0 % of the time	es sched	uled.	
responsibilities	Performed all require	ed labor	atory exe	rcises.					
Screening student work (name the	Class attendance	0,8	Researc	h		Practical traini	ng		
proportion of ECTS	Experimental work		Report		Individual work	<	2		
credits for each activity so that the total number of ECTS credits is	Essay		Seminai essay			Laboratory exe	ercises	1	
	Tests	0,1	Oral exa	ım		Preparation fo laboratory exe	r rcises	1	
value of the course)	Written exam	0,1	Project			(Other)			
Grading and evaluating student work in class and at the final exam	and final exams con not pass the midtern The midterm and fir passing grade is the on each midterm of according to the form Grade (%) = 0,5 * (0 M1, M2 - points at the laboratory (with com The final evaluation percentage Rating 50% to 61% is suffic 62% to 74% good (3) 75% to 87% of very 88% 100% Excellent	and final exams consist of questions and tasks. In the final exams students that di not pass the midterm exams take part. The midterm and final exams are carried out as written tests. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % point on each midterm exam or the final exam. Grade (in percentage) is forme according to the formula: Grade (%) = $0.5 * (0.5 * M1 + 0.5 * M2) + 0.5 * L$ ; M1, M2 - points at the mid-term expressed as a percentage, and L - points from th aboratory (with completed all lab. Exercises) expressed as a percentage. The final evaluation is determined as follows: Dercentage Rating 50% to 61% is sufficient (2) 62% to 74% good (3) 75% to 87% of very good (4)							
Required literature		Title	9			Number of copies in the library	Availat other	oility via media	
(available in the	J. Proakis: Digita	l Comm	unication	, IV. Ed	l.				
library and via other	S. Benedetto: Pr	inciples	of digital	transmi	ission:				
media)	with wireless app	olication							
	L. W. Couch II: D	igital ar	nd Analog	l					
	Communication S	Systems	6						
Optional literature (at the time of submission of study programme proposal)									
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of res</li> <li>Feedback from s</li> <li>Self-evaluation c</li> <li>Institutional and</li> </ul>	sults in a students of teach non-ins	accordan s via surve ers titutional	ce with eys evaluat	the abo ions	ve learning out	comes		
Other (as the proposer wishes to add)									

NAME OF THE COURSE	DIGITAL IMAGE PROCES	SSING AND ANALYSIS							
Code	FELK18	Year of study	1						
Course teacher	Damir Krstinić, Ph.D., Associate Professor Darko Stipaničev, Ph.D., Full Professor	Credits (ECTS)	5						
Associate teachers	Maja Braović, Ph.D.	Type of instruction (number of hours)	L 30	S	AE	LE 30	DE		
Status of the course	Elective	Percentage of application of e-learning	30%						
	COURSE	E DESCRIPTION							
Course objectives	<ul> <li>Training students for:</li> <li>Understanding the biological and machine vision</li> <li>Understanding acquisition, encoding and storage of digital image</li> <li>Understanding and using of mathematicam model of digital image</li> <li>Application of aritmetic, gemoetric and logical operations to manipulate and improve digital images</li> <li>Understanding statistical parameters of digital images and extracting features useful for image interpretation</li> </ul>								
Course enrolment	Application of mati		0062211	iy ina	ige set	uenc	62		
requirements and entry competences required for the course	Knowledge of mathematics								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>Describe the princi</li> <li>be aware of standa</li> <li>understand the ma</li> <li>understand and ap statistical features</li> <li>apply image proces</li> <li>describe and apply</li> <li>understand and ap segmentation</li> <li>understand method</li> <li>understand technic</li> </ul>	ples of biological and mac ards for retrieving, storage thematical representation ply techniques for digital ir and image histogram ssing techniques based or morphological operations ply method for object extra ds for feature extraction ques for processing image	hine vis and tra of digit mage a h local f on bin acting b sequel	sion Insfer al ima nalysis eature ary im pased	of digit ge s base es age on ima	al ima d on ge	ages		
	Course content			L	or S	<i>, ,</i>	١E		
	Introduction to digital image	e processing and application	one		ours	hc	ours		
	Biological and machine vision	ion, basic concepts of the	theory	of	2				
Course content broken down in	CCD camera and conversion signal. Standards: RGB, Y- signal (NTSC, PAL). Systen digitalization of digital image	on of an analogue to electr -C (SuperVHS), composite m components for aquisitio	rical video on and		2				
class schedule (syllabus)	The theory of digital image of digital images. Color ima The mathematical represen digital image. Histograms	s. Elements of digital imag ages in RGB and HSI color ntation of digital image. Sto	es. Typ space orage o	oes f	2				
	Processing of digital image transformation	es: optimization, reconstruc	tion an	d	2				
	Unary operations and LUT	. Geometric operations			2	1			
	Binary and multi-modal ope operations on digital image	erations, arithmetic and log	gical		2				

	Preliminary exam					2				
	Convolution and filte	ring				2				
	Analysis of digital im	ages: ir	nage feat	ure ext	raction. Extracting	2				
	objects, Image segm	nentatio	n			2				
	Mathematical morph	ology, p	processin	g binary	/ images	2				
	Form analysis, coun	ting, soı	rting, ider	tificatio	n, classification	2				
	Color and luminesce	nt analy	/sis			2				
	Preliminary exam					2				
	List of laboratory or o	design e	exercises				LE hours			
	Image processing an	d analy	sis softwa	are			2			
	Using Matlab for ima	ge proc	essing				2			
	Histograms, RGB and	a HSI co	olor spac	е			2			
	Linary operations and						2			
	Geometrical operation	ns on ir	nages				2			
	Binary operations on	images					2			
	Preliminary exam						2			
	Convolution and filter	ring					2			
	Segmentation	jmentation								
	Mathematical morpho	athematical morphology								
	Shape analysis		2							
	Counting and sorting			2						
	Shape identification,	Shape identification, analysis of brighthes and color								
	Preliminary exam						2			
				🛛 inde	ependent assignme	nts				
	Seminars and workshops									
Format of instruction	□ exercises ⊠ laboratory									
	☐ on line in entirety □ work with mentor									
	$\Box$ field work				(other)					
Student										
responsibilities										
Screening student	Class attendance	1	Researc	h	Practical tr	aining	1			
work (name the proportion of ECTS	Experimental work		Report		(Oth	ner)				
credits for each	_		Seminal	•	(***					
activity so that the total number of	Essay	1	essay		(Oth	ner)				
ECTS credits is	Tests	2	Oral exa	ım	(Oth	ner)				
value of the course)	Written exam		Project		(Oth	ner)				
Grading and evaluating student work in class and at the final exam	The final grade is de assesment of assesment of grade achieved positive grade	termine of labora of writter ved in tw le was r	d based atory exer n semina wo pelimi not achiev	on: rcices r essay nary ex ved in c	and its oral presen ams, or grade achie ne or both prelimin	tation eved in fin ary exams	al exam, if			

	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other media)	Stipaničev, Darko; krstinić, Damir, Uvod u digitalnu obradu i analizu slike, materijali s predavanja, FESB 2011.						
	A. K. Jain, Fundamentals of Digital Image Processing, ISBN: 0-13-336165-9, Prentice Hall Int., London, 1989.						
	B. Jahne, Digital Image Processing, ISBN: 978-3- 662-11565-7, Springer-Verlag, Berlin, 1991.						
	L.J. Galbiati, Machine Vision and Digital Image processing Fundamentals, PrenticeHall, London 1990.						
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Digital Image Analysis abnd processing, <u>http://www.ph.ac.uk/~wjh/teaching/dia</u></li> <li>CVIPtools <u>http://www.ee.siue.edu/CVIPtools/</u></li> <li>Course pages on internal e-learnign portal</li> </ul>	<ul> <li>Digital Image Analysis abnd processing, <u>http://www.ph.ac.uk/~wjh/teaching/dia</u></li> <li>CVIPtools <u>http://www.ee.siue.edu/CVIPtools/</u></li> <li>Course pages on internal e-learnign portal</li> </ul>					
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of resutls in accordance with the above learning outcomes</li> <li>Feedback from student via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>						
Other (as the proposer wishes to add)							

NAME OF THE COURSE	EMBEDDED SYSTEMS								
Code	FELK12	Year of study	2						
Course teacher	Sven Gotovac, Ph.D., Full Professor	Credits (ECTS)	5						
Associate teachers	Dunja Gotovac, Teaching Assistant	Type of instruction (number of hours)	L	S	AE	LE	DE		
Status of the course		Percentage of	30 0			30			
	Obligatory	application of e-learning	Ľ						
	COURSE	DESCRIPTION							
Course objectives	<ol> <li>Iraining students to:</li> <li>Analyze and design en</li> <li>Create related software</li> <li>Select and customize s</li> <li>Select and match the c design)</li> <li>Analyze complexity and</li> </ol>	nbedded computing syster e support. system support according frcuits and software solution d system performance.	ns. to the s on (har	system dware	requi -softw	remen are co	ts -		
Course enrolment requirements and entry competences required for the course									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>Students will be able to:</li> <li>Design embedded computer system.</li> <li>Design and build related software support.</li> <li>Select and match the needs of system software support.</li> <li>Analyze and evaluate overall system performance.</li> </ol>								
	Course content				L	/ /	\E Nurs		
	Introduction, Importance ar embedded computing syste		2						
	Design methods of embedo		2						
	Tools for design of embedo		2						
	Embedded systems hardwa		2						
	Microprocessor, microcont	roller			2				
	Digital signal processors				2				
O	Different peripherals and th	neir interconnection			2				
broken down in	The interface problem is co architecture, logic circuits,	onsidered at the level of co time diagrams, and protoc	mpute ols.	r	2				
class schedule	Connecting analog and dig	ital systems.			2				
(syllabus)	Sensors and actuators				2				
	Software support for embe	dded computing systems.			2				
	Operating Systems of Emb	edded Systems.			2				
	Operating systems for real-	-time operation.			2				
Hardware-software codesign. Examples. 4									
	List of laboratory or design	exercises				LE	nours		
	ARM and AVR microproces	sors/microcontrollers.					6		
	Assembler programming	on Diboord Andrews	ord				4		
	ENIDESTIDE DOARD, Kaspt	perry Pri board, Arduino bo	aru				4 ∕		
	Project	54:40				1	12		

Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ on line in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> <li>☑ Independe</li> <li>☑ multimedia</li> <li>☑ laboratory</li> <li>☑ work with r</li> <li>☑ (oth</li> </ul>					t assignments ientor er)			
Student responsibilities	The presence on lect Performed all require	tures in ed labor	the amo atory exe	unt of a prcises.	t least 7	0 % of the time	es schedu	led.	
Screening student work (name the	Class attendance	1	Researc	:h		Practical traini	ng		
proportion of ECTS	Experimental work		Report			Laboratory exe	ercises	1	
activity so that the	Essay		Seminar essay			Preparation for laboratory exe	r rcises	0,5	
ECTS credits is	Tests		Oral exa	am		Self-study		0,5	
value of the course)	Written exam		Project		2				
Grading and evaluating student work in class and at the final exam	There are two midte lecturing and the se minutes and consis second midterm is questions and num students that did no exams are carried of positive assessmen exam or the final exa the activities in perce • LV – laborat • M1, M2 – te The final grade will the 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 conditions, the student	Written exam       Project       2         There are two midterms and final exams. The first midterm exam is after 7 weeks o       ecturing and the second one is after the next 6 weeks. First midterm test lasts 60 minutes and consists of 5 to 7 theoretical questions and numerical problems second midterm is practical example and final tests consist of 6 theoretical questions and numerical problems and example solving. In the final exams students that did not pass the midterm exams take part. The midterm and final exams are carried out as written tests. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0,33 LV + 0,33 (M1 + M2)         the activities in percentage:       • LV – laboratory assessment,         • M1, M2 – test results.         The final grade will be determined after the first test term by applying a relative 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, E ). A group of students who did not pass the exam gains FX score (additional work is required), or F (significant additional work is required). In accordance with the Rulebook for Exam, only two exam periods are organized in the exam period after the completion of classes.         According to Article 65 of the Statute of the Faculty, the student is obliged to the completion of classes.							
Required literature (available in the		Title	)			Number of copies in the library	Availabi other r	ility via nedia	
media)	<ul> <li>Wayne Wolf, Co Principles of Em Design, Morgan</li> </ul>	mputers bedded Kaufma	s as Com Computi ann 2008	ponent: ng Syst	s tems	1	Electron On e-le	ic copy arning	
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Frank Vahid, To Hardware/Softw</li> <li>Qing Li, Caroline Published by CM</li> </ul>	ny D. Gi are Intro e Yao, "I /IP Book	ivargis, E oduction, Real-Tim ks, 2003.	mbedd John W e Conc ISBN: <sup>/</sup>	ed Syste /iley 200 epts for 1-57820	em design: A U )1, ISBN 0-471 Embedded Sys -124-1	nified -38678-2 stems",		

	1.	Class attendance records.
Quality assurance	2.	Evaluation of results in accordance with the above learning outcomes
methods that ensure	3.	Feedback from students via surveys
the acquisition of	4.	Self-evaluation of teachers
exit competences	5.	Feedback from students who have already graduated.
	6.	Institutional and non-institutional evaluations
Other (as the		
proposer wishes to		
add)		

NAME OF THE COURSE	FORENSIC ANALYSIS O	F DIGITAL IMAGES								
Code	FELK36	Year of study	2							
Course teacher	Damir Krstinić; Ph.D., Associate Professor	Credits (ECTS)	5							
		Type of instruction	L	S	AE	LE	DE			
Associate teachers	Maja Braović, Ph.D.	(number of hours)	30 30							
Status of the course	Elective	Percentage of application of e-learning	40%							
	COURSE	DESCRIPTION								
Course objectives	<ul> <li>understanding the procimages</li> <li>detailed knowledge of fwith and withouth loss of</li> <li>understanding the structure data analysis, the ability</li> <li>understanding mathem and local features of the manipulation</li> <li>acquiring knowledge net to identify the origin, construction</li> </ul>	images detailed knowledge of formats of digital images and compression techniques with and withouth loss of information understanding the structure of digital data , introduction to techniques for digital data analysis, the ability to notice patterns and anomalies in the digital data understanding mathematical methods in image processing, extracting global and local features of the digital image, implementing methods for image manipulation acquiring knowledge needed for forensic analysis of digital photography, abbility to identify the origin, confirm authenticity and detect manipulation of the digital photography.								
Course enrolment requirements and entry competences required for the course	Completed undergraduate study in the field of Computing or Electrical Engineering and Information technology									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: perform forensic analysis of files analyze digital photohraphy apply forensic methods to of equipment used for photog perform forensic analysis to apply methods for manipula search and analyze the sci and forensic analysis of dig	f digital records in order to y to verify the authenticity of determine source of the ph raphy acquisition to detect manipulation in th ation of digital photography entific literature in the field jital photography.	o detect of the p notogra e photo y of digit	irregu hotogi phy ar ograhy tal ima	ilarities raphy nd ider	s in dig tify ocessin	gital			
	Course content				L	/   /	λE			
	Introduction to digital photo photography, optical filters, conversion of analogue opt signal, CCD and CMOS se	graphy: the acquisition of antialiasing, CFA mosaic tical signal into digital elect nsors, quantization	digital filters, trical		2					
Course content broken down in detail	Analysis of digital image: a image, color spaces, histog gamma correction	mathematical model of dig grams, histogram transform	gital nation,		2					
by weekly class schedule (syllabus)	Digital image formats: raw information loss, compress formats of digital images (J	formats, compression with ion with informatin loss, st PEG, PNG, GIF, BMP, TII	out andard FF)		2					
	Structural analysis of digita record, hexadecimal dana,	I files: global structure of c EXIF record, MAC times	ligital		2					
	Source identification techni used for image acquisition, manufacturer and model	ques: detecting the type o identification of device	f device	Э	2					
	Forensic analysis of camer	a sensor: PRNU pattern –	the		2					

	unique fingerprinf of	each in	dividual s	ensor.	defectiv	e pixels		
	Assesment of the int	tearity o	f digital in	nade: a	uthentic	ation of		
	the digital photograp	hvm. de	etectina tr	aces of	the ma	nipulation	2	
	of digital photograph	IV					_	
	Preliminary exam	<u> </u>					2	
	Detecting manipulati	ion by s	tructural a	analysis	s of digit	la		
	photography: analys	is of ligh	ht intensit	y, tone	and col	or	2	
	saturation analysis, o	quantiza	ation table	es, com	pression	n level	2	
	analysis				-			
	JPEG format analysi	is: chror	matic and	l lumine	scence		2	
	Forensic analysis of	IPEG P	locks co	moress	ion ratio	n	2	
	detecting abosts in J	JPEG pł	notos	mpress	son raid	лı,	2	
	Local structure analy	vsis: det	ection of	manipu	lated ar	eas in	2	
	digital photography,	detectio	on of glue	d eleme	ents, clo	ned		
	sample detection, inc	consiste	ent color a	aberrati	on			
	Preliminary exam						2	
	List of laboratory or o	design e	exercises					LE hours
	Analysis and process	ysis and processing of digital images, histograms, gamma corr						
	Convolution and corr	volution and correlation, nonlinear filters						
	Digital image formats	gital image formats, compression, JPEG format encoding						4
	Structural analysis of							2
	XIF dana							2
	Forensic detection of the source of digital photography							4
	Forensic evaluation of	<u>or the qu</u>		/ of algr	tal photo	ograpny		4
	Cloping of complex	bonding						4
	Double edge detection	<u>bonuing</u> op	element	5				2
	Counter forensic: hid	ling the	traces of	maninu	lation of	f digital phot	tography	2
	Ind lectures	ing the		linampu			lography	2
	Seminars and wor	rkshons		🛛 inde	ependen	t assignmei	nts	
		nonopo		🛛 mul	timedia			
Format of instruction	$\Box$ on line in entirety			⊠ labo	oratory			
	⊠ partial e-learning			⊠ wor	k with m	entor		
	$\boxtimes$ field work				(othe	er)		
Student								
responsibilities								
Screening student	Class attendance	1	Researc	h		Practical tra	aining	
proportion of ECTS	Experimental work		Report			(Oth	ier)	
credits for each	Fssav		Seminar	•	1	Laborator	vevercice	e 1
total number of			essay		•	Laborator	, ,	<u> </u>
ECTS credits is	Tests 2 Oral exam (Oth					(Oth	ier)	
value of the course)	Written exam		Project			(Oth	ier)	
Grading and evaluating student work in class and at the final exam	The final grade is de assesment of assesment of grade achieve positive grade	termine of labora of writter ved in ty de was r	ed based o atory exer n semina wo pelimi not achiev	on: cices r essay nary ex ved in c	and its ams, or one or bo	oral present grade achie oth prelimina	tation eved in fin ary exams	al exam, if

	Title	Number of copies in the library	Availability via other media
Required literature	H. T. Sencar, N. Memon, Digital Image Forensics, ISBN: 978-1-4614-0756-0, Springer, 2013		
(available in the library and via other media)	J. C. Russ, Forensic Uses of Digital Imaging, ISBN: 9781498733076, CRC Press, 2016.		
	A. K. Jain, Fundamentals of Digital Image Processing, ISBN: 0-13-336165-9, Prentice Hall Int., London, 1989.		
	B. Jahne, Digital Image Processing, ISBN: 978-3- 662-11565-7, Springer-Verlag, Berlin, 1991.		
Optional literature (at the time of submission of study programme proposal)	<ul> <li>W. B. Pennebaker, J. L. Mitchell, JPEG: Still Image ISBN 978-0-442-01272-4, Springer US, New York,</li> <li>D. Taubman, M. Marcellin, JPEG2000 Image Comp Standards and Practice, ISBN 978-1-4615-0799-4,</li> </ul>	Data Compre 1993. pression Funda Springer, 200	ssion Standard, amentals, 2.
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of resutts in accordance with the above</li> <li>Feedback from student via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	e learning outco	mes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	GEOGRAPHIC INFORMA	TION SYSTEMS						
Code	FELK32	Year of study	1					
Course teacher	Marjan Sikora, Ph.D., Assistant Professor	Credits (ECTS)	5					
Associate teachers		Type of instruction	L	S	AE	LE	DE	
			30			30		
Status of the course	Elective	Percentage of application of e-learning	10					
	COURSE	E DESCRIPTION						
Course objectives	Training students for: - understanding and app - design and setting up o - performing the analysis	lication of basic principles f GIS systems of spatial data	of spat	tial dat	а			
Course enrolment requirements and entry competences required for the course	None	10						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	itudents will be able to: define the laws and types of spatial data, apply design techniques for GIS systems perform the input and georeferencing of spatial data determine the correct cartographic projection create a map using GIS system perform the spatial dana analysis create and install the distributed GIS system							
	Course content				L		λΕ Nurs	
	Introduction to class		2					
	Introduction to GIS, three e	examples of GIS systems			2			
	Spatial data models, gener	Spatial data models, generalization 2						
	Spatial data characteristics	i			2			
	Modeling of spatial data				2			
	GIS software				2			
	Project planning				2			
	Georeferencing				2			
Course content	Data acquisition				2			
broken down in	Cartography				2			
detail by weekly	Spatial data analysis				2			
class schedule	Spatial data and the object	model			2			
(syllabus)	Project realization				2			
	List of laboratory or design	exercises				L hc	_E ours	
							2	
	GIS data bases					_	∠ 2	
	Spatial data visualization						2	
	Data classification						2	
	Labeling						2	
	Georeferencing						2	
	Cartographic projections						2	
	Data base creation							

	Data input							2
	Data editing							2
Format of instruction	<ul> <li>☑ lectures</li> <li>□ seminars and workshops</li> <li>☑ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>☑ field work</li> </ul>			<ul> <li>☑ independent assignments</li> <li>□ multimedia</li> <li>☑ laboratory</li> <li>☑ work with mentor</li> <li>□ (other)</li> </ul>				
Student responsibilities			-					
Screening student work (name the	Class attendance	1	Researc	h		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report		2	Team work		
activity so that the total number of	Essay		Seminal essay			(Other)		
ECTS credits is	Tests		Oral exa	am		(Other)		
value of the course)	Written exam		Project		2	(Other)		
Grading and evaluating student work in class and at the final exam	team must deliver distributed GIS (DG) and the final grade is Grade (%) = 0,3 DG	each student joins the project team that consists of 2-3 members. Each project eam must deliver the project plan (PP), the input data report (IUP), map (K), distributed GIS (DG) and final report (ZI). Team members present their project (PR) and the final grade is the result of: Grade (%) = 0.3 DG + 0.3 K + 0.15 PR + 0.15 ZI + 0.05 PR + 0.05 IUP						
	Title				Number of copies in the library	Availa othei	bility via <sup>.</sup> media	
Required literature (available in the library and via other	• Maguire, D. J.; Goodchild, M. F.; Rhind, D. W., Geographical information systems and Science, John Wiley and Sons, Ltd., 2005.					1		
media)	Galati, S.R.: Geographic Information Systems     Demystified Artec House Inc. 2006							
	<ul> <li>Tutić, D.; Vučetić, N.; Lapaine, M., Uvod u GIS, Sveučilište u Zagrebu, Geodetski fakultet, 2002.</li> </ul>							
Optional literature (at the time of submission of study programme proposal)								
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of res</li> <li>Feedback from s</li> <li>Self-evaluation o</li> <li>Institutional and i</li> </ul>	ults in a tudents f teache non-inst	iccordanc via surve ers titutional e	e with t eys evaluati	the abov	ve learning outc	comes	
Other (as the proposer wishes to add)								

NAME OF THE COURSE	GRID COMPUTING SYST	TEMS							
Code	FELK11	Year of study	2.						
Course teacher	Eugen Mudnić, Ph.D., Assistant Professor	Credits (ECTS)	5						
		Type of instruction	L	S	AE	LE	DE		
Associate teachers		(number of hours)		0	30				
Status of the course	Obligatory	Percentage of application of e-learning	0						
	COURSE	EDESCRIPTION	<u></u>						
Course objectives	Training students for - Understanding and ap - Further evolving of kn computing systems.	oplication of Grid computin owledge and skills for des	g syste ign and	ems. d use (	of distr	ibuted			
Course enrolment requirements and entry competences required for the course	Previously taken courses : languages.	eviously taken courses : Distributed computing systems, Programming iguages.							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: Determine applicability of grid computing for different computational tasks. Install and use virtualized computer environments. Install and use Grid computing system. Write and execute complex jobs in Grid environment. Determine job costs and performance in Grid environment.								
	Course content					/ hc	λE burs		
	Introduction to Grid systems. Technological background of Grid computing.						2		
	Grid architecture and functionality.						2		
	Grid systems classification		2		2				
	Virtualization and Grid syst	tems.			2		2		
	Grid data management – fi		2		2				
	Replication and efficient da		2		2				
	Metadata in Grid systems				2		2		
	Job brokering for Grid syst	ems.			2		2		
Course content	First midterm exam								
broken down in	Job scheduling algorithms	for parallel computers			2		2		
class schedule	Job scheduling algorithms	for meta-computers			2		2		
(syllabus)	HTCondor - distributed par intensive tasks	allelization of computation	ally		2		2		
	Grid security				2		2		
	Cloud computing systems				2		2		
	Second midterm exam				2		2		
	List of laboratory exercises	;				LE	nours		
						1			

Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ on line in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> </ul>			epender timedia oratory k with m (othe	pendent assignments imedia ratory t with mentor (other)			
student responsibilities	The presence on lec	tures in	the amo	unt of a	t least 7	0 % of the time	es schedu	led.
Screening student	Class attendance	1,7	Researc	:h		Practical traini	ng	
work (name the proportion of ECTS	Experimental work		Report			Individual work	κ	2,0
credits for each activity so that the total number of	Essay		Semina essay			Laboratory exe	ercises	0,0
ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	ım		Preparation fo laboratory exe	r rcises	0,0
value of the course)	Written exam	0,1	Project		1,0	(Other)		
Grading and evaluating student work in class and at the final exam	lecturing and the second one is after the next 6 weeks. Each midterm test consist of 20 questions and final tests consist of 20 theoretical questions and numeric problems. In the final exams students that did not pass the midterm exams the part. The midterm and final exams are carried out as written tests. The requirem for passing grade is 50 % points on each midterm exam or the final exam. Find grade (in percentage) is formed according to the formula: Grade(%) = 0.1 NP + 0.45 (M1 + M2) the activities in percentage: NP - attendance at lectures, M1, M2 – test results.						consists merical ns take irement n. Final	
Required literature (available in the		Title	•			Number of copies in the library	Availabi other r	lity via nedia
media)	E. Mudnić: Author	orised Le	ectures, F	ESB			e-learnin portal	g
Optional literature (at the time of submission of study programme proposal)	Introduction to Grid ( Kumar, CRC Press,	Comput Taylor &	ing, Fréd & Francis	éric Mag Group,	goulès, 2009	Jie Pan, Kiat-A	n Tan, At	ohinit
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of res</li> <li>Feedback from s</li> <li>Self-evaluation of</li> <li>Institutional and</li> <li>Feedback from s</li> </ul>	sults in a students of teach non-ins graduate	accordan s via surv ers titutional ed studer	ce with eys evaluat its	the abo	ve learning out	comes	
Other (as the proposer wishes to add)								

