

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



STUDY PROGRAMME ACCREDITATION MATERIAL:

DISASTER RISK MANAGEMENT AND FIRE SAFETY

MASTER ACADEMIC STUDIES

Novi Sad 2014.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6



Content

00. Introduction	<u>1</u>	
01. Programme	e Structure	
02. Programme	e Objectives	
03. Programme	e Goals	
04. Graduates	Competencies	
05. Curriculum		
Table 5	5.1 Courses schedule by semester and year of	
Table 5	5.2 Course specification	
	Integrated Natural Disaster Risk Management	
	Assessment of Damaged Structures	
	Protection and Rescue Plans	
	Design and Maintenance of the Fire Detection Systems	
	Design and Maintenance of Stationary Fire Extinguishing Systems	
	Planning and organizing activities during events with catastrophic consequences	
	20BAdvanced Course in Mathematics 1	
	Geodetic methods for the determination of geodynamic movements	
	Crisis Management	
	Professional practice	
	Study Research Work on theoretical basis of the master thesis	
	Master Thesis – Elaboration and Defence	
	Fire and Explosion Protection due to Electricity	<u>'</u>
	The role of media in reducing the risk	
	Investigation of Fire and Explosion	
	Qualitative and quantitative methods of risk management	
	Technical Systems Reliability	
	Safety of Strategic Energy Facilities	
06. Programme Compliance	e Quality, Contemporaneity and International	
07. Student En	rollment	
08. Student Ev	aluation and Progress	
09. Teaching S	<u>Staff</u>	



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6



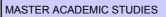
Content

Bulatović S. Vladimir		3
9.1. Science, arts and professional qualifications		3
Crnojević S. Vladimir		33
Crnojević-Bengin B. Vesna		35
Ćosić I. Đorđe		37
Jakšić D. Željko		39
Jocanović T. Mitar		40
Juhas T. Anamarija		42
Kočetov-Mišulić Đ. Tatjana		44
Kostić Z. Marko		45
Krnjetin S. Slobodan		47
Laban Đ. Mirjana		48
Malešev M. Mirjana		50
Ninkov Đ. Toša		52
Pečujlija D. Mladen		54
Pekarić-Nađ M. Neda		56
Peško N. Igor		58
Petrović R. Jovan		59
Radonjanin S. Vlastimir		61
Ralević M. Nebojša		63
Ratković-NJegovan M. Biljana		65
Sakulski M. Dušan		67
Sokolović S. Dunja		69
Stipić S. Matija		70
Šević D. Dragoljub		71
Trivunić R. Milan		73
10. Organizational and Material Resources		75
11. Quality Control		76
12. Distance Education		77



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Programme name	Disaster Risk Management and Fire Safety
Independent higher education institution where the programme is being executed	University of Novi Sad
Higher education institution where the programme is being executed	Faculty of Technical Sciences
Educational-scientific/educational-art field	Interdisciplinary
Scientific, proffesional or art field	Inženjerstvo zaštite životne sredine i zaštite na radu; Građevinarstvo; Industrijsko inženjerstvo i menadžment;
Type of studies	Master Academic Studies
Study scope, expressed in ECTS	60-61
Academic degree, abbreviation	Master in Disaster Risk Management and Fire Safety, M.Dis.Ris.Managem.Fir.Saf.
Study length	1
Programme implementation starting year	2011
Future course implementation starting year (for new programme)	
Number of students attending this programme	14
Planned number of students to be enrolled in this programme	32
Programme approval date (state the approval issuer)	14.11.2012 - Science Education Council 29.11.2012 - University of Novi Sad Senate
Programme language	Serbian, English
Programme accreditation year	2011
Web address containing programme information	http://www.ftn.uns.ac.rs



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 00. Introduction

The study programme of the graduate academic studies in Risk and Fire Protection Management presents the continuation of the undergraduate academic studies of Risk and Fire Protection Management at the Faculty of Technical Sciences, University of Novi Sad.

Engineering and technical disciplines are incorporated into the realization of the curriculum of the undergraduate and graduate academic studies of Risk and Fire Protection Management, thus representing a highly multidisciplinary and interdisciplinary programme. In the realization of the programme, curriculums in architecture, civil engineering, electrical engineering, mechanical engineering, management, design and in basic scientific disciplines of mathematics, chemistry, physics and others are studied, thus completing the multidisciplinary image of the study programme.

The Graduate Master Programme of Risk and Fire Protection Management should enable students within the elected study group to additionally generalize and widen their knowledge based on the understanding of the basic principles of different fields in the Risk and Fire Protection Management, to master additional professional knowledge for the realization of the contemporary technical systems, to acquire ability to integrate knowledge which is to be applied in each specific case and introduced in the research, individual and creative work during the realization of the study programme.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 01. Programme Structure

The name of the study programme is Risk and Fire Protection Management.

The acquired academic title is Master in Occupational Safety Engineering. The outcome of the studying process is the knowledge which enables students to use professional literature, apply knowledge to the problems which occur in the profession, and enables the continuation of the studies if students decide so. The study programme prerequisites for the enrolment are completed undergraduate studies with at least 240 ECTS and the passed enrolment examination.

The course consists of lectures and practice. During the teaching process, students are referred to the independent research and the emphasis is placed on his personal involvement in the teaching process. During the lectures theory is presented using the adequate didactic tools, but students are also presented with the research trends in the specific field. During practice, which accompanies lectures, students work on the specific designing problems or research topics dealing with the field of study, thus coming to direct contact with the matter being taught. Practice gives additional explanation of the matter being taught during the lectures. Practice may be auditory, laboratory, computer or computing. Part of the Practice may be carried out in the companies or other institutions.

Experimental laboratories for Safety at Work are equipped with necessary standard instruments (pH meter, conduct meter, calorimeter, automatic and analytical scales, automatic burettes and other small laboratory equipment) and highly sophisticated equipment such as: mobile gas chromatograph for the in-city quantification of pollutants. Student obligations during the Practice may include writing of the term papers and homework assignments, project assignments, term and graphic papers while each student activity during the teaching process is monitored and evaluated according to the rules adopted at the Faculty level. The number of obtained credits is presented according to the unique methodology and it represents the workload per student. Each course is worth certain number of ECTS credits, and the studies are completed when the student fulfils all obligations predicted by the study programme and collects at least 60 ECTS in the process.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 02. Programme Objectives

The purpose of the Study Programme is the education of students for the profession of Master in Risk and Fire Protection Management in accordance with the needs of society.

The Study Programme Risk and Fire Protection Management is designed to provide the acquisition of competences and qualifications that are socially justified and useful. Faculty of Technical Sciences defined tasks and goals for educating highly competent personnel in the field of industry, economy, profession, sciences and technical engineering development. The purpose of the Study Programme of Risk and Fire Protection Management is completely in accordance with the graduate objectives and goals of the Faculty of Technical Sciences.

Graduated engineers of Risk and Fire Protection Management— Masters are educated by realization of the study programme designed in this way and possess competences, comparability and competitiveness in the European and worldwide circles.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 03. Programme Goals

The objective of the study programme is to achieve student's scientific competencies and academic skills in the field of Risk and Fire Protection Management. By continuing undergraduate and doing additional basic scientific disciplines as well as additional professional courses of the Master degree, students are able to develop creative abilities in considering problems and the ability of critical thinking, the development of teamwork skills and the mastering of specific theoretical, as well as applicative skills.

The objective of the study programme is to educate an expert who possesses necessary knowledge in basic scientific disciplines (mathematics, physics, chemistry, mechanics, thermo dynamics and other sciences...) in order to create real images about processes happening in nature, the built environment, industrial systems and environment as well as in the classical and specialized engineering disciplines with an emphasis on the preventive measures while managing risks and fire protection during natural disasters in urban environment, in the processing industry, while manipulating dangerous materials...

One of the specific objectives which is in accordance with educational objectives of experts at the Faculty of Technical Sciences is to develop students' awareness of the need for permanent education, the sustainable development and the environmental protection. The objective of the study programme is to educate Masters for the teamwork, while developing the ability to represent scientific results to the professional and wider public, but also to create Masters able to be involved in the scientific research.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 04. Graduates` Competencies

Graduate students of the graduate academic studies in Risk and Fire Protection Management are competent and qualified to solve complex, multidisciplinary problems in the theory and practice. The competences include, above all, the development of the ability for critical thinking, ability of problem analysis, solution synthesis, behaviour prediction of the chosen solution with the clear idea of good and bad sides of the chosen solution.

Qualifications that indicate the end of the graduate academic studies acquire students:

- •who have demonstrated systematic knowledge and understanding in the field of risk and fire protection management that complements the knowledge gained at the undergraduate academic studies, being the basis for developing critical thinking and application of knowledge;
- •who are able to apply knowledge in solving problems in the new or unknown environment;
- •who have the ability to integrate knowledge, solve complex problems and make decisions based on the available information taking into consideration social and ethical responsibilities related to the application of their knowledge and judgements;
- •who are able to clearly and unambiguously transfer knowledge and the way of making conclusions to the professional and wider public;
- •who possess the ability to continue the studies in the way they independently choose.

When it comes to the specific capabilities of students, mastering the study programme of the graduate studies, the students acquires detailed knowledge and understanding of all disciplines of the chosen study group, as well as the ability for solving specific problems using the scientific methods and procedures. Graduated students of Risk and Fire Protection Management are able to adequately define and present results of their work by intensive use of information-communication technologies.

Graduated students from this level of study possess additional competences compared to the students at undergraduate studies, for the application of knowledge in the practice and anticipation and application of the novelties in practice.

Students are enabled to design projects, organize and manage risks and fire protection. During their education, students acquire knowledge to independently plan and carry out experiments of statistical data processing as well as to define and make adequate conclusions.

A student with master's degree in Risk and Fire Protection Management acquires special competence to sustainably use and protect the natural resources of the Republic of Serbia in accordance with the principles of sustainable development.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 05. Curriculum

The curriculum of graduate academic studies in Risk and Fire Protection Management is designed for the purpose of achieving defined goals and competencies. The structure of the curriculum includes elective courses with at least 30% points.

Through elective courses, students meet their affinities profiled during undergraduate academic studies. Fundamental scientific disciplines, studied at this level, give the research character of the program, enabling even better understanding of complex processes in environment, with conditions for further scientific research of students. All courses last one semester and carry a certain number of points where one point corresponds to about 30 hours of student activities.

The curriculum includes the description of each course containing the name, type of article, year and semester, the number of ECTS credits, the name of the teacher, the course aims with expected outcomes, knowledge and competencies, prerequisites for attending the course, course content, recommended literature, methods of teaching, the way of knowledge testing and assessment and other data. The study program is consistent with European standards in terms of conditions of enrolment, duration of study, conditions of transition to the next year, graduation, and modes of study.

An integral part of the curriculum of Risk and Fire Protection Management is a professional practice and practical work of 45 hours, which is implemented in the relevant scientific research institutions, in organizations for innovation activities, in organizations which provide infrastructural support to innovation activities, in enterprises and public institutions. A student is completing his/her studies by elaboration of the graduate - master thesis, which consists of theoretical and methodological preparation necessary for indepth understanding of the chosen field for writing master thesis paper.

Prior to the defence of the paper, a candidate has to pass the theoretical and methodological foundations, before a Commission, as a rule, that is composed for the defence. The final assessment of the diploma paper i.e. master paper is performed on the basis of the passed theoretical and methodological preparation and elaboration evaluation and defence of the paper itself. Final paper is defended before a committee consisting of at least three professors, of whom one member has to be from another Department or Faculty.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.1 Courses schedule by semester and year of study

Study programme: Disaster Risk Management and Fire Safety

No. Course ID					_		ı	Active	lessons	S	Other	5050
No.	Course ID	Course name		S	Туре	Type Status		Pra	SRW	ОТТ	classes	ECTS
FIRS	ΓYEAR	•				•						
1	11.ZP501	Integrated Na	1	SA	М	2	2	0	0	0.00	4	
2	06.URZP62	Assessment	of Damaged Structures	1	NS	М	2	2	0	0	0.00	4
3	06.ZP512	Protection an	d Rescue Plans	1	SA	М	2	1	0	0	0.00	3
4	06.ZP508	Design and N Systems	Maintenance of the Fire Detection	1	SA	М	2	2	0	0	0.00	4
5	06.ZP507	Design and N Extinguishing	Maintenance of Stationary Fire g Systems	1	SA	М	2	2	0	0	0.00	4
6	06.ZP514		organizing activities during events ohic consequences	1	SA	М	2	2	0	0	0.00	3
7	06.Z506	20BAdvance	d Course in Mathematics 1	1	AO	М	2	1	0	1	0.00	3
8	06.ZPMI4	Elective Cour	rse 1 (select 1 out of 2)	1		EB	2	1	0	0	0.00	3
		Geodetic methods for the determination of geodynamic movements		1	ns	E	2	1	0	0	0	3
		06.ZP506	Crisis Management	1	SA	E	2	1	0	0	0	3
9	06.ZPMI3	Elective Course 2 (select 1 out of 2)		2		EB	2	1	0	0	0.00	3
		06.URZP55	Fire and Explosion Protection due to Electricity	2	sa	Е	2	1	0	0	0	3
		06.URZP63	Safety of Strategic Energy Facilities	2	ns	E	2	1	0	0	0	3
10	12.ZPMI5	Elective Cour	rse 3 (select 1 out of 2)	2		EB	2	1	0	0	0.00	3-4
		06.URZP64	The role of media in reducing the risk	2	ns	Е	2	1	0	0	0	3
		06.ZP509	Investigation of Fire and Explosion	2	SA	Е	2	1	0	0	0	4
11	12.ZPMI6	Elective Cour	rse 4 (select 1 out of 2)	2		EB	2	2	0	0	0.00	3
		06.ZP515	Qualitative and quantitative methods of risk management	2	SA	E	2	2	0	0	0	3
		12.ZP516	Technical Systems Reliability	2	TM	Е	2	2	0	0	0	3
12	06.Z504	Professional	practice	2	SA	М	0	0	0	0	3.00	3
13	06.URZP02	Study Research Work on theoretical basis of the master thesis		2	NS	М	0	0	9	0	0.00	10
14	06.URZP01	Master Thesi	s – Elaboration and Defence	2	SA	М	0	0	0	0	8.00	10
				Activ	e lesso	ns - total:		4	9			
										Tot	al ECTS:	60-61

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:										
Course id:	ZP501		Integrated Natural Disaster Risk Management							
Number of ECTS:	4									
Teachers:	ers: Sakulski M. Dušan, Ćosić I. Đorđe									
Course status:		Mandato	ry							
Number of active tead	hing classe	es (weekly	′)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
2	2	2	0 0 0							
Precondition courses			None							

1. Educational goal:

The course objective is that the student masters methods and techniques of integral risk management.

2. Educational outcomes (acquired knowledge):

Acquiring knowledge from methods and techniques of integral risk management.

3. Course content/structure:

Advanced techniques used during integral risk management.

4. Teaching methods:

Lectures, Practice, Consultations. The course can be passed in the form of two colloquiums in the written form. Students who don't pass both colloquiums must take oral examination as a whole. The course grade is formed based on the success at the colloquiums, that is, examination.

Knowledge evaluation (maximum 100 points)										
Pre-examination obligations			Mandatory	Points	Final ex	Mandatory	Points			
Project task			Yes	30.00	Written part of the exam - tasks and theory Yes			30.00		
Test			Yes	40.00						
Literature										
Ord.	Author			Title	•	Publishe	er	Year		
1,	Birkmann, J.		Measuring Vulnerability to Natural Hazards:Towards Disaster Resilient Societes			UNU press		2004		

Literature

SECTION STUDIOS

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:										
Course id:	URZP62		Assessment of Damaged Structures							
Number of ECTS:	4									
Teachers:		Malešev	ılešev M. Mirjana, Radonjanin S. Vlastimir, Kočetov-Mišulić Đ. Tatjana							
Course status:	Mandatory									
Number of active tead	hing classe	es (weekly	′)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
2	2 2		0 0		0					
Precondition courses			None							

1. Educational goal:

Acquiring knowledge about basic types of structure damage after catastrophic events and fire, as well as about methodologies and methods for the assessment of the actual state and safety of the damaged structures.

2. Educational outcomes (acquired knowledge):

Acquired knowledge is used in professional courses and in engineering practice. The student is competent for the use of different non-destructive and destructive methods of examination, registration and classification of defects and damages, identification of the cause for the appearance, and for rough estimation of the state and safety of the structures after catastrophic events and fire.

3. Course content/structure:

Destructive and non-destructive methods of examination (equipment, procedures, application possibilities). Classification and manifestation of damage on the structures after catastrophic event (fire, earthquakes, explosions, floods, overload, etc.). Examination methodology and assessment of the structure. Technical regulations. Examples of examination and damage assessment of the structures

4. Teaching methods:

Within lectures, presentations in the form of photographs, tables, diagrams, formulas and highlighted texts-definitions are used to explain the course content of the syllabus to the students. Short topic movies are also presented. Within laboratory practice, students can see and independently carry out non-destructive examinations. During auditory practice students are presented with different structures which were assessed with an objective to better understand methodology, data processing and methods of making conclusions. The examination is oral. During the lecturing semester, oral part of the examination may be taken in the form of two colloquiums.

Knowledge evaluation (maximum 100 points)										
Pre-examination obligations Mandatory Points Final exam Mandat										
Exercise attendance	Yes	5.00	Oral part of the exam	Yes	70.00					
Lecture attendance	Yes	5.00								
Term paper	Yes	20.00								

	Literature										
Ord.	Author	Title	Publisher	Year							
1,	1, G.S.T. Armer Monitoring and Assessment of Structures SPON Press, Lo York		SPON Press, London & New York	2001							
2,	John H. Bungey, G. Millard, M.G.Grantham	Testing of Concrete in Structures	SPON Press, London	2006							
3,	Radonjanin Vlastimir, Mirjana Malešev	Procena stanja građevinskih objekata - materijal sa predavanja	Predmetni nastavnici	2011							

Literature

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:									
Course id:	ZP512		Protection and Rescue Plans						
Number of ECTS:	3								
Teachers:		Laban Đ.	ban Ð. Mirjana, Ćosić I. Đorđe						
Course status:		Mandato	Mandatory						
Number of active tead	hing classe	es (weekly	')						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
2	2 1		0 0						
Precondition courses			None						

1. Educational goal:

The course objective is to acquire necessary knowledge for protection and rescue of people under the circumstances of natural disasters, catastrophic events and fire.

2. Educational outcomes (acquired knowledge):

After the passed examination students will be able to identify and classify risks for inhabitants, vulnerability of people, and to formulate, define and plan protective measures for people rescue under the conditions of natural disasters, catastrophic events and fire.

3. Course content/structure:

Organization and the methods of alarming the people in case of natural disaster and natural catastrophe (earthquakes, floods, landslides). Technical-technological accidents (dangerous substances, terrorism) and bigger fires (in the open, in the facilities, on reservoirs of flammable liquids, on transportation vehicles, in industrial plants). Phenomena, concept and organization of the rescue of people, material goods and cultural property. Protective and rescue measures. Preventive measures. Needs and possibilities of the protection of people, material goods and environment from the consequences of catastrophic events. Protective facilities. Methodology of planning the needs for shelters. Maintenance of shelters. The concept and objective of people evacuation, place of evacuation, time of evacuation, elements of evacuation. Planning and designing the plans of evacuation. Rescue from the rubble. Power, means and equipment for the protection from rubble. Planning and protection from earthquakes and landslides. Planning the flood defense and rescue. Protective and rescue measures from natural disasters: wind, snow, hail, ionizing radiation, and chemical contamination. Protective and rescue measures from fire in the open space-wood fire. Protective and rescue equipment.

4. Teaching methods:

The course is held via auditory lectures accompanied by slides and auditory practice which further encourage solving certain problems. Both lectures and practice are followed by a great number of examples from the practice. Besides, it is planned that representatives from institutions and firms also give a lecture, and that students visit institutions and firms typical for the field of interest in the lecturing units.

9 7			71						
Knowledge evaluation (maximum 100 points)									
Pre-examination obligations	Mandatory	Points	Final ex	kam	Mandatory	Points			
Exercise attendance	Yes 5.00 Written part of the exam - tasks and theory			Yes	70.00				
Lecture attendance	Yes	5.00							
Term paper	Yes	20.00							
		Liter	ature						

Ord.	Author	Title	Publisher	Year
1,	Lucien G. Canton	Emergency Management: Concepts and Strategies for Effective Programs	Wiley-Interscience, London	2006
2,	NASAR USA	Fundamentals of Search and Rescue	Jones & Bartlett Learning	2005

Literature



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:		_						
Course id:	ZP508	L	Design and Maintenance of the Fire Detection Systems					
Number of ECTS:	4							
Teachers:		Crnojević	rnojević S. Vladimir, Crnojević-Bengin B. Vesna					
Course status:		Mandato	Mandatory					
Number of active tead	hing classe	es (weekly	r)					
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:			
2	2	2	0	0	0			
Precondition courses	•	_	None					

1. Educational goal:

The student acquires theoretical and practical knowledge necessary for independent design of stationary fire fighting systems, application and maintenance.

2. Educational outcomes (acquired knowledge):

Acquired knowledge from the course is applied in the independent design of stationary fire fighting systems and their maintenance.

3. Course content/structure:

Theory lectures:

Designing the project program of fire protection. Designing and building the fire protection system. Legislation and technical regulations for certain types of fire protection systems. Technical defining and dimensioning of the system and its elements. Designing the necessary graphic documentation (situation plan, pipe network with cross sections, fire stations drawing, drawing of basic elements and standard parts and other documents necessary for assembly). Instructions about assembly, test work, investigation and maintenance. Measurement and calculation.

Water supply for fire fighting: requirements for fire fighting water, sources, abstraction and water accumulation, fire stations, water supply installations, hydrants, hydrants installation, pipe network. Design of stationary systems: Criteria for system selection. Fire fighting systems with water – sprinklers. Foam extinguishing systems. Carbon dioxide extinguishing systems. Powder extinguishing systems. Halons for fire extinguishing systems. Modern means for extinguishing systems.

Design of fire protection of typical facilities: protection in the marine and river transport, protection in the air transport, protection of transportation means, storage protection, computer centers, transformers and generators, protection of public facilities, protection in the industry.

Practice:

The Practice is mainly computing and partially performed in the computer center where simulations of stationary fire protection systems are performed on the computers.

4. Teaching methods:

Lectures: Lectures are combined with active participation of students. Theoretical part is accompanied by adequate examples which contribute to clarification of the theoretical part. Consultations. Practice: writing the term and project assignments by acquisition of theoretical knowledge.