NAME OF THE COURSE	HUMAN COMPUTER INT	ERACTION								
Code	FELK01	Year of study	1.							
Course teacher	Mario Čagalj, Ph.D., Full Professor	Credits (ECTS)	5							
Associate teachers	Toni Perkovć, Ph.D., Assistant Professor	Type of instruction (number of hours)	L	S	AE	LE	DE			
Status of the course	Mandatory	Percentage of	30 0	0	0	30				
	COUDE	application of e-learning	Ľ							
Course objectives	<ul> <li>provide students with in and computer</li> <li>present students with p interfaces</li> <li>enable students to appl friendly systems</li> </ul>	provide students with insight into the basics of interaction design between man and computer present students with proven techniques for deploying and improving user interfaces enable students to apply system design procedures in order to develop user- friendly system								
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)	<ul> <li>explain the relevance o</li> <li>explain the notion of a g</li> <li>apply the iterative proce</li> <li>identify the users and ta</li> <li>justify the development interface</li> <li>create and evaluate low</li> <li>evaluate user interfaces</li> <li>evaluate user interfaces</li> <li>justify the appropriate v design</li> </ul>	<ul> <li>After successfully mastering a course, students will be able to:</li> <li>explain the relevance of the methodical approach to design of user interfaces</li> <li>explain the notion of a good design</li> <li>apply the iterative process of creating and evaluating user interfaces</li> <li>identify the users and tasks that the interface must support</li> <li>justify the development of low fidelity prototypes prior to development of the final interface</li> <li>create and evaluate low- and hi-fidelity prototypes of user interfaces</li> <li>evaluate user interfaces using cognitive walkthrough techniques</li> <li>evaluate user interfaces by heuristic evaluation</li> <li>justify the appropriate visual design based on the basic principles of the visual</li> </ul>								
	Course content				L	/   /	λE			
	Introductory considerations	. Human and Computer Ir	nteractio	on.	2	nc	ours			
	Psychology and design of e	everyday things			2					
	Understanding Users and	Their Tasks			2					
	Development of interactive	computer systems			2					
Course content	Task / user / focused desig	n process			2					
broken down in	Man and technology / com	puter: human interaction			4					
class schedule	First midterm exam									
(syllabus)	Models of human behavior	in interaction with a comp	uter		2					
	The process of interactive s design and evaluation	system development: itera			2					
	Designing a user interface.	Principles and Design Gu	lideline	S	2					
	Evaluating the user interface	in interaction with a court	utor		2					
	Involueis of numan benavior	in interaction with a comp	uter		2					
	Second midterm even	suon or prototypes			2					

	Introduction to HCI M	lethods	(design h	euristics,	Prototy	ype Design,		4
	Work on the project							22
	Presentation of proje	cts						4
Format of instruction	<ul> <li>➢ lectures</li> <li>➢ seminars and workshops</li> <li>➢ exercises</li> <li>➢ on line in entirety</li> <li>➢ partial e-learning</li> <li>➢ field work</li> </ul>				assignments entor )			
Student responsibilities	The presence on lec Performed all require	he presence on lectures in the amount of at least 70 % of the times scheduled.						led.
Screening student	Class attendance	0,7	Researc	h	F	Practical trainir	ng	
proportion of ECTS	Experimental work		Report		lı	ndividual work	ζ.	2
activity so that the	Essay		Seminar essay		L	aboratory exe	ercises	2
ECTS credits is	Tests	0,2	Oral exa	m				
value of the course)	Written exam	0,1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	<ul> <li>Incide the two midde</li> <li>lecturing and the set to submit a written restricted is for Grade</li> <li>The final grade is for Grade</li> <li>where: <ul> <li>P – is a grad</li> <li>PR – a grad</li> <li>M1, M2 – test</li> </ul> </li> <li>NOTE: If a student fast to 0 in the above</li> </ul>	rmed as eport on med as = Round de based e earne st result ails a giv formula	follows: follows: d[ 0,05 P d on atter d during I s. ven task (	the next ( k on the la + 0,35 PR dance at l aboratory	6 weel aborato k + 0,2 lecture exerci: 1, M2),	the corresport	12]	de is
Required literature (available in the library and via other		Title	)			Number of copies in the library	Availabi other r	ility via nedia
media)	Lecture notes and p	resentat	ions				e-lear por	ning tal
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Dix A., Finaly J., Pearson, Prentic</li> <li>Nielsen J.: Usab</li> <li>Norman D.: The</li> </ul>	Abowd ce Hall, ility Eng Psycho	G. D., Be 2004. jineering, logy of Ev	eale R.: Hu AP Profes veryday Th	uman-( ssional hings,	Computer Inte I, 1993. Basic Books,	raction, 3	Brd,
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of res</li> <li>Feedback from s</li> <li>Self-evaluation of</li> <li>Institutional and</li> </ul>	sults in a students of teache non-ins	accordanc s via surve ers titutional	ce with the eys evaluation	e above	e learning outo	comes	
Other (as the proposer wishes to add)								

NAME OF THE COURSE	MULTIMEDIA SYSTEMS									
Code	FELK08	Year of study	2.							
Course teacher	Mladen Russo, Ph.D., Assistant Professor	Credits (ECTS)	5							
Associate teachers	Jelena Čulić, mag. ing.	Type of instruction	L	S	AE	LE	DE			
	Martina Basic, mag. mg.		30	0	0	30	0			
Status of the course	Obligatory	Percentage of application of e-learning	0	)						
	COURSE	E DESCRIPTION								
Course objectives	<ul> <li>Training students for:</li> <li>understanding of mult</li> <li>knowledge of the propand video signals (inc</li> <li>understanding of the naudio, image and video</li> </ul>	imedia systems and virtua perties and methods for ge luding 3D images and vide most important algorithms teo signals	Il reality merating eo) for com	g speo press	ech, au ing spe	idio, ir eech,	nage			
Course enrolment requirements and entry competences required for the course	None.	one.								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>describe the basic principles of human speech, hearing and vision</li> <li>explain the basic principles of psychoacoustics and their application in compression of audio signals</li> <li>demonstrate the frequency masking effect</li> <li>define the most important algorithms for compression of speech, audio, image and video signals</li> <li>demonstrate the basic mechanisms of UPEC compression</li> </ul>									
	Course content				L	, A	١E			
	Introduction. History of multimedia systems. Basic terms. Overview of multimedia software tools. Design of multimedia applications					hc	ours 0			
	Audio signal. How humans modelling.		2		0					
	Generic compression techniques for audio signals. Audio specific algorithms (mp3).						0			
Course content	Speech specific algorithms and applications in mobile encoding speech and audio	(LPC, CELP, RELP, MPE telephony. Review of stand o signals.	e, RPE) dards fo	or	2		0			
broken down in detail by weekly class schedule	Color in images and video people perceive electromatic colors.	signal. The perception of o gnetic radiation). Theory o	color (he f mixing	ow J	2		0			
(syllabus)	Color models for image sig models for video signal (YU color models (HSB, HLS, H signal (resolution, depth, m formats (gif, tiff, jfif, ps, bm	nal (RGB, CMY, CMYK). ( JV, YIQ, YCbCr). Software ISV). Gamma correction. I nemory requirements). Ima p).	Color e-oriente mage age	ed	2		0			
	Basics of video and televis Digital television and video requirements.	ion. Analog television and . Video formats and memo	video. ory		2	0				
	Image compression. JPEG	modes.			2		0			
	Video compression: H.261	. H.263.			2		0			
	Video compression: MPEG		2		0					

	Video compression:	MPEG-	4.			2	0	
	Video compression:	H.264.				2	0	
	Fundamentals of virt	ual real	ity. Histo	ry. Stere	eoscopic (3D)	2	0	
	vision. Software and	hardwa	are for vir	tual real	ity.			
	<u> </u>		<u> </u>	. <u>.</u>	· · · ·	<u> </u>	LE hours	
	Sound recording. Sea	arching	of voiced	and un	voiced speech. Pite	ch period.	2	
	Speech specific algo	rithms (	LPC)				2	
	Frequency masking						2	
	3D sound	) sound						
	Image compression (	hage compression (JPEG)						
	Image compression (	nage compression (JPEG)						
	Image compression (	nage compression (JPEG)						
	MPEG – influence of	PEG – influence of I, P, B frames on video quality						
	Multimedia systems of	Iultimedia systems on mobile devices (Android programming)						
	Multimedia systems o	on mobi	le device	s (Andro	oid programming)		2	
	Multimedia systems o	on mobi	le device	s (Andro	oid programming)		2	
	3D images							
	CAVE system			n			2	
	☑ lectures	⊠ lectures						
	seminars and workshops							
Format of instruction	⊠ exercises ⊠ laboratory							
	□ on line in entirety □ work with mentor							
	$\Box \text{ field work} \qquad \Box \text{ (other)}$							
Chudont			<u>tha</u> area		least 70 0/ of the t	line o o o o o o o	مار را م ما	
responsibilities	Performed all require	ed labor	atory exe	ercises.		limes sche	aulea.	
Screening student	Class attendance	3	Researc	h	Practical tra	aining		
proportion of ECTS	Experimental work		Report		Individual v	Individual work		
activity so that the	Essay		Semina essav	ſ	(Oth	ner)		
ECTS credits is	Tests	0,2	Oral exa	am	(Oth	ner)		
equal to the ECTS value of the course)	Written exam	0,1	Project		(Oth	ner)		
Grading and evaluating student work in class and at the final exam	Vritten exam0,1Project(Other)During a semester there are two midterms and final exam. Final exam an nidterms are held according to the calendar of classes. At the final exam student ake the test from the complete course if they do not have a positive grade on th nidterms or take the midterm that they did not pass. At the make-up an commission exam students take the test from the complete course.The requirement for passing grade is 50% points on each midterm exam or the final exam. Grade (in percentage) is formed according to the formula: Grade(%) = 0,5*M1+0,5*M2; M1, M2 – midterm test results.The final grade is determined as follows: Percentage Grade 50% to 61% sufficient (2) 32% to 74% good (3) 75% to 87% very good (4) 38% to 100% excellent (5)							

Required literature (available in the library and via other	Title	Availability via other media				
media)	H. Dujmić: Multimedijski sustavi, internal script	1	e-learning portal			
Optional literature (at the time of submission of study programme proposal)	Steinmetz, Nahrstedt: "Multimedia Fundamentals: Media Coding and Content Processing", Prentice Hall, 2002 Rao, Bojkovic, Milovanovic: "Multimedia Communication Systems: Techniques, Standards and Networks", Prentice Hall, 2002					
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	<ul> <li>Evaluation of results in accordance with the abov</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	e learning out	comes			

NAME OF THE COURSE	NETWORK AND MOBILE OP	ERATING SYSTEMS							
Code	FELJ35	Year of study	2.						
Course teacher	Josip Lörincz, Ph.D., Assistant professor	Credits (ECTS)	5						
	Dinko Begušić, Ph.D., Full	Type of instruction	L	S	AE	LE	DE		
Associate teachers	Professor Ante Dagelć, mag. ing. comp.	(number of hours)	30	0	0	30			
Status of the course	<ul> <li>Obligatory (university graduate programme, 242)</li> <li>Optional (university graduate programme, 250, 220, 241)</li> </ul>	Percentage of application of e- learning	10%						
	COURSE DE	SCRIPTION							
<ul> <li>Training students for:         <ul> <li>knowledge of the structure and working mode of network and mobile operating systems,</li> <li>knowledge of the application possibilities of network and mobile operating systems and cloud computing,</li> <li>ability to configure networks and network devices,</li> <li>knowledge of application development techniques for network and mobile platforms,</li> <li>knowledge of basic techniques of virtualization</li> </ul> </li> </ul>									
Course enrolment requirements and entry competences required for the course	Basic computer skills. Basic knowledge of English. Knowledge of basic principles of programming. Knowledge of basic protocols in telecommunications.								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to: - define basic terms and concep - express the basic terms and concep - distinguish between different to protocols, - apply the concept of virtualiz - configure the network and mo - analyse the possibilities of mo operating systems as well as to - develop applications for netword - continuously monitor the prog operating systems and their app	<ul> <li>Students will be able to:</li> <li>define basic terms and concepts of network and mobile operating systems,</li> <li>express the basic terms and concepts of cloud computing,</li> <li>distinguish between different types of wireless communication networks and protocols,</li> <li>apply the concept of virtualization of computer systems,</li> <li>configure the network and mobile devices,</li> <li>analyse the possibilities of mobile applications and apply the network and mobile operating systems as well as tools for application development on mobile platforms,</li> <li>develop applications for network and mobile platforms,</li> <li>continuously monitor the progress in the development of network and mobile operating systems and their applications.</li> </ul>							
	Course content				L	/ /	λE		
	General characteristics and cla	ssification of operating	g syster	ns	2	пс	Juis		
Course content	Android operating system				2				
broken down in detail by weekly	Mobility in communications sys systems)	tems (GSM, UMTS, L	TE		2				
class schedule (syllabus)	Communication networks and p model, TCP / IP protocol)	protocols (multiplexing	, OSI		2				
	Computer languages and hiera and mobile operating systems	rchical structures of ne	etwork		2				
	Software middleware and basic mobile operating systems (mult	characteristics of net iprocessing)	work ar	nd	2				
	Process management of network and	I mobile operating	2						
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	systems (table of processes, routines	s-subprograms)							
	Network Computing)	ysterns (clustered and	2						
	Systems on a chip		2						
	Basic concepts of cloud computing		2						
	Basic concepts in mobile cloud comp	uting	2						
	Operating systems for the cloud com	puting environment	2						
	The structures of operating systems a operating systems	2							
	System calls and process threads for operating systems	network and mobile	2						
	Communication between processes a allocation of processors	and algorithms for the	2						
	List of laboratory or design exercises			LE hours					
	Exercise 1: Operating System Cisco I and restore the OS to the router, the o configuration of the router and switch	OS, back up the OS with th configuration level, the bas	ne router ic	2					
	Exercise 2: Setup DHCP on the route	r		2					
	Exercise 3: Setup NAT / PAT translati router	on, access lists (ACLs) on	the	2					
	Exercise 4: configuration of static and	dynamic data traffic routin	g	2					
	Exercise 5: Virtualization of computer	systems		2					
	Exercise 6: Introduction - programmin applications for the operating system	g environment for develop Android	ing	2					
	Exercise 7: Use of the following tools LogCat, Toast, Activity lifecycle, Inten	to create applications: Ger t	nyMotion,	2					
	Exercise 8: The application of next too	ols to create applications: Adapter		2					
	Exercise 9: Application of advanced for BaseAdapter tools for creating application	unctionality such as ListVie	w and	2					
	Exercise 10: The implementation of H	TTP requests - communica	ation of	2					
	Exercise 11: Define application local s	settings and work with And	roid	2					
	Exercise 12: Configuration of simple a the operating system Android with the AsyncHttpClient	applications on a mobile de help of tools: GSON and	vice uder	2					
	Compensation laboratory exercises			2					
	Presentation of developed application	in the form of seminar wo	rk	2					
Format of instruction	<ul> <li>lectures</li> <li>seminars and workshops</li> <li>exercises</li> <li>on line in entirety</li> <li>partial e-learning</li> <li>field work</li> </ul>	<ul> <li>□ independent assignme</li> <li>□ multimedia</li> <li>⊠ laboratory</li> <li>□ work with mentor</li> <li>□ (other)</li> </ul>	nts						

Student responsibilities	<ul> <li>The conditions for over the positive assession of the minimum presereres on lab time in a semesteres.</li> <li>Submitted and positive solution of the minimum 50% positive commission examination of the positive set of the minimum solution.</li> </ul>	verall po nent of nce durir oratory ter, presente oints at m).	basitive assessme laboratory exercing 70% of overa exercises during d seminar work, each mid-term o	ent are: cises (at Il class t 100% o pr final e	bove 50 %) teaching time in a semes of overall laboratory exerc exam (or correctional or	ter, cise
Screening student	Class attendance	0,8	Research		Practical training	
proportion of ECTS	Experimental work		Report		Independent work	2
credits for each activity so that the	Essay		Seminar essay	0,8	Laboratory exercises	0,8
total number of ECTS credits is equal to the ECTS	Tests		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	During the semester exam will be after 8 the 1st and 2nd of curricula which they 4th of the final (cu- curricula. Rating (%) = 0.1PL - PL – presence on th LA- grades from labo SW - seminar work of M1, M2- the 1st and percentage), The final grade is de percentage Rating 50% to 61% is suffic 62% to 74% good (3 75% to 87% of very 88% 100% Excellent Independently on rea and 4 <sup>th</sup> final (correction the case of organiza curricula content. Rea (commission) exam Examinations: 1 <sup>st</sup> Final exam 3 <sup>rd</sup> Final (correction 4 <sup>th</sup> Final (correction 5 <sup>th</sup> Final (commission) in specific academic	r there weeks the fin did not orrection + 0.2SW e lecture oratory a grades ( 2nd mic etermine ient (2) ) good (4 t (5) sults obtoor is a pos al) exam al) exam year)	will be two mid of classes, and al exams, stude pass on some of nal) exam, stude (+ 0,2LA + 0.25 es (expressed in assessment (exp expressed in pe d-term exam gra d as follows: ) tained during the cams students ta commission exar ents related to th itive assessmen	-term e the 2nc ents tak of the m dents tak (M1 + N percen pressed rcentag des or f ake exam n, stude ne admis t of labo	xams (tests). The 1st m d after 15 weeks of class ke exam of those parts hid-term exams. On the 3 ake exam of complete M2) tage), in percentage), e), inal exam grades (expres 2nd mid-term exams, on the n of entire curricula conte ents also take exam of en ssion on final and correct pratory exercises.	id-term ies. On of the Brd and course ssed in assed in tire ional

Deguined literature	Title	Number of copies in the library	Availability via other media		
(available in the library and via other	Josip Lorincz, Network and mobile operating e-learning systems, FESB Split, internal teaching text, 2016. portal				
media)	Josip Lorincz, Ante Dagelić: Laboratory Exercises for course network and mobile operating systems, FESB Split, internal teaching text, 2015.		e-learning portal		
Optional literature (at the time of submission of study programme proposal)	<ol> <li>Operating Systems Concepts Essentials, A. Silbe Gagne, John Wiley and Sons, Inc., 2011</li> <li>Operacijski sustavi, L. Budin, Element d.o.o., 201</li> <li>Internet</li> </ol>	erschatz, P.B.	Galvin, G.		
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the abo</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> <li>Feedback from graduated students about the re</li> </ul>	ve learning ou levance of the	tcomes course content		
Other (as the proposer wishes to add)					

NAME OF THE COURSE	NEURAL NETWORKS AN	EURAL NETWORKS AND GENETIC ALGORITHMS						
Code	FELK21	Year of study	1					
Course teacher	Damir Vučina, Ph.D., Full Professor Igor Pehnec, Ph.D., Assistant Professor	Credits (ECTS)	5					
Associate teachers	Ivo Marinić- Kragić, mag. ing.	Type of instruction (number of hours)	S 0	AE 0	LE 30	DE 0		
Status of the course	Elective	Percentage of application of e-learning	0					
	COURSE	E DESCRIPTION						
Course objectives	Theoretical and applied known networks, related methods solving engineering problem Examples of algorithms with	owledge. Methods of gene and other metaheuristics. ms. h different operators in C-	tic algo Modelii Iangua	rithms ng and ge and	s and r d appli d MAT	neural cation LAB.	s in	
Course enrolment requirements and entry competences required for the course	Mathematics, Programming	g (B.Sc.)						
	After completing the course	e the students will be able	to:					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>formulate the engineering problem for solving using NNs and GAs</li> <li>model the set of decision variables, constraints and excellence functions</li> <li>draft flowcharts for different methods</li> <li>apply evolutionary methods and metaheuristics (GA; ACO, SA, NN) to engineering problems</li> <li>apply feed-forward NNs as surrogate models</li> <li>develop and apply different training methods for FF NNs develop and tott own medals and metaheuristics in MATLAP.</li> </ul>							
	Course content			ł	L nours	A hc	\E ours	
	Introduction, GA basic algo	orithms. Basic operators.			2			
	Coding genes and represe Fitness. Scaling, norming.	ntation. Population genera	tion.		2			
	Various operators for selec	tion, crossover, mutation.			2			
	Advanced and special oper operators, directed crossov	rators, elite and segregatic /er, subpopulations, migra	on tions		2			
	Operators for network prob	lems.			2			
Course content broken down in	Other metaheuristic search constraints. Ant collonies. I Simulated annealing.	algorithms with and witho Particle swarm. Tabu sear	out ch.		2			
detail by weekly	Applications of GAs, semin	ars			2			
class schedule	First midterm exam							
(syllabus)	- Basic NM algorithm. Biolo	gical model and analogies	6.		2			
	- Basic terms and structure synaptic weights.	of FF networks. Neurons,	links a	nd	2			
	Activation functions. Netwo	ork output. Concept of train	ing.		2			
	NM training, terms and forr Backpropagation algorithm	nalization. Error minimizat	ion.		2			
	Advanced training algorithr	ns. Overfitting.			2			
	Modeling and application w Examples of algorithms wit MATLAB.	vith engineering problems. h different operators in C a	and		2			

	Second midterm exa	am						
	List of laboratory exe	ercises					LE hours	
	Matlab framework for	r Gas ai	nd evoluti	onary algorit	hms.		4	
	Workflows in Modefro	ontier.					2	
	Coding genes and re Scaling, norming. Va	present rious op	ation. Po perators f	pulation gen or selection,	eration. Fitnes crossover, mu	ss. utation.	2	
	Solving network prob	lems us	sing GAs.				2	
	etaneuristic search algorithms with and without constraints. Ant ollonies. Particle swarm. Tabu search. Simulated annealing.							
	Applications of GAs,	oplications of GAs, seminars						
	NN workflows in Mat	IN workflows in Matlab and Modefrontier.						
	Basic NM algorithm.	asic NM algorithm. Biological model and analogies						
	NM training. Error mi Overfitting.	nimizati	on. Adva	nced training	g algorithms.		2	
	Modeling and applica algorithms in Modefre	ation wit ontier.	h engine	ering probler	ns. Examples	of	2	
	Modeling and applica algorithms in MATLA	ation wit B.	h engine	ering probler	ns. Examples	of	2	
	Examples of applicat	ion in e	ngineerin	g and model	ing		2	
Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and wol</li> <li>☑ exercises</li> <li>☑ on line in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> </ul>	<ul> <li>☑ lectures</li> <li>□ seminars and workshops</li> <li>☑ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> </ul>						
Student responsibilities	The presence on lec Performed all require	tures in ed labor	the amo atory exe	unt of at leas ercises.	st 70 % of the t	times sche	eduled.	
Screening student	Class attendance	3	Researc	h	Practical tr	aining		
proportion of ECTS	Experimental work		Report		Individual v	work	2	
credits for each activity so that the	Essay		Semina essay		Laboratory	exercises		
total number of ECTS credits is	Tests		Oral exa	ım	Preparation laboratory	n for exercises		
value of the course)	Written exam		Project		(Oth	ner)		
Grading and evaluating student work in class and at the final exam	There are two midted lecturing and the set of respective theore of overall theoretic students that did no exams are carried of positive assessmen exam or the final exat the activities in perce • M1, M2 – test	rms and cond or tical que al ques ot pass out as v t of lab am. Gra entage: st result	d final exa the is after estions a stions ar the midf written ter toratory e de (in pe Grade(%	the next 6 with the next 10	t midterm exar veeks. Each n I problems. Th I problems. I take part. Th uirement for p d 50 % point formed accord + M2)	m is after nidterm te he final te n the fin e midterm passing gr ts on eac ling to the	7 weeks of st consists sts consist al exams, and final ade is the h midterm formula:	

	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other	- Goldberg, D.E., "Genetic algorithms in search, optimization and machine learning", Addison Wesley, 1989.		
	- Haykin, S., "Neural Networks", Prentice Hall International, 1999.		
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Vučina, D., "Metode inženjerske numeričke optimiza FESB 2005.</li> <li>Coello, C.C., "Evolutionary Algorithms for Solving N Springer, 2007.</li> <li>Baeck, T., Fogel, D.B., Michalewicz, Z., "Evolutiona Algorithms and Operators", "Evolutionary Computati and Operations", Taylor and Francis, 2000.</li> <li>Andersson, J.A., "An Introduction to Neural Network Mathworks: "Neural Networks Toolbox"</li> <li>Mathworks: "Genetic Algorithm and Direct Search T</li> <li>Belegundu, A. D., Chandrupatla, T. R., "Optimizatio in Engineering", Prentice Hall, 1999.</li> </ul>	acije, Sveučiliš lultiobjective F ry Computatio on 2: Advance ss", MIT Press oolbox" n Concepts ar	ste u Splitu, problems", n 1: Basic ed Algorithms 1995. nd Applications
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the abov</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>	e learning out	comes
Other (as the proposer wishes to add)			

NAME OF THE COURSE	NUMERICAL ANALYSIS						
Code	FEMK01	Year of study	1				
Course teacher	Ivan Slapničar, Ph.D., Full Professor	Credits (ECTS)	5				
	Lana Periša	Type of instruction	L	S	AE	LE	DE
Associate teachers	Anita Carević	(number of hours)	30		30		
Status of the course	Obligatory	Percentage of application of e-learning	20				
	COURSE	DESCRIPTION	-				
Course objectives	<ul> <li>Training students for:</li> <li>understanding concepts computer aruthmetics, s interpolation, splines, lea nonlinear equations, solv</li> <li>applications of the above</li> </ul>	and skills of numerical an olving systems of linear ec ast squares method, nume ving digfferential equations e concepts to natural scier	alysis: quation erical in s, nces ar	error a s, poly tegrati nd eng	analysi nomia on, so ineerir	s of Il Iving ng.	
Course enrolment requirements and entry competences required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>perform analysis of nun stability,</li> <li>estimate duration of the</li> <li>explain main ideas beh</li> <li>derive basic numerical</li> <li>write simple computer p languages (Matlab or J)</li> <li>find and use computer and critically estimate th</li> <li>choose appropriate nun programs for solving er</li> </ul>	nerical algorithms and esti e algorithm, ibnd numerical methods, mathods and illustrate the programs for numerical me ulia), programs for numerical me heir properties, merical methods and apply ngineering problems.	ir prope ethods athods / own c	erties t in som availa or third	by exa be of h ble on party	d forwa mples igler-le Intern compu	, evel net uter
	Course content				L	A	λE
	1 Computer arithmetic and	t error analysis			2	no	2
	2 Stable and unstable con	noutations – condition num	nber		2		2
	<ol> <li>Solving systems of linea and iterative methods.</li> </ol>	r equations- Gaussian elir	ninatio	n	2		2
	4. Evaluating functions – H	lorner's method.			2		2
	5. Approximating functions	- interpolation polynomia	ls.		2		2
Course content	6. Splines.				2		2
broken down in	7. Least squares method a	ind minimax method.		_	2		2
detail by weekly class schedule	8. Solving nonlinear equati and secant method.	ons – bisection, Newton's	metho	d	2		2
(syllabus)	9. Fixed-point theorem and	functional iteration.			2		2
	10. Numerical integration – formula and error estimate	- trapezoidal rule, Simpsor	n's		2		2
	11. Gaussian quadrature, F integration.	Romberg's algorithm and a	adaptiv	e	2		2
	12. Numerical solution of o single-step methods.	rdinary differential equatio	ons –		2		2
	13. Multi-step methods and	d Runge-Kutta methods.			2		2
	List of laboratory or design	exercises				LE c	or DE ours