ŭ							
Knowledge evaluation (maximum 100 points)							
Pre-examination obligations	Mandatory	Points	Final exam	Mandatory	Points		
Exercise attendance	Yes	5.00	Written part of the exam - tasks and theory	Yes	30.00		
Lecture attendance	Yes	5.00					
Presentation	Yes	10.00					
Project	Yes	50.00					

		Literature		
Ord.	Author	Title	Publisher	Year
1,	Z. Šmejkal	Uređaji, oprema i sredstva za gašenje od požara	SKTH/Kemija u industriji Zagreb, Zagreb	1991
2,	E.Mihajlović, D.Mlađan, Ž.Janković	Procesi i sredstva za gašenje požara,	Fakultet zaštite na radu u Nišu, Niš	2008
3,	R.W. Fitzgerald	Building Fire Performance Analysis	John Wiley & Sons Ltd, England	2004
4,	SFPE	Handbook of fire protection engineering	NFPA, Boston	1995
5,	Bujandrić V., Bujandrić N.	Projektovanje protivpožarne zaštite	Vedeko, Beograd	1996

Literature



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:		D	Design and Maintenance of Stationary Fire Extinguishing				
Course id:	ZP507		3	Systems			
Number of ECTS:	4		- Systems				
Teachers:		Jocanovi	ć T. Mitar, Stipić S. Matija				
Course status:		Mandatory					
Number of active tead	hing classe	es (weekly	')				
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:		
2	2	2	0	0	0		
Precondition courses	-		None				

1. Educational goal:

The student acquires theoretical and practical knowledge necessary for independent design of stationary fire extinguishing systems, their application and maintenance.

2. Educational outcomes (acquired knowledge):

Acquired knowledge in the course is applied for independent design of stationary fire extinguishing systems and their maintenance.

3. Course content/structure:

Theoretical lectures: Fire fighting water supply: the requirements for fire fighting water, sources, reservoirs and water accumulation, pumping and water transportation. Installations for water supply: sizing and pipe network plan with all belonging elements. Selection and sizing of pumps. Design and dimensioning of the external and internal hydrant network. Design of stationary systems: criteria for system selection. Extinguishing spraying systems – sprinklers. Other systems and contemporary extinguishing equipment. Application of the system depending on the type of facility. System selection. Fundamentals of design. Project assignments. System activation and activating elements. Pipe network. Armature. Nozzles. Carriers. Hydraulic calculation. Calculation of the amount of resources for fire fighting. Instructions for installation, test mode, testing and maintenance. Practice: Practice is mainly computing and partially held in the computer center where the working simulation of stable systems for fire protection is carried out on the computers.

4. Teaching methods:

Lectures: Lectures are combined with active participation of students. Theoretical part is followed by corresponding examples which contribute to the clarification of the theory. Consultations. Practice: writing the term paper and project assignments through application of acquired theoretical knowledge.

Knowledge evaluation (maximum 100 points)							
Pre-examination obligations	Mandatory	Points	Final exam	Mandatory	Points		
Computer exercise attendance	Yes	5.00	Written part of the exam - tasks and theory	Yes	30.00		
Lecture attendance	Yes	5.00					
Presentation	Yes	10.00					
Project	Yes	50.00					

		Literature		
Ord.	Author	Title	Publisher	Year
1,	Z. Šmejkal	Uređaji, oprema i sredstva za gašenje od požara	SKTH/Kemija u industriji Zagreb, Zagreb	1991
2,	Đurić, D.,	Vodovodni sistemi	Fakultet tehničkih nauka	2007
3,	R.W. Fitzgerald	Building Fire Performance Analysis	John Wiley & Sons Ltd, England	2004
4,	Stipić M., Prodanović, D., i Kolaković S.	Racionalizacija i unapređenje protivpožarnih potreba javnih vodovodnih sistema-slučaj grada Novog Sada	Savremena građevinska praksa - Zbornik radova, Novi Sad	2004
5,	Bujandrić V., Bujandrić N.	Projektovanje protivpožarne zaštite	Vedeko, Beograd	1996

Literature



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:			Planning and organizing activities during events with					
Course id:	ZP514		•	catastrophic consequences				
Number of ECTS:	3		- Catao					
Teachers:		Trivunić I	R. Milan, Jakšić D. Željko					
Course status:		Mandato	ry					
Number of active teac	hing classe	es (weekly	′)					
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:			
2	2		0	0	0			
Precondition courses			None					

1. Educational goal:

Gaining knowledge of planning methods and ways of organizing, so that preventive measures in cases of catastrophic events and fire.

2. Educational outcomes (acquired knowledge):

Acquired theoretical and applied knowledge enables the planning, selection and implementation of appropriate remediation measures, development of plans and programs for rehabilitation, and coordination and management of rehabilitation activities. Training for the planning of preventive measures to reduce the risk from the effects of catastrophic events, making plans (with the necessary resources - machinery, manpower) to mitigate the effects of catastrophic events, study on the organization and method of implementation of measures to mitigate the effects of catastrophic events (to save lives and help people in need, clearing and reconstruction and rehabilitation of buildings and infrastructure - establishing an organization to build on the reconstruction of the destroyed areas, ranging from the choice of appropriate locations, selection of building materials and machinery, quality designers, contractors and supervision).

3. Course content/structure:

The structure and content of recovery plans by the current building regulations with an overview of repair measures buildings and terrain. Bill of Quantities of work. Construction machinery and its application. Price cost of construction machinery. The technology works clearing (subject to possible catastrophic events), and repair damage to buildings and infrastructure. Planning. Planning methods (CPM, Gantt charts). Treatment plans on a computer. Conditions for execution of works on clearing and rehabilitation. Temporary facilities. Organizational structure and organization of the clearing and rehabilitation. Manage the implementation of the planned measures.

4. Teaching methods:

Teaching is realized as lectures in the form of presentations on individual methodical units and graphic practice performed individually by students during the class and assisted by an assistant. In practice classes, based on the obtained information (lectures, literature, consultations and general introduction at the beginning of exercises) students solve the set tasks (graphic practice). All completed and positively graded papers are a prerequisite for taking the examination. Examination includes the entire course content presented during the semester, and it is in written and oral form. Written part of the examination can also be taken as two modules during the teaching process. Examination grade is formed on the basis of lecture and practice attendance, points from graphic papers, written and oral examination.

Knowledge evaluation (maximum 100 points)							
Pre-examination obligations	Mandatory	Points	Final exam	Mandatory	Points		
Exercise attendance	Yes	5.00	Coloquium exam	Yes	40.00		
Graphic paper	Yes	20.00	Oral part of the exam	Yes	30.00		
Lecture attendance	Yes	5.00		·			

		Literature		
Ord.	Author	Title	Publisher	Year
1,	Trivunić,M. Matijević,Z.	TEHNOLOGIJA I ORGANIZACIJA GRAĐENJA	Fakultet tehničkih nauka, Edicija tehničke nauke, br 234	2009
2,	Trivunić,M., Matijević,Z.	TEHNOLOGIJA I ORGANIZACIJA GRAĐENJA	Fakultet tehničkih nauka, Edicija tehničke nauke, br 126	2006

Literature

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:								
Course id:	Z506		20BAdvanced Course in Mathematics 1					
Number of ECTS:	3							
Teachers:		Ralević N	/l. Nebojša, Kostić Z. Marko					
Course status:		Mandato	Mandatory					
Number of active teac	hing classe	s (weekly)					
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:			
2	1		1	0	0			
Precondition courses			None					

1. Educational goal:

To enable students to develop abstract thinking and gain basic knowledge of numerical mathematics and optimization methods.

2. Educational outcomes (acquired knowledge):

The acquired knowledge is used for further education and in vocational courses for making and solving real mathematical models within vocational courses, using the practiced material in numerical mathematics and optimization methods.

3. Course content/structure:

Theoretical teaching (lectures): Module: Numerical mathematics. Approximate numbers. Function approximations. Numerical solving nonlinear equations. Systems of nonlinear equations. Monte-Carlo method. Module: Optimization. Classical optimization. One-dimension optimization methods. Linear programming (graphical method, simplex method; transport problem). Mathematical method and simulation. Practical course (exercises): Appropriate examples from theoretical background are done during exercises, thus practicing a given material, and in such a way the exercises are contributing to understanding of a given material.

4. Teaching methods:

Lectures, Numerical-calculation and laboratory (computer) exercises. Consultation. Lectures are conducted in combination. The lecture of theoretical part is followed by examples which serve to clarify the theoretical part of the curriculum. During computational exercises, which follow the lectures, some typical tasks are done, which deepens the exposed material from the lectures, and the laboratory (computer) use of software packages (at least one) e.g.: C, Maple, Mathematica, Matlab. Apart from lectures and exercises, consultations are regularly held. Part of the material, which forms a logical whole, may be taken as an exam during the teaching process in the form of the following two parts (part one: Numerical Mathematics, Part II: Optimization). The oral part of the final exam is eliminatory.

Knowledge evaluation (maximum 100 points)								
Pre-examination obligations	Mandatory	Points	Final exam	Mandatory	Points			
Exercise attendance	Yes	5.00	Theoretical part of the exam	Yes	30.00			
Lecture attendance	Yes	5.00	Practical part of the exam - tasks	Yes	40.00			
Term paper	Yes	10.00						
Test	Yes	10.00						

	Literature							
Ord.	Author	Title	Publisher	Year				
1,	Petrić J.	Operaciona istraživanja	Naučna knjiga, Beograd	1987				
2,	N. M. Ralević	Odabrana poglavlja iz matematike	FTN, Novi Sad	2010				

Literature

ASSITAS STUDIOS

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:	_	Geodetic methods for the determination of geodynamic						
Course id:	URZP65		movements					
Number of ECTS:	3							
Teachers:		Ninkov Đ). Toša, Bulatović S. Vladimir					
Course status:		Elective						
Number of active tead	hing classe	es (weekly	')					
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:			
2	,	1	0	0	0			
Precondition courses			None					

1. Educational goal:

To acquire basic and applied knowledge in the field of Geodesy, Geomatics and Geoinformatics. To acquire basic and applied knowledge in the field of Geodynamics and Geodetic deformation analysis.

2. Educational outcomes (acquired knowledge):

Acquired knowledge is used in professional courses, in the recognition and in solving the engineering problems.

3. Course content/structure:

Fundamentals in geodynamics. Engineering and geological processes. Researching the action of exogenic and endogenic forces. Global geodynamic processes. Geodetic methods for determining the deformation of the Earth's crust. Local geodetic deformation network. Geodetic methods of determining the coordinates of the physical surface of the earth (conventional methods, GNSS, satellite, Insar, Tinsar). The project of deformation measurements. The generating of deformation models of landslides, glaciers, river banks. The generating of model for deformation monitoring of geotectonic movements of Earth's crust. Numerical-graphic processing and interpretation of the results of deformation measurements.

4. Teaching methods:

Lectures. Seminar papers. Consultations. Study and research. Prerequisites: 60% of points should be provided through the partial examination and obligatory tasks, during the teaching process. Examination: final examination: The written part of the examination – theory and tasks 40%.

-									
Knowledge evaluation (maximum 100 points)									
Pre-examination obligations	Mandatory	Points	Final exam	Mandatory	Points				
Exercise attendance	Yes	5.00	Oral part of the exam	Yes	30.00				
Lecture attendance	Yes	5.00	Practical part of the exam - tasks	Yes	30.00				
Project	Yes	30.00							
		Liter	ature						

	Literature						
Ord.	Author	Title	Publisher	Year			
1,	Donald L. Turcotte, Gerald Schubert	Geodynamics	Cambridge	2002			

Literature



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:									
Course id:	ZP506		Crisis Management						
Number of ECTS:	3								
Teacher:		Pečujlija	ečujlija D. Mladen						
Course status:		Elective	Elective						
Number of active tead	ching classe	es (weekly	')						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
2	,	1	0	0	0				
Precondition courses			None						

1. Educational goal:

The main objective of the course is to help students understand and develop knowledge and skills necessary for crisis situation management. The complex content of the course will be viewed and analyzed from many perspectives. The course focuses on the following questions through combination of theoretical lectures and practical projects: hazards (geological, meteorological, biological and technical), vulnerability and risk assessment, risk reduction from catastrophes, emergency planning, financial planning for catastrophes, business strategies in emergency situations and crisis management. The course will help students develop skills for risk management, analysis of complex problems, assessment of possible solutions and implementations planning of risk management.

2. Educational outcomes (acquired knowledge):

Students will be able to completely understand natural and technical hazards, vulnerability and catastrophic risks; they will develop ability to analyze risks, threats and possibilities, and also to create and implement solutions. Students will master techniques for risk reduction against catastrophes and for their management, including abilities to manage emergency situations and ensure business continuity in those situations. Students will develop mapping skills through practical work using geo-information systems.

3. Course content/structure:

The course will cover the following units through combination of theoretical lectures and practical projects: Hazards, vulnerability, risk and catastrophe: assessment of hazards (natural and anthropogenic), vulnerability and risk, the characteristics of disasters, their assessment and management. Business continuity and crisis management: the unit for business continuity and planning for crises; framework and procedures for training and organizational preparation for the crisis. Financial planning for national disaster: the economy of catastrophe (local, national, international), financial risk management, catastrophe modeling, insurance and reinsurance through series of case studies from Great Britain, Turkey and small island states in the Caribbean's. Catastrophe management techniques: methods and techniques used in the catastrophe risk assessment, GPS and GIS mapping for search and rescue actions. Natural disasters: geological, meteorological, biological and technological catastrophes, fast and slow occurring disasters; climate change impact, managing disasters and mitigation. Organizational risk: identification and corporate safety risk management.

4. Teaching methods:

Lectures, Practice, Consultations, discussing specific problems in the field of crisis management, case studies, term paper elaboration.

Knowledge evaluation (maximum 100 points)									
Pre-examination obligations	Mandatory	Points	Final exam	Mandatory	Points				
Exercise attendance	Yes	5.00	Written part of the exam - tasks and theory	Yes	50.00				
Lecture attendance	Yes	5.00							
Presentation	Yes	10.00							
Term paper	Yes	20.00							
Test	Yes	10.00							
		Liter	rature						

	Literature								
Ord.	Author	Title	Publisher	Year					
1,	Avdalović V., Ćosić Đ., Avdalović S.	Upravljanje rizikom u osiguranju	Fakultet tehničkih nauka Novi Sad	2008					
2,	Christine M. Pearson and Judith A. Clair	Reframing Crisis Management	The Academy of Management	1998					
3,	Myron S. Scholes	Crisis and Risk Management	American Economic Association	2000					
4,	Petrus Johannes Maria van Oosterom, Siyka Zlatanova, Elfried	Geo-information for disaster management	Springer	2005					

Literature

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:									
Course id:	Z504		Professional practice						
Number of ECTS:	3								
Teachers:									
Course status:		Mandato	ry						
Number of active teac	hing classe	es (weekly)						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
0	0		0	0	3				
Precondition courses	-		None						

1. Educational goal:

Gaining direct knowledge about the functioning and organization of companies and institutions dealing with matters within the profession for which the student is getting qualifications and possibilities of applying previously acquired knowledge into practice.

2. Educational outcomes (acquired knowledge):

Training students to apply previously acquired theoretical and professional knowledge to solve specific practical engineering problems in the selected companies or institutions. Introducing students to activities of the selected companies or institutions, ways of doing business, management and the place and role of engineers in their organizational structures.

3. Course content/structure:

Formed for each candidate separately, in agreement with the management of companies or institutions, performing professional practice and in accordance with the needs of the profession for which the student is qualified.

4. Teaching methods:

Consultation and writing a diary of professional practice in which a student describes the activities and tasks that he performed during the professional practice.

process	F								
Knowledge evaluation (maximum 100 points)									
Pre-examination obligations		Mandatory	Points	Fi	Final exam		Mandatory	Points	
Project			Yes	50.00	Project defence			Yes	50.00
	Literature								
Ord.	Author		Title			Publishe	r	Year	
Literatu	re								

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:			Study I	Study Research Work on theoretical basis of the master thesis						
Course	id:	URZP02								
Number	of ECTS:	10								
Teache	rs:									
Course	status:		Mandatory							
Number	lumber of active teaching classes (weekly)									
L	ectures:	Practical	classes:	Other teaching	ng types:	Study resea	arch work:	Other cla	isses:	
	0	C)	0		9		0		
Precond	lition courses			None						
1. Educ	1. Educational goal:									
2. Educa	2. Educational outcomes (acquired knowledge):									
3. Cours	se content/stru	icture:								
4. Teacl	ning methods:									
				Knowledge e	evaluation	(maximum 100 points)				
	Pre-examina	ition obliga	tions	Mandatory	Points	Final ex	kam	Mandatory	Points	
Term pa	iper			Yes	50.00	Oral part of the exam		Yes	50.00	
					Liter	ature				
Ord.	А	uthor			Title		Publishe	er	Year	
1,	grupa autora			isi sa Kobson					sve	
2,	grupa autora		časop	oisi, diplomski	i master r	adovi			sve	
Literatur	e									

SECULO STUDIO SECULO SE

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:								
Course id:	URZP01		Master Thesis – Elaboration and Defence					
Number of ECTS:	10							
Teachers:								
Course status:		Mandatory	ndatory					
Number of active teac	hing classe	es (weekly)						
Lectures:	Practical	classes:	Other teaching	ig types:	Study research work:	Other cla	sses:	
0	(0	0		0	8		
Precondition courses			None					
1. Educational goal:								
2. Educational outcom	nes (acquire	ed knowledge	e):					
3. Course content/stru	icture:					_		
4. Teaching methods:								
			Knowledge e	valuation	(maximum 100 points)			
Pre-examina	ation obliga	tions	Mandatory	Points	Final exam	Mandatory	Points	
				_	Master thesis defence	Yes	50.00	
					Writing the master thesis	Yes	50.00	
Literature								

NAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:										
Course id:	URZP55		Fire and Explosion Protection due to Electricity							
Number of ECTS:	3									
Teachers:		Juhas T.	has T. Anamarija, Pekarić-Nađ M. Neda							
Course status:		Elective								
Number of active tead	hing classe	es (weekly)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
2		1	0	0	0					
Precondition courses	-		None							

1. Educational goal:

The course objective is to introduce students to the basic physical properties and laws in electrical engineering. Students acquire knowledge about hazards in the working space due to atmosphere and induced electricity, excessive currents in electrical circuits, excessive flux variation in magnetic circuits, as well as excessive power transfer in one-phase and symmetrical three-phase circuits of time variable currents. Numerical calculations develop student's sense of size order of physical units describing certain phenomena.

2. Educational outcomes (acquired knowledge):

Students are trained to understand and use ``Regulations on general measures for occupational safety due to dangerous effects of electricity in the working facilities, offices and at construction sites``, ``Official Gazette of the Republic of Serbia``, no. 21/89. After completing the course, students also acquire engineering intuition which helps them identify risks and prevent fire and explosion due to electricity.

3. Course content/structure:

Coulomb's law. Electric field. The potential. Voltage. Capacitance. Critical field. Breakdown voltage. Protection against static electricity. Direct current. Kirchhoff laws. Matched load. The maximum power transfer. The magnetic field. Biot-Savart law. Ampere's law. Magnetic circuits. Faraday's law of electromagnetic induction. Sinusoidal currents and voltages. Complex power. Symmetrical three-phase systems. Protection against excess current. Technical standards for protection against fire and explosion.

4. Teaching methods:

Lectures are oral presentations accompanied by demonstration of measuring instruments and numerical problems solving on blackboard. Besides, multimedia presentations, photos and video clips are also presented.

Knowledge evaluation (maximum 100 points)								
Pre-examination obligations Mandatory Points Final exam Mandatory Points								
Exercise attendance	Yes	5.00	Written part of the exam - tasks and theory	Yes	70.00			
Lecture attendance	Yes	5.00						
Term paper	Yes	20.00						

	Literature									
Ord.	Author	Title	Publisher	Year						
1,	Republika Srbija	PRAVILNIK o opštim merama zaštite na radu od opasnog dejstva električne struje u objektima namenjenim za rad, radnim prostorijama i na radilištima	"Službeni glasnik RS", br. 21/89	1989						
2,	Anamarija Juhas, Miodrag Milutinov, Neda Pekaric Nadj	Zbirka zadataka iz osnova elektrotehnike za strukovne studije	Edicija FTN	2012						
3,	Giorgio Rizzoni	Principles and applications of electrical engineering	McGraw Hill	2011						

Literature



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:									
Course id:	URZP64		The role of media in reducing the risk						
Number of ECTS:	3								
Teacher:		Ratković-	Ratković-NJegovan M. Biljana						
Course status:		Elective							
Number of active tead	hing classe	es (weekly)						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
2	1	1	0	0	0				
Precondition courses			None						

1. Educational goal:

Mastering the knowledge and skills necessary for efficient professional, responsible, ethical and legal usage of the media in risk prevention, increase of personal, corporate, and social security, and mastering the skills necessary for establishing optimal crisis communication with the public through the media in all phases of the crisis, in the post-crisis period as well in prevention phase.

2. Educational outcomes (acquired knowledge):

Students will be educated and trained for efficient use of the media in risk prevention, as well as to communicate with modern media systems in terms of endangered security of people, facilities and environment.

3. Course content/structure:

1.INTRODUCTION - Media as a means of communication; development of media and dominant models of communication throughout history; modern media. - The influence of the media on the public - analysis of different theoretical approaches; the influence of media on defining reality. - Classical and modern media as a factor of prevention and security; international, national, corporate and personal security, security on the Internet - Social Responsibility of Media. 2. FEATURES of media role in terms of increased risk – Specifics of interaction between the media and the public in terms of risk events/situations; Role of public services and commercial media in terms of increased risk; Media as a factor of influence on the prevention, flow and elimination of consequences of risk situations; - Significance of media nomination, classification and risk assessment of events/situations; Characteristics of media forms in the presentation of risk situations; - Basic models of communication with the media in crisis situations, 3. PREVENTION OF RISK THROUGH COMMUNICATION WITH THE MEDIA - The role of the media in growing awareness about the importance of prevention and reduction of risk; - Preparation, processing and distribution of printed, audio, photo, video and mixed media releases. 4. COMMUNICATION WITH THE MEDIA DURING THE CRISIS SITUATIONS - The influence of the media in a human-factor induced crisis, due to natural factors and crises caused by the combined action of natural and human factors; - Basic models and phases of media processing of risk situations (5 basic stages in media processing the crisis) - The causes of inadequate media coverage of events; Example analysis of media processing accident, trouble, emergency, crisis and disaster; - Effect of media in social conflicts and crises. 5. MEDIA AS A FACTOR IN ELIMINATING THE CONSEQUENCES OF CRISIS – Methods of (re)activation of media during the post crisis period.

4. Teaching methods:

Teaching is conducted through lectures, auditory and practical exercises.

Knowledge evaluation (maximum 100 points)									
Pre-examination obligations	Mandatory	Points	Final exam	Mandatory	Points				
Exercise attendance	Yes	5.00	Written part of the exam - tasks and theory	Yes	70.00				
Project	Yes	15.00							
Term paper	Yes	10.00							

		Literature		
Ord.	Author	Title	Publisher	Year
1,	M. Regester, M., Larkin,	Risk Issues and Crisis Managementt: A Casebook of best practice (3rd edition)	Kogan Page, London	2005
2,	Keković, Z.	Proces integralnog upravljanja rizicima	Fakultet bezbednosti, Beograd	2001
3,	Mortensen, M.S.	Public Relations in Crisis and Disaster. A Breif Introduction for Practitioners		2008
4,	Kostić, B.	Media management in latent phase of social conflicts	XIV International Scientific Conference on Industrial Sistems, Novi Sad	2008
5,	Fearn-Banks,S.	Crisis Communications: A Casebook Approach	Lorens Erlbaum, London	2000
6,	Virilio, P.	Od terora do apokalipse, Nova Srpska politička misao, Debate br 4. Svet posle 11. septembra,	Nova Srpska politička misao, Beograd	2002
7,	Bodrijar, Ž.	Duh terorizma	Arhipelag, Beograd	2007

Literature

STUDIO F

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:									
Course id:	ZP509		Investigation of Fire and Explosion						
Number of ECTS:	4								
Teachers:		Sokolovi	okolović S. Dunja, Krnjetin S. Slobodan						
Course status:		Elective							
Number of active tead	ching classe	es (weekly	′)						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
2		1	0	0	0				
Precondition courses	•		None						

1. Educational goal:

Acquiring theoretical and practical knowledge necessary for investigation of circumstances and causes which led to fire and explosion.