Format of instruction	<ul> <li>x lectures</li> <li>seminars and workshops</li> <li>x exercises</li> <li>on line in entirety</li> <li>partial e-learning</li> <li>field work</li> </ul>		x independent assignments  multimedia  laboratory  work with mentor  (other)				
Student responsibilities	Regular attendence	to and a	ctive par	ticipatio	n in lect	tures and excercises.	
Screening student	Class attendance	2	Researc	h		Practical training	
proportion of ECTS	Experimental work		Report			Self study	2
credits for each activity so that the	Essay		Seminar	essay		(Other)	
total number of ECTS credits is	Tests	0.5	Oral exa	m		(Other)	
equal to the ECTS value of the course)	Written exam	0.5	Project			(Other)	
Grading and evaluating student work in class and at the final exam	During semester two weeks of lectures, at term exam students through assignemen the course is minimu points. After semeste Students which did exam during final exa Students which did comprehensive cours is 80. The condition and a total of at least 85 and more points - 75-84 points - very g 60-74 points - good ( 50-59 points - sufficie Students who did no at leat 10 points, ca number of points is minimum of 40 points Schedule.	nd the s can ge its durin m 20 po er, two fi not pas ams. not p se conte for pas t 50 poir excelle ood (4), (3), and ent (2). t pass t an atten s in the al exame	rm exam second in t 40 poin g lecture pints on e nal exam ass one m ass one m ass one m ass one m ass any ent. In that sing the o tts. The o nt (5), he courso d correct nd the n exam and s and cor	s are he the we ts, while s and to ach mi s and to nid-term mid-term mid-term at case, course i grade is e after f cions ex ninimum d a total	eid. The eek follo e the re excercis d-term wo corre exam, erm exa masim formed inal exa sam. Or n requir l of at le exams	a first exam is scheduled wing the lectures. At ea emaining 20 points are ses. The condition for exams and a total of at ection exams are held. can take only this par am, take the final exa um numbers of available hum 40 points in the final as follows: ams, and have obtained in the correction exam ement for a passing g east 50 points. are held according to the	d after 7 ach mid- attained passing least 50 rt of the am with le points al exam total of maximal grade is

	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other	R. Scitovski, Numerička matematika, drugo izdanje, Sveučilište J. J. Strossmayera, Odjel za matematiku, Osijek, 2004. I.		http://www.math os.hr/~scitowsk/ NM/Num.PDF
library and via other media)	Lecture materials on FESB e-learning portal.		https://elearni ng.fesb.hr
	FESBMat		https://github.co m/ivanslapnicar/ FESBMat
	Netlib		http://www.netlib .org
Optional literature (at the time of submission of study programme proposal)	<ul> <li>D. Goldberg, What every computer scientist s point arithmetic, <u>http://docs.sun.com/source/8</u></li> <li>D. Kincaid, W. Cheney, Numerical Analysis-M Computing, Brooks/Cole Publishing Company</li> <li>G. W. Stewart, Afternotes on Numerical Analy</li> <li>S. Singer, Numerička matematika, Predavanj Zagreb, 2009.</li> <li>S. Singer, Numerička matematika, Vježbe, Sv Zagreb, 2009</li> </ul>	hould know al 806-3568/ncg lathematics of y, 2002. vsis, SIAM, Ph a, Sveučilište reučilište u Zag	oout floating- <u>goldberg.html</u> Scientific iladelphia, 1996. u Zagrebu, FSB, grebu, FSB,
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>homework</li> <li>short tests</li> <li>quizzes</li> <li>mid-term exams</li> <li>final exam</li> <li>student questionnaires</li> </ul>		
Other (as the proposer wishes to add)			

NAME OF THE COURSE	OPTIMIZATION METHOD	S						
Code	FELK06	Year of study	1.					
Course teacher	Jadranka Marasović, Ph.D., Full Professor	Credits (ECTS)	5					
Associate teachers	Martina Bašić, mag.img.	Type of instruction	L	S	AE	LE	DE	
			30	0	0	30	0	
Status of the course	Obligatory	Percentage of application of e-learning						
	COURSE	E DESCRIPTION						
Course objectives	Training students for: To enable students using e solutions for engineering p basic concepts of optimiza approaches can be achieve fastest and organized sear acquire practical knowledg precision interface in order Examples from everyday li	examples to understand the ractice and research. By g tion, the necessary theorem ed, about mathematical an ch for optimal solutions, to e, user-oriented, on the ne to work independently to of fe are used.	e impor aining k tical kno d heuri o. To e eed for s obtain c	tance knowle owledg stic m nable softwa optima	of opti edge th ge abo ethods studer ire solu I soluti	mima rough ut diff , abou ts to ts to utions ons.	l erent ut the and	
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>implement models of dif (graphs, tables, text) mode</li> <li>apply mathematical conv purpose of these conversion if the solutions and method</li> <li>describe the difference to search methods and descr solving,</li> <li>pick and sort out the pro</li> <li>apply the results optimute</li> <li>calculate the strategic op</li> <li>solve independently com combine several methods.</li> </ol>	ferent systems, quantitativels, version to the original mode ons in the application of kn ls for the original model do between defined mathema ibe the impossibility of find per method of optimization m analysis on the appropri- potimum, applex tasks of optimizing w	re (math els and own me not exi tical opt tical opt ing a u based ate prac there it i	n) and to un ethods st, timiza nivers on m ctices	qualita derstar of opt tion me al meth odel, , essary	ative nd the mizat ethods nod of to	ion, s and	
	Course content				L	A	λE	
Course content broken down in	Introduction: Systems approach and purpose and power of modeling (in the analysis and understanding of systems acting and in the problems with the synthesis of the "living" systems). The model is an approximation of the system. 2 Modeling is an iterative process during which resolves a compromise between complex models and quality of						0	
class schedule (syllabus)	Quantitative models and di characteristics: determinist continuous, discrete, linear input and output variables of the model. Physical, ecc building models. Qualitative	ffferences of the systems ic, stochastic, static, dynar and nonlinear. The select and their impact on the co momic and other laws as a e models.	nic, ion of mplexity ι basis f	/ for	2		0	
	The impact of constraints of how to add them to the orig Objective function as an inc	on the behavior of the syste ginal model - space of solu dicator of optimality.	em and tions.		2		0	

Optimal is not perfect - depends on objective function, on		
constraints and on methods of solving. Multidisciplinary		
approach as the main feature of all tasks optimization.		
Operations research, history and way of thinking with the tasks		
of optimization.		
Mathematical conversions and mathematical operations -	2	0
basic ideas used through the orientation in space of solutions		
and seeking optimum.		
Linear static models. The standardization of models. Problems		0
with unbounded spaces solutions (infinite limits).	2	0
Simplex algorithm - one of 10 the best algorithms of the 20th		
century Examples of solving The meaning of optimality	2	0
criteria and feasibility criteria.	-	-
Qualitative models - poorly structured models. Heuristics		
Search Branching (Branch and Bound method)	2	0
Transport problem Methods seeking basic possible solutions		
and methods of seeking improved solution to the ontimum -	2	0
the basics of search	2	0
Transport problems with ambiguous warehouses		
(transport problems with ambiguous watehouses	2	0
0.1 Programming Backback problem (loading / unloading)		
Travelling salesperson	2	0
Come theory and entimel attrategic desisions making	2	0
Game theory and optimal strategic decisions-making.	2	0
Nonlinear Programming: mathematical procedures that can	2	0
create problems to resolve and seek optimum. It is essential to		
create characteristic search, which can become complicated,		
but can unexpectedly diverge. Basic information are what,		
why and how to keep it under control.	-	
Graph theory. Modeling events and activities. Optimization	2	0
tasks modeled using graph theory (CPM method - Critical Path		
Method). Software solutions such tasks.		
Method). Software solutions such tasks. List of laboratory or design exercises		LE hours
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	programming can be mathematically translated into a form of transport problems and dealt with using "its" program.							
	Problem solving trave Croatia.	Problem solving traveling salesman, optimal touring several cities in Croatia.						
Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ on line in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> <li>☑ independent assignments</li> <li>☑ multimedia</li> <li>☑ laboratory</li> <li>☑ work with mentor</li> <li>☑ seminar essay (other)</li> </ul>							
Student responsibilities	Minimum of 70 perce exercises.	ent lectu	ire attend	lance. (	Complet	ing all the required lab	oratory	
Screening student	Class attendance	1.5	Researc	ch		Practical training		
proportion of ECTS	Experimental work		Report			Individual work	0.5	
activity so that the	Essay		Semina essay	r	1	Laboratory exercises	1	
ECTS credits is	Tests	0.5	Oral exa	am		(Other)		
equal to the ECTS value of the course)	Written exam	0.5	Project			(Other)		
	During the semester will be held during cl the end of classes. I 40% correct answer be at least 50% corr It is necessary durin recognized (enrolled The final grade is de	there w lass (acc ndividua s, or tota ect. g the se d) score	vill be two cording to al colloqu al points a emester to achieved ed based	o mid-te o the ca ium will achieve o resolv l by test on the	rm exar ilendar) be con ed that g re home ts and e total nu	ns (tests). The first mic , and the other colloqui sidered passed if it ach ive a positive evaluation work and seminars to h xams. mber of points earned	d-term um after hieved on must be , which is	
Grading and evaluating student work in class and at the final exam	calculated as follows (Including laboratory exercises points, M3) Grade [%] = 0.45 * M1 + 0.45*M2 + 0,1*M3							
	Percentage         Gra           50% to 61%         suff           62% to 74%         goo           75% to 87%         very           88% to 100%         exc	ide ficient (2 od (3) y good ( ellent (5	() 4) )					
	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	Title	Number of copies in the library	Availability via other media				
library and via other media)		e-learning portal					
Optional literature (at the time of submission of study programme proposal)	<ul> <li>T.B. Boffey: "Graph Theory in Operations Research", McMillan Press, Hong Kong, 1982.</li> <li>R. Bronson, G. Naadimuthu: "Operations Research", Schaum's Outline of Operations Research, McGraw Hill, 1998.</li> <li>H.A. Taha: "Operations Research: An Introduction". Prentice Hall, 1997</li> </ul>						
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Keeping records on class attendance</li> <li>Annual analysis of exam results</li> <li>Student survey on teaching performance</li> <li>Teacher self-evaluation</li> <li>Feedback information from graduates regard</li> </ul>	ding course co	ntent relevancy				
Other (as the proposer wishes to add)							

NAME OF THE COURSE	PARALLEL PROGRAMMING						
Code	FELK35	Year of study	2				
Course teacher	Tamara Grujić, Ph.D., Full Professor	Credits (ECTS)	5				
	Ana Kuzmanić Skelin, Ph.D.,	Type of instruction	L	S	AE	LE	DE
Associate teachers	Assistant Professor	(number of hours)	30			30	
Status of the course	Elective	Percentage of application of e- learning					<u> </u>
	COURSE DES	CRIPTION	•				
Course objectives Training students: - to develop an understanding of basic aspects of parallel computing - to understand main parallel programming techniques and common software packages/libraries							e
Course enrolment requirements and entry competences required for the course	Programming in C						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>explain fundamental concepts of parallelism</li> <li>identify algorithms which would benefit parallelization for performance enhancement</li> <li>implement simple parallel algorithms</li> </ul>						
	Course content				L	ļ /	λΕ
	Introduction to Parallel Programm	ning Overview of ba	sic		hours	hc	ours
	computing systems and parallel	programming conce	ots.		2	r	n/a
	Types of parallelism.				2	r	n/a
	Programming environments for p	earallel computing. E	xtensior	IS	4	r	n/a
Course content	Programming structures, types, of Introduction to programming GPU computing tasks	operators, functions. Js for general-purpo	se		4	r	n/a
broken down in detail by weekly	General-purpose GPU programm Programming concepts. GPU tec	ning. GPU vs. CPU. chniques.			4	r	n/a
class schedule (syllabus)	Performance analysis: CPU and parallel programming solutions.	GPU implementation	n of		4	r	n/a
	Examples study: sorting, reduction processing, video processing, his	on, matrix operations stograms	s, image		4	r	n/a
	Different parallel algorithm imple	mentation			2	r	n/a
	List of laboratory or design exerc	ises				l	_E
	Examples of Open Multiprocessir	ng (OpenMP).					4
	GPU programming with CUDA C	ograms. (C++					6
	Work on independent assignmen	ts					14
Format of instruction	Work on independent assignments         ☑ lectures         ☑ seminars and workshops         ☑ exercises         ☑ on line in entirety         ☑ partial e-learning         ☑ field work						

Student responsibilities	At least 70% attenda All laboratory assign completed and demo	At least 70% attendance of the scheduled lecture hours is required. All laboratory assignments must be completed. Independent assignments must be completed and demonstrated.						
Screening student	Class attendance	1	Research		Practical traini	ng		
proportion of ECTS	Experimental work		Report		Laboratory exe	ercises	2	
credits for each activity so that the total number of	Essay		Seminar essay	1.5	(Other)			
ECTS credits is	Tests	0.25	Oral exam		(Other)			
equal to the ECTS value of the course)	Written exam	0.25	Project		(Other)			
Grading and evaluating student work in class and at the final exam	<ul> <li>There are two midterm exams and final exam. The first midterm exam is after 7 veeks of lecturing and the second one is after next 6 weeks. Students that did not bass the midterm exams take part in final exam. Midterm exams and final exam will be performed as written test in duration of 90 minutes.</li> <li>The requirement for passing grade is at least 50% of total points of midterm exams or final exam, passing grade in laboratory exercises and individual assignment. Grade (in percentage) is formed according to the formula: Grade(%) =0,4(M1 + M2) + 0,2L</li> <li>the activities in percentage:</li> <li>M1, M2 – test results</li> <li>LV – laboratory assessments and independent assignments</li> </ul>							
	<ul> <li>LV – laborat</li> </ul>	ory asse	essments and in	depend	ent assignment	S		
	• LV – laborat	ory asse Title	essments and in	depend	ent assignment Number of copies in the library	s Availabi other r	ility via nedia	
Required literature (available in the library and via other	<ul> <li>LV – laborat</li> <li>A. Grama, G. Ka Introduction to Pa Edition. Addison-</li> </ul>	Title rypis, V arallel C Wesley	. Kumar, A. Gup omputing, 2nd y 2003.	depende ta:	ent assignment Number of copies in the library	s Availabi other r Teac intra	i <b>lity via</b> nedia her/ net	
Required literature (available in the library and via other media)	<ul> <li>LV – laborat</li> <li>A. Grama, G. Ka Introduction to Pa Edition. Addison-</li> <li>David B. Kirk and Programming Ma Hands-on Appro- Edition, Elsevier,</li> </ul>	Title rypis, V arallel C Wesley d Wen-n assively ach. Mo 2012.	. Kumar, A. Gup computing, 2nd , 2003. nei W. Hwu: Parallel Process rgan Kaufmann,	ta: cors: A 2nd	ent assignment Number of copies in the library	s Availabi other r Teac intra Teac intra	her/ net her/ net her/ net	
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	<ul> <li>LV – laborat</li> <li>A. Grama, G. Ka Introduction to Pa Edition. Addison-</li> <li>David B. Kirk and Programming Ma Hands-on Appro- Edition, Elsevier,</li> <li>J. Sanders, E. Ka</li> </ul>	Title rypis, V arallel C Wesley d Wen-n assively ach. Mo 2012.	essments and in . Kumar, A. Gup computing, 2nd , 2003. nei W. Hwu: Parallel Process rgan Kaufmann, CUDA by exam	ta: cors: A 2nd	Iison-Wesley, 2	s Availabi other r Teac intra Teac intra	her/ net her/ net	
Required literature (available in the 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	<ul> <li>LV – laborat</li> <li>A. Grama, G. Ka Introduction to Pa Edition. Addison</li> <li>David B. Kirk and Programming Ma Hands-on Appro- Edition, Elsevier,</li> <li>J. Sanders, E. Ka</li> <li>Evaluation of res</li> <li>Feedback from a Self-evaluation of Institutional and</li> </ul>	Title rypis, V arallel C Wesley d Wen-n assively ach. Mo 2012. Candrot: sults in a students of teach non-ins	Essments and in Kumar, A. Gup computing, 2nd , 2003. nei W. Hwu: Parallel Process rgan Kaufmann, CUDA by examp accordance with s via surveys ers titutional evaluat	ta: cors: A 2nd ble. Add learning	Iison-Wesley, 2	s Availabi other r Teac intra Teac intra	her/ net her/ net	

NAME OF THE COURSE	PROFESSIONAL TRAINING								
Code	FEXX06	Year of s	tudy		2				
Course teacher	Head of the professional training from the Faculty	Credits (I	ECTS)		5				
Associate teachers	Head of the professional training from the private institution	Type of ii (number	nstruction of hours)		L	S	AE	LE	DE
Status of the course	Elective	Percenta application	Percentage of application of e-learning						
	COURSE DESCRIPTION								
Course objectives	<ul> <li>Fraining students for:</li> <li>consolidating theoretical knowledge and practical skills in solving highly complex engineering problems</li> <li>acquaintance with the organization, work and business of the receiving institution,</li> <li>solving practical problems,</li> <li>inclusion in the labour market,</li> <li>writing technical reports</li> </ul>								
Course enrolment requirements and entry competences required for the course	Acquired 120 ECTS credits								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>consolidate theoretical knowledge and practical skills in solving problems</li> <li>use literature, databases and other sources of information</li> <li>select appropriate methods and procedures for solving practical problems</li> <li>apply technical knowledge and skills to effectively solve engineering problems</li> </ul>								
Course content broken down in detail by weekly class schedule (syllabus)	Professional training is the receiving institution in account the head of the professional professional training from t	independe ordance wi al training he Faculty	ent work o th the plan from the re 7.	of the s n and µ eceivir	student prograr ng insti	perfor nme a tution a	med i greed and th	n the betwe e head	en d of
Format of instruction	<ul> <li>lectures</li> <li>seminars and workshop</li> <li>exercises</li> <li>on line in entirety</li> <li>partial e-learning</li> <li>field work</li> </ul>	S	<ul> <li>indeperiment</li> <li>multim</li> <li>labora</li> <li>work w</li> </ul>	endent nedia itory with m (othe	t assigr entor r)	nments	5		
Student responsibilities	Independent work								
Screening student work (name the	Class attendance	Researc	ch		Practic	al trair	ing		4
proportion of ECTS	Experimental work	Report			Indepe	ndent	work		
activity so that the total number of	Essay	Semina essay	r 🗌		Report	writing	9		1
ECTS credits is	Tests	Oral exa	am			(Other	)		
value of the course)	Written exam	Project				(Other	)		

Grading and evaluating student work in class and at the final exam	Professional training is not evaluated. Student professional training in accordance with the Regulati to write a Professional training report. Professional the head of professional training from the receivir professional training from the Faculty.	s are oblige on on professi training repor ng institution a	ed to complete onal training and t is validated by and the head of
Required literature (available in the	Title	Number of copies in the library	Availability via other media
media)			
Optional literature (at the time of submission of study programme proposal)			
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Questionnaire on professional training</li> <li>Self-evaluation of the head of professional training</li> <li>Student survey of the whole study programme</li> </ul>		
Other (as the proposer wishes to add)			

NAME OF THE COURSE	PROGRAMMING AGENTS							
Code	FELK17	Year of study	2					
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	Elective	Percentage of application of e-learning	20%					
	COURSE	E DESCRIPTION						
Course objectives	<ul> <li>Acquiring students for:         <ul> <li>Acquiring knowledge on methodologies and tools for design and deve on multi-agent systems</li> <li>Acquiring deep knowledge on programming frameworks for multi-agen development</li> <li>Acquiring basic knowledge necessary for design, management and de of multi-agent systems</li> </ul> </li> </ul>							
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>Explain differences between multi-agent systems architecture</li> <li>Implement multi-agent programming paradigm</li> <li>Use JADE and NetLogo frameworks</li> <li>Solve complex user requirements to multi-agent systems</li> <li>Explain pros of using multi-agent approach in developing applications</li> </ul>							
	Course content				L	A	λE	
	Agents. Examples of agent objects.	ts, intelligent agents, agent	s and		2		0	
	Using JADE framework				8		0	
	Using agent-based models	(ABM)			2		0	
	Agent types and architectu	res.			2		0	
	Knowledge presentation ar languages.	nd formalization, ontologies	s, conte	ent	2		0	
	Using NetLogo framework				4		0	
Course content broken down in detail by weekly	Agent communication lang models. Interaction protocols.	uage. Communication defi	nition a	nd	8		0	
class schedule (syllabus)	Multi-agent systems applic and interaction	ation area, organisation de	finition		2		0	
	List of laboratory or design	exercises				LE ł	nours	
	Simple JADE application						4	
	Developing ABM in JADE						4	
	Implementing different ager	nt types					4	
	Building own ontology					_	4	
	Simple NetLogo application	1					2	
	Design multi-agent system						2	
	Define multi-agent system (	organisation and interaction	n				2	
	implement designed system	n in JADE framework					ð	

Format of instruction	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ on line in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> </ul> <ul> <li>☑ field work</li> </ul>					nt assignments nentor er)	a achadul	
Student responsibilities	Performed and uploa home works.	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 an nome works.						
Screening student work (name the	Class attendance	2	Researc	h		Practical traini	ng	1
proportion of ECTS	Experimental work		Report			(Other)		
activity so that the total number of	Essay		Seminar essay		1	(Other)		
ECTS credits is	Tests	0,5	Oral exa	ım	0,5	(Other)		
value of the course)	Written exam		Project			(Other)		
Grading and evaluating student work in class and at the final exam	There are two midterms and final exams 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	Availabi other n	lity via nedia
Required literature (available in the	Ferber J., Multi-ager Distributed Artificial England, 1999.	nt Systei Intelligei	ms, An In nce, Addi	troduct son-We	ion to esley,	1		
Required literature (available in the library and via other media)	Ferber J., Multi-ager Distributed Artificial England, 1999. Wooldridge M., Jenr Theory and Practice Review, Vol. 10, No. Press, 1995	nt Syster Intelliger nings N., , Knowle . 2, Cam	ms, An In nce, Addi Intellige edge Eng bridge U	troduct son-We nt Ager jineerin niversit	ion to esley, nts: g y	1		
Required literature (available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	Ferber J., Multi-ager Distributed Artificial England, 1999. Wooldridge M., Jenr Theory and Practice Review, Vol. 10, No. Press, 1995	nt Syster Intelliger nings N., , Knowle . 2, Cam	ms, An In nce, Addi Intellige edge Eng bridge U	nt Ager nt Ager niversit	ion to esley, nts: g y	1		
Required literature (available in the 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	Ferber J., Multi-ager Distributed Artificial England, 1999. Wooldridge M., Jenr Theory and Practice Review, Vol. 10, No. Press, 1995 - Students' survey - Students attenda - Annual statistic c	nt Syster Intelliger nings N., , Knowle . 2, Cam zs for tea ance trac on passe	ms, An In nce, Addi Intellige edge Eng bridge U bridge U	Itroduct son-We nt Ager ineerin niversit	ion to esley, nts: g y	1		

NAME OF THE COURSE	PROGRAMMING LANGUAGES AND COMPILERS								
Code	FELK05	Year of study	1.						
Course teacher	Ivo Mateljan, Ph.D., Full Professor Marjan Sikora, Ph.D., Assistant Professor	Credits (ECTS)	5	5					
Associate teachers	Marjan Sikora, Ph.D., Assistant Professor	Type of instruction (number of hours)	S 0	AE 0	LE 30	DE			
Status of the course	Obligatory	Percentage of application of e-learning	0						
	COURSE	E DESCRIPTION							
Course objectives	Training students for: - Understanding of impe - Understanding of lexic: - Use of compiler genera	rative, OOP, functional an al analysis and LL(1) and l ators programs: ELL, LEX	d logic LR(1) p and Y <i>A</i>	progra arsing	aming	langua	ages		
Course enrolment requirements and entry competences required for the course	None								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>Understand programming in assembler, imperative, OOP, functional and logic programing languages</li> <li>Define language grammar with BNF and EBNF</li> <li>Make recursive descent parser</li> <li>Make parser using ELL parser generator</li> <li>Make lexical analyser using program LEX</li> <li>Make LR(1) parser using program YACC</li> <li>Define program structures for compilers: symbol tables and AST</li> <li>Define attributed grammar and semantic actions</li> <li>Make simple interpreter</li> </ul>								
	Course content				L	/ A	λE		
	History and elements of pro	ogramming languages			2		Juis		
	Lexical, syntatic and sema	ntic analysis			2				
	Recursive descent parser				2				
	Embedding semantic analy	vsis			2				
	Lexical analysis and DFA				2				
	Generators of LL and LR ta	able driven parsers			2				
Course content	Attributed grammar	· · ·			2				
broken down in	Structures for semantic and	alysis			2				
detail by weekly	Assembler and run-time st	ructures			2				
class schedule	Introduction to code generation	ation			2				
(syllabus)	Functional languages – Sc	heme			2				
	Logical language – Prolog				2				
	Script languages				2				
	List of laboratory or design	exercises				LE	nours		
	Intepreter of mathematical e	expressions				_	2		
	Using LEX 2								
	Interpreter design using LF	X and YACC				<u> </u>	∠ 2		
	Writing assembler program						2		