2. Educational outcomes (acquired knowledge):

Acquired theoretical and applied knowledge enables clarification of circumstances which led to fire.

3. Course content/structure:

Methods of fire investigation. Inspecting fire causes. Analysis of the fire manifestation. (traces of fire outside and inside the space). Manifestation of fire in transportation vehicles. Methods of determining the place of fire origin. Event reconstruction and report elaboration. Application of laboratory methods for fire expertise. Modern information technologies used in investigation and fire expertise.

4. Teaching methods:

Lectures, Term Paper, Presentation, Consultation.

Knowledge evaluation (maximum 100 points)										
Pre-examination obligations	Mandatory	Points	Final exam	Mandatory	Points					
Exercise attendance	Yes	5.00	Written part of the exam - tasks and theory	Yes	30.00					
Lecture attendance	Yes	5.00								
Presentation	Yes	10.00								
Term paper	Yes	20.00								
Test	Yes	30.00								

		Literature		_
Ord.	Author	Title	Publisher	Year
1,	EDITED BY NIAMH NIC DAÉID	Fire Investigation	CRC Press LLC, Boca Raton, Florida, USA	2004
2,	U.S. Department of Justice Office of Justice Programs National Institute of Justice	Fire and Arson Scene Evidence: A Guide for Public Safety Personnel	U.S. Department of Justice Office of Justice Programs, Washington DC, USA	2000
3,	David D. Redsicker John J. O Connor	Practical fire and Arson Investigation	CRC Press LLC, Boca Raton, Florida, USA	1987
4,	Aleksić Ž., Kostić R.	Požari i eksplozije	Savremena administracija, Beograd	1983

Literature

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:									
Course id:	ZP515	Q	Qualitative and quantitative methods of risk management						
Number of ECTS:	3								
Teachers:		Pečujlija	ečujlija D. Mladen, Sakulski M. Dušan						
Course status:		Elective							
Number of active tead	hing classe	es (weekly	′)						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
2	2	2	0	0	0				
Precondition courses			None						

1. Educational goal:

The subject aims to enable students to understand many basic concepts, processes, and issues that arise when performing empirical studies in most disciplines of management, and thus create a conceptual basis for later studies in facilities that include this type of knowledge.

2. Educational outcomes (acquired knowledge):

Students are trained in-house research design, data collection, data processing, univariate procedures, interpretation of data and preparation of reports on research conducted using the software package to enable SPSS. Studenti and multivariate data processing methods (exploratory factor analysis, EFA, confirmatory factor analysis CFA, structural modeling, SEM, analysis)

3. Course content/structure:

At the beginning of the study deals with the problems of preparation, which introduces a number of basic methodological concepts, such as types and objects of research, methods of sample selection, classification variables and the relationships between them, the types of data, problems of measurement, types of control, and other research. Then discusses the three main groups of research designs, such as frequency, correlation and factorial designs. Within each of the three groups of drawings appear gradually from simpler to more complex types. After that are the basic forms processing, analysis and interpretation of results, especially for the three groups of the draft. The advanced section where students are trained to perform the collection, processing and analysis of data using multivariate procedures that are consistent with the trends of the world's leading journals in the field (in depth). These procedures are exploratory and confirmatory factor analysis, cluster analysis and Structural modeling method. The emphasis is on logic and above all practice mentioned at the end of the course describes the structure of a standard written report on the investigation.

4. Teaching methods:

Literature

Lectures, computer exercises and consultations.

Knowledge evaluation (maximum 100 points)										
Pre-examination obligations			Mandatory	Points	Final ex	Final exam Mandatory P		Points		
Laboratory exercise attendance			Yes	5.00	Written part of the exam - tasks and theory Yes		50.00			
Project			Yes	30.00						
Project task		Yes	15.00							
				Liter	ature					
Ord.	Author		Title			Publisher		Year		
1,	Nunnally, J.M	Psych	ometric theor	у		McGRAW-HILL, INC	С	1998		

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:									
Course id:	ZP516		Technical Systems Reliability						
Number of ECTS:	3								
Teacher:		Šević D.	ević D. Dragoljub						
Course status:		Elective	Elective						
Number of active tead	hing classe	es (weekly	′)						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
2	2	2	0	0	0				
Precondition courses			None						

1. Educational goal:

The goal of this course is to train students in the methods of determining the reliability and use of the data on the reliability of the elements / systems.

2. Educational outcomes (acquired knowledge):

After passing the exam, students will be able to calculate the reliability of the elements of the basis of collected data, calculation of system reliability based on defined / specific elements reliability of the system and block diagram are defined in terms of the reliability of the observed system. In addition, students will gain a general knowledge of the construction and use of fault tree analysis and design elements on the basis of reliability.

3. Course content/structure:

Mathematical basis of reliability, Reliability of the Elements, System Reliability, Reliability Allocation, Design Based on Reliability, Fault Tree Analysis.

4. Teaching methods:

The program consists of two parts. The first part covers the theoretical issues, while the second part includes auditory and computational exercises where students apply the mathematical apparatus in order to determine the reliability of the observed elements / systems. During lectures and during exercise a laptop and projector beam are used, because of the need for more vivid and more accurate representation of the teaching units key elements. Whenever it is possible, prepared data and the diagrams will be used, with use of the simulation change of the certain parameters of theoretical distributions and graphical representation of these changes.

Knowledge evaluation (maximum 100 points)									
Pre-examination obligations	Mandatory	Points	Final exam	Mandatory	Points				
Exercise attendance	Yes	5.00	Oral part of the exam	Yes	30.00				
Lecture attendance	Yes	5.00	Practical part of the exam - tasks	Yes	30.00				
Term paper	Yes	20.00							
Test	Yes	10.00							

	Literature								
Ord.	Author	Title	Publisher	Year					
1,	Gradimir Ivanovic, Dragutin Stanivukovic, Ivan Beker	TEORIJA POUZDANOSTI	FTN, Novi Sad	2010					
2,	Dragutin Zelenovic, Jovan Todorovic	Teorija pouzdanosti tehničkih sistema	FTN, Novi Sad	2004					
3,	Gradimir Ivanović, Dragutin Stanivuković	Pouzdanost tehničkih sistema - zbirka rešenih zadataka	Mašinski fakultet, beograd	1987					
4.	Kececioalu Dimitri	Reliability engineering handboock	Prentice Hall Inc	1991					

Literature

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Table 5.2 Course specification

Course:		Safety of Strategic Energy Facilities						
Course id:	URZP63							
Number of ECTS:	3							
Teachers:	Teachers: Petrović R. Jovan, Sakulski M. Dušan							
Course status:		Elective						
Number of active tead	hing classe	es (weekly	′)					
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:			
2	,	1	0 0 0					
Precondition courses			None					

1. Educational goal:

Educational objective is to introduce students to the basic concepts of safety of strategic energy and nuclear facilities and plants and their application. Based on the analysis of severe nuclear accidents (TMI-2, Chernobyl, Fukushima) omissions in the security system of nuclear installations will be processed, as well as the risks related to the application of nuclear energy for peaceful purposes.

2. Educational outcomes (acquired knowledge):

Students acquire knowledge about the basic concept of safety which has to be considered during design and maintenance of strategic energy systems. Students will also be introduced to the basic systems of nuclear facility safety, as well as to basic methods of safety analysis (probable and deterministic) applicable to both nuclear and energy facilities in general.

3. Course content/structure:

Theoretical lectures: An overview of global energy image in the world and Serbia. Safety risks related to different methods of electricity production. Basic principles of safety during design and maintenance of energy facilities (redundancy principles, diversity principles, spatial separation principle, fail-safe principle etc.). Protection of energy facilities against terrorist attacks. Application of basic principles of safety to nuclear plants. Analysis of safety of nuclear plants (deterministic and probable methods). Severe accidents in nuclear industry (TMI-2, Chernobyl, Fukushima) and the risk related to the electricity production in nuclear plants.

4. Teaching methods:

Lectures include theoretical part of the course with practical examples from the industry for easier understanding and acquisition of knowledge.

Auditory Practice further clarifies lectures through active participation of students and practical application of contemporary methods (deterministic and probable) of safety analysis of energy and nuclear facilities.

Besides lectures and practice, consultations held on a regular basis.

Knowledge evaluation (maximum 100 points)									
Pre-examination obligations Mandatory Points Final exam Mandatory									
Exercise attendance	Yes	5.00	Written part of the exam - tasks and theory	Yes	60.00				
Lecture attendance	Yes	5.00							
Term paper	Yes	30.00							

	Literature								
Ord.	Author	Title	Publisher	Year					
1,	D.G. Cacuci	Nuclear Reactor Safety Systems	Woodhead Publishing Series in Energy	2001					
2,	Vujić V. Zoran	Bezbednost strateških energetskih i nuklearnih	Skripta, interno izdanje FTN	2011					

Literature



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 06. Programme Quality, Contemporaneity and International Compliance

The programme of multidisciplinary and interdisciplinary studies of Risk and Fire Protection Management is designed and defined keeping in mind the specifics of the profession of the Risk and Fire Protection Management in Serbia and respecting the experience from the relevant university institutions in the world dealing with the education of the experts in this field. This study profile is recognized as a sublimation of the study programmes of the following universities:

The University of Edinburgh, GB http://www.see.ed.ac.uk/postgraduate/taughtdeg/SFSE/

The College of Justice & Safety, Richmond, Eastern Kentucky University, USA http://www.cjs.eku.edu/ssem/fset/FireProtectionSafetyEngineeringTechnologyCurriculum.php

Lund University, Faculty of Eingeneering, LTH, Lund, Sweden http://www.lth.se/english/education/programmes/risk management safety/

Lund University, Faculty of Eingeneering, LTH, Lund, Sweden http://www.lu.se/master-of-disaster-management-english

Ghent University, Ghent, Belgium http://www.imfse.ugent.be/index.asp?p=582&a=582

International

University of Maryland, USA http://www.fpe.umd.edu/grad/index.html

These study programmes are compatible and comparable to the certain extent in their syllabus and curriculum to the suggested study programme of Risk and Fire Protection Management/FTN. The difference in the theme and programme wholes of individual courses is intentionally made for the purposes of contemporary, modern and complete education of the students in the fields which are considered basic, while they are later profiled to the specific issues of risk and fire protection management through elective courses. Elective courses are at the higher years of study and can be selected in accordance with the individual inclinations and interests of the students.

Graduate academic master studies as well as undergraduate academic studies of Risk and Fire Protection Management at EU universities, in most cases are related to some of the scientific fields such as construction, mechanical engineering, electrical engineering, hydrology, technology or ecology. Studies of Risk and Fire Protection Management at the Faculty of Technical Sciences are unique, integrated, multidisciplinary, and interdisciplinary.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 07. Student Enrollment

Each year a certain number of students are enrolled at the Faculty of Technical Sciences on the undergraduate or master academic studies of Risk and Fire Protection Management, in accordance with social needs and infrastructure resources, either at the budget financing or self-financing, which is annually defined by special decision of Scientific Educational Council of the Faculty of Technical Sciences.

Students from other academic programs as well as persons who have completed studies may be enrolled to this study program. In this respect, the evaluation committee (comprising of the heads of all departments involved in realization of the study program) evaluates all passed activities of candidates for enrollment on the basis of all recognized number of points determined by the year of study in which the student can be enrolled. Hence, the passed activities can be recognized in full, can be recognized in part (Commission may require the proper supplement) or they may not be recognized at all.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 08. Student Evaluation and Progress

The final grade in each course included in this programme is formed by continual monitoring of students' accomplishments throughout the academic year and by passing the final examination.

Students master the study programme by taking examinations and thus obtaining a certain number of ECTS credits, in accordance with the study programme. Each course within the programme is worth a certain number of ECTS credits which students obtain by successfully passing the course examination. The number of ECTS credits is based on the quantity and quality of work students are required to submit during a certain course and on the Faculty of Technical Sciences` unique methodology for all study programmes. Students` success in mastering a certain course is constantly monitored during classes and is expressed in points. Maximum number of points obtained in a course is 100.

Students obtain points from a course through their work during classes, completion of the prerequisites and taking the examination. The minimum number of points a student can obtain by fulfilling the course prerequisites during classes is 30, and the maximum 70.

Each course at the study programme has a clear and transparent mode of obtaining points. There are several ways students can obtain points: by participating in different activities during classes, by fulfilling the course prerequisites and by passing the course examination.

The final success of students at a course is presented with a grade 5 (failed) to 10 (excellent). The student's grade is based on the overall number of points obtained on fulfilling prerequisites and taking the examination, and in accordance with the quality of acquired knowledge and skills.

In order to take the final examination in the certain course, it is necessary that the student obtains at least 15 points in the examination prerequisites. Additional conditions for taking the examinations are defined individually for each course.

Advancement of students during education is defined by the Rules of Studying at the Undergraduate Academic Studies.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Standard 09. Teaching Staff

For the realization of the study programme in Risk and Fire Protection Management, there is teaching staff with necessary professional and scientific qualifications.

The number of teachers engaged in the realization of the study programs of undergraduate and graduate academic studies meets the requirements of the study program and depends on the number of courses and number of classes on these courses. The total number of teachers is sufficient to cover the total number of hours on the study program, so that the teacher has about 180 hours of active lecturing (Lectures, consultations, exercises, practical work, ...) annually, or 6 times a week. Out of the total number of necessary teachers, one teacher is with 5% of working time, five teachers are from other faculties within the University of Novi Sad, one from master and doctoral studies has been retired (according to the law, two years more at master's and doctoral studies). Other teachers are full-time employed.

The number of associates meets the requirements of the study program. The total number of associates on the study program is sufficient to cover the total number of hours in the study programme Risk and Fire Protection Management, so that the associates make an average of 300 hours of Practice per year, that is, 10 hours per week.

Scientific and professional qualifications of the teaching staff match the educational and scientific field and level of their assignments. Each teacher has at least five references in the specific scientific or technical field, which is related to his teaching activities at the particular study program.

The group size for the lectures is up to 180 students, for exercises up to 60 students, and for labs up to 20 students.

All data on teachers and associates (CV, elections for the position, references) are available to the public.

Bulatović S. Vladimir

Assistant Professor

Science, arts and professional qualifications

Name and last name:

Academic title:

Name of the institution where the teacher works full time and					Faculty of Technical Sciences - Novi Sad			
starting date:					01.03.2003			
Scientific or art field:					Geodesy			
Acad	emic carie	er	Year	Institution			Field	
Acad	emic title e	lection:	2011	Faculty of Technical Sci	ences - Novi S	ad	Geodesy	
PhD	thesis		2011	Faculty of Technical Sci	ences - Novi S	ad	Geodesy	
Magi	ster thesis		2007	Faculty of Organizationa	al Sciences - Be	eograd	Information-Communication Systems	
Bach	elor's thesi	S	2001	Faculty of Civil Engineer	ring - Beograd		Geodesy	
List c	of courses b	eing he	ld by the tea	acher in the accredited stu	udy programme	es		
	ID Course name				Study programme name, study type			
1.	GG08	Geodesy				(G00) Civil Engineering, Undergraduate Academic Studies		
2.	GI025B	Geodetic Metrology				(GI0) Geodesy and Geomatics, Undergraduate Academic Studies		
3.	GI029	Utility Information Systems and their Application			ation	(GI0) Geodesy and Geomatics, Undergraduate Academic Studies		
4.	GI210	Mean Value Calculation				(GI0) Geodesy and Geomatics, Undergraduate Academic Studies		
5.	GI505	Advanced Techniques in Geodetic Design and Monitoring			and	(GI0) Geodesy and Geomatics, Undergraduate Academic Studies		
6.	GI401A	Integrated Systems of Surveying				(GI0) Geodesy and Geomatics, Undergraduate Academic Studies		
7.	SDGI06	Selected Chapters in Real Estate Cadastre				(GI0) Geodesy and Geomatics, Specialised Academic Studies		
8.	SDGI10	Selected Chapters in Landscape Arrangem			ent	(GI0) Geodesy and Geomatics, Specialised Academic Studies		
9.	SDGI12	Select	ed topics in	Inegrated Systems of Su	rveying	(GI0) Geodesy and Geomatics, Specialised Academic Studies		

LAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



List of courses being held by the teacher in the accredited study programmes								
	ID Course name Study programme name, study type							
10.	SDGI19	Utility Information Systems and their	Application	(GI0) Geodesy a Studies	and Geomatics, Specialised	Academic		
11.	SDGI20	Selected topics in Geodynamics		(GI0) Geodesy a Studies	and Geomatics, Specialised	Academic		
12.	GI518	Geodesy in City Planning		(GI0) Geodesy and Geomatics, Master Academic Studie				
13.	GI600	Applied Geophysics in Geomatics		(GI0) Geodesy	and Geomatics, Master Aca	demic Studies		
14.	GI601	Geodynamics		(GI0) Geodesy a	and Geomatics, Master Aca	demic Studies		
15.	URZP65	Geodetic methods for the determina movements	tion of geodynamic	(ZP1) Disaster F Academic Studie	Risk Management and Fire Ses	Safety, Master		
16.	GI403	Methods for Precise Geodetic Meas Processing	urements and Data	(GI0) Geodesy	and Geomatics, Master Aca	demic Studies		
17.	DGI002	Selected Chapters in Engineering G	eodesy	(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies		
18.	DGI010	Selected Chapters in Landscape Arr	angement	(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies		
19.	DGI019	Selected Chapters in Municipal Infor	mation Systems	(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies		
Rep	oresentative	e refferences (minimum 5, not more th	an 10)					
1.	Bulatović V., Sušić Z., Ninkov T.: Estimate of the ASTER-GDEM regional systematic errors and their removal, INT J REMOTE SENS, 2012, Vol. 33, No 18, pp. 5915-5926, ISSN 0143-1161							
2.	Rulatović V. Ninkov T. Malenković V. Vulić M.: Contemporary Methods of Determining Energy Losses in Structures. TTEM							
3.	Bulatović 2010, Vo	V., Sušić Z., Ninkov T.: Open Geosp I. 64, No 1, pp. 13-29, ISSN 0016-710	atial Consortium Web X	Services in Comp	olex Distribution Systems, G	eodetski list,		
4.		ri: T. Ninkov, V. Bulatović, Z. Sušić Na upa: GNP 2008	aziv: Primena lasersko	g skeniranja kod	projektovanja linijskih strukti	ura i objekata		
5.		ri: Ninkov T., Bulatović, V. Naziv: Nek og referentnog sistema	e praktične primene A	GROS-a Naziv sk	kupa: Konferencija o uvođen	ju novog		
6.		ri: Ninkov T., Bulatović, V. Naziv: Prim redstava na području Novog Sada Na		ogija u projektima	čišćenja reke Dunav od ne	eksplodiranih		
7.	****Auto	ri: Ninkov T., Bulatović, V. Naziv: Sav	remene metode izrade	e digitalnih topogra	afskih podloga Naziv skupa:	GNP 2006		
8.	*****Auto	ri: Benka P., Bulatović, V. Naziv: GIS olinary regional research	in irrigation system me	enagment Naziv s	kupa: VIIth International syr	nposium		
9.	Banka D. Bulatović V.: Geographic Information System in Irrigation System Management, 7, ISIDD 2003, Hunedoara, 1, Januar							
10.		ri: Z. Sušić, D. Vasić, V. Bulatović, T. onalnih i savremenih tehnologija Nazi		ski monitoring gra	đevinskih objekata korišćen	jem		
Sur	mmary data	for teacher's scientific or art and profe	essional activity:					
Quot	ation total:		0					
Total	of SCI(SS	CI) list papers :	3	i				
Curre	Current projects : Domestic : 2 International : 1							



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:			Crnojević S. Vladimir					
Academic title:					Associate Professor			
				acher works full time and				
	ng date:				10.11.1995			
<u> </u>					Telecommuni	cations and	Signal Processing	
Academic carieer Year Institution						Field		
Acad	lemic title el	ection:	2010			Telecommunications and Signal Proces		
PhD	thesis		2004	Faculty of Technical Sci	ences - Novi Sa	nces - Novi Sad Telecommunications and Signal Processi		
	ster thesis		1999	Faculty of Technical Science	ences - Novi Sa	nces - Novi Sad Telecommunications and Signal Proc		
Bach	elor's thesis	3	1995	Faculty of Technical Sci	ences - Novi S	nces - Novi Sad Telecommunications and Signal Processing		
List o	of courses b	eing hel	ld by the tea	acher in the accredited stu	udy programme	s		
	ID	Course	e name			Study pro	ogramme name, study type	
1.	EK412	Shape	Recognitio	n		(BM0) Bio Studies	medical Engineering, Undergraduate Academic	
						(F10) Eng Studies	ineering Animation, Undergraduate Academic	
2.	EK421	Digital	Image Prod	cessing		(S01) Postal Traffic and Telecommunications, Undergraduate Academic Studies		
						Èngineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies	
3.	URZP32	Systen	ns for Detec	ction, Alarm and Warning		Ùndergrad	aster Risk Management and Fire Safety, uate Academic Studies	
4.	BM129A	Digital	Image Prod	cessing		(BM0) Biomedical Engineering, Undergraduate Academic Studies		
5.	E137	Basics of Telecommunications				(E10) Power, Electronic and Telecommunication Engineering, Undergraduate Academic Studies		
6.	EK463	Pattern Recognition					er, Electronic and Telecommunication g, Undergraduate Academic Studies	
7.	ZP508	Design and Maintenance of the Fire Detection Systems			ion Systems	(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies	
8.	DE511S	Wireless sensor networks					ver, Electronic and Telecommunication g, Specialised Academic Studies	
9.	EK520	Medica	al Image Pr	ocessing		(OM1) Mathematics in Engineering, Master Academic Studies		
5.	LNJZU	Medical Image Processing					er, Electronic and Telecommunication g, Master Academic Studies	
						(F20) Engineering Animation, Master Academic Studies		
10.	EK522	Comp	Computer Vision (Digital Image Processing 2)		2)	(OM1) Mathematics in Engineering, Master Academic Studies		
						(E10) Power, Electronic and Telecommunication Engineering, Master Academic Studies		
11.	H1420	Funda	mentals in I	Mechanical Vision		(H00) Med	chatronics, Master Academic Studies	
12.	IMDS54	Computer Vision in Industrial Engineering and Management			ind	(I12) Industrial Engineering, Specialised Academic Stud (I22) Engineering Management, Specialised Academic		
13.	DE311S	Selected topics in Pattern Recognition			Studies (E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies			
14.	DE412S	Digital	image proc	essing algorithms		(E11) Pow	ver, Electronic and Telecommunication g, Specialised Academic Studies	
15.	DE511	Wirele	ss Sensor N	Networks			ver, Electronic and Telecommunication g, Doctoral Academic Studies	
40	DE440	Diate	Imara Dr	accoing Alexaith		(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies		
16.	DE412	Digital Image Processing Algorithms				(OM1) Mathematics in Engineering, Doctoral Aca Studies		
17.	DE311	Selecte	ed Chapters	s in Pattern Recognition			ver, Electronic and Telecommunication g, Doctoral Academic Studies	