	Code generation for C—language							2
	Writing Scheme prog	gram						2
	Vinding Prolog progra							2
Format of instruction	<ul> <li>☑ seminars and wo</li> <li>☑ exercises</li> <li>□ on line in entirety</li> <li>☑ partial e-learning</li> <li>□ field work</li> </ul>	<ul> <li>✓ seminars and workshops</li> <li>✓ independent independent</li> <li>✓ exercises</li> <li>✓ on line in entirety</li> <li>✓ partial e-learning</li> <li>✓ field work</li> <li>✓ independent</li> <li>✓ multimedit</li> <li>✓ a multimedit<td></td></li></ul>						
Student responsibilities								
Screening student work (name the	Class attendance	2	Researc	h		Practical traini	ng	
proportion of ECTS	Experimental work		Report			Individual work	<	2
activity so that the	Essay		Seminar essay	•		Progr. Exercis	е	0.5
ECTS credits is	Tests		Oral exa	ım		Exercise test		0.2
value of the course)	Written exam	0.1	Project		0.2			
Grading and evaluating student work in class and at the final exam	the activities in perce SR – semina LV – laborat UI – final ex	There are seminar work and final exams. There are learning check out on every laboratory exercise. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on each seminar work or the final exam. Grade (in percentage) is formed according to the formula:						
Required literature		Title	•			Number of copies in the library	Availabi other r	ility via nedia
library and via other	Ivo Mateljan: Prevoc FESB, 2004	litelji i in	terpreteri	, skripta	a,		Inter	net
mediay	LEX – manual, UNI>	<					Inter	net
	YACC – manual, UN	1IX					Inter	net
Optional literature (at the time of submission of study programme proposal)	Aho, Sethi, Ullman: 1986. A. Appel: Modern Co	Compile ompiler	ers - Princ Implemer	iples, T	⁻echniqu in C, Ca	ues and Tools, . mbridge Unive	Adison W rsity Pres	′esley, s, 1997
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of res</li> <li>Feedback from s</li> <li>Self-evaluation of res</li> <li>Institutional and</li> </ul>	sults in a students of teach <u>non-</u> ins	accordano s via surve ers <u>titutio</u> nal	ce with eys <u>eval</u> uat	the abo tions	ve learning out	comes	
Other (as the proposer wishes to add)								

NAME OF THE COURSE	PROGRAMMING MOBILE ROBOTS AND DRONES							
Code	FELH40	Year of study	2.					
Course teacher	Mirjana Bonković, Ph.D., Full Professor Josip Musić, Ph.D., Assistant Professor	Credits (ECTS)	5					
	Miroslav Duimović. BSc	Type of instruction	L S	AE	LE	DE		
Associate teachers	(external collaborator)	(number of hours)	30 0	0	30	0		
Status of the course	Elective	Percentage of application of e-learning	ing 0					
	COURSE DESCRIPTION							
Course objectives	<ul> <li>Training students for:</li> <li>understanding basic working principles and limitations of individual robot components (actuators, sensors and control units).</li> <li>understanding and applying number of different techniques for solving problems in the robotics domain such as control and navigation, as well as programming robot/drone to perform desired task.</li> </ul>							
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>describe basic mobile</li> <li>describe properties of v</li> <li>explain different modes</li> <li>develop PID controller</li> <li>design algorithms for d</li> <li>formulate algorithm for navigation.</li> <li>demonstrate applicatio servoing).</li> <li>apply acquired knowled C#, Python, Java).</li> <li>evaluate efficiency of p</li> </ul>	robot and drone component widely used sensors in mo s of mobile robot control. for mobile robot control. lata fusion based on Kalma path planning, obstacle at n of computer vision in mo dge in higher level program path planning and navigation	nts. bile robotics. an filter. voidance and s bbile robot cont nming languag on algorithms.	simple trol (vi jes (e.	sual g. Vis	sual		
	Course content	(drana) componenta			Lh	ours		
	Microcontrollers Arduine II	DE for robot control				2 2		
	Sensora: concert characteri	DE 101 10001 control.	tation concor			2		
Course content broken down in	types: incremental encoder sensors, vision sensors.	rs, position and orientation	sensors, inert	ial		4		
detail by weekly class schedule	Mobile robot kinematics. Drive. Mobile robot control modes: on-off control, PID controller, speed and position controller.4							
(syllabus)	Robot localization: Kalman	, particle and information f	ilter.		· ·	4		
	Navigation: planning and c	ontrol.			-	2		
	Visual servicing	or as input.				2		
	Selected practical example	as of control of mobile robo	ts and drones			۲ ۲		
					<u> </u>	7		

	List of laboratory or	design e	exercises				LE hours
	Arduino developmen	t enviroi	nment.				2
	Digital I/O – ultrasoni	c senso	or.	-			3
	Motor control. Conne	ection m	otors and	senso	rs.		3
	Line following.						2
	Working on project a	ssianme	ents				16
	$\boxtimes$ lectures	oorginin					
	$\boxtimes$ seminars and wo	rkshops		🗆 inde	epender	nt assignments	
	□ exercises		⊠ mu	timedia			
Format of instruction	$\Box$ on line in entirety		🛛 labo	oratory			
			$\Box$ wor	k with m	nentor		
	$\Box \text{ field work} \qquad \Box \text{ (other)}$				er)		
Student		turoo in	the eme		t looot 7	0.0/ of the times cab	dulad
responsibilities	Performed all require	ed labor	atory exe	ercises.	i least /	0 % of the times sche	aulea.
Screening student	Class attendance	1,5	Researc	h		Practical training	
work (name the proportion of FCTS	Experimental work		Report			Individual work	2
credits for each activity so that the	Essay		Semina essay	r		Laboratory exercises	1
total number of ECTS credits is equal to the ECTS	Tests	0,2	Oral exa	am		Preparation for laboratory exercises	0,1
value of the course)	Written exam	0,2	Project			(Other)	
Grading and evaluating student work in class and at the final exam	Written exam       0,2       Project       (Other)         During the semester there are two midterm exams. The first midterm exam is aft       7 weeks of lectures and the second one is after 13 weeks of lectures (in a form presentation and defense of the project assignment). Each midterm test (as well a the final test) is carried out in a written format with duration of 90 minutes. The requirement for passing grade is the positive assessment of laboratory exercises and 50 % points on average midterm exam ((M1 + M2)/2) or the final exam Students are allowed to have at least 45% of total points on each midterm exam as long as the final midterm average is at least 50% of total points.         Grade (in percentage) is formed according to the formula:         Grade(%) = 0,1L + 0,25M1 + 0,65M2         where:         •       L – laboratory assessment,         •       M1, M2 – midterm test results.         According to Article 65. of Faculty's Bylaw, student is required to participate in a teaching activities attending at least 70% of lectures, and 100% of laborato exercises.						

	Title	Number of copies in the library	Availability via other media				
	• T Siegwart, R., Nourbakhsh, I. R., Scaramuzza D., Autonomous Mobile Robots, MIT Press, 2011.		teacher/Internet				
Required literature	<ul> <li>Thomas Braunl, Embedded Robotics: mobile robot design and applications with embedded systems, Springer, 2006.</li> </ul>		teacher/Internet				
(available in the library and via other	<ul> <li>S. Thrun, W. Burgard, D. Fox, Probabilistic Robotics, MIT Press, 2006.</li> </ul>	teacher/Internet					
media)	<ul> <li>Saeed B. Niku: Introduction to Robotics: Analysis, Systems, Applications, Prentice Hall, 2001.</li> </ul>		teacher				
	<ul> <li>M. Bonković, J. Musić, I Stančić: "Mikroregulatori i ugradbeni mrežni sustavi u Arduino razvojnom okruženju", faculty book, FESB</li> </ul>	e-learning portal					
	<ul> <li>J. Musić, M. Bonković: Authorised lecture notes, FESB</li> </ul>		e-learning portal				
Optional literature (at the time of submission of study programme proposal)	<ol> <li>Tadej Bajd: Osnove robotike, Fakulteta za elektro 2000.</li> <li>Kovačić, Laci, Bogdan, Osnove robotike, Fakultet Zagreb, 1999.</li> </ol>	tehniko, Unive elektrotehnike	erza v Ljubljani, e i računarstva,				
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Keeping records of student attendance.</li> <li>Annual analysis of course statistics in terms of midterm and finals exams.</li> <li>Feedback from students via surveys.</li> <li>Teacher self-evaluation.</li> <li>Feedback from graduated students (or senior students) on course content relevance.</li> <li>Periodic institutional evolution of course teachers.</li> </ul>						
Other (as the proposer wishes to add)	/						

NAME OF THE COURSE	PROJECT MANAGEMENT									
Code	FETK03 Year of study 2.									
Course teacher	lvica Veža, Ph.D., Full Professor	Credits (ECTS)	5							
Associate teachers	Marko Mladineo, Ph.D.	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 30	DE			
Status of the course	Elective	Percentage of application of e-learning	0							
	COURSE	DESCRIPTION	•							
Course objectives	urse objectives Training students for: - planning and managing projects - calculating profitability of the project and return of investment (ROI)									
requirements and entry competences required for the course	None	lone								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>analyze customer requirements (VOC)</li> <li>formulate the main goals of the project and rank them</li> <li>develop the main project activities and the structure of distribution of work – (Work Breakdown Structure)</li> <li>plan the time (to determine the critical path)</li> <li>plan capacity (determine bottlenecks and balance activities)</li> <li>plan costs and risks</li> <li>apply adopted knowledge and skills from contents of completed course to solve a specific task</li> <li>combine and apply adopted knowledge and skills in teamwork</li> </ul>									
	Course content				L hours	/ hc	AE ours			
	Introduction and basic con	cepts			2					
	The concept and definition	of project and project mar	nageme	ent	2					
	Projects - vision, strategy, shipbuilding industries)	k	2							
	The strategy and project m management.	anagement. Multi-project			2					
	Basics of organization. The	e project organizational str	ucture.		2					
Course content broken down in	selection, project planning, project)	project management and	end of		2					
detail by weekly	Methods for project plannir	ng.			2					
(syllabus)	Quality management (plan control)	ning of improvement and o	quality		2					
	Cost management. Continu	uous Improvement - Kaize	n.		2					
	Risk management.				2					
	Psychological and social control Project manager.	omponent of project mana	gemen	t.	2					
	Teamwork.		,		2					
	Communication and motiva stimulating creativity.	ation in the team. Methods	tor		2					
	List of laboratory or design	exercises				LEI	hours			
	Introduction to the technique of network planning. 2									

	Basic concepts of ne	twork pl	anning te	echniqu	е		2		
	Analysis of time						2		
	CPM method						2		
	PERT method						2		
	PRECEDENCE meth	nod					2		
	Cost analysis						2		
	Resource analysis						2		
	Introduction to the so	ftware -	Microso	ft Projec	ct		2		
	Introduction to busine	ess proc	ess man	agemei	nt		2		
	Basics of process dia	agrams					2		
	Mapping processes	apping processes							
	Comparison of differe	ent proc	ess diagr	ams			2		
	☑ lectures			⊠ inda	nondor	t oppignmente			
	Seminars and wo	rkshops			epender	it assignments			
	⊠ exercises	-		i mui	timedia				
Format of instruction	□ on line in entirety				bratory				
	□ partial e-learning			⊠ wor	k with n	h mentor			
	$\square$ field work				(othe	ier)			
Student		tures in	the amo	unt of a	t loost 7	70 % of the times sche	dulad		
responsibilities	Performed all require	ad labor	atory exe	uni or a arcises	i ieasi i		uuleu.		
Screening student	Class attendance	2,0	Researc	h		Practical training			
proportion of ECTS	Experimental work		Report Individual work		Individual work	1,0			
credits for each activity so that the	Essay		Semina essay	nar y laboratory exercise		laboratory exercises	0,5		
total number of	Tooto	0	Oral ove			Preparation for			
ECTS credits is	16515	0	Ulai exa	1111		laboratory exercises			
value of the course)	Written exam		Project		1,5	(Other)			
Grading and evaluating student work in class and at the final exam	During the semester parallel they attend I is project work tea number is three. Du main targets. Stude distribution of work critical path. Studen capacities. At the er and analyze risks. (M). On the other side techniques (LV) at th • LV - grade of • M - points ac	r the sta ectures m and ring the nts deve (WBS). ts also p d they on test studen he end c laborate hieved f	ges of pr and labo the mini course t elop the They pla blan capa determini students ts have of the sen ory exerci- rom the p	oject m ratory e mum r hey def main a n the ti acities a e the co presen one te nester. ises, project.	hanagen exercise humber termine ctivities me for and dete osts, cal osts, cal t their t their	nent are introduced to s to develop their proj of students is two, the content of their p of project and the st each activity and dete ermine bottlenecks an lculate project profitat work which is evaluat	students, ect. There maximum roject and ructure of ermine the d balance bility (ROI) ed (grade planning		

	Title	Number of copies in the library	Availability via other media					
Required literature (available in the	<ul> <li>Veža, I., Bilić, B., Gjeldum, N., Mladineo, M., "Upravljanje projektima", Fakultet elektrotehnike, strojarstva i brodogradnje, Split, 2011.</li> </ul>		e-learning portal					
library and via other media)	<ul> <li>Majstorović, V. Projektni menadžment, Sveučilište u Mostaru, Mostar, 2010.</li> </ul>	5						
	<ul> <li>Omazić, M.A. Projektni menadžment, Sinergija, Zagreb, 2005.</li> </ul>	5						
Optional literature (at the time of submission of study programme proposal)	"A Guide to the Project Management Body of Knowledge, PMBOK Guide", Project Management Institute, Newtown Square, 2004. Wysocki, R. K., McGary, R., "Effective Project Management: Traditional, Adaptive, Extreme", John Wiley & Sons, 2003.							
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evidence about class attendance</li> <li>The annual analysis of performance of the examinations</li> <li>Student survey in order to evaluate teachers</li> <li>Self-evaluation of teachers</li> <li>Feedback from students who have already graduated about the relevance of the course content.</li> </ul>							
Other (as the proposer wishes to add)								

NAME OF THE COURSE	SOFTWARE ENGINEERING IN TELECOMMUNICATIONS									
Code	FELJ18	Year of study 2.								
Course teacher	Dinko Begušić, Ph.D., Full Professor	Credits (ECTS)	5	5						
Associate teachers	Goran Škugor, dipl. ing. Jelena Mihovilović, dipl.	Type of instruction	L	S	AE	LE	DE			
	ing.		30	0	0	30	0			
Status of the course	Elective: 220, 250 (Obligatory:242)	Percentage of application of e-learning								
	COURSE	E DESCRIPTION								
	Training students for:									
<ul> <li>evaluation and application of basic concepts and methods of software engine in telecommunications,</li> </ul>							eering			
Course objectives	<ul> <li>collaboration in design, d products in telecommunic</li> </ul>	levelopment and maintena ations,	ince of	softwa	are sys	tems	and			
	<ul> <li>permanent adoption and deepening of the knowledge in the area of software engineering methods and software products in communication systems and networks.</li> </ul>									
Course enrolment requirements and entry competences required for the course	None	None								
	Students will be able to:									
	<ul> <li>define and apply basic concepts and methods of software engineering in telecommunications,</li> <li>evaluate characteristics of software engineering processes in</li> </ul>									
Looming outcomes	telecommunications,	5 51								
expected at the level	- collaborate in design, development and maintenance of software systems and products in telecommunications,									
10 learning outcomes)	<ul> <li>evaluate and apply methods and tools for development of telecommunications software,</li> </ul>									
	<ul> <li>collaborate in telecommunications software development process and apply adequite methods of software engineering</li> </ul>									
	- permanently adopt and deepen of the knowledge in the area of software engineering methods and software products in communication systems and networks.									
	Course content				L		4E			
	Software product. Software	engineering body of know	vledge.		2		-			
	Software product life cycle	models. Waterfall model.	COTS.		2		-			
	Basic process activities.				2		-			
Course content	RUP process model. Graph Model driven engineering.	nical modelling language l	JML.		2		-			
broken down in	Agile methods. Application	of agile techniques in			2		-			
detail by weekly	telecommunications.				-					
class schedule	Characteristics of software	nroducts for telecommuni	cations		2		-			
(39112003)	Telecommunications software	are testing techniques	cations	•	2		-			
	Information systems for tel	ecommunication systems			-					
	management. TMN, eTOM	, ITIL.			2		-			
	Software metrics and softw	vare quality.			2		-			
	Maintenance of the softwar	re products in telecommur	ication	s.	2		-			
	Techniques for robust telec	communications software			2		-			

	development.								
	Software projects ma	anagem	ent in tel	ecomm	unicatio	ns.	2	-	
	List of laboratory or	design e	exercises					LE hours	
	Introduction in labora	tory exc	cercises.					2	
	Project definition.							2	
	Requirements specif	ication.						2	
	Project development	cycles '	1-9.					18	
		roject presentations. 2							
Format of instruction	<ul> <li>seminars and wo</li> <li>seminars and wo</li> <li>exercises</li> <li>on line in entirety</li> <li>partial e-learning</li> <li>field work</li> </ul>	<ul> <li>□ independent assignments</li> <li>□ independent assignments</li> <li>□ multimedia</li> <li>□ aboratory</li> <li>□ aboratory</li> <li>□ work with mentor</li> <li>□ (other)</li> </ul>							
Student responsibilities			1						
Screening student	Class attendance	1,0	Researc	h	-	Practical tra	aining	-	
proportion of ECTS	Experimental work	-	Report		-	Individual v	work	2,2	
activity so that the	Essay	-	Seminar essay		-	Laboratory exercises		i 1,0	
ECTS credits is	Tests	0,2	Oral exam - Preparatio laboratory		aration for atory exercises				
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 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: If the activities in percu- NP - attenda LV – laborat M1, M2 – te The final grade is I grade and the oral formed without the attend the oral part There are two term exam. The requirement fo passing grade for all the final exam the st has/have not been writes the test from t	rms and cond on etical qu ur. In th e midter sing gra e and 5 wledge rade(%) entage: ance at I cory asse to result based of part of need fo of the e s for the laborat udent w succesf the com	I final exa e is after uestions : e final e rm and fi ade is the 50 % poil assessm = $0,05$ N ectures, essment, s. on the gr the final r the ora xam. e final ex lance of ory excel rites the ully pass plete cou	ams. The the nex and nur xams s nal exam e positiv nts on o ent gra P + 0,3 A de of al exam part o cam and the fina rcises a test froi ed befor rse.	e first m xt 6 wee merical tudents ms are /e asse each m de (in p 5 LV + 0 5 LV + 0 the cor a. The s f the fin d one a al exam nd subr m the ar pre. At f	hidterm exar eks. Each m problems. T that did no carried out a ssment of la idterm exar ercentage) 0,3 (M1 + M httinuous kn students wh al exam ma additional te n or the ma nitted semir rea of the m the make u	m is after inderm an inderm an inderm an inderm and bot pass th as written aboratory n or the f is formed (2) owledge a nose grad ay not be rm for the ake up ex nar excerc iterm exam p exam the	7 weeks of d final test on of each e midterm tests. The exercises, inal exam. according assesment e may be obliged to e make up cam is the is work. At m(s) which he student	

Required literature (available in the	Title	Number of copies in the library	Availability via other media
library and via other	D.Begušić: Software engineering in		e-learning
media)	telecommunications, handouts, FESB, 2016.		portal
Optional literature (at the time of submission of study programme proposal)	<ul> <li>G. Utas: Robust Communications Software, John W Sommerville: Software Engineering, Addison Wesle Communications Magazine.</li> <li>Documents of standardization institutions ITU, ETSI</li> <li>Scientific papers in the area of software engineering</li> <li>Antun Carić: Design of Telecommunications Softwa</li> <li>L. Rising: Design Patterns in Communications Softwa</li> <li>Press, 2001</li> <li>Robert S. Pressman: Software Engineering: A Practilia Inc., 2000.</li> </ul>	/iley & Sons, 2 y, UK, 2006. l, IEEE and otl g in telecommu re, 2003. vare, Cambrid ctitioner's Appr	2005 I DIEEE - unications ge University roach, McGraw-
Quality assurance	- Evaluation of results in accordance with the above	learning outco	mes
the acquisition of	- Self-evaluation of teachers		
exit competences	- Institutional and non-institutional evaluations		
Other (as the			
add)			

NAME OF THE COURSE	TRANSMISSION SYSTEM	NS						
Code	FELJ03	Year of study	1.					
Course teacher	Maja Stella, Ph.D., Assistant Professor	Credits (ECTS)	5	5				
Associate teachers	Dinko Begušić, Ph.D., Full Professor	Type of instruction (number of hours)	L 30	S 0	AE 15	LE 15	DE 0	
Status of the course	Elective: 241, 250 Obligatory: 242	Percentage of application of e-learning						
	COURSE	E DESCRIPTION						
Course objectives	<ul> <li>Training students for:</li> <li>- understanding and application of basic concepts and technologies of transmission systems communication networks,</li> <li>- collaborate in design, development and maintenance of transmission systems and communication networks,</li> <li>- permanent adoption and deepening of the knowledge in the area of transmission systems and communication and deepening of the knowledge in the area of transmission and transmission approximation and the systems and communication and deepening of the knowledge in the area of transmission approximation approxim</li></ul>							
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>define and apply basic concepts of transmission systems and communication networks,</li> <li>identify the characteristics and apply the technologies of transmission systems and communication networks,</li> <li>collaborate in design, development and maintenance of transmission systems and communication networks,</li> <li>permanently adopt and deepen the knowledge in the area of transmission</li> </ul>							
	Course content				L	A	λE	
	Model of the information ne	etwork			2	пс	-	
	Access to transmission me	dium			2		-	
	Layered architecture of the transmission, PCM.	information network. Digit	tal		2		-	
	Routing of the information	within the network.			2		-	
Course content	Transmission techniques a and network performance a	nd multiplexing. Quality of assessment.	servic	Э	2		-	
detail by weekly	Optical transmission syster WDM, OTDM.	ns. Optical multiplexing sy	stems		2		-	
(syllabus)	Plesiochronous digital hiera hierarchy (SDH).	archy (PDH). Synchronous	s digital		2		-	
	Transmission network arch	itectures. Synchronization			2		-	
	Asynchronous transfer mo	de (ATM).			2		-	
	Internet architecture and p	rotocols.			2		-	
	Carrier Ethernet.				2		-	
	Multiprotocol label switchin	g (MPLS).			2		-	
	Fundamentals of telecomm  (TMN, eTOM).	nunication network manage	ement		2		-	

	List of auditory exerc	cises					LE hours	
	Examples of technic	al speci	fications	of trans	mission	systems and	7	
	communication netw	orks.					1	
	Examples of profess	ional pa	apers on	new tec	hnologi	es of transmission	6	
	systems and commu	unicatior	n network	S.			0	
	List of laboratory or o	design e	exercises				LE hours	
	Transmission system	is and e	quipmen	t			2	
	Synchronization in co	ommuni	cation ne	tworks.			2	
	Routing protocols in	Etherne	t network	S.			2	
	Ethernet traffic transr	mission.					2	
	Configuration of the I	onfiguration of the Ethernet network.						
	Platform CPP Cello.						2	
	Systems ENUM and	DNS.		1			2	
	☑ lectures			🗆 inde	enender	nt assignments		
	$\Box$ seminars and wo	rkshops			timodia	it assignments		
	⊠ exercises				arotoria			
Format of instruction	□ <i>on line</i> in entirety				bratory			
	□ partial e-learning			⊔ wor	'k with n	nentor		
	☐ field work				(othe	er)		
Student								
responsibilities								
Screening student	Class attendance	1,0	Researc	h	-	Practical training	-	
proportion of ECTS	Experimental work	-	Report		-	2,2		
credits for each activity so that the	Essay	-	Seminar essav		0,5	Laboratory exercises	0,5	
total number of	Tests	02	0,2 Oral exam		-	Preparation for	0.5	
equal to the ECTS		0,4				laboratory exercises		
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 midte lecturing and the sec consists of 10 theore test is 2 school hou exams take part. Th requirement for pass the seminar exercis The continuous know to the formula: (the activities in perce • AV – auditor • LV – laborat • M1, M2 – test The final grade is b grade and the oral formed without the re attend the oral part of There are two terms exam. The requirement for passing grade for a At the final exam the which has/have not student writes the te	rms and cond on etical qu ur. In the e midter sing gra e and 5 wledge Grade(% entage: ry asses ory asses st result heed for of the ex s for the s for the s studer been s st from the	I final exa e is after uestions : e final e rm and fi ade is the 50 % poi assessm 6) = 0.2 A ssment, essment, s. n the gra the final e final exa lance of atory exe n writes successfut the comp	ams. The the nex and nur xams s nal exa e positiv nts on ent gra ade of t a exam l exam l part o cam and the fina the test illy pass lete cou	the conf the conf the conf the conf the conf the conf the conf the fin the fin d one a al exam and sub t from the sed bef urse.	hidterm exam is after 7 eks. Each midterm and problems. The duration that did not pass the carried out as written ssment of laboratory idterm exam or the fi- ercentage) is formed ,3(M1 + M2) durational term for the additional term for the n or the make up ex- mitted seminar exerci- ne area of the midterr ore. At the make up	' weeks of d final test on of each e midterm tests. The exercises, nal exam. according sessment e may be obliged to a make up am is the ises work. n exam(s) exam the	

Required literature	Title	Number of copies in the library	Availability via other media				
library and via other media)	D.Begušić: Selected topics in transmission systems		e-learning				
	handouts, FESB, 2016. (in Croatian)		portal				
	A.Bažant et al.: Basic network architectures,	10					
	Element Zagreb, 2004. (in Croatian)						
Optional literature (at the time of submission of study programme proposal)	<ul> <li>- IEEE Communications Magazine,</li> <li>- Documents of standardization institutions ITU, ETSI, IEEE, IETF and others,</li> </ul>						
Quality assurance	- Evaluation of results in accordance with the above	learning outco	mes				
methods that ensure	<ul> <li>Feedback from students via surveys</li> </ul>						
the acquisition of	<ul> <li>Self-evaluation of teachers</li> </ul>						
exit competences	<ul> <li>Institutional and non-institutional evaluations</li> </ul>						
Other (as the							
proposer wishes to							
add)							

NAME OF THE COURSE	WIRELESS COMMUNICATION NETWORKS							
Code	FELJ09	Year of study	1.					
Course teacher	Dinko Begušić, Ph.D., Full Professor	Credits (ECTS)	5					
Associate teachers	Maja Stella. Ph.D., Assistant Professor Marina Rajič, Mag. Ing. Josip Žilić, Mag. Ing. Ante Dagelić, Mag. Ing.	Type of instruction (number of hours)	L 30	S 0	AE 15	LE 15	DE 0	
Status of the course	Elective: 220, 250 (Obligatory: 241, 242)	Percentage of application of e-learning						
	COURSE	E DESCRIPTION						
	Training students for:							
<ul> <li>- understanding and application of basic concepts and technologies of wireless communication systems,</li> <li>- collaboration in design, development and maintenance of wireless communication networks.</li> </ul>							5	
	- collaborate in design, development and maintenance of optical communication systems and networks,							
	<ul> <li>permanent adoption and deepening of the knowledge in the area of wirelessl communication systems and networks.</li> </ul>							
Course enrolment requirements and entry competences required for the course	None							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:</li> <li>identify, select and apply</li> <li>collaborate in design, imp GSM, GPRS, EDGE, UM</li> <li>collaborate in design, networks (WIMAN),</li> <li>collaborate in design, in networks (WLAN, IEEE 80)</li> <li>collaborate in design, imp networks (WPAN, Bluetoo)</li> <li>collaborate in design, imp networks (LEO, MEO, GE)</li> <li>collaborate in developme networks,</li> <li>permanently adopti and d communication systems applied</li> </ul>	wireless communication sy plementation and maintena TS, HSDPA, LTE), implementation and maintena 02.11x), plementation and maintena oth), idementation and maintena co), ent of services based on wi eepening of the knowledge and networks.	ystems ance of ntenance ance of ance of a ince of s ireless of e in the	and n mobile ce of of wi wirele ad-hoo sattelin comm area	etwork e netw wirele ireless ess pe c netw te com unicat of wire	as, orks ( ess a local rsona orks, mnica on less	NMT, ccess area I area ation	
	Course content				L	/ hc	\E ours	
	Basic characteristics of wire (feding, multipath propagat	eless communication char ion, Doppler effect).	nels		2		1	
broken down in detail by weekly	Digital signal processing an commications.	nd diversity combining in w			2		1	
class schedule (syllabus)	Collular systems Interform		i DIVIA,		2		1	
(-)	Mobile networks evolution	First generation networks		-+	2		ו 1	
	Second generation network	(S.	•		2		1	
	GSM system. Network arch	nitecture, physical channel	S.		2		1	

	Implementation and	application	tion of dis	crete ti	me syst	ems.	2	1
	GSM system: logica networks 2G+; GPR	l channe S, EDG	els, layere E.	ed mode	el. 3 M	obile	2	1
	Mobile networks 3G	+ (UMT	S, HSPA	).			2	1
	Mobile networks 4G	. (LTE,	LTE-A). I	Mobile r	network	s 5G.	2	1
	Wireless access net	works. (	WMAN);	IEEE 8	02.16. \	Nireless	2	
	local networks (WLA	N); IEE	E 802.11	x. Wirel	less per	sonal area		1
	Satellite commucati	on netw	n, IEEE $a$	302.15 C MEO		Services	2	1
	in wireless communication networks. Mobile computing and mobile internet.						2	'
	List of laboratory or			LE hours				
	Configuration of IEEE	802.11	k based ne	tworks.				2
	Throughput measure	ment in	IEEE 80	2.11x ba	ised netv	vorks,		2
	Configura and throug	hput m	easureme	ent in B	luetooth	i systems.		2
	Signalling in GSM ne	etworks.						2
	Signalling in LTE net	works.						2
	Synchronization in m	obile ne	etworks.					2
	⊠ lectures			□ inde	nondor	nt assignme	nte	
	$\Box$ seminars and wo	rkshops			timedia	it assignme	1113	
Format of instruction				⊠ labo				
	□ on line in entirety		□ work with mentor					
					(oth	er)		
Student responsibilities	<ul> <li>DBegušić: Wireless and mobile communication networks, handouts</li> <li>Optional literature (at the time of submission of study programme proposal)</li> <li>IEEE Communications Magazine.  Documents of standardization institutions</li> <li>ITU, ETSI, IEEE and others.  Scientific papers in the area of wireless and mobile communication networ</li> </ul>							
Screening student	Class attendance	1,0	Researc	h	-	Practical tra	ractical training	
proportion of ECTS	Experimental work	-	Report		-	Individual v	vork	2,2
activity so that the	Essay	-	Semina essay	•	0,5	Laboratory	exercises	, 0,5
ECTS credits is	Tests	0,2	Oral exa	ım	-	Preparation laboratory	n for exercises	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 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 and final test consists 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 midterm exams take part. The midterm and final exams are carried out as written tests. The requirement for passing grade is the positive assessment of laboratory exercises, 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.							7 weeks of d final test on of each e midterm tests. The exercises, inal exam. according
	The mai grade is i		an and gr			Innuous KII	smouye a	

	grade and the oral part of the final exam. The students whose grade may be formed without the need for the oral part of the final exam may not be obliged to attend tthe oral part of the exam. There are two terms for the final exam and one additional term for the make up exam. The requirement for attendance of the final exam or the make up exam is the passing grade for all laboratory excercises and submitted seminar excercis work. At the final exam the student writes the test from the area of the miterm exam(s) which has/have not been succesfully passed before. At 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: Wireless communication networks, handouts, FESB, 2016.		e-learning portal				
Optional literature (at the time of submission of study programme proposal)	<ul> <li>P.M.Shankar: Introduction to Wireless Systems, John Wiley &amp; sons, USA, 2002</li> <li>EEE Communications Magazine.</li> <li>Documents of standardization institutions ITU, ETSI, IEEE and others.</li> <li>Scientific papers in the area of wireless and mobile communication networks.</li> </ul>						
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Evaluation of results in accordance with the above learning outcomes</li> <li>Feedback from students via surveys</li> <li>Self-evaluation of teachers</li> <li>Institutional and non-institutional evaluations</li> </ul>						
Other (as the proposer wishes to add)							
NAME OF THE	WIRELESS SECURITY						
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Code	FELK19	Year of study	2.				
Course teacher	Mario Čagalj, Ph.D., Full Professor 5						
Associate teachers	Toni Perkovć, Ph.D., Assistant Professor	Type of instruction (number of hours)	L 30	S 0	AE 0	LE 30	DE
Status of the course	Elective	Percentage of application of e-learning	0				
	COURSE	E DESCRIPTION					
Course objectives	<ul> <li>provide students with insight into basic features and aspects of protecting wireless communication channels</li> <li>present students with proven mechanisms for the protection of wireless communication channels</li> <li>enable students to implement appropriate security mechanisms for the protection of wireless communication channels</li> </ul>						
Course enrolment requirements and entry competences required for the course	None						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>After successfully mastering a course, students will be able to:</li> <li>Explain the key vulnerabilities of wireless communication channels</li> <li>Explain the essential difference between the vulnerability of classic wire and wireless channels</li> <li>Demonstrate and implement attacks (in the sense of penetration testing) on wireless technologies such as IEEE 802.11, 2G and 3G mobile networks and contactless cards <ul> <li>DoS attacks on the physical level</li> <li>DoS attacks at the data level</li> <li>Attacks on privacy and confidentiality of data</li> </ul> </li> <li>Critically assess the potential security risks of specific wireless communication technology and systems <ul> <li>IEEE 802.11, 2G and 3G, NFC, GPS navigation system</li> </ul> </li> </ul>						
Course content			Lt	ours	AE	nours	
	Introduction to the security of wireless communication and navigation systems Radio communication channel Radio jamming attacks						
	Eavesdropping and relay attacks				1		
	Signal interference protection: scattered spectrum techniques (FHSS and DSSS)						
Course content	An overview of basic cryptographic primitives				2		
broken down in detail by weekly	WiFi network security (802.11 architecture, WEP, WPA, WPA2, 802.11i, anomalies, selfish behavior)				4		
(syllabus)	First midterm exam Mobile network security (GSM and UMTS, interference, privacy, man-in-the-middle attacks)				2		
	Vulnerability of Wireless Na	avigation Systems (GPS, C	Gallileo	)	2		
	Security of Wireless Senso Establishment of Encryptio	r Networks (Initialization, n Keys, Interference)			4		
	User-friendly message auth codes primitive)	nentication via radio chanr	nel (I-		2		
	Location privacy in mobile	networks			2		
	Second midterm exam				2		

	List of laboratory exe	ercises					LE	hours
	Vulnerability of the radio channel (DoS by interfering with the signal,			6				
	MitM via ARP spoofing attacks, wiretapping and data analysis)					1		
	Dasic cryptographic primitives (Cryptoolz)					4		
	AP SSI stripping att	ack fail	ure in co	n or vv∟	on of FA	P-TTLS	aise	10
	authentication metho	authentication method)					10	
	Anomaly in performa	nce with	n IEEE 80	)2.11 sta	andards			2
	Security of Wireless	Sensor	Networks	(Xbee	and Ardu	uino Platforms	)	4
	Location privacy in c	ellular n	etworks					4
	☑ lectures			□ inde	nendent	assignments		
	□ seminars and wo	rkshops			imedia	abolgimonito		
Format of instruction	exercises			⊠ labo	ratory			
	□ on line in entirety							
	□ partial e-learning				(other	r)		
	☐ field work				(00)	/	<u> </u>	
Student	The presence on lec	tures in	the amo	unt of at	least 70	% of the time	es schedu	lled.
Sereening student	Performed all require		alory exe	icises.				
work (name the	Class attendance	0,7	Researc	h	F	Practical traini	ng	
proportion of ECTS	Experimental work		Report		1	ndividual work	K	2
activity so that the	Essay		Seminal essay	•	L	_aboratory exe	ercises	2
ECTS credits is	Tests	0,2	Oral exa	ım				
value of the course)	Written exam	0,1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	<ul> <li>lecturing and the second one is after the next 6 weeks. Students are also required to submit a written report on their work on the laboratory assignments. The final grade is formed as follows: Grade = Round[ 0,05 P + 0,15 LV + 0,30 M1 + 0,50 M2 ]</li> <li>where: <ul> <li>P – is a grade based on attendance at lectures,</li> <li>LV – a grade earned during laboratory exercises,</li> <li>M1, M2 – test results.</li> </ul> </li> <li>NOTE: If a student fails a given task (P, LV, M1, M2), the corresponding grade is set to 0 in the above formula.</li> </ul>							
Deguined literature						Number of	Availab	ility via
(available in the		Title	<b>;</b>			copies in	other i	nity via media
library and via other					the library		·	
media)	Lecture notes and presentations				e-leal	rning tal		
	Buttyon L Hubs		· Socurit	v and C	ooporati	on in Wirolocc	Notwork	1.di
Optional literature (at the time of submission of study programme proposal)	<ul> <li>Buityan L., Hubaux JP.: Security and Cooperation in Wireless NetWorks: Thwarting Malicious and Selfish Behavior in the Age of Ubiquitous Computing, Cambridge University Press, 2007.</li> <li>Stallings W.: Cryptography and Network Security, Principles and Practice, Prentice Hall, 2005.</li> <li>Menezes J., van Oorschot P. C., Vanstone S. A.: Handbook of AppliedCryptography, CRC Press, 1996.</li> </ul>			s. outing, e,				
Quality assurance	- Evaluation of res	sults in a	accordan	ce with t	the abov	e learning out	comes	
methods that ensure	- Feedback from s	students	s via surv	eys				
the acquisition of	- Self-evaluation of	of teach	ers					
exit competences	- Institutional and non-institutional evaluations							
Other (as the proposer wishes to add)								

NAME OF THE COURSE	DIPLOMA THESIS							
Code	FEXX02	Year of study		2				
Course teacher		Credits (ECTS) 30						
Associate teachers		Type of instru (number of ho	iction burs)	L	S	AE	LE	DE
Status of the course	Mandatory	Percentage o application of	f e-learning					
	COURSE	E DESCRIPTIO	N					
Course objectives	Training students for: - consolidating theoretic complex engineering p - being independent in s - applying scientific-res - writing and presenting	<ul> <li>consolidating theoretical knowledge and practical skills in solving highly complex engineering problems,</li> <li>being independent in solving problems under the given conditions,</li> <li>applying scientific-research and ethical principles,</li> <li>writing and presenting the project results.</li> </ul>						
Course enrolment requirements and entry competences required for the course	Acquired 60 ECTS credits							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>To consolidate theoretical knowledge and practical skills in solving highly complex engineering problems</li> <li>To use literature, databases and other sources of information</li> <li>To select appropriate methods and procedures for solving the most complex engineering problems</li> <li>To apply scientific and technical knowledge and skills to effectively solve engineering problems</li> <li>To apply scientific research methodology and ethical principles in the science</li> <li>To give oral public presentation, to prepare written report and present project results</li> </ul>			ex nce ect				
Course content broken down in detail by weekly class schedule (syllabus)	Diploma thesis is the independent work of the student produced according to the task and instructions given by the supervisor, and according to the scientific research methodology and ethical principles.			he				
Format of instruction	<ul> <li>□ lectures</li> <li>□ seminars and workshops</li> <li>□ exercises</li> <li>□ on line in entirety</li> <li>□ partial e-learning</li> <li>□ field work</li> <li>□ independent</li> <li>□ multimedia</li> <li>□ aboratory</li> <li>□ work with m</li> <li>□ (otherwork)</li> </ul>		lent assignments lia y n mentor ther)					
Student responsibilities	Independent work							
Screening student work (name the	Class attendance	Research		Practic	al trair	ning		
proportion of ECTS	oportion of ECTS Experimental work Report			Individ	ual wo	rk		30
activity so that the total number of	Essay	Seminar essay			(Other	)		
ECTS credits is	Tests	Oral exam			(Other	)		
equal to the ECTS value of the course)	Written exam	Project			(Other	)		

Grading and evaluating student work in class and at the final exam	Producing of the diploma thesis is evaluated by student's achievements during the process of p Commission for defence of the diploma thesis gives an average grade for the preparation and defence of	the superviso reparing the an assessme the thesis.	or based on the diploma thesis. ent, representing
	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other media)	<ol> <li>Etički kodeks Fakulteta elektrotehnike, strojarstva i brodogradnje u Splitu</li> <li>Zelenika, Ratko: Metodologija i tehnologija izrade znanstvenog i stručnog djela, Pisana djela na stručnim i sveučilišnim studijima, knjiga peta, Ekonomski fakultet u Rijeci, Rijeka, 2011.</li> <li>Žugaj, Miroslav; Dumičić, Ksenija; Dušak, Vesna: Temelji znanstvenoistraživačkog rada, Metodologija i metodika, Fakultet organizacije iinformatike, Varaždin, 2006.</li> <li>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.</li> </ol>		Web site of the Faculty
Optional literature (at the time of submission of study programme proposal)			
Quality assurance methods that ensure the acquisition of exit competences	<ul> <li>Self-evaluation of teachers</li> <li>Student survey of the whole study programme</li> </ul>		
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 <sup>2</sup>		
Identification of building		
Location of building		
Year of completion		
Total square area in m <sup>2</sup>		

## 3.2. List of teachers and associate teachers

CODE	Course	Teachers and associate teachers
	List the courses in alphabetical order	
FELK31	3D Renedering	Ivan Zoraja, Ph.D., Associate Professor Marko Žarković, Teaching Assistant
FELK14	Advanced algorithms	Matko Šarić, Ph.D., Assistant Professor Ante Topić, Teaching Assistant
FELK07	Advanced computer architectures	Sven Gotovac, Ph.D., Full Professor Dunja Gotovac, Teaching Assistant
FELK33	Advanced web Technologies	Maja Štula, Ph.D., Full Professor Marin Bugarić, Ph.D.
FELK30	Architectures of networked computer systems	Milan Vojnović, Ph.D. Dinko Begušić, Ph.D., Full Professor
FELK03	Artificial intelligence	Darko Stipaničev, Ph.D., Full Professor Ljiljana Šerić, Ph.D., Assistant Professor Toni Jakovčević, Ph.D., Assistant Professor
FETK01	Business Information Systems	Stipo Čelar, Ph.D., Associate Professor Mili Turić, Teaching Assistant Ivan Drnasin, Teaching Assistant
FETK02	Business Intelligence	Stipo Čelar, Ph.D., Associate Professor Linda Vicković, Ph.D., Associate Professor
FELK34	Computer Games Programming	Jadranka Marasović, Ph.D., Full Professor Tea Marasović, Ph.D., Assistant Professor
FELK04	Computer graphics	Vladan Papić, Ph.D., Full Professor Denis Štajduhar, Teaching Assistant
FELK02	Computing science models	Julije Ožegović, Ph.D., Full Professor Marina Prvan, Teaching Assistant
FELK10	Cryptography and network security	Mario Čagalj, Ph.D., Full Professor Toni Perkovć, Ph.D., Assistant Professor
FELK16	Data Warehouse	Stipo Čelar, Ph.D., Associate Professor

FELH20	Designing and using computer networks	Julije Ožegović, Ph.D., Full Professor Vesna Pekić, Ph.D. Ante Kristić, Ph.D.
FELK15	Digital communications	Joško Radić, Ph.D., Associate Professor Petar Šolić, Ph.D., Assistant Professor
FELK18	Digital image processing and analysis	Damir Krstinić, Ph.D., Associate Professor Darko Stipaničev, Ph.D., Full Professor Maja Braović, Ph.D.
FELK12	Embedded systems	Sven Gotovac, Ph.D., Full Professor Dunja Gotovac, Teaching Assistant
FELK36	Forensic Analysis of Digital Images	Damir Krstinić, Ph.D., Associate Professor Maja Braović, Ph.D.
FELK32	Geographic Information Systems	Marjan Sikora, Ph.D., Assistant Professor
FELK11	Grid computing systems	Eugen Mudnić, Ph.D., Assistant Professor
FELK01	Human computer interaction	Mario Čagalj, Ph.D., Full Professor Toni Perkovć, Ph.D., Assistant Professor
FELK08	Multimedia systems	Mladen Russo, Ph.D., Assistant Professor Jelena Čulić, Teaching Assistant Martina Bašić, Teaching Assistant
FELJ35	Network and mobile operating systems	Josip Lörincz, Ph.D., Assistant professor Dinko Begušić, Ph.D., Full Professor Ante Dagelć, Teaching Assistant
FELK21	Neural networks and genetic algorithms	Damir Vučina, Ph.D., Full Professor Igor Pehnec, Ph.D., Assistant Professor Ivo Marinić- Kragić, Teaching Assistant
FEMK01	Numerical analysis	Ivan Slapničar, Ph.D., Full Professor Lana Periša, Anita Carević
FELK06	Optimization methods	Jadranka Marasović, Ph.D., Full Professor Martina Bašić, Teaching Assistant
FELK35	Parallel programming	Tamara Grujić, Ph.D., Full Professor Ana Kuzmanić Skelin, Ph.D., Assistant Professor
FEXX06	Professional Training	
FELK17	Programming agents	Maja Štula, Ph.D., Full Professor
FELK05	Programming Languages and compilers	Ivo Mateljan, Ph.D., Full Professor Marjan Sikora, Ph.D., Assistant Professor
FELH40	Programming Mobile Robots and Drones	Mirjana Bonković, Ph.D., Full Professor Josip Musić, Ph.D., Assistant Professor Miroslav Dujmović, Teaching Assistant
FETK03	Project management	Ivica Veža, Ph.D., Full Professor Marko Mladineo, Ph.D.
FELJ18	Software engineering in telecommunications	Dinko Begušić, Ph.D., Full Professor Goran Škugor, Teaching Assistant Jelena Mihovilović, Teaching Assistant
FELJ03	Transmission systems	Maja Stella, Ph.D., Assitant Professor Dinko Begušić, Ph.D., Full Professor
FELJ09	Wireless communication networks	Dinko Begušić, Ph.D., Full Professor Maja Stella, Ph.D., Assistant Professor Marina Rajič, Teaching Assistant Josip Žilić, Teaching Assistant Ante Dagelić, Teaching Assistant
FELK19	Wireless security	Mario Cagalj, Ph.D., Full Professor Toni Perkovć, Ph.D., Assistant Professor
FEXX02	Diploma thesis	

## 3.3. Curriculum vitae of the course teacher

teacher       Network and mobile operation systems         The course he/she teaches in the proposed study programme       Network and mobile operation systems         Software engineering in telecommunications       Transmission systems         Wireless communication networks       GENERAL INFORMATION ON COURSE 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.         Scientifi ID       129685         Research-and-teaching, art-and-       Full professor, permanent position (date of election spetember 11, 2008)         Research-and-teaching, art-and-       Scientific area of technical sciences, scientific field of election spetember 11, 2008)         Area and field of election into research or art rank       Scientific area of technical sciences, scientific field of computing         INFORMATION ON CURRENT EMPLOYMENT       Interrestry of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Field of research       Full professor, permanent position         Field of research       Chair of communication technology, Telecommunication secong         Field of research       Chair of communication technology, Telecommunication technology, Ne
Network and mobile operation systems           The course he/she teaches in the proposed study programme         Software engineering in telecommunications           Transmission systems         Wireless communication networks           GENERAL INFORMATION ON COURSE TEACHER         Address           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 last rank appointment         Scientific advisor, scientific field of electrical engineering last rank appointment           Area and field of election into research or art rank         Scientific area of technical sciences, scientific field of electrical engineering scientific rarea of technical sciences, scientific field of computing           INFORMATION ON CURRENT EMPLOYMENT         University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture           Date of employment         1985.           Name of position (professor, researcher, associate teacher, etc.)         Full professor, permanent position           Field of research         Information and communication technology, Telecommunications and information, processing           NATON ON EDUCATION – Highest degree earmed         Degree
Incourse he/she teaches in the proposed study programme         Software engineering in telecommunications Transmission systems           GENERAL INFORMATION ON COURSE TEACHER         Address         Trondheimska 4d, Split           Address         Trondheimska 4d, Split         Telephone number           D21305697         E-mail address         begusic@fesb.hr           Personal web page         www.fesb.hr/-begusic         Year of bith           Year of bith         1960.         Scientist ID           Scientist ID         129685         Scientific advisor, scientific field of electrical engineering 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 scientific area of technical sciences, scientific field of electrical engineering scientific area of technical sciences, scientific field of computing           INFORMATION ON CURRENT EMPLOYMENT         University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture           Date of employment         1985.           Name of position (professor, researcher, associate teacher, etc.)         Information and communication technology, Telecommunication sci information processing           Function         Chair of communication technologies and signal processing           Networking technologies, Digital signal processing           InFORMATION ON EDUCATION
proposed study programme         I ransmission systems Wireless communication networks           GENERAL INFORMATION ON COURSE 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 last rank appointment         Scientific advisor, scientific field of electrical engineering Scientific advisor, scientific field of computing           Area and field of election into research or art rank         Scientific area of technical sciences, scientific field of electrical engineering           NFORMATION ON CURRENT EMPLOYMENT         University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture           Date of employment         1985.           Name of position (professor, researcher, associate teacher, etc.)         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 – Highest degree earned         Degree           Degree         PhD           Information And communication technologies and signal processing
Wreless communication networks           GENERAL INFORMATION ON COURSE TEACHER           Address         Trondheimska 4d, Split           Telephone number         021305637         021305637           E-mail address         begusic@fesb.hr         021305637           Personal web page         www.fesb.hr/-begusic         Year of birth         1960.           Scientist ID         129685         Scientific advisor, scientific field of electrical engineering           Isst rank appointment         Scientific advisor, scientific field of computing         Full professor, permanent position (date of election Spetember 11, 2008)           Area and field of election into research or at rank         Scientific area of technical sciences, scientific field of electrical engineering           Scientific area of technical sciences, scientific field of electrical engineering         Scientific area of technical sciences, scientific field of computing           INFORMATION ON CURRENT EMPLOYMENT         University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture           Date of employment         1985.           Name of position (professor, researcher, associate teacher, etc.)         Information and communication technology, Telecommunication sand informatics, Information processing           Function         Chair of communication technologies and signal processing           INFORMATION ON EDUCA
GENERAL INFORMATION ON COURSE TEACHER         Address       Trondheimska 4d, Split         Address       Trondheimska 4d, Split         Felephone number       021305637         E-mail address       begusic@fesb.hr         Personal web page       www.fesb.hr/-begusic         Year of birth       1960.         Scientift ID       129685         Research or at rank, and date of last rank appointment       Scientific advisor, scientific field of electrical engineering Scientific advisor, permanent position (date of election Spetember 11, 2008)         Area and field of election into research or at rank       Scientific area of technical sciences, scientific field of electrical engineering         NFORMATION ON CURRENT EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Information and communication technology, Telecommunications and informatics, Information processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Person       PhiD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.
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 last rank appointment       Scientific advisor, scientific field of electrical engineering 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 EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing, Networking technologies, Digital signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical en
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 last rank appointment       Scientific advisor, scientific field of electrical engineering 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 EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position echanical engineering and informatics, Information processing Networking technologies, Digital signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       Ph
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 last rank appointment       Scientific advisor, scientific field of electrical engineering 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 EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunication s and information processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       Univ
Personal web page       www.fesb.hr/~begusic         Year of birth       1960.         Scientist ID       129685         Research or art rank, and date of last rank appointment       Scientific advisor, scientific field of electrical engineering 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 EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, etc.)       Full professor, permanent position         Field of research       Chair of communication technology, Telecommunications and informatics, Information processing, Networking technologies, Digital signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Year of birth       1960.         Scientist ID       129685         Research or art rank, and date of last rank appointment       Scientific advisor, scientific field of electrical engineering 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 electrical engineering         INFORMATION ON CURRENT EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing, Networking technologies, Digital signal processing         INFORMATION ON EDUCATION – Highest degree earned       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution
Scientist ID       129685         Research or art rank, and date of last rank appointment       Scientific advisor, scientific field of electrical engineering 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 computing         INFORMATION ON CURRENT EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       University of Zagreb, Faculty of electrical engineering and computing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Research or art rank, and date of last rank appointment       Scientific advisor, scientific field of electrical engineering         Research-and-teaching, art-and-teaching or teaching or teaching or teaching rank, and date of last rank appointment       Full professor, permanent position (date of election         Area and field of election into research or art rank       Scientific area of technical sciences, scientific field of electrical engineering         INFORMATION ON CURRENT EMPLOYMENT       Scientific area of technical sciences, scientific field of computing         Institution where employed       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunication s and informatics, Information processing, Networking technologies, Digital signal processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of Zagreb, Faculty of electrical engineering and computing
last rank appointment       Scientific advisor, scientific field of computing         Research-and-teaching, art-and-teaching or teaching or teaching or teaching rank, and date of last rank appointment       Full professor, permanent position (date of election spettember 11, 2008)         Area and field of election into research or art rank       Scientific area of technical sciences, scientific field of computing         INFORMATION ON CURRENT EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Date         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Research-and-teaching, art-and-teaching or teaching rank, and date of last rank appointment       Full professor, permanent position (date of election date of election into research or art rank         Area and field of election into research or art rank       Scientific area of technical sciences, scientific field of electrical engineering         INFORMATION ON CURRENT EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunication technologies, Digital signal processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of Zagreb, Faculty of electrical engineering and computing         INFORMATION ON ADDITIONAL TRAINING       Value
Iteaching or teaching rank, and date of last rank appointment       Spetember 11, 2008)         Area and field of election into research or art rank       Scientific area of technical sciences, scientific field of electrical engineering         INFORMATION ON CURRENT EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunication send informatics, Information processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Institution       University of zagreb, Faculty of electrical engineering and computing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING       4000
date of last rank appointmentArea and field of election into research or art rankScientific area of technical sciences, scientific field of electrical engineering Scientific area of technical sciences, scientific field of computingINFORMATION ON CURRENT EMPLOYMENTUniversity of Split, Faculty of electrical engineering, mechanical engineering and naval architectureDate of employment1985.Name of position (professor, researcher, associate teacher, etc.)Full professor, permanent positionField of researchInformation and communication technology, Telecommunications and informatics, Information processing Networking technologies, Digital signal processingINFORMATION ON EDUCATION – Highest degree earnedUniversity of Zagreb, Faculty of electrical engineering and computingInstitutionUniversity of Zagreb, Faculty of electrical engineering and computingINFORMATION ON ADDITIONAL TRAINING1000
Area and field of election into research or art rankScientific area of technical sciences, scientific field of electrical engineering Scientific area of technical sciences, scientific field of computingINFORMATION ON CURRENT EMPLOYMENTUniversity of Split, Faculty of electrical engineering, mechanical engineering and naval architectureDate of employment1985.Name of position (professor, researcher, associate teacher, etc.)Full professor, permanent positionField of researchInformation and communication technology, Telecommunications and informatics, Information processingINFORMATION ON EDUCATION – Highest degree earnedDegreeDegreePhDInstitutionUniversity of Zagreb, Faculty of electrical engineering and computingPlaceZagrebDate1992.INFORMATION ON ADDITIONAL TRAININGLagrad
Area and neid of election into       electrical engineering         research or art rank       Scientific area of technical sciences, scientific field of computing         INFORMATION ON CURRENT EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         PhD       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Institution of art rains       Scientific area of technical sciences, scientific field of computing         INFORMATION ON CURRENT EMPLOYMENT       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         PhD       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING       Long
INFORMATION ON CURRENT EMPLOYMENT         Institution where employed       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
INFORMATION ON CURRENT EMPLOYMENT           Institution where employed         University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture           Date of employment         1985.           Name of position (professor, researcher, associate teacher, etc.)         Full professor, permanent position           Field of research         Information and communication technology, Telecommunications and informatics, Information processing           Function         Chair of communication technologies and signal processing           INFORMATION ON EDUCATION – Highest degree earned         Degree           Degree         PhD           Institution         University of Zagreb, Faculty of electrical engineering and computing           Place         Zagreb           Date         1992.           INFORMATION ON ADDITIONAL TRAINING
Institution where employed       University of Split, Faculty of electrical engineering, mechanical engineering and naval architecture         Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.
Date of employment       1985.         Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         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 – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Name of position (professor, researcher, associate teacher, etc.)       Full professor, permanent position         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 – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
researcher, associate teacher, etc.)       Full professor, permanent position         Field of research       Information and communication technology, Telecommunications and informatics, Information processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Field of researchInformation and communication technology, Telecommunications and informatics, Information processing, Networking technologies, Digital signal processingFunctionChair of communication technologies and signal processingINFORMATION ON EDUCATION – Highest degree earnedDegreeDegreePhDInstitutionUniversity of Zagreb, Faculty of electrical engineering and computingPlaceZagrebDate1992.INFORMATION ON ADDITIONAL TRAINING
Field of research       Telecommunication and informatics, Information processing, Networking technologies, Digital signal processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Note of rootation       Networking technologies, Digital signal processing         Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Function       Chair of communication technologies and signal processing         INFORMATION ON EDUCATION – Highest degree earned       Degree         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING       4000
INFORMATION ON EDUCATION – Highest degree earned         Degree       PhD         Institution       University of Zagreb, Faculty of electrical engineering and computing         Place       Zagreb         Date       1992.         INFORMATION ON ADDITIONAL TRAINING
Institution     PhD       Institution     University of Zagreb, Faculty of electrical engineering and computing       Place     Zagreb       Date     1992.       INFORMATION ON ADDITIONAL TRAINING
Institution     University of Zagreb, Faculty of electrical engineering and computing       Place     Zagreb       Date     1992.       INFORMATION ON ADDITIONAL TRAINING     4000
Institution     Oniversity of Zagreb, Faculty of electrical engineering and computing       Place     Zagreb       Date     1992.       INFORMATION ON ADDITIONAL TRAINING     1000
Place     Zagreb       Date     1992.       INFORMATION ON ADDITIONAL TRAINING     1000.
Date 1992. INFORMATION ON ADDITIONAL TRAINING
INFORMATION ON ADDITIONAL TRAINING
1000 I 1000
Institution Diuxelles, Delgija
Telecommunications and informatics. Digital signal
Field of training
Place London
Institution King's College London
Telecommunications and informatics. Digital signal
Field of training
Year 1998.
Place Dallas SAD