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Re	Representative refferences (minimum 5, not more than 10)								
1.	Dejan Vukobratovic, Cedomir Stefanovic, Vladimir Crnojevic, Francesco Chiti, Romano Fantacci: "Rateless Packet Approach for Data Gathering in Wireless Sensor Networks", IEEE Journal on Selected Areas in Communications, Vol. 28, No. 7, pp. 1169-1179, September 2010.								
2.	Petrovic, N.I.; Crnojevic, V.: Universal Impulse Noise Filter Based on Genetic Programming, IEEE Transactions on Image Processing, 2008, Vol. 17, No. 7, str. 1109- 1120, ISSN 1057-7149								
3.	D. Culibrk, M. Mirkovic, V.Zlokolica, M. Pokric, IEEE Trans. on Image Processing, Volume: 20				Assessment",				
4.	Cedomir Stefanovic, Dejan Vukobratovic, Francesco Chiti, Lorenzo Niccolai, Vladimir Crnojevic, Romano Fantacci: "Urban Infrastructure-to-Vehicle Traffic Data Dissemination Using UEP Rateless Codes", IEEE Journal on Selected Areas in Communications, Vol. 29, No. 1, pp. 94-102, January 2011.								
5.	Vladimir Crnojević, Nemanja Petrović, "Impulse Noise Filtering Using Robust Pixel-Wise S-estimate of Variance", EURASIP Journal on Advances in Signal Processing, vol. 2010, Article ID 830702, 10 pages, 2010,								
6.	V. Crnojević, V. Šenk, Ž. Trpovski, "Advanced Impulse Detection Based on Pixel-Wise MAD", IEEE Signal Processing Letters, vol.11, No. 7, 2004, str. 589-593. Crnojević, V. Šenk, Ž. Trpovski, "Advanced Impulse Detection Based on Pixel-Wise MAD", IEEE Signal Processing Letters, vol.11, No. 7, 2004, str. 589-593.								
7.	B. Antić, V. Crnojević, "Joint Domain-Range Modeling of Dynamic Scenes with Adaptive Kernel Bandwidth", pp.777-788, LNCS 4678, Springer-Verlag, Berlin Heidelberg 2007.								
8.	N. Petrović, V. Crnojević, "Evolutionary Tree-S Verlag, Berlin Heidelberg 2006.	tructured Filter for Imp	ulse Noise Remo	val", pp.103-113, LNCS 417	9, Springer-				
9.	N. Petrović, V. Crnojević, "Impulse Noise Detection Based on Robust Statistics and Genetic Programming", pp.643-649, LNCS 3708, Springer-Verlag, Berlin Heidelberg 2005.								
10.	V. Crnojević, Impulse Noise Filter With Adaptive Mad-Based Threshold", International Conference on Image Processing, Genoa, Italy, 11-14. September, 2005.								
Sur	Summary data for teacher's scientific or art and professional activity:								
Quot	tation total :	135							
Tota	l of SCI(SSCI) list papers :	10							
Current projects: Domestic: 3 International: 10									



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Nam	lame and last name:				Crnojević-Bengin B. Vesna				
Acad	lemic title:				Associate Pro	fessor			
		titution v	vhere the te	acher works full time and	Faculty of Ted	chnical Scie	nces - Novi Sad		
	ng date:				15.11.1998				
Scie	ntific or art f	ield:			Electronics				
Acad	lemic caries	er	Year	Institution			Field		
Acad	lemic title el	lection:	2011				Electronics		
	thesis		2006	Faculty of Technical Sci			Electronics		
⊢ <u> </u>	ster thesis		1997	School of Electrical Engi			Telecommunications and Signal Processing		
	elor's thesis	_	1994	Faculty of Technical Sci			Telecommunications and Signal Processing		
List	of courses b	eing he	ld by the tea	acher in the accredited stu	udy programme	s			
	ID	Course	e name			Study pro	gramme name, study type		
1.	E109	Softwa	are Lab			Engineerin	ver, Electronic and Telecommunication g, Undergraduate Academic Studies		
2.	EM440	Comp	uter-Aided E	Electronic Circuit Design		Engineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies		
3.	ASO	Introdu	uction to en	gineering		Ùndergrad	ene Architecture, Technique and Design, uate Academic Studies		
4.	BMI107	Materia	als and fabr	rication technologies in me	edical devices	Studies	medical Engineering, Undergraduate Academic		
	BMI107 Materials and fabrication technologies in r					Èngineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies		
5.	BMI108	RF and	d microwav	es in medicine		(BM0) Bio Studies			
6.	EK322	RF and	d microwav	e engineering 1			er, Electronic and Telecommunication g, Undergraduate Academic Studies		
7.	EK454	RF and	d microwav	e engineering 2			er, Electronic and Telecommunication g, Undergraduate Academic Studies		
8.	EM408A	RF and	d microwav	e electronics			er, Electronic and Telecommunication g, Undergraduate Academic Studies		
9.	EM420A	Modell	ling and sim	nulation of RF and microw	ave circuits		ower, Electronic and Telecommunication ring, Undergraduate Academic Studies		
10.	URZP32	Syster	ns for Detec	ction, Alarm and Warning		(ZP0) Disaster Risk Management and Fire Safety, Undergraduate Academic Studies			
11.	M4001	Funda	mentals of	electronic systems			chnical Mechanics and Technical Design, uate Academic Studies		
12.	ZP508	Desigr	n and Maint	enance of the Fire Detecti	on Systems	(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies		
13.	EM518A	Advan circuits		ion techniques of RF and	microwave	, ,	er, Electronic and Telecommunication g, Master Academic Studies		
14.	EM515	Period	ic Structure	es and Metamaterials		Èngineerin	er, Electronic and Telecommunication g, Master Academic Studies		
15.	SI022	Select	ed topics fro	om microwave engineerin	g		ver, Electronic and Telecommunication g, Specialised Professional Studies		
16.	SI034	Applica engine		amaterials in the microwa	ive		ver, Electronic and Telecommunication g, Specialised Professional Studies		
17.	DE102S	Microv	vave Techn	ique 1			ver, Electronic and Telecommunication g, Specialised Academic Studies		
18.	B. DE500S Microwave Technique 2					ver, Electronic and Telecommunication g, Specialised Academic Studies			
19. DE102 Microwave Technique 1				Engineerin	ver, Electronic and Telecommunication g, Doctoral Academic Studies chnical Mechanics, Doctoral Academic Studies				
20.	DE500	Microv	vave Techn	ique 2		(E10) Pow Engineerin	ver, Electronic and Telecommunication g, Doctoral Academic Studies chnical Mechanics, Doctoral Academic Studies		
Rer	oresentative	reffere	nces (minim	num 5, not more than 10)		(+0) 100			
1.6	J. COCHICALIVE	, ionere		idin 0, not more triair 10)					



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Re	Representative refferences (minimum 5, not more than 10)										
1.	V. Crnojevic-Bengin, V. Radonic, and B. Jokan Theory and Techniques, Vol. 56, No. 10, pp. 2			Resonators, IEEE Transacti	ons of Microwave						
2.	B. Jokanovic, V. Crnojevic-Bengin, O. Boric-Lu Resonators, Electronics Letters, Vol. 44, No. 17		Selectivity Filters	s Using Grounded Spiral							
3.	V. Radonić, V. Crnojević-Bengin, Super-compa No. 2, pp. 146-147, ISSN: 0013-5194, January		ed on grounded p	eatch resonator, Electronic le	etters, Vol. 46,						
4.	V. Crnojević-Bengin, V. Radonić, B. Jokanović, "Left-handed microstrip lines with multiple complementary split-ring and spiral resonators", MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, (2007), vol. 49, no.6, pp. 1391-1395										
5.	V. Crnojević-Bengin, "Compact 2D Hilbert microstrip resonators", MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, (2006) vol.48, no.2, pp. 270-273										
6.	V. Crnojević-Bengin, D. Budimir, "Novel 3-D Hilbert Microstip Resonators", MICROWAVE AND OPTICAL TECHNOLOGY LETTERS, John Willey, vol. 46, no. 3, pp. 195-197, August 2005, ISSN: 0895-2477.										
7.	B. Jokanović, V. Crnojević-Bengin, "Novel left- Technology Letters, John Willey, Vol. 49, No. 1			ounded spirals," Microwave	and Optical						
8.	V. Radonic, K.Palmer, G. Stojanovic and V.Crr Patterned Ground, International Journal of Ant										
9.	Zemlyakov, Kirill; Crnojevic-Bengin, Vesna, Pla TECHNOLOGY LETTERS 2012 54 (11):2577		ased on hilbert fra	actal, MICROWAVE AND O	PTICAL						
10.	V. Padanić K.D. Palmor and V. Crnojović Pangin; "A dipole antenna decign incorporating both electromagnetic handgap and										
Sur	mmary data for teacher's scientific or art and profe	essional activity:									
Quot	tation total :	190			·						
Tota	Total of SCI(SSCI) list papers : 19										
Current projects : Domestic : 2 International : 14											



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Nam	Name and last name:				Ćosić I. Đorđe				
Acad	lemic title:				Assistant Pro	fessor			
		itution v	vhere the te	eacher works full time and	—	chnical Scie	ences - Novi Sad		
	ng date:				01.01.2007				
	ntific or art f		Vest	Inotitutio -	Production S	ystems, Org	panization and Management		
Acad	lemic caries	er	Year	Institution			Field		
Acad	lemic title el	ection:	2010	Faculty of Technical Sci			Production Systems, Organization and Management		
PhD	PhD thesis 2010 Faculty of Technical Sci				ences - Novi S	ad	Engineering Management		
Magister thesis 2007 Faculty of Technical Sci				Faculty of Technical Sci	ences - Novi S	ad	Production Systems, Organization and Management		
	Bachelor's thesis 2001 Faculty of Technical Sci						Mechanical Engineering		
List	of courses b	eing he	ld by the te	acher in the accredited stu	udy programme	es			
	ID	Course	e name			Study pro	ogramme name, study type		
1.	URZP46	Cycle	Elements o	f Catastrophic Events			aster Risk Management and Fire Safety, luate Academic Studies		
2.	URZP56	Funda	mentals of	Risk and Fire Protection N	/lanagement		aster Risk Management and Fire Safety, luate Academic Studies		
3.	IM1024	Risk M	lanagemen	t and insurance		(I20) Engi Studies	neering Management, Undergraduate Academic		
4.	S0l321	S0I321 Insurance for traffic and transport					(S00) Traffic and Transport Engineering, Undergraduate Academic Studies (S01) Postal Traffic and Telecommunications, Undergraduate Academic Studies		
5.	OIR001	Basic insurance					neering Management, Specialised Professional		
6.	OIR002	! Insurance risks				(I20) Engi Studies	neering Management, Specialised Professional		
7.	IMDS75		ed Topics i	n Risk Management and I	nsurance	(I22) Engi Studies	neering Management, Specialised Academic		
8.	MPK009	Enviro	mental haz	ards		(MPK) Water Treatment and Safety Engineering - TEMPUS Master Academic Studies			
9.	IM2707	Metho	ds for the a	nalysis of insurance risk		(I20) Engineering Management, Master Academic Studies			
10.	IM2714	Disast	er risk man	agement cycle		(I20) Engineering Management, Master Academic Studies			
11.	Z510	Accide	ental Risk M	lanagement and the Envir	onment	(OM1) Mathematics in Engineering, Master Academic Studies (Z01) Safety at Work, Master Academic Studies			
12.	ZP512	Protec	tion and Re	escue Plans			aster Risk Management and Fire Safety, Master		
13.	ZP501	Integra	ated Natura	l Disaster Risk Manageme	ent	(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies		
14.	IMDR72	Advan	ced risk as	sessment methods			strial Engineering / Engineering Management, cademic Studies		
15.	IMDR75	Manag	gement	n Risk Management and I			strial Engineering / Engineering Management, cademic Studies		
16.	ZRD233			the field of insurance fron ty and health at work	n the	, ,	ety at Work, Doctoral Academic Studies		
17. IMDR0 Science of Industrial Engineering and Managemen				rial Engineering and Mana	agement		strial Engineering / Engineering Management, cademic Studies		
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)					
1.	Pečujlija M., Ćosić Đ.: An Orthodox Christian Reflection: Genetic Enhancement Must not be the Creation Primacy Problem between Man and God, The American Journal of Bioethics, 2010, Vol. 10, No 4, pp. 78-80, ISSN 1526-5161								
2.							pavement temperature prediction at specified 001.57:536.5:625.144=1114		
3.							ach, UDK: Volume 52, Issue 4, 2013, Pages 573-		



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Re	epresentative refferences (minimum 5, not more than 10)									
4.	Pečujlija M., Ćosić Đ., Bojanić R., Radišić S., I Possible Predictors of a High Performance Wo 1663-1672, ISSN 1993-8233									
5.	Ćosić Đ., Popov S., Sakulski D., Frank A.: Ger Slovenica, 2011, Vol. 8, No 2011/1, pp. 64-74,		ogy for Disaster R	isk Assessment, Acta Geote	chnica					
6.	Pečujlija M., Azemovic N., Azemovic R., Ćosić Đ.: Leadership and productivity in transition: employees view in Serbia, Journal for East European Management Studies, 2011, Vol. 16, No 3, pp. 251-263, ISSN 0949-6181									
7.	Njegomir V., Ćosić Đ.: Ekonomske implikacije klimatskih promena na sektor osiguranja i reosiguranja, Teme, 2012, Vol. 36, No 2, pp. 679-701, ISSN 0353-7919									
8.	Sakulski D., Ćosić Đ., Popov S.: Implementati Conference Natural Hazards, Novi Sad: Univer 276-0									
9.	Novaković T., Simić J., Popović Lj., Popov S., Context, 2. International Conference on Applie Faculty "Mihajlo Pupin", 25 Oktobar, 2013, pp.	d and Information Tecl	nnologies, Zrenjái	nin: University of Novi Sad, 7						
10.	Popov S., Ćosić Đ., Sakulski D., Velemir M.: M KONTINUALNOG PRAĆENJA INDIKATORA I informacione sisteme i računarske mreže, 3-6	HAZARDA NA TERITO	RIJI VOJVODINE	E, 19. YU INFO, Kopaonik: D)ruštvo za					
Sur	mmary data for teacher's scientific or art and profe	essional activity:								
Quot	Quotation total : 0									
Tota	of SCI(SSCI) list papers :	6								
Curr	Current projects : Domestic : 2 International : 1									



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Nam	Name and last name:				Jakšić D. Željko				
Acad	lemic title:					Associate Pro	fessor		
Nam	e of the inst	itution v	vhere the te	eacher works full time	e and	Faculty of Ted	chnical Scie	nces - Novi Sad	
starti	ng date:					01.10.1989			
Scier	ntific or art f	ield:		ĺ		Building Engi	neering - Co	nstruction and Architectural Cor	nstructions
Acad	lemic cariee	er	Year	Institution		Field			
Acad	lemic title el	ection:	2013					Building Engineering - Constru Architectural Constructions	ction and
PhD	PhD thesis 2007 Faculty of Technical Se				al Scie	ences - Novi Sa	ad	Architecture	
Magister thesis 1996 Faculty of Architecture			cture -	Beograd		Architecture			
Bach	elor's thesis	3	1988	Faculty of Architec	cture -	Beograd		Architecture	
List	of courses b	eing hel	ld by the te	acher in the accredit	ted stu	ıdy programme	s		
	ID	Course	e name				Study pro	gramme name, study type	
1.	GG16	Buildin	ıg Engineer	ing 2			(G00) Civi	l Engineering, Undergraduate A	cademic Studies
2.	GG31	Techno	ology and E	Building Organization	n 1		(G00) Civil	Engineering, Undergraduate Ac	ademic Studies
3.	GG405	Finishi	ng Operation	ons and Installation i	in Faci	ilities	(G00) Civil	Engineering, Undergraduate Ad	ademic Studies
							(Z01) Safe	ety at Work, Undergraduate Aca	demic Studies
4.	Z202A	2A Building and Environment					(ZF0) Environmental Engineering, Undergraduate Academ Studies		
5.	Z423A	23A Natural Building Materials				(ZF0) Envi	ironmental Engineering, Underg	raduate Academic	
6.	A403	Archite	ectural tech	nology 2			(A00) Arch	nitecture, Undergraduate Acade	mic Studies
7.						es	(G00) Civi	l Engineering, Undergraduate A	cademic Studies
8.	ZR302A	Safety	at work in	construction			(Z01) Safe	ety at Work, Undergraduate Aca	demic Studies
9.	ZRI43A	Manag	ement of s	afety at work proces	s in co	onstruction	(Z01) Safe	ety at Work, Undergraduate Aca	demic Studies
10.	ZP514		ng and orga	anizing activities duri equences	ing ev	ents with	(ZP1) Disaster Risk Management and Fire Safety, Master Academic Studies		
Rep	oresentative	reffere	nces (minin	num 5, not more thai	n 10)				
1.	Transforn	nacija v	ojvođanske	kuće u tip gradskog	stana	a, Arhitektonski	fakultet Bed	ograd, 1996., Beograd	
2.								ional Conference "Architecture - 1, Belgrade, November 1996, p	
3.	Integratio	n of the ture - ur	Habitation	Function - Residence he turn of the third m	ce Suri	roundings at a	Neighbourh	ood Unit Level, International Co University of Belgrade, Volume	nference
4.	The relati "Affordab	onship l le housi	between tra	nditional heritage and NDIS?97″,12-14 Nov	d conte	emporary hous r 1997., Novi S	ing practice ad, Yugosla	- a study, Regional conference via, pp. 67-73.	CIB-63:
5.				ve-Technological So alcony 1998, IBK, Pr				s in Yugoslav Industrialized Sys I/13.	tems, 1-st
6.			•	ada osavremenjavar ori R. Folić i S. Vuko	•	asada i balkona	a, INDIS 200	00, ″Industrijsko građenje″, Zbor	nk radova, Knjiga
7.	Earth use	ed in stru	ucturing - lo	w energy buildings,	Proce	edings, Via Ex	po - Internat	tional congress on energy, Sofia	ı, Bulgaria.
8.	Accessibility leveles of participants in the process of mo					nodelling reside	ntial enviror	nment, INDIS 2006, 10th Nation	al and 4th
Sur				tific or art and profes			_ (55575 14.		
	Quotation total : 0					,			
	of SCI(SSC	CI) list p	apers :		0				
Curre	ent projects	:			Dome	stic :	1	International:	0



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Nam	Name and last name:				Jocanović T. Mitar				
Acad	demic title:				Assistant Pro	fessor			
1		titution v	vhere the te	acher works full time and	Faculty of Te	chnical Scie	nces - Novi Sad		
	ing date:				15.03.1999				
Scie	ntific or art f	ield:			Quality, Effec	tiveness an	d Logistics		
Acad	demic caries	er	Year	Institution			Field		
Acad	demic title e	lection:	2010	Faculty of Technical Sc			Quality, Effectiveness and Logistics		
PhD	thesis		2010	Faculty of Technical Sc			Quality, Effectiveness and Logistics		
Magi	ister thesis		2006	Faculty of Technical Sc					
	nelor's thesis		1999	Faculty of Technical Sc			Mechanical Engineering		
List	of courses b	eing he	ld by the te	acher in the accredited st	udy programme	s			
ID Course name						Study pro	ogramme name, study type		
1.	H310	Compo	onents of te	chnological systems		(H00) Med	chatronics, Undergraduate Academic Studies		
2.	URZP17	Device	es and syste	ems in fire protection			aster Risk Management and Fire Safety, luate Academic Studies		
3.	URZP40	Station	nary System	ns for Fire Extinguishing			aster Risk Management and Fire Safety, luate Academic Studies		
4.	URZP45	Mobile	Equipmen	t and Fire Extinguishing E	Equipment		aster Risk Management and Fire Safety, luate Academic Studies		
5.	II1011	1 Automation of work processes 1				(I10) Indus Studies	strial Engineering, Undergraduate Academic		
6.	II1038	Automation of work processes 2				(I10) Indus Studies	I0) Industrial Engineering, Undergraduate Academic udies		
						(I10) Indus Studies	strial Engineering, Undergraduate Academic		
7.	II1050	TRIBC	LOGY ANI	LUBRICATION		(M30) Ene Academic	ergy and Process Engineering, Undergraduate Studies		
8.	IM1008	Proces	sses and W	ork Equipment		Studies	strial Engineering, Undergraduate Academic neering Management, Undergraduate Academic		
9.	IMDS58	Coloot	ad Chantar	o in Undraulia Systema		Studies			
9.	IIVIDSS6	Selecti	eu Chapter	s in Hydraulic Systems		(112) Industrial Engineering, Specialised Academic Studie (112) Industrial Engineering, Specialised Academic Studie			
10.	IMDS95	Trends	s in Custom	er Relationship Managen	nent	` ′	neering Management, Specialised Academic		
11.	IMDS74	Select	ed Topics i	n Quality Management ar	d Logistics	(I22) Engii Studies	neering Management, Specialised Academic		
12.	ZP507	Desigr Syster		enance of Stationary Fire	Extinguishing	(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies		
13.	IMDR58	Select	ed Chapter	s in Hydraulic Systems			strial Engineering / Engineering Management, cademic Studies		
14.	IMDR94	Trends	s in the env	ronmental management	systems		strial Engineering / Engineering Management, cademic Studies		
15.	IMDR95	Trends	s in Custom	er Relationship Managen	nent		strial Engineering / Engineering Management, cademic Studies		
16.	IMDR74	Select	ed Topics in	n Quality Management ar	d Logistics		strial Engineering / Engineering Management, cademic Studies		
Rep	presentative	reffere	nces (minin	num 5, not more than 10)					
V. Savić, D. Knežević, D. Lovrec, M. Jocanović, Velibor Karanović: Determination of Pressure Losses in Hydraulic Pipeline Systems by Considering Temperature and Pressuer, Strojšnik Vestnik-Journal of Mechanical Engineering, 2009, Vol. 55, No. 4, str.237-243, UDK: 621.643, ISSn 0039-2480									
2.	M. Jocanović, D. Šević, V. Karanović, I. Beker, S. Dudić: Increased efficiency of hydraulic systems through reliability theory and								
3.	REPLAC	EMENT		NG PLANT WITH CO-GE			AL EVALUATION OF THE PROJECT ON OWER PLANT BY THE END OF 2030 ,		