Field of training	Telecommunications and informatics, Digital signal			
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 teacher of similar courses (name title of course, study programme where it is/was offered, and level of	Wireless communication networks, Optical communication systems, Transmission systems, Software engineering in telecommunications (master study of electrical engineering)			
study programme)				
Authorship of university/faculty textbooks in the field of the course	<ul> <li>D.Begušić: "Wireless communication networks ", handouts, 2016.</li> <li>D.Begušić: "Optical communication systems ", handouts, 2016.</li> <li>D.Begušić: "Programsko inženjerstvo u telekomunikacijama", nastavni tekst, 2016.</li> <li>N.Rožić, D.Begušić, M.Vrdoljak, W.Afrić: "New communication technologies ", ISBN 953-6114-20-8, FESB Split - HT-TKC Split, pp. 416, Split, 1999.</li> </ul>			
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	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			
	M. Stella, M. Russo, D. Begušić: "RF Localization in Indoor Environment", Radioengineering, Special issue on advanced RF measurements (ISSN 1210-2512), Vol 21, No. 2, 2012, pp. 557-567			
	Josip Lorincz, Antonio Capone, Dinko Begušić, "Optimized Network Management for Energy Savings of Wireless Access Networks", Computer Networks Journal (ISSN: 1389-1286), svezak 55, broj 3, February 2011, str.: 626-648			
	D.Begušić, N.Rožić, H.Dujmić: "Development of the communication/information infrastructure at the academic institution", Computer Communications, Elsevier, ISSN 0140-3664, No.26, pp. 472-476, 2003.			
	M.Vojnovic, N.Rozic, D.Begusic, J.Ursic, H.Dujmic: "Multimedia Dictionary Network Application: Design and Implementation", IEEE Communications Magazine, ISSN 0163-6804, Vol.38 No.2, pp.130-137, February 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. Begusic, B.Bilic, T.Kilic, 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.			
Professional, science and artistic projects in the field of the course carried out in the last five years (5	Advanced networking technologies and systems, project FESB Advanced heterogeneous networking technologies, project			
at most)				

	MZOS
	Collaborative internationalization of software engineering in Croatia j, project TEMPUS
	Research in the area fo telecommunications, joint project 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 Croatian academy of engineering, Department of Information systems
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	Programming mobile robots and drones		
GENERAL INFORMATION ON COU	RSE TEACHER		
Address	R. Boškovića 32. 21 000 Split. HR		
Telephone number	+385 91 4 305 641		
E-mail address	miriana.bonkovic@fesb.hr		
Personal web page			
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			
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	3D modelling, robotics, computer vision, optimization		
Function			
INFORMATION ON EDUCATION – Highest 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			
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 (2)		
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 of study programme)	Computers and Programming, Undergraduate study program Programming, 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		

	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)	<ol> <li>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</li> <li>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).</li> <li>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).</li> <li>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).</li> <li>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).</li> </ol>
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	Mario Čagalj, Ph.D., Full Professor	
The course he/she teaches in the proposed study programme	Cryptography and network security Human computer interaction Wireless security	
GENERAL INFORMATION ON COURSE 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, researcher, associate teacher, etc.)	Professor	
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)	
(sufficient) to 5 (excellent)		
Earlier experience as course	1 Cryptography and Network Security (FELK10, 250)	
teacher of similar courses (name	graduate study, FESB	
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)	<ol> <li>Čagalj, Mario; Perković, Toni; Bugarić, Marin.</li> <li>Timing Attacks on Cognitive Authentication Schemes.</li> <li>// IEEE transactions on information forensics and security. 10 (2015), 3; 584-596 (članak, znanstveni).</li> </ol>	

	<ol> <li>Čagalj, Mario; Perković, Toni; Bugarić, Marin; Li, Shujun.</li> <li>Fortune cookies and smartphones: Weakly unrelayable channels to counter relay attacks. // Pervasive and Mobile Computing. 20 (2015) ; 64-81 (članak, znanstveni).</li> <li>Kovačević, Tonko; Perković, Toni; Čagalj, Mario.</li> <li>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).</li> <li>Perković, Toni; Čagalj, Mario; Mastelić, Toni; Saxena, Nitesh; Begušić, Dinko.</li> <li>Secure Initialization of Multiple Constrained Wireless Devices for an Unaided User. // IEEE transactions on mobile computing. 11 (2012) , 2; 337-351 (članak, znanstveni).</li> <li>Perković, Toni; Bugarić, Marin; Čagalj, Mario.</li> <li>Optimizing Decision Tree Attack on CAS Scheme.</li> </ol>
	// 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)	<ol> <li>EU FP7 projekt "EPISECC: Establish Pan-European Information Space to Enhance Security of Citizens" (2014 - 2017)</li> <li>Stručni projekt s Ericsson Nikola Tesla dd, "Zaštitni mehanizmi u novoj generaciji M2M sustava (N-M2M-Sec)", (2010 - 2013)</li> </ol>
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	Stipo Čelar, Ph.D., Associate Professor
The course he/she teaches in the	Business Information Systems
proposed study programme	Business Intelligence
	Data Warehouse
GENERAL INFORMATION ON COU	RSE 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-	Associate Professor
teaching or teaching rank, and date	20/09/2016
of last rank appointment	
Area and field of election into	Technical science, Field Computer science (senior research
research or art rank	associate)
	I ecnnical science, Field Basic techn.science (research associate)
INFORMATION ON CURRENT EMP	, I OYMENT
Institution where employed	University of Split FESB
Date of employment	01/01/2008
Name of position (professor	01/01/2000
researcher, associate teacher, etc.)	Associate Professor
Field of research	Software engineering. Information systems
Function	
INFORMATION ON EDUCATION - H	liabest dearee earned
Degree	Ph D
Institution	Technische Universität Wien
Place	Vienna, Austria
Date	28/08/1997
INFORMATION ON ADDITIONAL TR	AINING
Year	2009
Place	Paderborn Germany
Institution	Fakultät für Elektrotechnik Informatik und Mathematik
	Universität Paderborn
Field of training	Software engineering
MOTHER TONGLE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	
foreign language on a scale from 2	German
(sufficient) to 5 (excellent)	5
Foreign language and command of	English
foreign language on a scale from 2	English
(sufficient) to 5 (excellent)	4
Foreign language and command of	Russian
foreign language on a scale from 2	3
(sufficient) to 5 (excellent)	5
Foreign language and command of	Slovak
foreign language on a scale from 2	2
(sufficient) to 5 (excellent)	-

COMPETENCES FOR THE COURS	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)	Information Systems Design, University of Mostar FSR, Graduate 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)	<ol> <li>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.</li> <li>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 &amp; DAAAM, 2016. 298-307.</li> <li>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.</li> <li>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.</li> <li>Dragičević, Srđana; Čelar, Stipo. Method for Elicitation, Documentation and Validation of Software User Requirements (MEDoV) // Proceedings of 18th IEEE International Symposium on Computers and Communications (ISCC 2013). 2013, IEEE, 2013, 956-961.</li> </ol>		
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	<ol> <li>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.</li> <li>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.</li> <li>Klarin, Karmen; Čelar, Stipo. Modeling information resources and application using ontological engineering // WSCAR 2015 / Rachid Sammouda (ur.). Rim, Italy : IEEE, 2015. 1-6.</li> <li>Klarin, Karmen; Čelar, Stipo. Ontology-based knowledge management approach for information system development // Proceedings of Papers / George Paunovic (ur.). Beograd : IEEE, 2013. 805-808.</li> </ol>		
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	<ol> <li>INSENT – INovative Smart ENTerprise (HRZZ-1355), 2014 – 2018 (znanstveni projekt HRZZ)</li> <li>Plan-PRO, Softver za planiranje proizvodnje, 2015 – 2016 (tehnologijski projekt, SDŽ)</li> <li>VENIO FIN – Programsko rješenje za računovodstvo i financije primjenom .NET tehnologija, 2014 – 2015 (tehnologijski projekt, SDŽ)</li> <li>PIVIS Projekt – Informatizacija MIB Pivac, 2010 - danas (stručni projekt)</li> <li>VENIO indicium – start up i spin off, 2011 – danas, (stručni projekt)</li> </ol>		

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	<ol> <li>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.</li> <li>In 2009 received the Jubilee Gold Medal of DAAAM International Vienna</li> </ol>
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	Sven Gotovac, Ph.D., Full Professor
The course he/she teaches in the	Advanced computer architecture
proposed study programme	
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 Ostantifia Ashringar/0004
last rank appointment	Scientific Adviser/2004.
Research-and-teaching, art-and-	Senior Full Professor/2009.
teaching or teaching rank, and date	
Area and field of election into	Technical Sciences, Field Electrical engineering
research or art rank	recinical Sciences, rield Liectrical engineering
Institution where employed	Eaculty of Electrical Engineering, Mechanical Engineering and
	Naval Architecture
Date of employment	December, 1983
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
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	RAINING
Year	From 2004.
Place	CERN, Genève, Switzerland
Institution	Genève, Switzerland
Field of training	Distributed Computer Architecture
MOTHER TONGUE AND FOREIGN	LANGUAGES
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	German 4
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian 3
(sufficient) to 5 (evention t)	
COMPETENCES FOR THE COURS	
Earlier experience as course	
teacher of similar courses (name	Impulse electronics
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	Elektronički sklopovi, P.Slapničar, S. Gotovac, FESB. Split

textbooks in the field of the course	2000.
	Osnovni elektronicki poluvodički elementi, I. Zulim, S. Gotovac.,
Professional, scholarly and artistic	1. Vicković, Tomislav, Razvoi i realizacija digitalnog uređaja
articles published in the last five years in the field of the course (5 works at most)	<ol> <li>violovic, Formativi realized in realized a realized a realized a realized a realized a realized and realized</li></ol>
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)	<ol> <li>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.</li> <li>Computing system of the University of Mostar.</li> </ol>
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	Parallel programming	
GENERAL INFORMATION ON COL	JRSE 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 date of last rank appointment	Full Professor, 23. Februar, 2017.	
Area and field of election into research or art rank	Technical Sciences, Field Electrical engineering	
INFORMATION ON CURRENT EMP	PLOYMENT	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture – FESB, University of Split	
Date of employment	01. September, 2000.	
Name of position (professor, researcher, associate teacher, etc.)	Professor	
Field of research	Electrical Engineering, Biomedical Engineering	
Function	Head of Chair of Automatic Control and Systems	
INFORMATION ON EDUCATION -	Highest degree earned	
Degree	Dr. sc. (Ph.D.)	
Institution	Faculty of Electrical Engineering, University of Ljubljana, Slovenia	
Place	Ljubljana, Slovenia	
Date	24 November 2006	
INFORMATION ON ADDITIONAL T	RAINING	
INFORMATION ON ADDITIONAL T Year	Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.)	
INFORMATION ON ADDITIONAL T Year Place	RAINING Additional trainings (Visiting stays in total of 5 months, during the time period since 2003. to 2006.) Ljubljana, Slovenia	
INFORMATION ON ADDITIONAL T Year Place Institution	PAINING         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 ADDITIONAL T Year Place Institution Field of training	Z4. November, 2008.         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 ADDITIONAL T Year Place Institution Field of training	Z4. November, 2008.         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 ADDITIONAL T Year Place Institution Field of training Year	Z4. November, 2008.         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 ADDITIONAL T Year Place Institution Field of training Year Place	Z4. November, 2008.         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	
INFORMATION ON ADDITIONAL T Year Place Institution Field of training Year Place Institution	PAINING         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 ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training	24. November, 2008.         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 ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training MOTHER TONGUE AND FOREIGN	24. November, 2008.         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 ADDITIONAL T Year Place Institution Field of training Year Place Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue	24. November, 2008.         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         Croatian	
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)	24. November, 2008.         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         English language (5)	

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)	<ul> <li>Linear Control Systems, Graduate study programme,</li> <li>Practicum of Automatic Control, Graduate study programme,</li> <li>Multimedia Systems, Graduate study programme,</li> <li>Signals and Systems in Biomedical Engineering, Postgraduate (PhD) study programme</li> </ul>	
Authorship of university/faculty textbooks in the field of the course	Faculty textbook: 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)	<ul> <li>Scientific papers published in international journals cited by CC or SCI-Expanded:</li> <li>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</li> <li>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</li> <li>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 &amp; technology. 7 (2013) , 4; 206-214</li> <li>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</li> <li>5. Grujić Šupuk, Tamara; Bajd, Tadej; Kurillo, Gregorij. Assessment of Reach-to-Grasp Trajectories Toward Stationary Objects. // Clinical biomechanics. 26 (2011) , 8; 811-818</li> </ul>	
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)	<ol> <li>Project: "Advanced Methods of 3D Visualization - Towards Virtual Tourism and Cultural Heritage Digitalization of Town of Split", 2015-2016. Tamara Grujić is project researcher.</li> <li>Project: Biomechanics of Human Movements, Control and Rehabilitation", 2007-2014. Tamara Grujić was project researcher.</li> <li>Program: Biomechanics of Human Movements – BioPok, 2007-2014. Tamara Grujić was project researcher.</li> </ol>	

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	Results of student evaluation taken in the last five years for the course "Signals andSystems": 4.13 / 5 Evaluation organizer: University of Split
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	Digital image processing and analysis
proposed study programme	Forensic digital image analysis
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	senior research associate, 2011.
last rank appointment	
Research-and-teaching, art-and-	Associate professor, 25. 01. 2017.
teaching or teaching rank, and	
date of last rank appointment	
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	N 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	
trom 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
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)	<ol> <li>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</li> <li>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.</li> <li>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 10<sup>th</sup> KES International Conference, KES-AMSTA 2016.; pp- 151-161; Puerto de la Cruz, Tenerife, Spain, June 15 17. 2016.</li> <li>Stipaničev, Darko; Šerić, Ljiljana; Krstinić, Damir; Bugarić, Marin, "Wildfire video observers network with phyisical an d virtual sensors", 10<sup>th</sup> 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.</li> <li>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.</li> </ol>
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
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	
Prizes and awards for teaching and scholarly/artistic work	

Results of student evaluation		Digital image processing and analysis:
taken in the last five years for the	•	2015/2016 – overall average 4.7
course that is comparable to the	•	2014/2016 – overall average 4.6
course described in the form	•	2013/2014 – overall average 4.6
(evaluation organizer, average grade, note on grading scale and	•	2012/2013 – overall average 4.7
course evaluated)	•	2011/2012 – overall average 4.6

First and last name and title of teacher	Josip Lörincz, Ph.D., Assistant Professor
The course he/she teaches in the proposed study programme	Network and mobile operating systems
GENERAL INFORMATION O	N COURSE TEACHER
Address	FESB, R. Boškovića 32, 21000 Split, Croatia
Telephone number	0914305665
E-mail address	josip.lerinc@fesb.hr
Personal web page	http://www.josip-lorincz.com
Year of birth	1978.
Scientist ID	272921
Research or art rank, and date of last rank appointment	Scientific advisor, February 2013.
Research-and-teaching, art- and-teaching or teaching rank, and date of last rank appointment	Assistant professor (docent), December 2011.
Area and field of election into research or art rank	Area: electrical engineering, field: telecommunications and informatics
INFORMATION ON CURREN	IT EMPLOYMENT
Institution where employed	Faculty of electrical engineering, mechanical engineering and naval architecture (FESB), University of Split
Date of employment	October 1, 2003.
Name of position (professor, researcher, associate teacher, etc.)	Assistant professor
Field of research	<ul> <li>Information and communication technologies,</li> <li>Computing,</li> <li>Electrical engineering,</li> <li>Telecommunications and informatics,</li> <li>Energy-efficient networking and computing,</li> <li>Optimization in telecommunications.</li> </ul>
Function	Faculty teacher and research scientist
INFORMATION ON EDUCAT	ION – Highest degree earned
Degree	Ph. D. in electrical engineering, University of Split, FESB-Split, 2010
Institution	Faculty of electrical engineering, mechanical engineering and naval architecture (FESB), University of Split
Place	Split, Croatia
Date	June 2010.
INFORMATION ON ADDITIO	NAL TRAINING
Year	2009-2010
Place	Milano, Italy
Institution	Politecnico di Milano
Field of training	Doctoral research visit
Mana	
Year	2003, 2009 Split and Zarrah, Croatia
Place	Split and Zagreb, Croatia
Field of training	Professional specialisation for instructor of international CCNA (Cisco Certified Network Associate) i CCNP (Cisco Certified Network Professional) program

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 - Excellent (5)		
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian – sufficient (2)		
COMPETENCES FOR THE C	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)	<ul> <li>Introduction of new curriculum:</li> <li>Introduction of new course on graduate study: Network and mobile operating systems, Ships local computer networks</li> <li>Introduction of completely new laboratory exercises for next courses on graduate study: Network and mobile operating systems, Local and access networks, Ships local computer networks</li> <li>Extension of existing laboratory exercises with new content for next courses on graduate study: Wireless communication networks, IP communications, Engineering graphics and presentation</li> <li>Establishment and organization of new faculty laboratories:</li> <li>Participation in establishment and development of new Laboratory for network technologies of Cathedra of communication technologies and signal processing on FESB, University of Split.</li> </ul>		
Authorship of university/faculty textbooks in the field of the course	<ul> <li>Authorship of internal teaching materials:</li> <li>Internal script: Network and mobile operating systems</li> <li>Internal script: Local and access networks</li> <li>Internal script: Ships local computer networks</li> <li>Internal script: Ships local computer networks</li> <li>Authorship of internal laboratory exercise manuals:</li> <li>Manual for laboratory exercise: Network and mobile operating systems</li> <li>Manual for laboratory exercise: Wireless communication networks</li> <li>Manual for laboratory exercise: Local and access networks</li> <li>Manual for laboratory exercise: Engineering graphics and presentation</li> </ul>		
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	<ul> <li>Scientific Monography (book): Josip Lorincz, "Optimizing energy consumption of wireless access networks", Lambert Academic Publishing, Germany, 2012, str. 210</li> <li>Scientific papers published in international scientific journals:</li> <li>1. Chiaraviglio, Luca; Cuomo, Francesca; Maisto, Maurizio; Gigli, Andrea; Lorincz, Josip; Zhou, Yifan; Zhao, Zhifeng; Qi, Chen; Zhang, Honggang, Which is the Best Spatial Distribution to Model Base Station Density? A Deep Dive in Two European Mobile Networks, <i>IEEE</i> <i>Access</i>, Vol.: 4 (2016) , p.p. 1434-1443</li> <li>2. J. Lorincz, L. Chiaraviglio, F. Cuomo, A Measurement Study of Short-time Cell Outages in Mobile Cellular Networks, Computer communications, Vol.: 79 (2016), p.p.: 92-102</li> <li>3. L. Chiaraviglio, P. Wiatr, P. Monti, J. Chen, J. Lorincz, F. Idzikowski, M. Listanti, L. Wosinska, <i>"Is Green Networking Beneficial in Terms of</i></li> </ul>		

<i>Device Lifetime?",</i> IEEE Communications Magazine, Volume: 53, Issue: 5, 2015, p.p.: 232-240
<b>4.</b> .J. Lorincz, I. Bule, M. Kapov, <i>"Performance Analyses of Renewable and Fuel Power Supply Systems for Different Base Station Sites"</i> , Energies journal, Volume: 7 Issue:12, 2014, p.p.: 7816 – 7846
<b>5.</b> J. Lorincz, T. Matijevic, G. Petrovic, " <i>On interdependence among transmit and consumed power of macro base station technologies",</i> Computer communications (ISSN: 0140-3664), Volume (issue): 50 (2014), p.p.: 10-28
<b>6.</b> J. Lorincz, T. Matijevic, " <i>Energy-efficiency analyses of heterogeneous macro and micro base station sites</i> ", Computers and Electrical Engineering (ISSN: 0045-7906), Volume: 40, Issue: 2, 2014, p.p.: 330-349
<b>7.</b> J. Lorincz, I. Cubic, T. Matijevic, <i>"Adaptive and Resilient Solutions for Energy Savings of Mobile Access Networks</i> ", International Journal of Adaptive, Resilient and Autonomic Systems (IJARAS), Svezak: 5, Broj: 3, 2014, p.p.: 82-102
<b>8.</b> J. Lorincz, Energy-efficient wireless cellular communications through network resource dynamic adaptation, International Journal of Business Data Communications and Netwrking (IJBDCN), Svezak: 9, broj: 2, 2013, p.p.: 1-14
<b>9.</b> J. Lorincz, I. Bule, "Renewable energy sources for power supply of base station sites", International Journal of Business Data Communications and Netwrking (IJBDCN), Svezak: 9, broj: 3, 2013, p.p.: 53-74
<b>10.</b> J. Lorincz, A. Capone, D. Begusic, " <i>Impact of service rates and base station switching granularity on energy consumption of cellular networks</i> ", EURASIP Journal on Wireless Communications and Networking (ISSN: 1687-1499), Volume (issue): 2012 (342), 2012, p.p.: 1-24
<b>11.</b> J. Lorincz, T. Garma, G. Petrovic, " <i>Measurements and Modelling of Base Station Power Consumption under Real Traffic Loads</i> ", Sensors Journal (ISSN: 1424-8220), Volume 12, Issue: 4, travanj 2012, p.p.: 4281-4310.
<b>12.</b> J. Lorincz, A. Capone, D. Begušić, " <i>Heuristic Algorithms for Optimization of Energy Consumption in Wireless Access Networks</i> ", KSII Transactions on Internet and Information Systems (ISSN: 1976-7277), Volume: 5, Issue: 5, 2011., p.p.: 514-540
<b>13.</b> J. Lorincz, A. Capone, D. Begušić, " <i>Optimized Network Management for Energy Savings of Wireless Access Networks</i> ", Computer Networks Journal (ISSN: 1389-1286), Volume: 55, Issue: 2011, p.p.: 626-648
Scientific papers published on international scientific conferences with international review:
<ol> <li>Luca Chiaraviglio, Josip Lorincz, Paolo Monti, "Towards Luca Chiaraviglio, Marco Listanti, Josip Lorincz, Edoardo Manzia, Martina Santucci, "Modelling the Impact of Power State Transitions on the Lifetime of Cellular Networks" Proceedings of the 2015 IEEE 82nd</li> </ol>
Vehicular Technology Conference – Fall (IEEE VTC2015-Fall), 06