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety

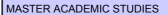


Re	Representative refferences (minimum 5, not more than 10)								
4.	V.Karanović, M.Jocanović, V.Jovanović: Revie Actuator for Robotics, Acta Polytechnica Hung								
5.	Knežević D., Milovanović Z., Milašinović A., Jo Inside Hydraulic Components, Engineering and 0234-6206, UDK: 532								
6.	V.Savić, M.Jocanović, D.Jurišić: Motorna ulja - 2006.	o uljima za podmaziva	anje motora sa un	utrašnjim sagorevanjem, IK	OS, Novi Sad,				
7.	Vukelić Đ.;Tadić B.; Jocanović M.; Lužanin O.; Simeunović N.:A System for Computer-Aided Selection of Cutting Tools, Acta Technica Corviniensis,2011, Vol:4, Number:4, pp.89-92, ISSN: 2067-3809								
8.	M.Jocanović, V.Karanović, A.Ivanišević, D.Knežević: HYDRAULIC HAMMER EXCAVATOR FAILURE DUE TO SOLID PARTICLE CONTAMINATION, Military Technical Courier, 2014, Vol.62, No. 1, pp.112-129, UDC:623+355/359, ISSN 0042-8469, COBISS. SR-ID 4423938, DOI:10.5937/voitehq62-4676								
9.	Savić V., Karanović V., Jocanović M., Knežević calculation of mineral hydraulic oil flow, Fluidna Mašinski fakultet univerziteta u Mariboru, 17-18 621.51/.54(063)(082)	a tehnika, 2009, Vol. 5,	pp. 133-148, ISS	SN 0353-6114, 5. Fluid Powe					
10.	Jocanović M., Dušan B., Karanović V., Geaverts R.: Industrial Aplication of Automatic Lubrication Systems, 6. Fluid Power, 0. Maribor: Univerzitet v Maribor, Fakultet za strojništvo, 15-16 Septembar, 2011, pp. 409-418, ISBN 978-961-248-290-9, UDK: 621.51/54 (082), 681.523 (082)								
Sur	Summary data for teacher's scientific or art and professional activity:								
Quot	Quotation total: 2								
Tota	l of SCI(SSCI) list papers :	2							
Curr	Current projects : Domestic : 2 International : 0								



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

	e and last n	name:			Juhas T. Anamarija				
	lemic title:				Assistant Pro				
		titution v	vhere the te	acher works full time and		cnnical Scie	nces - Novi Sad		
	ng date:	iold:			01.11.1990	lo otrota ala :: !			
	ntific or art f		Voor	Institution	Theoretical E	ecuotecnni			
	lemic carie		Year	Institution			Field		
-	lemic title e	lection:	2010	Faculty of Technical Sci			Theoretical Electrotechnics		
	thesis		2009	Faculty of Technical Sci			Electrical and Computer Engineering		
⊢–	Magister thesis 1994 School of Electrical Er						Electrical and Computer Engineering		
Bachelor's thesis 1990 Faculty of Technical So							Electrical and Computer Engineering		
List	of courses b	eing he	ld by the tea	acher in the accredited stu	udy programme	s			
	ID	Course	e name			Study pro	gramme name, study type		
1.	EE300	Electro	magnetics				er, Electronic and Telecommunication g, Undergraduate Academic Studies		
2.	1087	Electri	cal Enginee	ering in Industrial Engineer	ring	(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
							chanization and Construction Engineering, uate Academic Studies		
						(M30) Ene Academic	ergy and Process Engineering, Undergraduate Studies		
3.	M112	Electrical Engineering and Electric Machine			ne.	(M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies			
٥.					:5	(P00) Prod Studies	duction Engineering, Undergraduate Academic		
						(S00) Traf Academic	fic and Transport Engineering, Undergraduate Studies		
							tal Traffic and Telecommunications, uate Academic Studies		
						(Z01) Safe	ety at Work, Undergraduate Academic Studies		
4.	Z107	Electri	cal Enginee	ering, Environment and Pr	otection	(ZF0) Environmental Engineering, Undergraduate Academic Studies			
5.	ETI26	RF and	d microwav	e technique			(E02) Electronics and Telecommunications, Undergraduate Professional Studies		
6	111007	Fundo	montal alaa	trical angineering		(I10) Indus Studies	strial Engineering, Undergraduate Academic		
6.	II1007	runua	mental elec	trical engineering		(ZC0) Clean Energy Technologies, Undergraduate Academic Studies			
7.	URZP12	Introdu	uction to ele	ectrical engineering			aster Risk Management and Fire Safety, uate Academic Studies		
8.	URZP55	Fire ar	nd Explosio	n Protection due to Electri	icity	(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies		
9.	EE543	Electro	Magnetic I	Energy			er, Electronic and Telecommunication g, Master Academic Studies		
10.	DE208S	Select	ed Chapters	s on Electromagnetic Con	npatibility	, ,	ver, Electronic and Telecommunication g, Specialised Academic Studies		
11.	DE408S	Select	ed chapters	inl electromagnetics			ver, Electronic and Telecommunication g, Specialised Academic Studies		
12.	DE208	Select	ed Chapters	s on Electromagnetic Con	npatibility		ver, Electronic and Telecommunication g, Doctoral Academic Studies		
13. DE408 Selected Chapters in Electromagnetics				s in Electromagnetics			ver, Electronic and Telecommunication g, Doctoral Academic Studies		
Rep	Representative refferences (minimum 5, not more than 10)								
1.							plifier based upon a finite number of harmonics"," 3-1625, June 2009. ISSN 0018-9480.		
2.	"Maximal	ly Flat V	Vaveforms v	av A. Novak, with Finite Number of Han le ID 169590, 9 pages, 20		s-F Power A	amplifiers," Mathematical Problems in		



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Rep	Representative refferences (minimum 5, not more than 10)									
3.	A. Juhas, L. A. Novak, S. Kostić, "Signals with I Applications", IEEE Transactions on Broadcas				and					
4.	S. Kostić, L. A. Novak, A. Juhas, "Increasing E Transactions on Broadcasting, vol. 47, no. 1, p			by Injection of Two Harmor	nics", IEEE					
5.	D. Herceg, A. Juhas, M. Milutinov,." A design of series: Electronics and Energetics, 2009, Vol. 2				niversitatis -					
6.	L. A. Novak, A. Juhas, "O broju maksimuma u dvočlanim složenoperiodičnim funkcijama: krive katastrofa", Elektrotehnika, br. 1-2, pp. E7-E10, 1994.									
7.	A. Juhas, M. Milutinov, M. Prša, "Magnetic field of multi-line power system", Scientific bulletin of the "Politehnica" University of Timisoara, Proceedings of the 7th Int. Power Systems Conf., Timisoara, Romania, 22-23 Nov. 2007, Tom 52, pp. 319-328. ISSN 1582-7194.									
8.	M. Milutinov, A. Juhas, M. Prša, "Electric and r Proceedings of the 2nd Int.I Conf. on Modern F ISSN 1841-3323.									
9.	A. Juhas, M. Milutinov, N. Pekarić-Nađ, "Iskust No 7, pp. 70-77, 2011. ISSN 1820-7782	tva u primeni nacionalr	nih pravilnika o ne	ejonizujućim zračenjima", Te	elekomunikacije,					
10.	A. Juhas, M. Milutinov, D. Herceg, M. Prša, N. Pekarić-Nađ, "Uređaj za generisanje homogenog magnetskog polja kontrolisanog intenziteta za potrebe biomagnetskih ekspreimenata", Tehničko rešenje, decembar 2010.									
Sur	Summary data for teacher's scientific or art and professional activity:									
Quot	Quotation total: 5									
Total	Total of SCI(SSCI) list papers: 4									
Curre	Current projects: Domestic: 1 International: 0									



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name	Name and last name:					Kočetov-Mišulić Đ. Tatjana				
Acad	emic title:					Assistant Pro	fessor			
Name	e of the inst	itution v	vhere the te	eacher works full time	and	Faculty of Ted	chnical Scie	nces - Novi Sad		
starti	ng date:					01.01.1989				
Scier	ntific or art f	ield:				Konstrukcije ι	u građevina	rstvu		
Acad	emic caries	er	Year	Institution				Field		
Acad	emic title el	ection:	2014	University of Novi S	Sad -	Novi Sad		Konstrukcije u građevinarstvu		
PhD	PhD thesis 2008 Faculty of Technical So			al Scie	ences - Novi S	ad	Constructions in Civil Engineering			
Magi	Magister thesis 1997 Faculty of Technical Sc				al Scie	ences - Novi Sa	ad	Constructions in Civil Engineering		
Bach	elor's thesis	3	1988	Faculty of Technica	al Scie	ences - Novi Sa	ad	Constructions in Civil Engineering		
List c	of courses b	eing hel	ld by the te	acher in the accredite	ed stu	udy programme	es			
	ID	Course	e name				Study programme name, study type			
1.	GG203	Actions	s on Structi	ures			(G00) Civi	il Engineering, Undergraduate Academic Studies		
2.	GG34	Timbe	r Structures	3			(G00) Civil	Engineering, Undergraduate Academic Studies		
3.	GI308A	Funda	mentals in	Civil Engineering			(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
4.	A305	Bearin	g structure	s 1			(A00) Arch	hitecture, Undergraduate Academic Studies		
5.	A502	Theory	of structur	es and structural sys	tems		(A00) Arcl	hitecture, Undergraduate Academic Studies		
6.	GG37	Basics	of design i	n civil engineering st	ructur	res	(G00) Civi	il Engineering, Undergraduate Academic Studies		
7.	GG411	Mason	ry structure	es			(G00) Civil	Engineering, Undergraduate Academic Studies		
8.	AD0009	Compl	ex Timber	Structures			(AD0) Dig Architectur	AD0) Digital Techniques, Design and Production in Architecture and Urban Planning, Master Academic Studio		
9.	URZP62	2 Assessment of Damaged Structures					Studies	aster Risk Management and Fire Safety, Master		
10.	GG514	Specia	al Timber S	tructures				Engineering, Master Academic Studies		
11.	GG517			pair of Masonry, Stee	el and	d Timber		Engineering, Master Academic Studies		
		Structu		num 5, not more than	10)			5 J.		
1.	Zakić, B.,		•	•		ažne drvene ku	ıće u svetu i	i kod nas". Univerzitet u Prištini, Priština, SRJ,		
2.	Zakić, B., Beograd,			j., Kočetov, T. (1992)): "Na	aponsko stanje	u truss joist	nosačima". "Materijali i konstrukcije", br. 1-2,		
3.				. (2000): "Osnovi pla	ıstične	e teorije kod dr	veta". "Mate	erijali i konstrukcije", Beograd, SRJ, 43 br. 3-4, str.		
4.	Zakić, B.,): "Composite beam sete Composite Structi				. Proceedings of 4th ASCCS International -334.		
5.				ikov, K. (2003): "Pror - 9.og nacionalnog s				n konstrukcijama prema EC-5 i EN standardima". r. 291-298.		
6.								i ocenu stanja drvenih konstrukcija". Zbornik đevinskih objekata i naselja, Zlatibor, str.175-180.		
7.								a drvenih konstrukcija". Zbornik radova IV objekata i naselja, Zlatibor, SCG, str.181-186.		
8.				vić B. (2008): "Ekspe konstrukcije", br. 4, E			za uvodjenj	e klasa čvrstoće četinarske rezane građe na		
9.								ion of in row nailed connections under monotone hrid, Republic Macedonia, SI-2, pp. 275-280.		
10.	Zakić, B., Janković, D., Kovačević, D., Kočetov, T. (1990): "Izmereni smičući i glavni naponi kod lameliranih lepljenih konstrukcija" Zbornik radova IX Kongresa JUDIMK-a, Novi Sad, SFRJ, Knjiga II, str. 265-273.						avni naponi kod lameliranih lepljenih konstrukcija".			
Sun	Summary data for teacher's scientific or art and professional activity:									
	Quotation total : 0									
	of SCI(SS	<u> </u>	apers :	(· .	1		
Curre	ent projects	<u>: </u>] [Dome	estic :	1	International: 0		

STAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:					Kostić Z. Mar	ko			
	demic title:				Associate Professor				
Nam	e of the inst	titution v	vhere the te	acher works full time and	Faculty of Ted	chnical Scie	nces - Novi Sad		
starti	ing date:				15.10.1999	15.10.1999			
Scier	ntific or art f	ield:			Mathematics		,		
Acad	demic carie	er	Year	Institution			Field		
Acad	demic title e	lection:	2010	Faculty of Technical Scient	ences - Novi Sa	ad	Mathematics		
PhD	thesis		2004	Faculty of Sciences - No	ovi Sad		Mathematical Sciences		
Magi	ister thesis		2001	Faculty of Sciences - No	ovi Sad		Mathematical Sciences		
Bach	nelor's thesi	s	1999	Faculty of Sciences - No	ovi Sad		Mathematical Sciences		
List o	of courses b	eing he	ld by the tea	acher in the accredited stu	udy programme	s			
	ID	Course	e name			Study pro	gramme name, study type		
1.	E121	Mathe	matical Ana	ılysis 2			er, Electronic and Telecommunication g, Undergraduate Academic Studies		
E135B Mathematical Analysis 2						(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
3.	F101	Mathe	matics			(F00) Graphic Engineering and Design, Undergraduate Academic Studies			
4.	GI107	Mathe	matical Ana	ılysis 1		(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
						(M20) Med Undergrad	chanization and Construction Engineering, uate Academic Studies		
5.	M106	Matho	matics 2			ergy and Process Engineering, Undergraduate Studies			
J.	IVITOO	iviatile	matics 2			chnical Mechanics and Technical Design, uate Academic Studies			
						(P00) Production Engineering, Undergraduate Academic Studies			
6.	M4202	Applie	d Mathema	tical Analysis			chnical Mechanics and Technical Design, uate Academic Studies		
7.	Z506	20BAc	Ivanced Co	urse in Mathematics 1		(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies		
						(ZTF) Env	rironmental engineering, Master Academic Studies		
							ver, Electronic and Telecommunication g, Specialised Academic Studies		
						(I12) Indus	strial Engineering, Specialised Academic Studies		
8.	DZ01MS	Select	ed Chapters	s in Mathematics		(I22) Engii Studies	neering Management, Specialised Academic		
						(Z00) Envi	ironmental Engineering, Specialised Academic		
9. D0M01 Functional Analysis 1			is 1		(OM1) Mathematics in Engineering, Doctoral Academic Studies				
10.	D0M19	Functi	onal Analys	is 2		(OM1) Mathematics in Engineering, Doctoral Academi Studies			

STUDIO ST

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



List of courses being held by the teacher in the accredited study programmes									
	ID	Course name		Study programm	me name, study type				
				(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies					
				(E20) Computin Academic Studie	g and Control Engineering, I es	Doctoral			
				(F00) Graphic E Studies	ngineering and Design, Doc	toral Academic			
				(F20) Engineeri	ng Animation, Doctoral Acad	lemic Studies			
				(G00) Civil Engi	neering, Doctoral Academic	Studies			
	DZ01M			(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies			
44		Onlandad Obrasidas in Maderas and		(H00) Mechatro	nics, Doctoral Academic Stu	dies			
11.		Selected Chapters in Mathematics		(I20) Industrial E Doctoral Acaden	Engineering / Engineering Manic Studies	anagement,			
				(M00) Mechanic	al Engineering, Doctoral Ac	ademic Studies			
				(M40) Technical	Mechanics, Doctoral Acade	emic Studies			
			(OM1) Mathematics in Engineering, Doctoral Academic Studies						
				(S00) Traffic Engineering, Doctoral Academic Studies					
			(Z00) Environmental Engineering, Doctoral Academic Studies						
				(Z01) Safety at V	Work, Doctoral Academic St	udies			
Rep	oresentative	e refferences (minimum 5, not more th	an 10)						
1.	Kostić, M	larko, Distribution cosine functions. Ta	aiwanese J. Math. 10 (2	2006), no. 3, 739-	-775.				
2.	Kostić M	larko,On analytic integrated semigrou	ps. Novi Sad J. Math. 3	35 (2005), no. 1, ²	127135.				
3.	Kostić M (2003), 7	larko,Convoluted \$C\$-cosine function 592.	s and convoluted \$C\$-	semigroups. Bull.	Cl. Sci. Math. Nat. Sci. Mat	h. No. 28			
4.	Kostić Ma	arko, On a class of quasi-distribution s	semigroups, Novi Sad	J. Math 36 (2), 13	7-152				
5.	M. Kostić	c, P. J. Miana, Relations between district Mathematics 11 (2007), 531543.				iwanese			
6.		c, S. Pilipović, Global convoluted semi	groups, accepted in Ma	ath. Nachr.					
7.	M. Kostić	c, S. Pilipović: Convoluted C-cosine full in J. Math. Anal. Appl.			ultradistribution and hyperfu	nction sines,			
8.									
9.									
10.		b: Convoluted operator families and ab			agujevac Journal of Mathem	natics			
Sur	mmary data	for teacher's scientific or art and profe	essional activity:						
Quot	ation total :		32						
Tota	of SCI(SS	CI) list papers :	15						
Curr	ent projects	:	Domestic :	1	International:	0			



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

						Kariatia O. Olahadan					
Nam	Name and last name:					Krnjetin S. Slobodan					
Acad	lemic title:					Full Professor					
Nam	e of the inst	itution v	vhere the te	eacher works full tin	ne and	Faculty of Ted	chnical Scie	nces - Novi Sad			
starti	ng date:					15.09.2000					
Scie	ntific or art f	ield:		1		Environment	Protection E	ngineering			
Acad	lemic caries	er	Year	Institution				Field			
Acad	lemic title el	ection:	2010					Environment Pro	tection Engine	ering	
PhD	thesis		1999	Faculty of Technic	cal Sci	ences - Novi Sa	ad	Civil Engineering			
Magister thesis 1991 Faculty of Technical So					cal Sci	ences - Novi Sa	ad	Civil Engineering			
Bachelor's thesis 1979 Faculty of Technical S					cal Sci	ences - Novi Sa	ad	Civil Engineering			
List	of courses b	eing he	ld by the te	acher in the accred	lited stu	udy programme	es				
	ID	Course	e name				Study pro	gramme name, stu	udy type		
1.	A310	Ecolog	y and the E	Built Environment			(A00) Arch	itecture, Undergra	duate Academ	ic Studies	
2.	GG407	Ecolog	y and Prote	ection of Built Envir	onmen	t	(G00) Civil	Engineering, Und	ergraduate Aca	demic Studies	
			·-				(Z01) Safe	ty at Work, Under	graduate Acad	emic Studies	
3.	Z202A	Buildin	g and Envi	ronment			(ZF0) Env Studies	ronmental Engine	ering, Undergra	aduate Academic	
4.	Z423A	Natura	I Building N	/laterials			(ZF0) Env Studies	(ZF0) Environmental Engineering, Undergraduate Academio Studies			
5.	ZR404	Occup	ational Safe	ety Systems, Mean	s and E	Equipment	(Z01) Safe	ty at Work, Under	graduate Acad	emic Studies	
6.	ASI322	Ecology in culture and art						ne Architecture, To uate Academic Stu		Design,	
7.	ZP509	Investi	gation of Fi	re and Explosion			(ZP1) Disa Academic	ster Risk Manage Studies	ment and Fire	Safety, Master	
							(I20) Engin	eering Manageme	nt, Master Aca	demic Studies	
Rep	oresentative	reffere	nces (minin	num 5, not more tha	an 10)						
1.	Krnjetin S	Gradi	iteljstvo i za	ištita životne sredin	e, Pror	netej, Novi Sad	l, 2001. str.3	86			
2.	Krnjetin S	S.: Građ	evinarstvo i	urbanizam, 1989.	VTŠ, N	lovi Sad,					
3.				diteljstvo i zaštita ži			izmenjeno	dopunjeno izdanj	e), Prometej, N	ovi Sad, 2004.	
4.				ER ZA POŽARNU a Dunav osiguranje				SIC), 1999. (prihva	ićen i realizova	n u najvećim	
5.	Krnjetin S	S: Održ	iva arhitekt	ura - niskoenergets	ske zgr	ade napravljen	e od zemlje	EKO - konferenci	ja 2005. u Nove	om Sadu	
6.		S., Krklje	š M., Vrbas	ški B.: Zelena arhite							
7.				egic Envirinmental b, pp 186-191, 200		Assessment -	Experences	of the Serbia, Ča	sopis Prostor 1	7 (2009) 1(37),	
8.			tin S.:Probl 09), Beogra	ems associated wit	h the p	reparation of s	trategic envi	ronmental impact	assessment of	plans, Časopis	
9.	Krnjetin S	S., Krnje rt journa	etin O.: Mod	deling the evacuation 12, VTSS, Novi Sac		•	, ,	•	, ,	0	
10.	Krnjetin S Časopis I	S., Kons ECOLO	tatinović D. GICA 14 (2	, Zeković M.: Buildi 007) No 50, Beogra	ng with	Earth Materia	s - reevaluti	ng tradition of the	region - Resea	rch Overview	
Sur				tific or art and profe		l activity:					
Quot	ation total :				1						
Total	of SCI(SS	CI) list p	apers :		0						
Curre	ent projects				Dome	estic :	1	Internationa	al :	0	



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:					Laban Đ. Mirjana				
	lemic title:				Assistant Professor				
Nam	e of the inst	itution v	vhere the te	acher works full time and	Faculty of Technical Sciences - Novi Sad				
starti	ng date:				01.04.2013				
	ntific or art f				Materials in Civil Engineering, Condition Assesment and Construction				
Acad	lemic caries	er	Year	Institution			Field		
Acad	lemic title el	ection:	2013				Materials in Civil Engineering, Condition Assesment and Construction Sanation		
PhD	thesis		2012	Faculty of Technical Sci	ences - Novi Sa	ad	Architectural-Urbanistic Planning, Design and Theory		
Magi	ster thesis		2005	Faculty of Technical Sci	ences - Novi Sa	ad	Architecture		
Bach	elor's thesis	3	1992	Faculty of Technical Sci	ences - Novi Sa	ad	Organization, Construction Technology and Management		
List	of courses b	eing he	ld by the tea	acher in the accredited stu	udy programme	s			
	ID	Course	e name			Study pro	gramme name, study type		
1.	URZP21		lanagemen opment	t and Sustainable Settlem	ent		aster Risk Management and Fire Safety, uate Academic Studies		
2.	URZP22	Safety	Aspects in	the Built Environment			aster Risk Management and Fire Safety, uate Academic Studies		
3.	URZP24	Funda	mentals of	Technical Documentation	Design	Ùndergrad	aster Risk Management and Fire Safety, uate Academic Studies		
4.	URZP41	Disast	ers and Vul	nerability		Undergrad	saster Risk Management and Fire Safety, duate Academic Studies		
5.	ZP503	Fire Pr	rotection Pla	anning and Design		(ZP0) Disaster Risk Management and Fire Safety, Undergraduate Academic Studies			
6.	ZP505	Fire Sa	afety Engine	eering Design of Structure	es .	Ùndergrad	aster Risk Management and Fire Safety, uate Academic Studies		
7.	ZP512	Protec	tion and Re	escue Plans		(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies		
8.	IM2718	Fire Ri	isk Manage	ment in Industry		Studies	thematics in Engineering, Master Academic		
					(120) Engineering Management, Master Academic Studie				
9.	ZCM06		•	gic energy facilities	(ZC0) Clean Energy Technologies, Master Academic Studies				
Rep			,	num 5, not more than 10)	1 1 2 2 2	a			
1.	2012, ISS	SN 0354	-9836, UDI	K: DOI:10.2298/TSCI1204	17147L, http://	www.doiserl	y thermal properties of façades, Thermal Science, bia.nb.rs/issue.aspx?issueid=1644		
2.	samozag	revanja	i pojave po	žara, "Hemijska industrija	", 2012, Vol. 66	, No 4, pp. :	inje kvaliteta zrna soje i sprečavanje procesa 587-594, UDK: 633.34:631.24		
3.	Sad, Fac	ta unive		ries: Architecture and Civi			nel residential buildings in Sofia, Skopje and Novi , No 1, pp. 161-176, ISSN 0354–4605, UDK: UDC		
4.	rehabilita	tion of s	tructures ar	: Fire safety assessment nd settlements, Borsko jez arski basen Bor, 14-16 M	zero: Savez gra	ıđevinskih ir	cks, 8. Assessment, maintenance and ıženjera Srbije u saradnji sa Institutom IMS, N 978-86-88877-03-7		
5.	Laban M. Internatio	, Folić F nal Sym	R.: Concept	tual analysis of residential	buildings' faca	des applied Achieveme	in industrial building systems in Novi Sad, 1. nts in Civil Engineering in the Field of Materials		
6.				nova omotača prefabrikov					
7.	Milanko \	/., Laba	n M.: Poža	· · · · · · · · · · · · · · · · · · ·	skih objekata, 1		cija Savremena građevinska praksa, Andrevlje,		
8.	Laban M.	: Kontr	ola kvaliteta		h fasadnih eler		on višegodišnje eksploatacije, Materijali i 2.3536 = 861		
9.	Milanko \	/., Laba	n M.: Proce		gradskih stamb	enih blokov	ra u odnosu na prilazne puteve, 1. Međunarodna		
10.	visokih st	ambeni		. Ocena stanja, održavanj			ožarnih stepeništa u funkciji požarne bezbednosti bjekata i naselja, Divčibare, 19-21 Maj, 2009, pp.		

SECTION OF STUDIOS

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



			9					
Summary data for teacher's scientific or art and professional activity:								
Quotation total :	0							
Total of SCI(SSCI) list papers :	2							
Current projects :	Domestic :	0	International :	0				



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:					Malešev M. Mirjana				
	lemic title:				Full Professo				
		itution v	vhere the te	eacher works full time and			nces - Novi Sad		
	ng date:	itation v	viioro uro to	doner works fair time and	16.01.1984				
Scier	ntific or art f	ield:			Materials in C	ivil Enginee	ering, Condition Assesment and Construction		
Acad	lemic cariee	er	Year	Institution			Field		
Acad	lemic title el	ection:	2013				Materials in Civil Engineering, Condition Assesment and Construction Sanation		
PhD	thesis		2003	Faculty of Civil Engineer	ring - Beograd		Materials in Civil Engineering and Concrete Technology		
Magi	ster thesis		1994	Faculty of Technical Sci	ences - Novi S	ad	Materials in Civil Engineering and Concrete Technology		
Bach	elor's thesis	3	1983	Faculty of Technical Sci	ences - Novi S	ad	Constructions in Civil Engineering		
List o	of courses b	eing he	ld by the te	acher in the accredited stu	udy programme	es			
	ID	Course	e name			Study pro	ogramme name, study type		
1.	GG09	Materi	als in Cons	truction 2		(G00) Civ	il Engineering, Undergraduate Academic Studies		
2.	GG21	Concre	ete Technol	logy		(G00) Civ	il Engineering, Undergraduate Academic Studies		
3.	GG25	Theory	on Concre	ete Structures 1		(G00) Civ	il Engineering, Undergraduate Academic Studies		
4.	GG28	Theory	on Concre	ete Structures 2		(G00) Civ	il Engineering, Undergraduate Academic Studies		
5.	A202	Struct	ures, Materi	ials and Building		(A00) Arcl	hitecture, Undergraduate Academic Studies		
6.	URZP13	Buildir	ng materials	and structures			ZP0) Disaster Risk Management and Fire Safety, Indergraduate Academic Studies		
7.	URZP62	2 Assessment of Damaged Structures				Studies (ZP1) Disa	aster Risk Management and Fire Safety, Master		
8.	GS009	Energy-efficient materials and diagnostic of thermotechnical performances			building	Academic (G10) Ene Studies	ergy Efficiency in Buildings, Specialised Academic		
9.	GS010	The de	esign of ene	ergy efficient buildings		(G10) Ene Studies	ergy Efficiency in Buildings, Specialised Academic		
10.	GS011	Energy	y revitalizati	ion of buildings		(G10) Energy Efficiency in Buildings, Specialised Academic Studies			
11.	SDGI1A	Odabr konstr		lja iz građevinskih materija	ala i	(GI0) Geodesy and Geomatics, Specialised Academic Studies			
12.	GG504		•	sessment of Concrete Stru		(G00) Civil Engineering, Master Academic Studies			
13.	GG517	Damag Structi		pair of Masonry, Steel and	d Timber	(G00) Civil Engineering, Master Academic Studies			
14.	GG518	Repair	of Concret	e Structures		(G00) Civil	Engineering, Master Academic Studies		
15.	GG521	Constr	uction Busi	ness and Regulative		(G00) Civil	Engineering, Master Academic Studies		
16.	GP502		Manageme			· /	Engineering, Master Academic Studies		
17.	GD005	Select	ed Chapter	s in Concrete Theory and	Technology	(G00) Civ	il Engineering, Doctoral Academic Studies		
18.	GD012		<u> </u>	s in Science on Materials		<u> </u>	il Engineering, Doctoral Academic Studies		
19.	GD015	Rheolo	ogy of Cond	crete Structures		(G00) Civ	il Engineering, Doctoral Academic Studies		
l i			•	num 5, not more than 10)					
1.				<u>`</u>			na dejstvo mraza, Magistarska teza		
2.	Doktorsk	a diserta	aćija	•		a proizvedei	nih prema EN 197-1 na osnovna svojstva betona,		
3.	Eksperim	entalno	istraživanje	vljov, M., Radonjanin, V. (e zavisnosti između brzine o mraza, XX Kongres JUD	ultrazvuka i	tr. 73 - 79.			
4.	Methods,	Bulletin		(1997): Concrete Quality ed & Computer Mathemati 104.					
5.	Stojanovi	ć G., Rá	adovanović	M., Malešev M., Radonjar	nin V.: Monitor 70-4280, ISSN	ing of Wate 1424-8220,	r Content in Building Materials Using a Wireless UDK: 10.3390/s100504270		



Total of SCI(SSCI) list papers :

Current projects:

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



9,	LANTEN	MASTER ACADEMIC STUDIES	Disaster Risk Management and Fire Safety	No.
Re	presentative re	efferences (minimum 5, not more th	an 10)	
6.	relation to t Modern Acl	ype and quantity of cementitious ma hievements in Civil Engineering in t	anović V., Lukić I.: Basic properties of structural lightweight aggreaterials - part 1, 1. International Symposium about Research and Ane Field of Materials and Structures, Tara: Društvo za ispitivanje i Oktobar, 2011, pp. 159-168, ISBN 978-86-87615-02-1	Application of
7.	relation to to Modern Act	ype and quantity of cementitious ma hievements in Civil Engineering in t	I., Milovanović V.: Basic properties of structural lightweight aggreaterials - part 2, 1. International Symposium about Research and Ame Field of Materials and Structures, Tara: Društvo za ispitivanje i Oktobar, 2011, pp. 169-178, ISBN 978-86-87615-02-1	Application of
8.	Konferencij		, Milovanović V.: Zeleni betoni-nove mogućnosti održivog građevi Andrevlje: Fakultet tehničkih nauka i Društvo građevinskih inženje 392-324-1	
9.	aggregate of	, , ,	atović I.: Comparative environmental assessment of natural and 0, Vol. 30, No 11, pp. 2255-2264, ISSN 0956-053X, UDK: doi:	recycled
10.	LTCC sens		., Malešev M., Radonjanin V., Radosavljević G., Smetana W.: Ap of building materials, Construction and Buildings Materials, 2012, N 10.1016/j.conbuildmat.2011.06.029	•
Sui	mmary data fo	r teacher's scientific or art and profe	essional activity:	
Quo	tation total:		4	

2

International:

Domestic:



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:					Ninkov Đ. Toša				
	demic title:				.	Full Professor			
Nam	e of the inst	titution v	vhere the te	eacher works full time and	Faculty of Te	chnical Scie	nces - Novi Sad		
starti	ing date:				15.02.1994				
Scie	ntific or art f	ield:			Geodesy		,		
Acad	demic caries	er	Year	Institution			Field		
Acad	lemic title el	lection:	2002	Faculty of Technical Sci		ad	Geodesy		
PhD	thesis		1982	Faculty of Civil Engineer	ring - Beograd		Geodesy		
Magi	ister thesis		1979	Faculty of Civil Engineer			Geodesy		
Bach	nelor's thesis	S	1972	Faculty of Civil Engineer	ring - Beograd		Geodesy		
List	of courses b	eing he	ld by the te	acher in the accredited stu	udy programme	es			
	ID	Course	e name			Study pro	ogramme name, study type		
1.	GI307A	Engine	eering Geo	desy		(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
2.	GI402	Engine	eering Geo	desy 2		(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
3.	G1009	Introdu	uction to de	formation measurement a	nd analysis	(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
4.	GI516	Deform	nation anal	ysis and measurements		(GI0) Geo	desy and Geomatics, Master Academic Studies		
5.	GI540	Valuat	ion of real	estate			desy and Geomatics, Master Academic Studies		
6.	SDGI02	Select	ed topics ir	engineering geodesy		(GI0) Geodesy and Geomatics, Specialised Academic Studies			
7.	SDGI11	Selected topics in deformation measureme analysis			nts and	(GI0) Geo Studies	desy and Geomatics, Specialised Academic		
8.	SDGI14	Selected topics in geodetic networks and the optimization			neir	(GI0) Geo Studies	desy and Geomatics, Specialised Academic		
9.	SDGI5D	Selected Chapters in the Mass Appraisal of Re			Real Estate	(GI0) Geo Studies	desy and Geomatics, Specialised Academic		
10.	SDGI6A	Selected Chapters in Appraisal				(GI0) Geo Studies	desy and Geomatics, Specialised Academic		
11.	GI514	Engine	eering Geo	desy 3		(GI0) Geo	desy and Geomatics, Master Academic Studies		
12.	URZP65	Geode moven		s for the determination of	geodynamic	(ZP1) Disaster Risk Management and Fire Safety, Master Academic Studies			
13.	GS005	Conter buildin		cording methods of energy	/ losses of	(G10) Energy Efficiency in Buildings, Specialised Academic Studies			
14.	GH507	Engine	eering Geo	desy		(G00) Civil Engineering, Master Academic Studies			
15.	DGI012	Select	ed topics ir	integrated systems of sui	rveying	(GI0) Geodesy and Geomatics, Doctoral Academic Studies			
16.	DGI015	Select	ed topics ir	geophysics		(GI0) Geodesy and Geomatics, Doctoral Academic Studies			
17.	DGI006	Select	ed Chapter	s in Real Estate Cadastre		(GI0) Geo	desy and Geomatics, Doctoral Academic Studies		
18.	DGI010			s in Landscape Arrangem		(GI0) Geo	desy and Geomatics, Doctoral Academic Studies		
19.	DGI011		ed Chapter ırements	s in Deformation Analysis	and	(GI0) Geo	desy and Geomatics, Doctoral Academic Studies		
20.	DGI014		ed Chapter	s in Geodesic Networks a	nd Their	(GI0) Geo	desy and Geomatics, Doctoral Academic Studies		
Rep	presentative	reffere	nces (minir	mum 5, not more than 10)					
1.	Ninkov, T	. (1988): "Optimiza	acija projektovanja geodet	skih mreža" Na	učna knjiga	, Gradjevinski fakultet, Beograd 1989		
2.	Networks	; Alborg	, edited by		tep 7 Schrifteni		ating of Study Eroup 5 B. Survey Control enschaftlicher Studiengang Wermessungswesen		
3.				ov T.: Estimate of the AS , pp. 5915-5926, ISSN 01		gional syste	matic errors and their removal, INT J REMOTE		
4.				ica, Milan Trifkovic: One M skoga geodetskog društva			ographics Survey Data in Coka Municipality, 0 0.038)		
5.	Metadata	a Catalo	gues in Sp	Dubravka, Petrovacki Dus atial Information Systems vol. 64 br. 4, str. 313-334	(Review)				

STAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Re	presentative refferences (minimum 5, not more that	an 10)						
6.	Vladimir Bulatović, Toša Ninkov, Zoran Sušić: Geodetski list, (2009), br 1, str.13-29, (IF 2009)		ortium Web Serv	ices Complex Distribution Sy	/stems,			
7.	Jasmina Nedeljković Ostojić, Miro Govedarica, Geodetski list:glasilo Hrvatskoga geodetskog d	,		, ,	Scanners			
8.	Bulatović V., Ninkov T., Malenković V., Vulić M.: Contemporary Methods of Determining Energy Losses in Structures, TTEM. Tehnics tehnologies education management, 2012, Vol. 7, No 2, pp. 687-692, ISSN 1840-1503							
9.	- Projekat informacionog sistema postojeće kanalizacione mreže Beograda i 3D modela sadržaja na fizičkoj površini zemlje koristeći GPS merenja, satelitski snimak sistema IKONOS i postojecu dokumentaciju (Beograd 2006)							
10.	 GIS projekat Naftnog i gasnog distributivnog za GIS 	sistema QGPC-a (Qat	ar General Petrol	eum Corporation)1999-2000) Šef projekta			
Su	mmary data for teacher's scientific or art and profe	essional activity:						
Quo	tation total :	86						
Tota	l of SCI(SSCI) list papers :	5						
Curr	ent projects :	Domestic :	3	International :	2			



Date: 17.12.2014

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Page 54

Science, arts and professional qualifications

Name and last name: Pečuilija					Pečuilija D. M	čujlija D. Mladen			
	lemic title:	-			Assistant Professor				
Nam	e of the inst	titution v	vhere the te	eacher works full time and	Faculty of Te	chnical Scie	nces - Novi Sad		
starti	ng date:				01.01.2007				
Scie	ntific or art f	ield:			Production Sy	ystems, Org	anization and Management		
Acad	lemic cariee	er	Year	Institution		Field			
Acad	lemic title el	lection:	2011	Faculty of Technical Sci	ences - Novi S	ad	Production Systems, Organization and Management		
PhD thesis 2010 Faculty of Technical Scient			ences - Novi S	ad	Production Systems, Organization and Management				
Magi	ster thesis		2007	Faculty of Technical Sci	ences - Novi S	ad	Engineering Management		
Bach	elor's thesi	S	1989	Faculty of Philosophy - I	Novi Sad		Psychological Science		
List	of courses b	eing he	ld by the te	acher in the accredited stu	udy programme	es			
	ID	Course	e name			Study pro	gramme name, study type		
1.	URZP38	Select	ed Chapter	s in Psychology			aster Risk Management and Fire Safety, uate Academic Studies		
2.	IM1820	The th	eory and pr	ractice of organizational so	ocialization	(I20) Engir Studies	neering Management, Undergraduate Academic		
3.	IM1913	Resea	rch Method	ology for Human Resourc	ces 1	(I20) Engin Studies	neering Management, Undergraduate Academic		
4.	IM1920	Organ	izational so	cialization		(I20) Engineering Management, Undergraduate Academic Studies			
5.	IM1922	2 Value management				(I20) Engir Studies	neering Management, Undergraduate Academic		
6.	IM2918	Human Resources Research Methodology 2				(I20) Engin	neering Management, Master Academic Studies		
7.	IM2920	Personnel Management				(I20) Engin	neering Management, Master Academic Studies		
8.	ZP506	Crisis Management				(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies		
9.	ZP515	Qualita	ative and qu	uantitative methods of risk	management	(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies		
10.	IMDS10	COGN	IITIVE MAN	IAGEMENT		(I22) Engi Studies	neering Management, Specialised Academic		
11.	IMDS99	Data A	CQUISITIC PRETATIC	DN, ANALYSIS AND DN 2		(122) Engineering Management, Specialised Academic Studies			
12.	HR015	Ethical	l and legal a	aspects of human resourc	es	(I20) Engineering Management, Specialised Professional Studies (IB0) Engineering Management - MBA, Specialised			
13.	1077/S	Ethics	in Educatio	an .		Professional Studies (120) Engineering Management, Specialised Professional			
	IMDS77				Managamant	Studies (I22) Engi	neering Management, Specialised Academic		
14.				s from Human Resource N DN, ANALYSIS AND	viariagement ———	Studies	neering Management, Specialised Academic		
15.	IMDS84	INTER	PRETATIO	0N 1		Studies	strial Engineering / Engineering Management,		
16.	IMDR10			IAGEMENT		Doctoral A	cademic Studies		
17.	IMDR99		RPRETATIO	DN, ANALYSIS AND DN 2		Doctoral A	strial Engineering / Engineering Management, cademic Studies		
18.	IMDR77			s from Human Resource N	Management	Doctoral A	strial Engineering / Engineering Management, cademic Studies		
19.	IMDR84		CQUISITIC PRETATIC	DN, ANALYSIS AND DN 1		' '	strial Engineering / Engineering Management, cademic Studies		
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)					
1.). An Orthodox Christian I God. American Journal of			cement Must Not Be the Creation Primacy		
2.	Pecujlija,	M., Cul	ibrk, D. (20	12). Why we believe the c	computer when	it lies. Comp	puters in Human Behavior, 28, 143-152		



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Rep	presentative refferences (minimum 5, not more th	an 10)						
3.	Pecujlija, M., Cosic, I., Ivanisevic, V. (2011). A Professor's Moral Thinking at the Abstract Level vs The Professor's Moral Thinking in the Real Life Situations. Science and Engineering Ethics, 17, 2, 299-320							
4.	Pecujlija, M., Azemovic, N., Azemovic, R. (2011). Leadership and productivity in transition: employees' view in Serbia, Journal of East European Management Studies, 16, 3, 251-263							
5.	Radlovacki, V., Beker, I., Majstorovic, V., Pecujlija, M., Stanivukovic, D., Kamberovic, B. (2011). Quality managers' estimates of quality management principles application in certified organisations in transitional conditions - is Serbia close to TQM? Journal of Mechanical Engineering, 57, 11, 851-861							
6.	Jovanovic, R, Radlovacki, V, Pecujlija, M, Kamberovic, B, Delic, M, Grujic, J. (2012). Assessment of blood donors' satisfaction and measures to be taken to improve quality in transfusion service establishments. MEDICINSKI GLASNIK 9, 2, 231-238							
7.	Pecujlija, M., Nerandzic, B., Perovic, V., Jevtic, A., Simic, N. (2010). Initating innovations in Serbian companies organizational cultures. African Journal of Business Management, 18, 4, 3957-3967							
8.	Pecujlija, M. et al (2010). "Employees' Attitude: Work System", African Journal for Business an			sible Predictors of a High-Pe	erformance			
9.	Jokic, S, Cosic, I, Sajfert, Z, Pecujlija, M, Parda METALURGIA INTERNATIONAL, 17, 2, 83-89		ols as Learning O	rganizations: Empirical Stud	y in Serbia.			
10.	Radlovacki, V, Pecujlija, M, Kamberovic, B, Jovanovic, R, Delic, M, Beker, I. (2012). Satisfaction of high school students with the applicability of their knowledge TECHNICS TECHNOLOGIES EDUCATION MANAGEMENT-TTEM,7, 2, 777-785							
Sur	mmary data for teacher's scientific or art and profe	essional activity:						
Quot	tation total :	7			·			
Tota	l of SCI(SSCI) list papers :	11						
Curre	ent projects :	projects: Domestic: 1 International: 1						



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Nam	e and last n	ame:			Pekarić-Nađ M. Neda				
Acad	lemic title:				Full Professor				
		titution v	vhere the te	eacher works full time and		chnical Scie	nces - Novi Sad		
	ng date:				01.07.1978				
	ntific or art f		V	La althalian	Theoretical E	iectrotecnni			
	lemic caries		Year	Institution	N :0		Field		
	lemic title el	ection:	2001	Faculty of Technical Sci			Theoretical Electrotechnics		
	thesis		1984	School of Electrical Eng			Electrical and Computer Engineering		
\vdash	ster thesis	_	1981	School of Electrical Eng			Electrical and Computer Engineering		
	elor's thesis		1978	Faculty of Technical Sci			Electrical and Computer Engineering		
LIST	l courses b	eing ne	id by the te	acher in the accredited stu	ady programme	is I			
	ID	Course	e name			Study pro	ogramme name, study type		
1.	E216	Funda	mentals of	Electrical Engineering		Academic			
						Academic	ver Software Engineering, Undergraduate Studies		
2.	EE300	Electro	omagnetics				er, Electronic and Telecommunication g, Undergraduate Academic Studies		
3.	1087	Electri	cal Engine	ering in Industrial Engineer	ring	(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
4.	E105	Fundo	montale of	Electrical Engineering 1			ver, Electronic and Telecommunication g, Undergraduate Academic Studies		
4.	L 103	Tullua	mentals of	Electrical Engineering 1		asurement and Control Engineering, luate Academic Studies			
5.	E110	Funda	mentals of	Electrical Engineering 2	Engineering, Undergr		ver, Electronic and Telecommunication g, Undergraduate Academic Studies		
						Ùndergrad	asurement and Control Engineering, luate Academic Studies		
6.	II1007	Funda	mental elec	strical engineering		Studies	strial Engineering, Undergraduate Academic		
						(ZC0) Clean Energy Technologies, Undergraduate Academic Studies			
7.	II1010	Contro	of technic	al systems		(110) Industrial Engineering, Undergraduate Academic Studies			
8.	IM1022	Funda	mentals of	technical systems control		(I20) Engineering Management, Undergraduate Academic Studies			
				commod cyclemic common	(M20)		chanization and Construction Engineering, luate Academic Studies		
9.	URZP12	Introdu	uction to ele	ectrical engineering			aster Risk Management and Fire Safety, uate Academic Studies		
10.	URZP55	Fire ar	nd Explosio	n Protection due to Electri	city	Àcadémic			
11.	DE208S	Select	ed Chapter	s on Electromagnetic Con	npatibility		ver, Electronic and Telecommunication g, Specialised Academic Studies		
12.	DE408S	Select	ed chapters	s inl electromagnetics			ver, Electronic and Telecommunication g, Specialised Academic Studies		
13.	DE208	Select	ed Chapter	s on Electromagnetic Con	npatibility		ver, Electronic and Telecommunication g, Doctoral Academic Studies		
14.	DE408	Select	ed Chapter	s in Electromagnetics			ver, Electronic and Telecommunication g, Doctoral Academic Studies		
Rep	Representative refferences (minimum 5, not more than 10)								
1.	Neda Pel	karić-Na	ıdj, Vera Ba	ijović, "Izbor rešenih probl	ema iz Osnova	elektrotehr	nike", Gradjevinska knjiga, Beograd, 2007		
2.	Neda Pel	karić-Na	ıdj, Dejana	Herceg, "Osnovi elektrote	hnike za stude	nte Računa	rskog odseka" edicja FTN, Novi Sad, 2005		
3.	Nikolajev 527-532	ić S, Pe	karić-Nadj	N, Dimitrijević R, "Optimiz	ation of cable t	erminations	", IEEE Trans. PWRD,Vol.12, No 2, 1997 p.p.		