	09.09.2015, Boston, SAD, p.p.: 1-5 (ISSN: 978-1-4799-8090-1)
	<ul> <li>09.09.2015, Boston, SAD, p.p.: 1-5 (ISSN: 978-1-4799-8090-1)</li> <li>2. Luca Chiaraviglio, Josip Lorincz, Paolo Monti, "Towards Sustainable and Reliable Networks with LIFETEL", Proceedings of the IEEE Conference on Computer Communications - INFOCOM 2015, 26.41.5.2015, Hong Kong, China, p.p.: 39-40, (ISSN: 978-1-4673-7131-5)</li> <li>3. Lorincz Josip, Mujaric Eldis, Begusic Dinko, "Energy consumption analysis of real metro-optical network", Proceedings of the 38<sup>th</sup> International Conference on Information and Communication Technologies, Electronics and Microelectronics (MIPRO2015), 2529.5.2015., Opatija, Croatia, p.p.: 621-626., (ISSN: 978-953-233-083-0)</li> <li>4. L. Chiaraviglio, P. Wiatr, P. Monti, J. Chen, L Wosinska, L. Lorincz, F. Idzikowski, M. Listanti, "Impact of Energy-Efficient Techniques on a Device Lifetime", Proceedings of the IEEE Online Conference on Green Communications (GreenCom 2014), 12. – 14.11.2014., Online conference, p.p.: 1-6.</li> <li>5. Luca Chiaraviglio, Josip Lorincz, "The Impact of Sleep Modes on the Lifetime of Cellular Networks", The 22nd International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2014), Proceedings of the 22nd International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2014), 17-19. 9. 2014, Split, Croatia, p.p.: 1-5, (ISSN: 978-953-290-051-4)7</li> <li>6. Luca Chiaraviglio, Antonio Cianfrani, Angelo Coiro, Marco Listanti, Josip Lorincz, Marco Polverini, "Increasing Device Lifetime in Backbone Networks with Sleep Modes", The 21st International Computer Networks (SoftCOM 2013), 1820.09.2013, Primošten, Croatia, Proceedings of the 21st International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2013), 1820.09.2013, Primošten, Croatia, Proceedings of the 21st International Conference on Software, Telecommunications and Computer Networks (SoftCOM 2013), p.p.:</li> </ul>
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	<ul> <li>1-6, (ISSN: 978-953-290-041-5)</li> <li>Book:</li> <li>1. Domagoj Babić, Zvonimir Rakamarić, Josip Lorincz, "A guide for postgraduate study in foreign countries", P.O.I.N.T. Križevci, Croatia, 2012, p.p.: 100</li> </ul>
	<ul> <li>Participation in international scientific projects as project coordinator:</li> <li>Green networking (HZZ- Croatian Science Foundation)</li> <li>Doctoral research visit on green networking project (UKF – Unity Through Knowledge Fund))</li> <li>Participation in international scientific projects as project researcher:</li> </ul>
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	<ul> <li>Establish Pan-European Information Space to Enhance seCurity of Citizens – EPISECC (EU FP7: Work programme 2013, Cooperation, Theme 10: Security)</li> <li>Increasing the LIFEtime of TELecommunication networks (LIFETEL) – University of Rome (La Sapienza)</li> <li>Participation in domestic education projects as project participant:</li> <li>Modernising doctoral education through implementation of Croatian qualification framework (MODOC) – EU IPA program BGUE 04 06, Human resources development</li> </ul>
The name of the programme and the volume in which the main teacher	<ul> <li>In the frame of the programme:</li> <li>Modernising doctoral education through implementation of Croatian qualification framework (MODOC) – EU IPA program</li> </ul>

passed exams in/acquired	BGUE 04 06, Human resources development					
the methodological- psychological-didactic-	Participation in workshop dedicated to the development of methodological-psychological-didactic-pedagogical competences.					
pedagogical group of competences?						
PRIZES AND AWARDS. STU	DENT EVALUATIO	N				
Prizes and awards for teaching and scholarly/artistic work	<ul> <li>Yearly award of Okrug County for scientific/research work and promotion of science in 2013.</li> <li>Award of Faculty of electrical engineering, mechanical engineering and naval architecture (FESB) for the notable scientific and research results in 2013.</li> <li>Award "Vera Johanides" for 2012. of Croatian Academy of engineering (Academia Scientiarum Tehnicarum Croatica)</li> <li>Award of Faculty of electrical engineering, mechanical engineering and naval architecture (FESB) to the most successful scientific novices in 2011.</li> </ul>					
	Evaluation organ engineering, mech Note on grading s 1-5	izer: Unive anical engi scale: glob	rsity of Spl neering an al index ev	lit, Faculty Id naval are aluating ov	of electrica chitecture ( /erall cours	l FESB). se on scale
Results of student evaluation taken in the last	Course/average	index	index	index	index	index
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)	grade	2011/12	2012/13	2013/14	2014/15	2015/16
	Network and mobile operating systems	4,3	3,3	3,9	4,5	4,1
	Local and access networks	4,8	4,4	4,00	4,2	/
	Electrotechnical materials and technologies	4,7	/	4,6	/	4,5

First and last name and title of teacher	Jadranka Marasović, Ph.D., Full Professor	
The course he/she teaches in the	Optimization methods	
proposed study programme	Computer games programming	
GENERAL INFORMATION ON COURSE TEACHER		
Address	Split, Zagrebačka 21	
Telephone number	385 021 305 830 (institution)	
E-mail address	jmar@fesb.hr	
Personal web page	/	
Year of birth	1955.	
Scientist ID	080633	
Research or art rank, and date of	Senior Research Scientist 09 July 2007	
last rank appointment		
Research-and-teaching, art-and-		
teaching or teaching rank, and date	Full professor, 01. March 2009.	
or last rank appointment		
research or art rank	Technical science, field of electrical engineering	
	LUTIVIEINI	
Institution where employed	Naval Architecture, University of Split	
Date of employment	04. May 1978.	
Name of position (professor,	Professor	
researcher, associate teacher, etc.)		
Field of research	Science and Education	
Function		
INFORMATION ON EDUCATION – H	lighest degree earned	
Degree	Doctor of science	
Institution	Faculty of Electrical Engineering, Machine Engineering and Naval Architecture, University of Split	
Place	Split	
Date	11. July 1997.	
INFORMATION ON ADDITIONAL TR	AINING	
Year	1	
Place	1	
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 (excellent -5)	
(sufficient) to 5 (excellent)		
Foreign language and command of	Halian (aufficient 2)	
foreign language on a scale from 2	italian (suncient-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 courses	Undergraduate studies:	
title of course, study programme	<ul> <li>Measurements and Process Control</li> </ul>	
where it is/was offered and level of	Industrial Process Control	
study programme)	Ore dusts studies:	
	Graduate studies:	

	<ul> <li>Automatic Control</li> <li>System Identification)</li> <li>Process Control Laboratory</li> <li>Optimization Methods</li> <li>Operations Research</li> <li>Automation</li> </ul>		
	Postgraduate study:		
	<ul> <li>Optimization Techniques for Environmental Studies (Wessex Institute of Tecnology, UK i FESB)</li> <li>Game theory and optimization methods (FESB)</li> <li>Complex systems modelling and simulation (FESB)</li> </ul>		
Authorship of university/faculty textbooks in the field of the course	<ul> <li>(autor) Kvantitativno i kvalitativno modeliranje i simuliranje (Quantitative and Qualitative Modelling and Simulation) ( ISBN 953-6114-67-4),</li> <li>(koautor) On-line (web) udžbenik, Informatički projekt MZT- a, <u>http://laris.fesb.hr/digitalno_vodjenje</u> (Digital Control)</li> <li>(autor) Predavanja iz kolegija Metode optimizacije (Lessons for Optimizaion Methods) (FESB, e-learning).</li> <li>(autor) Predavanja iz kolegija Modeliranje i simuliranje sustava (Lessons for Modelling and Simulations) (FESB, e- learning).</li> </ul>		
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	<ul> <li>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, doi: 10.5772/60077.</li> <li>Marasović, Jadranka; Marasović, Tea; Đapić, Marija. Fair Division Methods Approach as the Option of Learning Process Modeling. // Proceedings of 18th IEEE International Symposium on Computers and Communications (ISCC). 2013; 735-739.</li> <li>Mance, Davor; Marasović, Jadranka. EMC in Electronic System Developed to Support Measurements in Space Environment. // Proceedings of 20th International Conference on Software, Telecommunications and Computer Networks (SoftCOM). 2012; 1-5.</li> </ul>		
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)	<ul> <li>Associated member in scientific projects:</li> <li>Računalna inteligencija za prepoznavanje i potporu ljudskih aktivnosti (RIPrePAkt),</li> <li>GRS Front End Electronics Characterization for LISA,</li> <li>Agentski orijentirani inteligentni sustavi za nadzor i zaštitu okoliša (Agents Oriented Intelligent Systems for Environment Control and Protection),</li> <li>Inteligentni agenti u modeliranju i vođenju kompleksnih sustava (Intelligent Agents used for Complex Systems Modelling and Control),</li> <li>Vođenje složenih sustava inteligentnim metodama (Intelligent Methods for Complex Systems Control).</li> </ul>		

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?	1
PRIZES AND AWARDS, STUDENT I	EVALUATION
Prizes and awards for teaching and	1
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	Ivo Mateljan, Ph.D., Full Professor	
The course he/she teaches in the proposed study programme	Programming languages and compilers	
GENERAL INFORMATION ON COURSE 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	1953	
Scientist ID	76394	
Research or art rank, and date of last rank appointment	Scientific Adviser, 2007	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Senior Full Professor, 2011	
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	1/1/1977	
Name of position (professor,	Professor	
Field of research	Programming Virtual Instrumentation Electroacoustics	
Function	Head of Electroacoustic Laboratory	
	lighest degree earned	
Degree	PdD	
Institution	University of Zagreb, Faculty of Electrical Engineering	
Place	Zagreb, Croatia	
Date	1992.	
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)	
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)	Programming, OOP, Electronic circuit	
Authorship of university/faculty textbooks in the field of the course	Ivo Mateljan: Programiranje jezikom C, book published by University of Split, 2010. Ivo Mateljan: Electronic and Virtual Instrumentation, FESB, internal script,, 2004	

Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	<ol> <li>Sikora, Marjan; Mateljan, Ivo.: A Method for Speeding up Beam-tracing Simulation Using Thread-level Parallelization.</li> <li><i>I. Engineering with computers</i>. <b>30</b>, 2014.</li> <li>Sikora M., Mateljan I., Bogunovic, N.: <i>Beam Tracing with</i> <i>Refraction,</i> Archives of Acoustics Vol.37, 2012.</li> <li>Mateljan I., Sikora M.: <i>Estimation of loudspeaker drivers</i> <i>parameters</i>, Proc. of 5th Congress of the Alps Adria Acoustics Association Zadar, 2012.</li> <li>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.</li> </ol>
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)	Ivo Mateljan: ARTA software, Artalabs, 2004-2017.
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)	4.6/5

First and last name and title of teacher	Eugen Mudnić, Ph.D., Assistant Professor	
The course he/she teaches in the proposed study programme	Grid computing systems	
GENERAL INFORMATION ON COU	RSE TEACHER	
Address	Vinogradska 41, 21000 Split, HR	
Telephone number	+385 21 305848	
E-mail address	emudnic@fesb.hr	
Personal web page		
Year of birth	1968.	
Scientist ID	248856	
Research or art rank, and date of last rank appointment	Research scientist, 9/7/2009	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Assistant professor, 19/10/2016	
Area and field of election into research or art rank	Technical Sciences, Field - Computing systems	
INFORMATION ON CURRENT EMP	LOYMENT	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture	
Date of employment	01/05/2001	
Name of position (professor, researcher, associate teacher, etc.)	Assistant professor	
Field of research	High performance computing systems, Discrete event simulations	
Function		
INFORMATION ON EDUCATION - H	lighest degree earned	
Degree	PhD	
Institution	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture	
Place	Split	
Date	16/07/2007.	
INFORMATION ON ADDITIONAL TRAINING		
Year	2005-2007.	
Place	Geneva, Switzerland	
Institution	CERN	
Field of training	Grid computing systems	
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 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)	Introduction to distributed computing systems, undergraduate 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)	<ol> <li>Čelar, Stipe; Mudnic, Eugen; Seremet, Zeljko.</li> <li>State-of-the-art of messaging for distributed computing systems / Proceedings of the 27th DAAAM International Symposium / Mostar : Elsevier &amp; DAAAM, 2016. 0298-0307</li> <li>Abelev, B; Antičić, Tome; Gotovac, Sven; Mudnić, Eugen; Planinić, Mirko; Poljak, Nikola; Simatović, Goran; Šuša, Tatjana; Vicković, Linda; et al. Technical Design Report for the Upgrade of the ALICE Inner Tracking System. / Journal of physics. G, Nuclear and particle physics. 41 (2014) ; 087002-1- 087002-181</li> <li>Abelev, B; Antičić, Tome; Gotovac, Sven; Mudnić, Eugen; Planinić, Mirko; Simatović, Goran; Šuša, Tatjana; Vicković, Linda; et al. Upgrade of the ALICE Experiment: Letter Of Intent.</li> <li>/ Journal of physics. G, Nuclear and particle physics. 41 (2014) ; 87001-1-87001-164.</li> <li>Čelar, Stipo; Vicković, Linda; Mudnić, Eugen. Evolutionary measurement-estimation method for micro, small and medium- sized enterprises based on estimation objects. / Advances in production engineering &amp; management (apem). 7 (2012)</li> </ol>
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)	CERN-ALICEexperiment - ALICE collaboration group of University of Split (O2-CWG 3 group).
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)	4,4/5
First and last name and title of teacher	Josip Musić, Ph.D ., Assistant Professor
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The course he/she teaches in the proposed study programme	Programming mobile robots and drones
GENERAL INFORMATION ON COL	JRSE TEACHER
Address	Ruđera Boškovića 32. Split
Telephone number	+ 385 (0)21 305 829
E-mail address	jmusic@fesb.hr
Personal web page	http://marjan.fesb.hr/~jmusic
Year of birth	1980
Scientist ID	272932
Research or art rank, and date of last rank appointment	Senior research associate (February 2013)
Research-and-teaching, art-and-	
teaching or teaching rank, and date of last rank appointment	Assistant professor (July 2014)
Area and field of election into	Technical sciences. Electrical engineering
research or art rank	reonniou solonoos, Electrical engineering
INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	Faculty of electrical engineering, mechanical engineering and naval architecture, University of Split
Date of employment	September 2014
Name of position (professor, researcher, associate teacher, etc.)	Assistant professor
Field of research	Robotics and automatization
Function	/
INFORMATION ON EDUCATION -	Highest degree earned
Degree	PhD
Institution	Faculty of electrical engineering, mechanical engineering and naval architecture, University of Split
Place	Split
Date	28.04.2010.
INFORMATION ON ADDITIONAL T	RAINING
Year	2012
Place	Glasgow, Scotland, UK
Institution	School of Computing, University of Glasgow
Field of training	human-computer interaction (HCI), signal processing
Year	2008
Place	Glasgow, Scotland, UK
Institution	Department of Computing, University of Glasgow
Field of training	human-computer interaction (HCI), signal processing
Year	2005.
Place	Ljubijana, Slovenia
Institution	racuity of electrical engineering, University of Ljubljana
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)	Italian (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)	Automation (412/512), Automatic control 2 (910,11), Digital electronics (110), Digital control (210), Sensors and transducers (512), Biomechanics Practicum (412/512), Programing mobile robots and drones (221/222/242/250), Computer methods in biomechanics (111), Computers and computer methods in biomechanics (310/330), Telemedicine and biocybernetics (210/220/242)m Introduction to system theory (330)	
Authorship of university/faculty textbooks in the field of the course	M. Bonković, J. Musić, I. Stančić, Microcontrollers and embedded network systems based on Arduino development environment, faculty script, 2014	
	. 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, 2014 (DOI: dx.doi.org/10.5772/58822)	
	2. Stančić, Ivo; Musić, Josip; Cecić, Mojmil: "A Novel Low- Cost Adaptive Scanner Concept for Mobile Robots", Ingenieria e Investigacion, 34 (2014), 3; 37-43	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	3. Stančić, Ivo; Musić, Josip; Zanchi, Vlasta: "Improved structured light 3D scanner with application to anthropometric parameter estimation", Measurement, 46 (2013), 1; 716-726	
	4. Musić, Josip; Cecić, Mojmil; Zanchi, Vlasta: "Real-time body orientation estimation based on two-layer stochastic filter architecture", Automatika : časopis za automatiku, mjerenje, elektroniku, računarstvo i komunikacije, 51 (2010), 3; 264-274	
	5. Musić, Josip; Murray-Smith, Roderick: "Virtual Hooping: teaching a phone about hula-hooping for Fitness, Fun and Rehabilitation", Proceedings of Mobile Human Computer Interaction (MobileHCI) 2010. 309-312	
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)	1. Compressive sensing and super-resolution in surveillance systems based on optical sensors and UAVs, 2015-2017, Bilateral Croatia-Montenegro cooperation, project lead	
	2. Supervised and unsupervised learning from imbalanced datasets for assistance in movement of persons with low vision, 2014-2015, Bilateral Croatia-Slovenia cooperation, project lead	
	3. Prototyping a module for automatization of industrial floor scrubbers, 2014-2016, Split-Dalmatia county and Odabir d.o.o., project lead	
	4. Computer intelligence for classification and support of human activities, 2014 - , Faculty/University project, researcher	
	5. Biomechanics of human motion, control and rehabilitation, 2007-2014, Ministry of science, education and sports, 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?	1
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching	1
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	Julije Ožegović, Ph.D., Full Professor	
The course he/she teaches in the	Computer Science Models	
proposed study programme	Designing and Using Computer Networks	
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	
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	Technical Sciences, Field Electrical engineering	
research or art rank		
INFORMATION ON CURRENT EMP	PLOYMENT	
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture	
Date of employment	1979-10-01	
Name of position (professor, researcher, associate teacher, etc.)	Professor	
Field of research	Digital electronics, Computer networks, Automata theory	
Function	Head of Chair of Digital Systems and Computer Network	
INFORMATION ON EDUCATION -	Highest degree earned	
Degree	PhD	
Institution	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture	
Place	Split	
Date	1998-02-27	
INFORMATION ON ADDITIONAL T	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 (sufficient) to 5 (excellent)	English (5)	
COMPETENCES FOR THE COURSE		
	Digital Electronics, Undergraduate study of Electrotechnics, 2006/2007 - today	
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Discrete systems and structures, Undergraduate study of Computing, 2006/2007 - today	
	Computer Networks, Undergraduate study of Electrotechnics, 2006/2007 - today	
	Computer Networks, 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
Authorship of university/faculty textbooks in the field of the course	Julije Ožegović, Digitalna i mikroprocesorska tehnika, ISBN 953-6806-26-6, Split University, 2000, several editions Julije Ožegović, Digital electronics, Discrete systems and 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)	<ol> <li>Media access mechanism modelling for wireless local networks (MAMM), FESB Split, od 2014.</li> <li>HGCAL - CERN CMS, from 2015.</li> </ol>
The name of the programme and the volume in which the main teacher passed exams in/acquired	Me4CataLOgue – Teaching and administrative personnel
the methodological-psychological- didactic-pedagogical group of competences	training
PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and scholarly/artistic work	Coauthor of awarded paper - ISCC conference 2013.
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
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 proposed study programme	Computer graphics
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	Origntific Arthing 00/4/0040
last rank appointment	Scientific Adviser, 20/4/2010
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Senior Full Professor, 17/12/2015
Area and field of election into research or art rank	Technical Sciences, Field Computer science
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Date of employment	1/7/20097
Name of position (professor, researcher, associate teacher, etc.)	Professor
Field of research	Computer Vision, Expert Systems
Function	Vice-dean for bussines
INFORMATION ON EDUCATION – Highest 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	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)
oreign language on a scale from 2	
(Sunicient) to 5 (excellent)	
foreign language on a scale from 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)	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-), Computer graphics ((FESB, Computing, Undergraduate study programme, 2003-)
Authorship of university/faculty textbooks in the field of the course	<ul> <li>V.Papić, Lectures in electronics, University textbook, 2005. (in Croatian)</li> <li>V. Papić, Computer graphics, Faculty textbook, 2013. (in Croatian)</li> </ul>
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	<ol> <li>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.</li> <li>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.</li> <li>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.</li> <li>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.</li> <li>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.</li> </ol>
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)	<ol> <li>»Technology transfer infrastructure in the Croatian Adriatic region« - TTAdria (IPA IIIc), 2013-2015.</li> <li>"Computer intelligence for recognition and support of human activities " (RIPrePAkt) (FESB), 2013 (lead researcher).</li> <li>"Search and rescue system prototype based on image processing " (FESB - Statim d.o.o.), 2014 (lead researcher)</li> <li>"Advanced methods of 3D virtualization – towards virtual turism and digitalization of cultural heritage" (FESB – Neir d.o.o.), 2015 (researcer).</li> <li>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)</li> </ol>
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	numanistic scienses (annual award HRZZ, 2010).
Results of student evaluation taken	4.7/5
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	Joško Radić, Ph.D., Associate Professor
The course he/she teaches in the	Digital Communications
Address	Put Pačika 5i, 21400 Supetar, HP
Telephone number	
F-mail address	radic@fesh.hr
Personal web page	
Year of hirth	1975
Scientist ID	248893
Research or art rank and date of	210000
last rank appointment	Senior Research Associate, March 10, 2016.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Associate professor, March 16, 2016.
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	September 1, 2001.
Name of position (professor,	
researcher, associate teacher, etc.)	Associate professor
Field of research	Information an Communication technology, Digital Signal Processing, Coding Theory
Function	Head of Chair of Communication and Information Technology
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Place	Split
Date	July 15, 2001.
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	English (3)
(sufficient) to 5 (excellent)	
Foreign language and command of	
Toreign language on a scale from 2	
(suncient) to 5 (excellent)	
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)	Network Analysis, Undergraduate 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)	1. Šolić, Petar; Radić, Joško; Rožić, Nikola. Energy Efficient Tag Estimation Method for ALOHA-based RFID systems. // IEEE sensors journal. 14 (2014) , 10; 3637-3647.
	2. Šolić, Petar; Radić, Joško; Rožić, Nikola. Software Defined Radio Based Implementation of RFID Tag in Next Generation Mobiles. // IEEE transactions on consumer electronics. 58 (2012), 3; 1051-1055 (članak, znanstveni).
	3. Rožić, Nikola; Radić, Joško; Begušić, Dinko. Noise Squared Norm in OFDM Systems Interfered by Impulse Noise // 2014 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2014) / Greco, Maria . S; Piva, Alessandro (ur.). Piscataway, NJ, SAD : IEEE, 2014. 404-408.
	<ol> <li>Radić, Joško; Rožić, Nikola. Soft Decision PAPR Reduction in OFDM // 2012 9th International Multi-Conference on Systems, Signals and Devices. Chemnitz, 2012.</li> </ol>
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)	<ol> <li>Look into the Future.</li> <li>ICT Systems and Services Based on Information Integration.</li> </ol>
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	
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	4,6/5
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	Mladen Russo, Ph.D., Assistant Professor
The course he/she teaches in the proposed study programme	Multimedia systems
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Žnjanska 4, Split
Telephone number	091/2305-844
E-mail address	mrusso@fesb.hr
Personal web page	
Year of birth	1977.
Scientist ID	248902
Research or art rank, and date of last rank appointment	Senior scientific associate, 24.10.2013.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Assistant professor, 01.01.2013.
Area and field of election into research or art rank	Technical sciences, electrical engineering
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	FESB - Split
Date of employment	08.06.2001.
Name of position (professor,	Assistant professor
researcher, associate teacher, etc.)	
Field of research	Signal processing, speech recognition, localization
Function	
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	Ph.D.
Institution	FESB – Split
Place	Split
Date	29.06.2010.
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)	Italian, 2
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSI	
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	Sikora, Marjan; Grčić, Đana; Russo, Mladen. A tool for soundscape auralization of ancient archaeological sites // Proceedings of 7th congress of Alps Adria Acoustic Association Ljubljana, Slovenija, 2016.
	Russo, Mladen; Stella, Maja; Kurajica, Maroje. Cochlear Model based Enhancement of Noisy Speech Signals. // International Journal of Circuits, Systems and Signal Processing. 9 (2015), 446-454.
	Stella, Maja; Russo, Mladen; Begušić, Dinko. Fingerprinting based localization in heterogeneous wireless networks // Expert systems with applications, 41 (2014), 15; 6738-6747.
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 HSI Color Space using K-means Algorithm and Modified Cylindrical Distance // Przegląd elektrotechniczny, 5 (2013) 117-121.
	Russo, Mladen; Šolić, Petar; Stella, Maja. Probabilistic Modeling of Harvested GSM Energy and its Application in Extending UHF RFID Tags Reading Range // Journal of electromagnetic waves and applications, 27 (2013), 4; 473-484.
	Primorac, Sanja; Russo, Mladen. Android Application for Sending SMS Messages with Speech Recognition Interface // Proceedings of the 35th International Convention MIPRO, 2012.
	Russo, Mladen; Stella, Maja; Rožić, Nikola. Noise reduction in speech signals using a cochlear model. // Advances in Smart Systems Research. 2 (2012), 1; 7-12.
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	ELISE: Easy Living in Smart Environments, HRZZ, project leader Mladen Russo, Ph.D., 2015. – 2018.
projects in the field of the course carried out in the last five years (5 at most)	Advanced Interface for Simpler Human-Computer Interaction, SDŽ, project leader Mladen Russo, Ph.D., 2015. – 2017.
	ICT Systems and Services Based on Integration of Information, MZOS, project leader Nikola Rožić, Ph.D., 2007. – 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 I	EVALUATION
Prizes and awards for teaching and	
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	Marjan Sikora , Ph.D., Assistant Professor
The course he/she teaches in the	Geographic information systems
proposed study programme	Programming languages and compilers
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Gaieva 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	Research Scientist 2/2015
last rank appointment	Research Scientist, 3/2015.
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Assistant Professor, 3/2013.
of last rank appointment	
Area and field of election into	Technical Sciences, Computer Sciences, Information Systems
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and
Institution where employed	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	lighest degree earned
Degree	PhD .
Institution	University of Zagreb
Place	
Date	2010.
INFORMATION ON ADDITIONAL TR	AINING
Year	20152016.
Place	Online
Institution	Stanford University
Field of training	Automata, Compilers
MOTHER TONGUE AND FOREIGN	LANGUAGES
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)	French (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	Programming, Object oriented programming
une of course, study programme	Geographic Information Systems
study programme)	Languages and compliers
Authorship of university/faculty	
textbooks in the field of the course	
Professional, scholarly and artistic	- M. Sikora, H. Mihanović, I. Vilibić Paleo-coastline of the

articles published in the last five years in the field of the course (5 works at most)	<ul> <li>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.</li> <li>M.Sikora, I. Mateljan, A Method for Speeding up Beam- tracing Simulation Using Thread-level Parallelization, Engineering with Computers, (DOI) 10.1007/s00366-013-</li> </ul>
	<ul> <li>0316-2, Vol., pp. 679-688, 2013.</li> <li>M.Sikora, I. Mateljan, N. Bogunović, Beam Tracing with Refraction, Archives of Acoustics, Vol. 37, No. 3, pp. 301- 316, 2012.</li> <li>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</li> <li>M.Sikora, I. Mateljan, N. Bogunović, Beam Division in Acoustic Simulation of Non-Homogenous Environments, Automatika, Vol. 52, No. 4, pp. 339-352, 2011.</li> </ul>
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)	<ul> <li>Visualization of wind-power plant, cooperation with PhD Antonio Šarolić</li> <li>Study on use of GIS in Split city management, City of Split, 2012.</li> <li>TGM - TIN &amp; Grid Maker – Software for Digital Elevation Models, OBALA d.o.o. Split, 2011.</li> </ul>
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