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Re	presentative refferences (minimum 5, not more th	an 10)					
4.	Nikolajević S, Pekarić-Nadj N, Dimitrijević R, "/ Trans. Power Delivery, Volume 13, No. 3, July		truction of cable t	erminations for medium volt	ages", IEEE		
5.	Šećerov Sokolović R., Sokolović S., Mihajlović crude oil rheology, Industrial and Engineering (
6.	Buranj N., Milutinov M., Pekarić Nađ N.: Uređa	aj za izlaganje malih te	čnih uzoraka ma	gnetskom polju, 2011			
7.	Juhas A., Pekarić Nađ N., Herceg D.: Estimation of Human Exposure to Combined RF EM Field of Multiple Antennas, 5. International PhD Seminar on Computational Electromegnetics and Optimization inElectrical Engineering CEMOEE, Sofija: Proceedings of International PhD Seminar on Computational electromagnetics and optimization in electrical engineering — CEMOEE 2010, Sofia, Bulgaria, 10-13 September, 2010, 10-13 Septembar, 2010, pp. 27-31, ISBN 978-954-438-856-0						
8.	Herceg D., Pekarić Nađ N., Juhas A.: Shield shape influence on a coreless probe inductance, 5. International PhD Seminar on Computational Electromegnetics and Optimization inElectrical Engineering CEMOEE, Sofija: Proceedings of International PhD Seminar on Computational electromagnetics and optimization in electrical engineering – CEMOEE 2010, Sofia, Bulgaria, 10-13 September, 2010, 10-13 Septembar, 2010, pp. 18-21, ISBN 978-954-438-856						
9.	Milutinov M., Juhas A., Pekarić Nađ N.: Power Symposium on Electrical Apparatus and Techr						
10.	Dimitrijević R., Tasić D., Raičević N., Aleksić S Embedded Electrodes, Facta universitatis - se						
Sur	mmary data for teacher's scientific or art and prof	essional activity:					
Quot	tation total :	16					
Tota	Total of SCI(SSCI) list papers: 3						
Current projects: Domestic: 2 International: 1							



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Nam	Name and last name:					Peško N. Igor				
	lemic title:					Assistant Pro				
Nam	e of the inst	itution v	vhere the te	acher works full tim	ne and	Faculty of Ted	chnical Scie	nces -	Novi Sad	
starti	ng date:					01.12.2006				
Scier	ntific or art f	eld:				Organization,	Constructio	n Tech	nnology and Management	
Acad	lemic cariee	r	Year	Institution				Field		
Acad	lemic title el	ection:	2014	Faculty of Technic	cal Sci	ences - Novi Sa	ad		nization, Construction Techagement	nnology and
PhD	thesis		2013	Faculty of Technic	cal Sci	ences - Novi Sa	ad		nization, Construction Techagement	nnology and
Mast	er's thesis		2006	Faculty of Technic	cal Sci	ences - Novi Sa	ad		nization, Construction Techagement	nnology and
Bach	elor's thesis	5	2006						nization, Construction Techagement	nnology and
Magi	ster thesis		1					Tech	nical and technology scien	ces
List o	of courses b	eing hel	ld by the tea	acher in the accred	ited stu	ıdy programme	s			
	ID	Course	e name				Study pro	gramm	ne name, study type	
1.	A374	Projec	t and Const	ruction Manageme	nt 1		(A00) Arch	hitectur	re, Undergraduate Academ	ic Studies
2.	A394	Projec	t and Buildi	ng Management 2			(AH0) Arch	nitectur	e, Master Academic Studie	es .
3.	ZP514		ng and orga ophic cons	anizing activities du equences	ring ev	ents with	` '	(ZP1) Disaster Risk Management and Fire Safety, Master Academic Studies		
Representative refferences (minimum 5, not more than 10)										
1.	Radović N., Mirković K., Šešlija M., Peško I.: OUTPUT AND PERFORMANCE BASED ROAD MAINTENANCE CONTRACTING – 1. CASE STUDY SERBIA, Tehnicki vjesnik - Technical Gazette, 2014, Vol. 3, No 21, pp. 681-688, ISSN 1330-3651, UDK: 347.44:625.76(497.11)									
2.				G., Mučenski V.: vjesnik/Technical (st in Urban Road Construct)-3651	ion Using Neural
3.	Experien	ce and 1		ks, Tehnicki vjesnil					Building Construction - Edu 6, pp. 1011-1017, ISSN 1	
4.	Using Art	ificial Ne		orks, Acta Polytechr					city of Multi-storey Building 175-192, ISSN 1785-8860	
5.				o I.: Ekspertne pro DK: 725.76.001.3:69		analize u proce	esu gospoda	arenja	održavanjem cesta, Građe	vinar, Zagreb,
6.		for Mult	ty-storey Bu						e Amount of Concrete and No 2, pp. 27-46, ISSN 054	
7.									ismic Damage on Buildings SSN 1451-4117, UDK: 33	by Applyng
8.	Calculation Managen	on Stage nent in C	e for the Pu Construction	rpose of Creating B	Busines of Civil	ss Proposals, 1 Engineering U	Înternatio	nal Co	ation of Date in Neural Net inference Organization Tec o, Croatian Association for 0	hnology and
9.	Mučenski V., Peško I., Dražić J., Trivunić M.: Estimating Potential Amount of Concrete for Recycling by Using Artificial Neural									
10.				ation of Costs and 7 j, 2014, pp. 213-23				n, 15. l	Konferencija Savremena gi	rađevinska
Sur	nmary data	for teac	her's scient	tific or art and profe	essiona	l activity:				
Quot	ation total:				0					
Total	of SCI(SS	CI) list p	apers :		0					
Current projects : Domestic : 0 International : 0							0			



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Nam	e and last n	iame.			Petrović R. Jo	nvan		
	Academic title:				Associate Professor			
		titution v	whore the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad			
_	ing date:	ilulion v	viicie liie le	acher works full tille affu	01.01.1982			
	ntific or art f	ield:				Thermal Energetics		
1				Institution			Field	
Acad	demic title e	lection:	2012	Faculty of Technical Sci	ences - Novi S	ad	Thermal Energetics	
	thesis		2007	Faculty of Technical Sci			Thermal Energetics and Thermotechnics	
	ister thesis		2002	Faculty of Agriculture - N			Process Technics	
	nelor's thesis	<u> </u>	1978	Faculty of Technical Sci		ad	Thermal Energetics and Thermotechnics	
				acher in the accredited stu			Thermal Energetics and Thermotechnics	
LIST		cing no	id by the te	acrici ili tile accredited st	ady programme	1		
	ID	Course	e name			Study pro	gramme name, study type	
1.	1079	Moder	n Energy T	echnologies		(ZC0) Clea	an Energy Technologies, Undergraduate Studies	
2.	M3304	Boiler	Plants			Academic		
3.	M3406	Heat A	Apparatus			Academic		
4.	M3409A	Moder	n Energy T	echnologies		(M30) Ene Academic	ergy and Process Engineering, Undergraduate Studies	
5.	M3041	Cogen	eration fac	ilities		(ZC0) Clean Energy Technologies, Undergraduate Academic Studies		
	M2407	F				(M30) Ene Academic	ergy and Process Engineering, Undergraduate Studies	
6.	M3497	Energy	Energy audits			(ZC0) Clea	an Energy Technologies, Undergraduate Studies	
7.	M3518	Energy	y Managem	ent		Studies	ergy and Process Engineering, Master Academic	
						(ZC0) Clean Energy Technologies, Undergraduate Academic Studies		
8.	ZC046		y strategy			(ZC0) Clean Energy Technologies, Undergraduate Academic Studies		
9.	M3M01	Implen Buildin		f Energy Management in I	ndustry and	(ZC0) Clean Energy Technologies, Master Academic Studies		
10.	M3515	Energy	y Systems			(M30) Energy and Process Engineering, Master Academic Studies		
11.	URZP63	Safety	of Strategi	c Energy Facilities		(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies	
12.	GS003	Renev	vable Enerç	y in Civil Engineering		(G10) Ene Studies	ergy Efficiency in Buildings, Specialised Academic	
13.	DM216	Energy	y Systems			(M00) Med	chanical Engineering, Doctoral Academic Studies	
14.	DM217	Energy	y Managem	ent in Idustry		(M00) Med	chanical Engineering, Doctoral Academic Studies	
15.	DM218	Conte	mporary En	ergy Technologies		<u> </u>	chanical Engineering, Doctoral Academic Studies	
16.	DM219	Energy	y Politics			(M00) Med	chanical Engineering, Doctoral Academic Studies	
17.	DM333	Renev	vable Energ	y Resoruces		(M00) Med	chanical Engineering, Doctoral Academic Studies	
Rep	presentative	reffere	nces (minin	num 5, not more than 10)				
1.							mulation and Environmental Impact of Energy (member of editorial team)	
2.			Internation	· ·	ring Technolog	jies ICET 20	009, Novi Sad, 2009, pages 523, ISBN 978-86-	
3.				Vallikul, P., Petrović, J., G lo.4, pp. 465–475.	vozdenac, B.:	Assessment	of potential for natural gas/based cogeneration in	
4.		ng and					Reasons for heat demand changes and effects , Vol. 16, Suppl. 1, pp S63-S77, ISSN 0354-9836,	

NAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Re	Representative refferences (minimum 5, not more than 10)							
5.	MIROSLAV V. KLJAJIĆ, JOVAN R. PETROVI Serbia, Thermal Sciences, Year 2012, Vol. 16,				tegration in			
6.	GVOZDENAC D, PETROVIC J, GVOZDENAC B.: Industrial Gas Turbine Operation Procedure Improvement, Thermal Science, Vol. 15 (2011), pages 17-28, UDC: 662.76.035/.036, DOI: 10.2298/TSCI100516012G							
7.	PETROVIC J., GVOZDENAC D., PERUNOVIC P.: Monitoring of the Operating Thermal Performances in a Water Heating Boiler - Case Study; ENCONET NEWSLETTER, Prague, Czechoslovakia, No. 4, 1991							
8.	GVOZDENAC D., PETROVIĆ J.: Specifična potrošnja energije u pivarskim postrojenjima; "ENERGIJA", Beorad, Br. 4, 1996., str.78-81							
9.	PETROVIĆ J., MARIĆ M., TUVIĆ T.: Metodologija revitalizacije energetske infrastrukture fabrike – primer sladare u Bačkoj Palanci, "Pivarstvo", Beograd, br. 1-2, 1997., str. 15-20							
10.	MARIĆ M., PETROVIĆ J., GVOZDENAC D.: Racionalizacija potrošnje energije za sušenje slada; "Pivarstvo", Beograd, br. 1-2, 1997., str. 21-23							
Su	mmary data for teacher's scientific or art and prof	essional activity:						
Quo	tation total :	7						
Tota	l of SCI(SSCI) list papers :	4						
Curr	ent projects:	Domestic :	3	International:	0			



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:					Radonjanin S. Vlastimir			
Acad	lemic title:				Full Professor			
		itution v	vhere the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad			
	ng date:				01.11.1987			
	ntific or art f		.,		Materials in Civil Engineering, Condition Assesment and Construction			
Acad	lemic caries	er	Year	Institution			Field	
Acad	lemic title el	ection:	2013				Materials in Civil Engineering, Condition Assesment and Construction Sanation	
PhD	thesis		2003	Faculty of Civil Engineer	ring - Beograd		Materials in Civil Engineering and Concrete Technology	
Magi	ster thesis		1994	Faculty of Technical Sci	ences - Novi S	ad	Materials in Civil Engineering and Concrete Technology	
Bach	elor's thesis	3	1982	Faculty of Civil Engineer	ring - Beograd		Civil Engineering	
List	of courses b	eing he	ld by the te	acher in the accredited stu	udy programme	es		
	ID	Course	e name			Study pro	ogramme name, study type	
1.	A202	Structu	ıres, Materi	als and Building		(A00) Arcl	hitecture, Undergraduate Academic Studies	
2.	GG09	Materia	als in Cons	truction 2		(G00) Civi	il Engineering, Undergraduate Academic Studies	
3.	GG21	Concre	ete Technol	ogy		(G00) Civi	il Engineering, Undergraduate Academic Studies	
4.	URZP13	Buildin	g materials	and structures			aster Risk Management and Fire Safety, luate Academic Studies	
						(OM1) Ma	thematics in Engineering, Master Academic	
5.	URZP62	Assessment of Damaged Structures				Studies		
						(ZP1) Disaster Risk Management and Fire Safety, Mast Academic Studies		
6.	GS009	Energy-efficient materials and diagnostic of thermotechnical performances			building	(G10) Ene Studies	ergy Efficiency in Buildings, Specialised Academic	
7.	GS010	The design of energy efficient buildings				(G10) Ene Studies	ergy Efficiency in Buildings, Specialised Academic	
8.	GS011	Energy	/ revitalizati	on of buildings		(G10) Ene Studies	ergy Efficiency in Buildings, Specialised Academic	
9.	SDGI1A	Odabr		ja iz građevinskih materija	ala i	(GI0) Geodesy and Geomatics, Specialised Academic Studies		
10.	GG504	Durabi	lity and Ass	sessment of Concrete Stru	uctures	(G00) Civil Engineering, Master Academic Studies		
11.	GG506	Profes	sional Prac	tice		(G00) Civil Engineering, Master Academic Studies		
12.	GG517	Dama(Structi		pair of Masonry, Steel and	d Timber	(G00) Civil	Engineering, Master Academic Studies	
13.	GG518	Repair	of Concret	e Structures		(G00) Civil	Engineering, Master Academic Studies	
14.	GP502	Bridge	Manageme	ent		(G00) Civil	Engineering, Master Academic Studies	
15.	GD005	Select	ed Chapter	s in Concrete Theory and	Technology	(G00) Civi	il Engineering, Doctoral Academic Studies	
16.	GD012	Select	ed Chapter	s in Science on Materials		(G00) Civi	il Engineering, Doctoral Academic Studies	
17.	GD015	Rheolo	ogy of Cond	rete Structures		(G00) Civi	il Engineering, Doctoral Academic Studies	
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)				
1.	•		, .	ı istraživanju osnovnih kar cijama, Magistarska teza	akteristika beto	ona modifiko	ovanih polimerima sa aspekta njihove primene u	
2.	Radonjar	in,V.(19	994): Param	,	stika reparaturr	nih maltera s	sa aspekta njihove primene pri sanaciji	
3.		,	anin, V. (19 3, pp.463-47	, '	ch on polymer r	modified cor	ncrete, ACI Materials Journal, VOL. 95 No. 4,	
4.							Comparative environmental assessment of 10), vol. 30 br. 11, str. 2255-2264	
5.				ranovic Milan, Malesev M Passive Sensor (Article), S			nir S, Monitoring of Water Content in Building br. 5, str. 4270-4280	
6.	a LTCC s	ensor fo	or measurin		ding materials,	Elsevier - C	dosavljevic G.; Smetana W (2012).: Application of Construction and Building Materials, Volume 26, 1.06.029)	



Current projects :

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



PLANTER		MASTER ACADEMIC STUDIES	Disaster Risk Management and Fire Safety						
Re	Representative refferences (minimum 5, not more than 10)								
7.	7. Folić, R., Radonjanin, V., Malešev, M. (2002): The assessment of the Structure of Novi Sad Open University Damaged in Fire, Journal "Construction and Building Materials", No. 16 (2002), Elsevier Science, London, pp.427 - 440.								
8.	payment te		Matić D., Jovanović P.: Development and evaluation of the model for the surface alurgija", Croatian metallurgical society, Zagreb, Croatia, ISSN: 0543-5846, 2012), pp.329-332						
9.			ović, M. (1997): The Testing and Repair of Steel Silo, Journal "Construction and sevier Science, London, pp.353-363.						
10.	0. Radonjanin, V., Malešev, M., Folić, R. (2007): Assessment and repair of the bearing structure of a multi-storey parking garage, Journal of Building Appraisal, Volume 2, Issue 4, Publisher "Palgrave Macmillan", London, UK, February 2007, pp. 335-354.								
Su	Summary data for teacher's scientific or art and professional activity:								
Quotation total: 24									
Tota	Total of SCI(SSCI) list papers: 7								

2

International:

Domestic :

Page 62 Date: 17.12.2014

TE STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:					Ralević M. Nebojša			
Acad	demic title:				Full Professor			
Nam	e of the inst	titution v	vhere the te	acher works full time and	Faculty of Technical Sciences - Novi Sad			
starti	ing date:				01.10.1990			
Scientific or art field:					Mathematics		,	
Acad	demic carie	er	Year	Institution			Field	
Acad	demic title e	lection:	2010	Faculty of Technical Sci	ences - Novi S	ad	Mathematics	
PhD	thesis		1997	Faculty of Sciences - No	ovi Sad		Mathematical Sciences	
Magi	ister thesis		1994	Faculty of Sciences - No	ovi Sad		Mathematical Sciences	
Bach	nelor's thesi	S	1990	Faculty of Sciences - No	ovi Sad		Mathematical Sciences	
List	of courses b	eing he	ld by the tea	acher in the accredited stu	udy programme	s		
	ID	Course	e name			Study pro	gramme name, study type	
1.	H103	Mathe	matics 1			(H00) Med	chatronics, Undergraduate Academic Studies	
2.	H107	Mathe	matics 2			(H00) Med	chatronics, Undergraduate Academic Studies	
3.	M4201	Mathe	matics 3			(M30) End Academic	ergy and Process Engineering, Undergraduate Studies	
							chnical Mechanics and Technical Design, uate Academic Studies	
4.	M4202	Applied Mathematical Analysis				(M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies		
5.	P216	Numerical Analysis				(P00) Production Engineering, Undergraduate Academic Studies		
6.	MPK002	Fazi matematika					ater Treatment and Safety Engineering - TEMPUS, ademic Studies	
7.	Z506	20BAc	Ivanced Co	urse in Mathematics 1		(ZP1) Disaster Risk Management and Fire Safety, Master Academic Studies		
						(ZTF) Env	ironmental engineering, Master Academic Studies	
8.	MPK001	Statist	ical and Nu	merical Methods		(MPK) Water Treatment and Safety Engineering - TEMPUS, Master Academic Studies		
9.	0M502	Partial	Differential	Equations		(OM1) Mathematics in Engineering, Master Academic Studies		
10.	0M508	Fuzzy	Mathematic	cs		(OM1) Ma Studies	thematics in Engineering, Master Academic	
11.	D0M02	Partial	Differential	Equations		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
12.	D0M07	Mathe	matical Fou	ndations of Fuzzy System	ns	(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
13.	D0M21	Fuzzy	Systems ar	nd Their Applications		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
14.	D0M38	Non-lir	near Equation	ons and Their Applications	S	(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
15.	D0M39	Optimi	zation Meth	nods and Mathematical Mo	odelling	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
16.	DOM54	Computational geometry				(F20) Engineering Animation, Doctoral Academic Studies (OM1) Mathematics in Engineering, Doctoral Academic Studies		
17.	DOM55	Patteri	n Recognitio	on			ineering Animation, Doctoral Academic Studies thematics in Engineering, Doctoral Academic	

LAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



List	List of courses being held by the teacher in the accredited study programmes							
	ID	Course name		Study programi	me name, study type			
18.	DZ01M	Selected Chapters in Mathematics		Engineering, Doc (E20) Computin Academic Studie (F00) Graphic E Studies (F20) Engineerin (G00) Civil Engi (G10) Geodesy a (H00) Mechatro (I20) Industrial E Doctoral Acaden (M00) Mechanic (M40) Technical (OM1) Mathema Studies (S00) Traffic En	ingineering and Design, Door ing Animation, Doctoral Acade neering, Doctoral Academic and Geomatics, Doctoral Ac nics, Doctoral Academic Stu Engineering / Engineering M	ctoral Academic demic Studies Studies ademic Studies adies anagement, ademic Studies emic Studies al Academic		
Rei	 oresentative	e refferences (minimum 5, not more th	an 10)	(Z01) Safety at \	Work, Doctoral Academic St	tudies		
1.		N. Ralević, Pseudo-Laplace transform	,	heory Methods ar	nd Applications, 33 (1998), 5	533-550.		
2.	N. M. Ra	lević, Lj. M. Nedović, T. Grbić, The ps tation of their solution by the pseudo-i	eudo-linear superposit	ion principle for n	onlinear partial differential e			
3.	Lj. M. Ne (2005) 65	dović, N. M. Ralević, T. Grbić,Large o 5-76.	deviation principle with	generated pseud	o measures,Fuzzy Sets and	l Systems 155		
4.	T. Lukić, (accepte	N. M. Ralević, Geometric Mean Newtd).	on"s Method for Simple	e and Multiple Ro	ots, Applied Mathematics Le	etters		
5.	N. M. Ra	lević,One characterization of Navier-S	tokes equation, Acta N	Mechanica Slova	ca, Košice, ročnik 8., č. 4/20	004, str. 97-102.		
6.	N. Ralev	ić, Some new properties of g-calculus	, Univ. u Novom Sadu	Zb. Rad. PrirodI	Mat. Fak. Ser. Mat. 24, 1 (19	994), 139-157.		
7.	E. Pap, N	N. Ralević, Pseudo operations on finite	intervals, Novi Sad J.	Math. Vol. 29, No	o. 1, 1999, 1-6			
8.	N. M. Ra	lević, A generalization of the Pseudo-	Laplace transform, No	vi Sad J. Math. Vo	ol. (accepted).			
9.	I. Kovače	ević, N. Ralević, Funkcionalna analiza	, Edicija tehničke nauk	e, Novi Sad (2004	4), 203 str.			
10.	I. Kovače	ević, N. Ralević, Matematička analiza	l (uvodni pojmovi i grai	nični procesi), No	vi Sad (2000), 155 str.			
Sur	mmary data	for teacher's scientific or art and prof	essional activity:					
	tation total :		28					
		CI) list papers :	10					
Curr	ent projects):	Domestic :	2	International :	0		



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:					Ratković-NJegovan M. Biljana				
	emic title:				Associate Professor				
1	e of the inst	titution v	vhere the te	eacher works full time and	-				
Scientific or art field:			Media Engine	ering and M	Management				
Academic carieer Year Institution			modica Engine	Jonning and in	Field				
Acad	emic title el	lection:	2012	Faculty of Technical Science	ences - Novi S	ad	Media Engineering and Management		
-	thesis		2003	University of Novi Sad -			Social Science		
Magi	ster thesis		1985	Essex university			Social Science		
Bach	elor's thesis	S	1980	Faculty of Political Scien	ices - Beograd		Political Science		
List o	of courses b	eing he	ld by the tea	acher in the accredited stu	udy programme	es			
	ID	Course	e name			Study pro	ogramme name, study type		
						(I20) Engii Studies	neering Management, Undergraduate Academic		
1.	IM1052	Engine	eering Ethic	S		Academic			
						Academic			
2.	IM1820	The th	eory and pr	actice of organizational so	ocialization	Studies	neering Management, Undergraduate Academic		
3.	IM1920	20 Organizational socialization				Studies	20) Engineering Management, Undergraduate Academic udies		
4.	IM2822	2 Mass Communications Research					neering Management, Master Academic Studies		
5.	HR015	Ethical and legal aspects of human resource			es	(I20) Engineering Management, Specialised Professional Studies (IB0) Engineering Management - MBA, Specialised Professional Studies			
6.	1077/S	Ethics in Education					neering Management, Specialised Professional		
7.	MM004	Theory	and Practi	ce of Media Communicati	on	(I20) Engineering Management, Specialised Professional Studies			
8.	URZP64	The ro	le of media	in reducing the risk		(ZP1) Disaster Risk Management and Fire Safety, Master Academic Studies			
9.	IMDS76	Select engine		industrial marketing and i	media	(I22) Engineering Management, Specialised Academic Studies			
10.	MM016	MEDIA	A ORGANIS	SATION AND MANAGEME	ENT	(I20) Engineering Management, Specialised Professional Studies			
11.	IMDR76	Selecte engine		industrial marketing and i	media		strial Engineering / Engineering Management, cademic Studies		
Rep	oresentative	reffere	nces (minim	num 5, not more than 10)					
1.	Ratković	Njegova	an, B. Teori	ja političke javnosti. (2004). Sremski Kar	ovci: Kairos	3.		
2.	Ratković	Njegova	an, B Mere	enje RTV auditorijuma i vre	ednovanje prog	grama. (200	5), Link, br. 32, Link – dodatak.		
3.	Ratković	Njegova	an, B. Medij	i i auditorijum. (2007). Lin	k, br. 58, god. '	VI, pp. 23–2	6.		
4.	Ratkov-N	Jegova	n B.: Evrop	ska javna sfera i mediji. (2	2008). Link, br.	65, god. VII	, Link – dodatak.		
5.		, ,		., Ratković Njegovan, B., N ganizations in Serbia. Met	, ,	,	s of the employees about the organizational (). ISSN: 1582-2214		
6.				marković, M (2012). Sch lanagement Studies, 17(2		ent in Serbia	a: Key Aspects of its Relation to School Success.		
7.				adinović, M., Grubić Nešić ológia / Slovak Sociologica			and Types of Authority: the Attitudes of Young SN: 0049-1225.		
8.				enković. V. (2010). Kablov nauke, 131, 97–110. ISSN			Srbiji: Izlazak iz sive zone poslovanja. Zbornik		
9.	Scientific	Confere	ence on Ind		Novi Sad: Fac		lue of Creative Content In: XV International nical Sciences, Department of Industrial		

RESTRAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



	resentative refferences (minimum 5, not more than 10)
10.	Ratković Njegovan, B., Đurašković, D., Kostić, B. (2011). Creative Portfolio Strategy as a Model of Management in Media Company: An Example of Public Broadcasting, Journal of Engineering Management and Competitiveness (JEMC), 2(1), 6-10.