First and last name and title of teacher	Ivan Slapničar, Ph.D., Full Professor
The course he/she teaches in the proposed study programme	Numerical Analysis
GENERAL INFORMATION ON COUI	RSE TEACHER
Address	FESB, R. Boškovića 32, B803
Telephone number	021 305893
E-mail address	ivan.slapnicar@fesb.hr
Personal web page	http://www.fesb.hr/~slap
Year of birth	1961
Scientist ID	30650
Research or art rank, and date of last rank appointment	scientific counselor
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Full Professor, permanent position, since 2008
Area and field of election into research or art rank	Area od Natural Sciences, Field of Mathematics
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	FESB, Split
Date of employment	1985
Name of position (professor,	Full Professor
researcher, associate teacher, etc.)	
Field of research	Mathematics
Function	Head of the Chair of Mathematics
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	dr. sc. (dr. rer. Nat.)
Institution	Fernuniversität Hagen
Place	Hagen, Germany
Date	October 1992
INFORMATION ON ADDITIONAL TR	AINING
Year	2014
Place	Cambridge, MA, USA
Institution	Massachusetts Institute of Technology
Field of training	Fulbright-Schuman International Educator/Lecturer Grant
Year	2009/2010
Place	Berlin, Germany
Institution	Technische Universität Berlin
Field of training	FP7 People "Marie Curie" Intra European Fellowship
Year	2001/2002
Place	Logan, UT, SAD
Institution	Utah State University
Field of training	Visiting Professor of Mathematics
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 (5)
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)	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)	<ol> <li>Jakovčević Stor, Nevena; Slapničar, Ivan; Barlow, Jesse L.</li> <li>Forward stable eigenvalue decomposition of rank-one modifications of diagonal matrices, <i>Linear Algebra and its</i> <i>Applications</i>. 487 (2015) 301-315.</li> <li>Jakovčević Stor, Nevena; Slapničar, Ivan.</li> <li>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.</li> <li>Jakovčević Stor, Nevena; Slapničar, Ivan; Barlow, Jesse L.</li> <li>Accurate eigenvalue decomposition of real symmetric arrowhead matrices and applications, <i>Linear algebra and its</i> <i>applications</i>. 464 (2015) 62-89.</li> <li>Slapničar, Ivan. Symmetric matrix eigenvalue techniques, Handbook of Linear Algebra, Hogben, Leslie (ed.). Chapman &amp; Hall / CRC, Boca Raton, 2013, pp. 55-1-55-23.</li> <li>Slapničar, Ivan. On the spectra of generalized Fibonacci and Fibonacci-like operators., <i>Operators and Matrices</i>. 6 (2012) 49-62.</li> </ol>
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)	<ol> <li>Accurate and fast matriox algorithms and applications, project MZOS No. 372783-1289, 2007- 2013, principal investigator.</li> <li>Optimization of parameter dependent mechanical systems, HRZZ research project No. 9540, 2015-2019, collaborator.</li> </ol>
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	VALUATION
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.

nsmission systems TEACHER nčićeva 2D, Split /4305 664 ella@fesb.hr 6 924 entific associate, 06.06.2013. istant professor, 16.09.2014.
TEACHER         nčićeva 2D, Split         /4305 664         ella@fesb.hr         6         924         entific associate, 06.06.2013.         istant professor, 16.09.2014.
nčićeva 2D, Split /4305 664 ella@fesb.hr 6 924 entific associate, 06.06.2013.
/4305 664 ella@fesb.hr 6 924 entific associate, 06.06.2013. istant professor, 16.09.2014.
ella@fesb.hr 6 924 entific associate, 06.06.2013. istant professor, 16.09.2014.
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istant professor, 16.09.2014.
hnical sciences, electrical engineering
/ENT
B, Split
9.2001.
istant professor
nal processing, localization, pattern recognition
st degree earned
D.
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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)	<ul> <li>Stella, Maja; Russo, Mladen; Begušić, Dinko. Fingerprinting based localization in heterogeneous wireless networks. // Expert systems with applications. 41 (2014) , 15; 6738-6747.</li> <li>Stella, Maja; Russo, Mladen; Šarić, Matko. RBF Network Design for Indoor Positioning Based on WLAN and GSM. // International Journal of Circuits, Systems and Signal Processing. 8 (2014), 116-122.</li> <li>Stella, Maja; Russo, Mladen; Begušić, Dinko. GSM-Based Approach for Indoor Localization // World Academy of Science, Engineering and Technology. 2013. 195-199.</li> <li>Stella, Maja; Russo, Mladen; Begušić, Dinko. RF Localization in Indoor Environment. // Radioengineering. 21 (2012) , 2; 557-567</li> </ul>
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	307.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	<ul> <li>ELISE: Easy Living in Smart Environments, HRZZ, project leader Mladen Russo, Ph.D., 2015. – 2018.</li> <li>Advanced Interface for Simpler Human-Computer Interaction, SDŽ, project leader Mladen Russo, Ph.D., 2015. – 2017.</li> <li>Advanced heterogeneous network technologies, MZOS, project leader Dinko Begušić, Ph.D., 2007. – 2013.</li> </ul>
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	Darko Stipaničev, Ph.D., Full Professor
The course he/she teaches in the	Artificial intelligence
proposed study programme	Digital image processing and analysis
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Matoševa 26, 21000 Split
Telephone number	+385 91 4305 643
E-mail address	darko.stipanicev@fesb.hr
Personal web page	http://laris.fesb.hr/dstip-e.html
Year of birth	1955
Scientist ID	44861
Research or art rank, and date of	Scientific Adviser in Computer Science, 2006
last rank appointment	Scientific Adviser in Electrical Engineering, 1997
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Senior Full Professor, 2002
Area and field of election into research or art rank	Technical Systems, Field Electrical engineering Technical Systems, Fireld Computer sciences
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Date of employment	1981
Name of position (professor, researcher, associate teacher, etc.)	Professor
Field of research	Computer Science – Artificial Intelligence, Electrical Engineering - Automatic Control
Function	Head of Chair of Modelling and Intelligent Systems
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Electrotechnical Faculty University of Zagreb
Place	Zagreb
Date	1987
INFORMATION ON ADDITIONAL TR	AINING
Year	1988-89
Place	London
Institution	Queen Mary College
Field of training	post-doctoral specialisation
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)	Italian (4)
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 of study programme)	Comutational intelligence (1995-today) Exoert systems and artificial intelligence (1995-2004) Introduction to Artificial intelligence (2004-2005) Artificial intelligence (2005-today) Artificial intelligence and Expert systems - Postgraduate (1991- 1995) Artificial intelligence and Knowledge engineering - Postgraduate (1995-2005) Intelligent systems - Postgraduate (2005 - today) Computer image processing (1995-1997) Digital image processing and analysis (2008-danas) Advanced digital image processing and analysis - Postgraduate (2005 - today)
Authorship of university/faculty textbooks in the field of the course	D.Stipaničev, Lj.Šerić, Introduction to Artificial intelligence, internal textbook D.Stipaničev, Lj.Šerić, Fuzzy Systems, internal textbook
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	<ol> <li>Štula, Maja; Stipaničev, Darko; Maras, Josip. Distributed Computation Multi-agent System // New generation computing. 31 (2013), 3; 187-209</li> <li>M.Stula, D.Stipanicev, Lj.Seric, Intelligent Modeling with Agent Based Fuzzy Cognitive Maps, International journal of Intelligent Systems, Vol.25, 2010, pp.981-1004</li> <li>D.Stipaničev, J.Efstathion, Reasoning in planning, decision making and control: intelligent robots, vision, natural language, u knjizi B.Souček IRIS Group, "Fuzzy, Holographic and Parallel Intelligence", J.Wiley &amp; Sons, Nwe York, 1992, pp.93-132</li> <li>M.Stula, D.Stipanicev, Lj.Seric, D.Krstinic, Fuzzy Cognitive Map for decision support in image post-processing, Proc. of IWSSIP 2011, Sarajevo, 2011. 311-314</li> <li>D.Stipaničev, J.Efstathion, Qualitative reasoning and fuzzy set theory,Proc. Int. AMSE Conf. "Signals and Systems", Brighton (UK), July 1989, AMSE Press, Vol.1., pp.17-26</li> </ol>
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)	<ol> <li>Project Vision based intelligent observers (ViO) (2012 – 2016)</li> <li>Project 023-0232005-2003 – AgISEco – Agent based intelligent systems for environmental monitoring, Contract with Ministary of Science RH (2006 - 2012)</li> </ol>
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	
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	Matko Šarić, Ph.D, Assistant Professor
The course he/she teaches in the proposed study programme	Advanced algorithms
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Pojišanska 25, 21000 Split
Telephone number	0914305633
E-mail address	msaric@fesb.hr
Personal web page	
Year of birth	1980
Scientist ID	272954
Research or art rank, and date of last rank appointment	Assistant research scientist, 16.6.2011.
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	lighest 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)	<ul> <li>Multimedia systems, graduate study of electrical engineering</li> <li>Signals and systems, undergraduate study of electrical engineering and information technology</li> <li>Algorithms, undergraduate study of compter science</li> </ul>	
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)	<ol> <li>Šarić, Matko; Dujmić, Hrvoje; Russo, Mladen. Scene Text Extraction in IHLS Color Space Using Support Vector Machine.</li> <li>// Information Technology And Control. 44 (2015) , 1; 20-29</li> <li>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</li> <li>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</li> <li>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 - Proceeedings of the 5th European conference of compute science (ECCS'13). 2013. 136-141</li> </ol>	
	5. 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)	<ul> <li>MZOŠ project "ICT systems and services based on information integration" (20072012.)</li> <li>HRZZ project "ELISE: Easy Living in Smart Environments" (2015)</li> </ul>	
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	Ljiljana Šerić, Ph.D., Assistant Professor
The course he/she teaches in the proposed study programme	Artificial Intelligence
GENERAL INFORMATION ON COUI	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	Soniar Bassarah Associate 14.02.2012
last rank appointment	Senior Research Associate, 14.02.2013.
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Assistant professor, 02.12.2013.
of last rank appointment	
Area and field of election into	Technical sciencies. Computer Science
research or art rank	rechnical 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,	Assistant professor
researcher, associate teacher, etc.)	
Field of research	Science and education
Function	Assistant professor
INFORMATION ON EDUCATION – H	lighest degree earned
Degree	PhD
Institution	University of Split, Faculty of Electrical Engineering, Mechanical
	Engineering and Naval Architecture
	U6.10.2010.
	AINING
rear	
Place	
Field of training	
Mother tongue	Creation
Foreign language and command of	Citalian
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	
	1. Course name: Artificial Intelligence
Earlier experience as course	Name of the study programme in which the course is offered:
teacher of similar courses (name	Automation and Systems, Electrical Engineering, Computer
title of course study programme	Engineering, Telecommunications and Computer Science,
where it is/was offered and level of	Computer Science
study programme)	The level of the study programme: Graduate study
	2. 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: Postgraduate study 3. 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: Postgraduate study
Authorship of university/faculty textbooks in the field of the course	<ol> <li>Stipanicev Darko, Seric Ljijana. Artificial intelligence. Split, FESB - Internal script, 2012.</li> <li>Bodrožić Ljiljana. Programming languages of artificial intelligence. Split, FESB - Internal script, 2007.</li> </ol>
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	<ol> <li>Doko Alen, Štula Maja, Šerić Ljiljana. Improved sentence retrieval using local context and sentence length. Information processing &amp; management, 49 (2013), 6, 1301-1312.</li> <li>Šerić Ljiljana, Stipaničev Darko, Štula Maja. Engineering of holonic multi agent intelligent forest fire monitoring system. Al communications, 26 (2013), 3; 303-316.</li> <li>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.</li> <li>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.</li> <li>Ukić Nenad, Maras Josip, Šerić Ljiljana. The influence of cyclomatic complexity distribution on the understandability of xtUML models, Software quality journal, PP (2016)</li> </ol>
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 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	20 best junior reasearchers, 2013
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	Maja Štula, Ph.D., Full Professor
The source he/she teeshes in the	Advanced web technologies
proposed study programme	Advanced web technologies
GENERAL INFORMATION ON COU	RSE TEACHER
Address	R. Boskovica 32, Split
I elephone number	U21305852
E-mail address	maja.stula@lesb.nf
Vear of birth	nup.//marjan.iesp.ni/~kiki/moja_stranica.num
Scientist ID	2/89/6
Research or art rank, and date of	240340
last rank appointment	
Research-and-teaching, art-and-	Full professor
teaching or teaching rank, and	· · · · · · · · · · · · · · · · · · ·
date of last rank appointment	
Area and field of election into	Technical Sciences, Computer engineering
research or art rank	
INFORMATION ON CURRENT EMP	PLOYMENT
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 –	Highest degree earned
Degree	PhD
Institution	Faculty of Electrical Engineering, Mechanical Engineering and
Diago	
Data	
	00.05.2005.
INFORMATION ON ADDITIONAL T	RAINING
Year	
Place	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Groatian
Foreign language and command of	Englisn, o
(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	E
Earlier experience as course	Intelligent programming agents, Postgraduate study EIT
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)	<ol> <li>Stanković, Rade; Štula, Maja; Maras, Josip. Evaluating fault tolerance approaches in multi- agent systems. // Autonomous agents and multi-agent systems. 31 (2017) , 1; 155-177</li> <li>Štula, Maja; Maras, Josip; Mladenović, Saša. Continuously self-adjusting fuzzy cognitive map with semi-autonomous concepts. // Neurocomputing. 232 (2017) ; 34-51</li> <li>Markić, Ivan; Štula, Maja; Maras, Josip. Intelligent Multi Agent Systems for Decision Support in Insurance Industry // / Biljanović, Petar (ur.). Rijeka : Croatian Society for Information and Communication Technology, Electronics and Microelectronics - MIPRO, 2014. 1368-1373</li> <li>Šerić, Ljiljana; Stipaničev, Darko; Štula, Maja. Engineering of holonic multi agent intelligent forest fire monitoring system. // Ai communications. 26 (2013) , 3; 303-316</li> <li>Štula, Maja; Stipaničev, Darko; Maras, Josip. Distributed Computation Multi-agent System. // New generation computing. 31 (2013) , 3; 187-209</li> </ol>
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	<ol> <li>Golčić, Hrvoje; Skelić, Ivana; Štula, Maja. Razvoj, implementacija i korištenje dodataka za osobe s oštećenjem vida u Moodle sustavu, 2015. (brošura).</li> <li>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</li> </ol>
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
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 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	lvica Veža , Ph.D., Full Professor
The course he/she teaches in the proposed study programme	Project management
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Odeska 13, 21000 Split, HR
Telephone number	+385 21 305933
E-mail address	<u>iveza@fesb.hr</u>
Personal web page	
Year of birth	1951.
Scientist ID	095643
Research or art rank, and date of last rank appointment	Scientific Adviser - Mechanical Engineering, 08.03.2001. Scientific Adviser – Fundamental Technical Science 05.07.2006.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Senior Full Professor, 23.01.1998.
Area and field of election into research or art rank	Technical Sciences, Field Industrial engineering
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	Faculty of Electrical Engineering, Mechanical Engineering and Naval Architecture
Date of employment	1/1/1981
Name of position (professor,	Professor
researcher, associate teacher, etc.)	
Field of research	Plant Layout, Organization, Production Engineering
Function	Head of Chair of Inudstrial Engineering
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Faculty of Mechanical Engineering and Naval Architecture
Place	Zagreb
Date	9/11/2001
INFORMATION ON ADDITIONAL TR	AINING
Year	1983/84
Place	Stuttgart, Germany
Institution	University of Stuttgart, Fraunhofer – Institut fuer Produktiontechnik und Automatisierung
Field of training	Plant Layout, Simulation
INFORMATION ON ADDITIONAL TR	AINING
Year	1991
Place	Berlin, Germany
Institution	Technical University of Berlin, Fraunhofer IPK
Field of training	Design of Assembly Systems
MOTHER TONGUE AND FOREIGN	LANGUAGES
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	Germany (4)
toreign 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)	Economics and Production Organisation, Undergraduate study programme
Authorship of university/faculty textbooks in the field of the course	Veža, Ivica: Bilić, Boženko; Gjeldum, Nikola; Mladineo, Marko: "Upravljanje projektima", Fakultet elektrotehnike, strojarstva i brodogradnje, Split, 2011.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	<ol> <li>Perić, Tunjo; Babić, Zoran; Veža, Ivica: Vendor selection and supply quantities determination in a bakery by AHP and fuzzy multi-criteria programming. International journal of computer integrated manufacturing. 26 (2013), 9; 816-829</li> <li>Veža, Ivica; Mladineo, Marko: SUSTAINABILITY THROUGH PRODUCTION NETWORKS. Management and Production Engineering Review. 4 (2013), 4; 33-39</li> <li>Gjeldum, Nikola; Bilić, Boženko; Veža, Ivica. Investigation and modelling of process parameters and workpiece dimensions influence on material removal rate in CWEDT process. International journal of computer integrated manufacturing. 28 (2015), 7; 715-728</li> <li>Takakuwa, Soemon; Veža, Ivica: Technology Transfer and World Competitiveness. Procedia Engineering. 69 (2014); 121-127</li> <li>Banduka, Nikola; Veža, Ivica; Bilić, Boženko: An integrated lean approach to Process Failure Mode and Effect Analysis (PFMEA): A case study from automotive industry. Advances in Production Engineering &amp; Management. 11 (2016), 4; 355-365</li> </ol>
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	<ol> <li>Gečevska, Valentina; Čuš, Franci; Chiabert, Paolo; Veža, Ivica: LINKING LEAN PRODUCTION WITH PRODUCT LIFECYCLE MANAGEMENT FOR SUSTAINABLE BUSINESS ENVIRONMENT, DEVELOPMENT OF INTELLIGENT AND INNOVATIVE TOOLS FOR PRODUCTION PROCESS ENGINEERING AND SUSTAINABLE MANAGEMENT, Čuš, F.; Gečevska, V. (Ed.). Maribor, Slovenija: Faculty of Mechanical engineering, Maribor, 2013. 19-39.</li> <li>Čelar, Stipe; Turić, Mili; Dragičević, Srdjana; Veža, Ivica. Digital Learning Factory at FESB – University of Split , ZBORNIK RADOVA YU INFO 2016, 2016. 001-006</li> <li>Veža, Ivica; Gjeldum, Nikola; Mladineo, Marko: Logistics Personal Excellence by Continuous Self-Assessment (LOPEC): Pilot Implementation - Case Studies. Conference Proceedings - MTSM 2014, Split, 2014. 39-46</li> <li>Stojkić, Željko; Veža, Ivica; Bošnjak, Igor. CONCEPT OF INFORMATION SYSTEM IMPLEMENTATION (CRM AND ERP) WITHIN INDUSTRY 4.0, Proceedings of the 26th DAAAM International Symposium, Vienna, DAAAM International 2016, 912-919</li> </ol>
Professional, science and artistic projects in the field of the course carried out in the last five years (5	<ol> <li>2008 – 2013 Project TEMPUS-2008-IT-JPCR 144 959, Master Study Program in Product Lifecycle Management with Sustainable Production</li> <li>2011-2014 J EONARDO DA VINCI Project "LOREC</li> </ol>
at most)	Logistics personnel excellence by continuous self-

	<ol> <li>assessment", FESB Split, University of Reutlingen</li> <li>2013-2016 Network of Innovative Learning Factories NIL, "System - Learning Factory", FESB, Split, University of Reutlingen</li> <li>2013-2016 Know-how Exchange on the Consequences and Challenges of the Integration of Key Enabling Technologies in European Manufacturing for the Danube Region, Fraunhofer Institute for Systems and Innovation Research ISI – Karlsruhe</li> <li>2014-2018 Innovative Smart Enterprise, INSENT, Croatian Science Foundation, Zagreb</li> </ol>
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)	4,9/5

First and last name and title of teacher	Linda Vicković, Ph.D., Associate Professor
The course he/she teaches in the proposed study programme	Business intelligence
GENERAL INFORMATION ON COU	RSE 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 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	
INFORMATION ON EDUCATION - H	lighest 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	LANGUAGES
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	
toreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
(sufficient) to 5 (excellent)	

COMPETENCES FOR THE COURSE		
Earlier experience as course	Algorithms and Data Structures, Professional study programme,	
teacher of similar courses (name		
title of course, study programme	Software engineering, Professional study programme,	
where it is/was offered, and level of		
Authorobio of university/feaulty		
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)	<ol> <li>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</li> <li>A. Pinjuh, L. Vickovic, D. Cavar, MapReduce-based face detection in images, Proceedings of the 27th DAAAM International Symposium, DAAAM International, 2016. 658- 663.</li> <li>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 &amp; management (APEM). 7 (2012), 2; 81-92.</li> <li>S. Čelar, M. Turić, L. Vicković, Method for personal capability assessment in agile teams using personal points, 22nd Telecommunications Forum, IEEE, 2014. 1134-1137</li> </ol>	
Professional and scholarly articles		
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		
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	4.5/5	
that is comparable to the course	4 5/5	
described in the form (evaluation		
organizer, average grade, note on		
grading scale and course		
evaluated)		

First and last name and title of teacher	Damir Vučina, Ph.D., Full Professor
The course he/she teaches in the proposed study programme	Neural networks and genetic algorithms
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	Scientific Advisor 2005
last rank appointment	Scientific Adviser, 2005
Research-and-teaching, art-and-	
teaching or teaching rank, and date	Senior Full Professor, 2005
of last rank appointment	
Area and field of election into	Technical Sciences, Fundamental Technical Sciences
research or art rank	
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,	Drofossor
researcher, associate teacher, etc.)	Piolessoi
Field of research	Numerical methods in engineering and optimization
Function	Head of group for modeling and computer-aided analysis
INFORMATION ON EDUCATION - H	lighest degree earned
Degree	PhD
Institution	Fakultet strojarstva i brodogradnje
Place	Zagreb
Date	1993
INFORMATION ON ADDITIONAL TR	AINING
	Fulbright grant, Columbia University New York
Year	Several courses at CISM Italy
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	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	
Earlier experience as course teacher of	Computer.aided analysis
similar courses (name title of course,	Optimization methods
study programme where it is/was	Programming
onered, and level of study programme)	Graduate courses
Authorship of university/faculty	D. Vučina, 'Metode inženjerske numeričke optimizacije', Sveučilište u
textbooks in the field of the course	SPIIIU, FESB 2005 Damir Vulčina, "Primjena računala u inženierskej analizi", EESP, 2007

Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	<ul> <li>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.</li> <li>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.</li> <li>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.</li> <li>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.</li> <li>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.</li> </ul>	
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	<ol> <li>Columbia University, New York, USA, 1986- 1987, dobitnik US Fulbright stipendije</li> <li>Sveučilište u Splitu, za tehničke znanosti, 2014</li> </ol>	
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	

Ivan Zoraja, Ph.D., Associate Professor

## 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 35,000.00

## 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	<ul> <li>Student evaluation of quality of instruction and teaching activities conducted through student survey (printed questionnaires)</li> <li>Survey is organised and conducted by the Quality Enhancement Committee of the Faculty (Committee)</li> <li>Survey results are processed automatically at the University</li> <li>Survey is conducted each semester</li> <li>The Committee presents cumulative results of the survey at the sessions of the Faculty Council. The report is published at the Faculty web site.</li> <li>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</li> </ul>
	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 Graduate 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
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Evaluation of availability of resources (spatial, human, IT) in the process of learning and instruction	<ul> <li>Student evaluation of work performance of administrative and supporting services, learning infrastructure and student life is conducted through e-survey</li> <li>Evaluation is conducted using an on-line questionnaire which the students complete in each year of study, except the final year</li> <li>Survey is organised by the Quality Enhancement Centre of the University of Split, and is implemented by the Quality Enhancement Committee)</li> <li>Survey results are processed automatically at the University</li> <li>Survey results are presented at the Faculty Council sessions and published at the Faculty web site.</li> </ul>
Availability and evaluation of student support (mentorship, tutorship, advising)	<ul> <li>Administrative and supporting services are available to students to provide support in their study activities</li> <li>Supervisors/ mentors are appointed for students' final papers and diploma thesis</li> </ul>
Monitoring of student pass/fail rate by course and study programme as a whole	<ul> <li>Analysis of student pass rate by courses and study programmes is carried out once a year</li> <li>Analysis of pass rate by study programmes is carried out by the University in cooperation with the Committee</li> <li>Analysis by courses and study programmes is carried out by the Faculty Management Board</li> <li>Results of both analyses are presented at the Faculty Council sessions and published at the Faculty web site.</li> </ul>
Student satisfaction with the programme as a whole	<ul> <li>Student evaluation of work performance of administrative and supporting services, learning infrastructure and student life is conducted through e-survey</li> <li>Evaluation is conducted using an on-line questionnaire which the students complete following the completion of studies</li> <li>Survey is organised by the Quality Enhancement Centre of the University of Split, and is implemented by the Quality Enhancement Committee)</li> <li>Survey results are processed automatically at the University</li> <li>Survey results are presented at the Faculty Council sessions and published at the Faculty web site.</li> </ul>
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
	<ul> <li>Once a year, during the annual FESB anniversary event, round tables and workshops are organised with representatives of employers and other stakeholders</li> </ul>
Evaluation of student practical	Professional training is an elective course of the study

education (where this applies)	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 from the receiving institution and the head of professional training from the receiving institution and the head of 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	<ul> <li>Internal audit of the quality assurance system is conducted once every year</li> <li>Self-evaluation is carried out every 5 years</li> <li>All the procedures are conducted in line with the Quality Assurance Handbook of FESB.</li> </ul>
Description of procedures for informing external parties on the study programme (students, employers, alums)	<ul> <li>All information are available through the Faculty web site: <u>https://www.fesb.hr</u></li> <li>Visits to the faculty are organised for high-school students from Split and the wider region</li> <li>Participation at University fairs</li> <li>Public media presentations</li> </ul>