10.	Ratković Njegovan, B., Đurašković, D., Kostić, B. (2011). Creative Portfolio Strategy as a Model of Management in Media Company: An Example of Public Broadcasting. Journal of Engineering Management and Competitiveness (JEMC), 2(1), 6-10.								
Sur	Summary data for teacher's scientific or art and professional activity:								
Quot	ation total :	0							
Total	of SCI(SSCI) list papers :	4							
Curre	ent projects :	Domestic :	1	International :	0				



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name: Sakulsk					Sakulski M. D	lski M. Dušan		
Acad	lemic title:				Assistant Professor			
		titution v	vhere the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad			
	ng date:				01.10.2007	10.2007 vironment Protection Engineering		
,					Environment	Protection E		
	lemic carie		Year	Institution			Field	
	lemic title el	lection:	2013	Faculty of Technical Sci		ad	Environment Protection Engineering	
	thesis		2002	WITS University - Johan			Environment Protection Engineering	
	elor's thesis	S	1982	Faculty of Civil Engineer	ring - Beograd		Civil Engineering	
	ster thesis		-				Civil Engineering	
LIST	of courses b	eing ne	ld by the te	acher in the accredited stu	udy programme	es T		
	ID	Course	e name			Study pro	ogramme name, study type	
1.	URZP16	Climat	ology				aster Risk Management and Fire Safety, uate Academic Studies	
2.	URZP48	Funda	mentals of	Climatology and Hydrolog	У	Ùndergrad	aster Risk Management and Fire Safety, luate Academic Studies	
3.	URZP51	Strate	gy of Interv	ention		Ùndergrad	aster Risk Management and Fire Safety, luate Academic Studies	
4.	URZP63	Safety	of Strategi	c Energy Facilities		Àcadémic		
5.	Z510	Accide	ental Risk M	lanagement and the Envir	onment	Studies	thematics in Engineering, Master Academic	
						(Z01) Safety at Work, Master Academic Studies		
6.	ZP515	Qualitative and quantitative methods of risk			management	Àcadémic		
7.	ZP501	Integrated Natural Disaster Risk Manageme			ent	(ZP1) Disa Academic	aster Risk Management and Fire Safety, Master Studies	
8.	IM2707	Methods for the analysis of insurance risk				1	neering Management, Master Academic Studies	
9.	IMDS72	Advan	ced risk as	sessment methods		(I22) Engi Studies	neering Management, Specialised Academic	
10.	MPK009	Enviro	mental haz	ards		(MPK) Water Treatment and Safety Engineering - TEMPUS, Master Academic Studies		
11.	MPK012	Solid v	vaste mana	agement		(MPK) Water Treatment and Safety Engineering - TEMPUS, Master Academic Studies		
12.	MPK014	Monito	oring and sy	stem control			ater Treatment and Safety Engineering - TEMPUS, ademic Studies	
13.	MPK019	Disast	er risk man	agement			ater Treatment and Safety Engineering - TEMPUS, ademic Studies	
14.	ZCM06	Securi	ty of strate	gic energy facilities		(ZC0) Cle Studies	an Energy Technologies, Master Academic	
15.	ZRD233			the field of insurance fror ety and health at work	n the	<u> </u>	ety at Work, Doctoral Academic Studies	
16.	IMDR72	Advan	ced risk as	sessment methods			strial Engineering / Engineering Management, cademic Studies	
Rep	oresentative	reffere	nces (minir	num 5, not more than 10)				
1.							adastre (Inventory System) for pollution sources in 6 pp 265-275, IWA Publishing 1995	
2.	Sakulski	D.: "We	b-enabled (GIS in Disaster Manageme	ent", The Globa	al Magazine	for Geomatics, May 2005, Volume 19, Number 5	
3.				n of the multi-software solutor for South African environr			ulation of the Standardized Precipitation Index , 2000, Bilbao, Spain	
4.				and implementation of a da Conference on Air Pollution			ed integrated system for air quality observation	
5.				Marjanovic P.: "WebMathenational Mathematica Sym			for the Calculation of the Drought Indicator for	
6.				National Disaster Hazard at to Risk Reduction, 2004,			International Conference on Disasters and Society	

TAS STUDIO RELEASED TO THE PARTY OF THE PART

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Re	Representative refferences (minimum 5, not more than 10)						
7.	7. Sakulski D.: "Geo-Information as an Integral Component of the National Disaster Hazard and Vulnerability ATLAS", First International Symposium on Geo-Information for Disaster Management, 2005, Delft, Netherlands						
8.	8. Sakulski D.: "Analiza zaustavnog puta u funkciji merodavnog vozila", Put i saobraćaj, 1984						
9.	9. Sakulski D.: "Ojačanje kolovoza upotrebom FW deflektometra", Put i saobraćaj, 1986						
10.	Sakulski D	, Katic Z.: "Klasifikacija oštećenja ko	olovoza", Put i saobrad	ćaj, 1986			
Sui	mmary data fo	or teacher's scientific or art and profe	essional activity:				
Quo	tation total :		0				
Total of SCI(SSCI) list papers : 1							
Curr	ent projects:		Domestic :	0	International :	0	



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name: Sokolović S. Dunja									
	lemic title:					Assistant Professor			
_		itution v	vhere the te	eacher works full time	e and	Faculty of Technical Sciences - Novi Sad			
starti	ng date:					01.11.2012			
Scie	ntific or art f	ield:		Ť		Process Tech	rocess Technics		
Acad	lemic cariee	er	Year	Institution			Field		
	lemic title el	ection:	2012	Faculty of Technica			ad	Process Technics	
PhD	thesis		2012	Faculty of Technology				Technological Engineering	
	elor's thesis		2007	Faculty of Technology				Technological Engineering	
List	of courses b	eing he	ld by the te	acher in the accredite	ed stu	udy programme	s		
	ID	Course	e name				Study pro	ogramme name, study type	
1.	M3303	Funda	mentals of	Process Engineering	9		(M30) Ene Academic	ergy and Process Engineering, Undergraduate Studies	
2.	M3315	Funda Industi		Ecological Oil Analys	sis an	d Gas	(M30) Ene Academic	ergy and Process Engineering, Undergraduate Studies	
3.	URZP45	Mobile	Equipmen	t and Fire Extinguish	ning E	quipment	Ùndergrad	aster Risk Management and Fire Safety, uate Academic Studies	
4.	URZP47	Fire Ri	isk Manage	ment in Industry			Undergrad	aster Risk Management and Fire Safety, luate Academic Studies	
_	72004	D		.i			` ′	ety at Work, Undergraduate Academic Studies	
5.	Z306A	Proces	ss Enginee	ing			Àcadémic		
6.	M3498	Industi	rial Process	Technology			(M30) Ene Academic	ergy and Process Engineering, Undergraduate Studies	
7.	M3599	Energy efficient separation process				(M30) Ene Studies	ergy and Process Engineering, Master Academic		
8.	ZP509	09 Investigation of Fire and Explosion				Àcadémic			
	514040		10 0				· , ,	neering Management, Master Academic Studies	
9.	DM313		ss Kinetics		40)		(MOO) Med	chanical Engineering, Doctoral Academic Studies	
Rep			•	num 5, not more thar					
1.	metalwor	king flui	ds emulsio	ns , Journal of Aeros	ol Sci	ence, 2013, Vo	ol. 61, pp. 70	xperimental study of mist generated from 0-80, ISSN 0021-8502	
2.	Šećerov S Engineeri	Sokoloving Che	ić R., Gove mistry Rese	darica D., Sokolović earch, 2014,ISSN 08	D.: S 888-58	Selection of Filt 385, http://pubs	er Media for .acs.org/doi	Steady-State Bed Coalescers, Industrial & i/full/10.1021/ie404013e	
3.	Steady-S	tate Fib	er Bed Coa		n and			oach for the Estimation of the Efficiency of 2013, Vol. 104, pp. 268-275, ISSN 1383-5866,	
4.								mulsion using two coalescers of different 06, ISSN: 0304-3894.	
5.								he Separation of Liquid-Liquid Dispersions by /ol.51, No49,pp.1685-1691, ISSN: 0888-5885.	
6.				Zavargo Z., Šećerov ol. 66, No. 1, pp. 67-				komore mašine alatke na osobine SHP aerosola,	
7.				lović R., Sokolović S. ol. 67, No 2, pp. 293				na nestabilnih emulzija mineralnog porekla, 65.6:665.614:66:544	
8.	Sokolović	S., Zav	/argo Z., So		INABL	E DEVELOPM	IENT, CLEA	AN TECHNOLOGY AND KNOWLEDGE FROM	
9.		D., Ho	eflinger W.,					SHP aerosola, Zaštita materijala, 2013, No 4, pp.	
10.								er media for oily water separation, 11. World -Liquid Separation III, 17-20 April, 2012	
Sur	mmary data	for teac	her's scien	tific or art and profes	siona	l activity:			
	ation total:				7				
	of SCI(SSC		apers :		8		T .		
Curre	Current projects : Domestic :					estic :	1	International: 1	

STAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:					Stipić S. Matija					
Academic title:					Assistant Professor					
Name of the institution where the teacher works full time and starting date:					•					
Scier	ntific or art f	ield:				Hydrotechnic	S			
Acad	lemic carie	er	Year	Institution		Field				
Academic title election: 2010				Hydrotechnics						
PhD	thesis		2009			Hydrotechnics				
Magi	ster thesis		1999					Hyd	Irotechnics	
Bach	elor's thesi	S	1987					Hyd	Irotechnics	
List o	of courses b	eing he	ld by the tea	acher in the accred	lited stu	udy programme	S			
	ID	Course name				Study programme name, study type				
1.	URZP40	Stationary Systems for Fire Extinguishing				(ZP0) Disaster Risk Management and Fire Safety, Undergraduate Academic Studies				
2.	URZP59	Flood Defense Measures				(ZP0) Disaster Risk Management and Fire Safety, Undergraduate Academic Studies				
3.	Z210	Fundamentals of Water Protection				(Z01) Safety at Work, Undergraduate Academic Studies (ZF0) Environmental Engineering, Undergraduate Academic Studies				
4.	GG408	Municipal Hydrotechnics				(G00) Civil	Engi	neering, Undergraduate Aca	demic Studies	
5.	GH501	Hydraulics 2				(G00) Civil Engineering, Master Academic Studies				
6.	ZP507	Design and Maintenance of Stationary Fire Ext Systems			Extinguishing	(ZP1) Disaster Risk Management and Fire Safety, Master Academic Studies				
7.	MPK003	Napredno sanitarno inženjerstvo				(MPK) Water Treatment and Safety Engineering - TEMPUS, Master Academic Studies				
8.	MPK028	Hydrotechnical objects and systems				(MPK) Water Treatment and Safety Engineering - TEMPUS, Master Academic Studies				
Rep	Representative refferences (minimum 5, not more than 10)								_	
Summary data for teacher's scientific or art and professional activ						l activity:				
Quot	Quotation total :									
—	Total of SCI(SSCI) list papers :								ī	,
Current projects : Dome				Dome	estic :			International :		



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name: Šević D. Drag					goljub				
Academic title: Assistant Pro						rfessor			
						chnical Sciences - Novi Sad			
starting date: 15.03.2001									
Scientific or art field: Quality, Effect						ctiveness and Logistics			
Academic carieer Year Institution						Field			
Academic title election: 2012 Faculty of Technical Sciences					echnical Sci	ences - Novi S	- Novi Sad Quality, Effectiveness and Logistics		
PhD	thesis		2010	Faculty of To	echnical Sci	ences - Novi S	ad Quality, Effectiveness and Logistics		
Magi	ster thesis		2004			ences - Novi S	ad Mechanical Engineering		
Bach	elor's thesi	S	1999	Faculty of To	echnical Sci	ences - Novi S	ad Mechanical Engineering		
List of courses being held by the teacher in the accredited study programmes									
	ID Course name				Study programme name, study type				
1.	IM1036	Reliab	ility Theory				(I20) Engi Studies	neering Management, Undergraduate Academic	
2.	IM1037	Enviro	nmental Ma	anagement Sy	rstem		(I20) Engi Studies	neering Management, Undergraduate Academic	
3.	IM1615	Mainte	enance of T	echnical Equip	pment		(I20) Engir Studies	neering Management, Undergraduate Academic	
4.	IM1620	Reverse and Green Logistic				(I20) Engir Studies	neering Management, Undergraduate Academic		
5.	II1016	Reliability of technical systems and Maintenance				(I10) Industrial Engineering, Undergraduate Academic Studies			
6.	II1025	Design, Verification and Analysis of the Environmental Management System			vironmental	(I10) Industrial Engineering, Undergraduate Academic Studies			
7.	II1040	Organization and mamanagement of maintenance			enance	(I10) Industrial Engineering, Undergraduate Academic Studies			
8.	II1043	Maintenance techniques and technologies				(I10) Indus Studies	strial Engineering, Undergraduate Academic		
9.	IIDS30	0 Trends in the environmental management systems			systems	(112) Industrial Engineering, Specialised Academic Studies (122) Engineering Management, Specialised Academic Studies			
10.	IIDS7	Select	ed topics in	quality engine	eering and lo	ogistics	(I12) Indus	strial Engineering, Specialised Academic Studies	
11.	IMDS74	Selected Topics in Quality Management and Logistics			d Logistics	(I22) Engii Studies	neering Management, Specialised Academic		
12.	ZP516	Technical Systems Reliability				(ZP1) Disaster Risk Management and Fire Safety, Master Academic Studies			
40	11110000	1 N	1-:	_			(I10) Industrial Engineering, Master Academic Studies		
13.	IM2620	Lean N	Maintenanc				(I20) Engineering Management, Master Academic Studies		
14.	IM2622	Design	and Imple	mentation of I	Health and S	Safety System	(I20) Engineering Management, Master Academic Studies		
15.	IMDR74	Selected Topics in Quality Management and Logistics		d Logistics	(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies				
16.	IMDR79	Selected topics in quality engineering and logistics		(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies					
17.	IMDR83	3 Quality abd organisational performance				(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies			
Rep	Representative refferences (minimum 5, not more than 10)								
1.	Brkljač N., Šević D., Beker I., Kesić I., Milisavljević S.: Procedure for treatment of hazardous waste by MID-MIX procedure in Serbia, International Journal of the Physical Sciences, 2012, Vol. 7, No 18, pp. 2639-2646, ISSN 1992-1950								
2.	Jocanović M., Šević D., Karanović V., Beker I., Dudić S.: Increased Efficiency of Hydraulic Systems Through Reliability Theory and Monitoring of System Operating Parameters, Strojniški vestnik - Journal of Mechanical Engineering, 2012, Vol. 58, No 4, pp. 281-288, ISSN 0039-2480								
3.	D. Šević, I. Beker "Projektovanje greda na bazi pouzdanosti", Naučno – stručni skup ISTRAŽIVANJE I RAZVOJ MAŠINSKIH ELEMENATA I SISTEMA – Jahorina – IRMES 2002., Srpsko Sarajevo – Jahorina, Septembar 2002								
4.	4. D. Šević, I. Beker "Zahtevi standarda ISO 9000:2000 i njihova primena u održavanju", XXVI Majski skup održavalaca Jugoslavije, Novi Sad, 22-24. maj 2002								

TE SC

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Re	Representative refferences (minimum 5, not more than 10)								
5.	N. Stefanović, N. Radaković, D. Šević "Primena softverskog sistema za upravljanje poslovnim procesima na sistema menadžmenta kvalitetom ISO 9001:2000", XIII Naučna konferencija INDUSTRIJSKI SISTEMI IS 2005, Herceg Novi, Srbija i Crna Gora, Septembar 2005								
6.	Ušćebrka G., Žikić D., Stojanović S., Šević D.: An Example of Model of Estimating the Level of Biological Risk On Farms Based On the Gap Requirements, Veterinary Medicine, , UDK: 619								
7.	Šević D., Ušćebrka G., Milisavljević S., Brkljač N.: MODEL VREDNOVANJA ZNAČAJNOSTI UTICAJA NA ŽIVOTNU SREDINU SA STANOVNIŠTVA ZAHTEVA STANDARDA ISO 14001:2004, UDK: 658.5								
8.	Šević D., Stefanović N., Prokopić L.: Upotreba podataka i informacija koji se odnose na vrednovanje učinka na zaštiti životne sredine, International Journal Total Quality Management								
9.	Beker I., Stanivuković D., Šević D.: Postupak za ocenu uspešnosti održavanja , 26. Majski skup održavalaca Jugoslavije, Novi Sad: Fakulte tehničkih nauka, 1 Maj, 2002, str. 87-93, UDK: 621-772								
10.	mr Dragoljub Šević, mr Slobodan Morača, M.Sc. Stevan Milisavljević "Planiranje učinka zaštite životne sredine", XIV 0. Međunarodna naučna konferencija INDUSTRIJSKI SISTEMI IS 2008, Novi Sad, Srbija, 2-3. Oktobar 2008, str. 363-367, UDK 685.5, ISBN 978-86-7892-135-3								
Su	Summary data for teacher's scientific or art and professional activity:								
Quo	tation total :	0							
Tota	l of SCI(SSCI) list papers :	2							
Curr	ent projects :	Domestic :	1	International:	1				



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation



Disaster Risk Management and Fire Safety



Science, arts and professional qualifications

Name and last name:					Trivunić R. Milan			
Academic title:					Full Professor			
Name of the institution where the teacher works full time and					Faculty of Technical Sciences - Novi Sad			
starting date:					22.10.1985			
Scientific or art field:					Organization,	Organization, Construction Technology and Management		
Acad	emic caries	er	Year	Institution			Field	
Acad	emic title el	ection:	2007	Faculty of Technical Sci	ences - Novi Sad		Organization, Construction Technology and Management	
PhD thesis 1996 Faculty of Technical Scien			ences - Novi Sad		Organization, Construction Technology and Management			
Magister thesis 1992 Faculty of Technical Scien			ences - Novi Sad		Organization, Construction Technology and Management			
Bach	Bachelor's thesis 1985 Faculty of Technical Scient			ences - Novi Sa	ad	Organization, Construction Technology and Management		
List c	of courses b	eing hel	d by the tea	acher in the accredited stu	udy programme	S		
	ID	Course	e name			Study programme name, study type		
1.	GG31	Techno	ology and E	Building Organization 1		(G00) Civil	Engineering, Undergraduate Academic Studies	
2.	GG311			Building Organization in Hy	drotechnics		Engineering, Undergraduate Academic Studies	
3.	GG33			Building Organization 2		· · ·	Engineering, Undergraduate Academic Studies	
4.	GG404			ssembly Technology		· ,	Engineering, Undergraduate Academic Studies	
5.	A374	Project	t and Const	ruction Management 1		(A00) Architecture, Undergraduate Academic Studies		
6.	ZR302A	Safety at work in construction				(Z01) Safety at Work, Undergraduate Academic Studies		
7.	ZRI43A	Management of safety at work process in construction			onstruction	(Z01) Safety at Work, Undergraduate Academic Studies		
8.	A394	, ,				(AH0) Architecture, Master Academic Studies		
9.	GG506	Professional Practice				(G00) Civil Engineering, Master Academic Studies		
10.	GG520	Industr	rial Methods	s in Construction		· ,	Engineering, Master Academic Studies	
11.	GM501	System	n Theory ar	nd System Analysis			Engineering, Master Academic Studies	
12.	ZP514	Planning and organizing activities during events with catastrophic consequences			ents with	· · ·	aster Risk Management and Fire Safety, Master	
13.	GD004				ment	(G00) Civi	I Engineering, Doctoral Academic Studies	
14.	GD010						I Engineering, Doctoral Academic Studies	
15.	ZRD237 State and development trends of health and safety at work in the construction				l safety at	(Z01) Safe	ety at Work, Doctoral Academic Studies	
Rep	oresentative	refferer	nces (minim	num 5, not more than 10)				
1.	Trivunić, tehničkih	M., Matij nauka, I	jević, Z. (20 Edicija tehr	004, 2006): Tehnologija i c iičke nauke, br. 96 i br. 12	organizacija gra 26, Novi Sad, st	iđenja. Prak r. 1-199.	tikum, Univerzitet u Novom Sadu, Fakultet	
2.	Vuković, S., Trivunić, M. (1995): "Site management and production analysis of concrete hall assembly". The International Journal							
3.	Trivunió M. (1007): "An Evnort System for The Optimization of Profehricated Congrete Hall Element Assembly." CIP.W. 24							
4.	Trivunić, M. (1999): "PRIMATES-An Expert System For Selecting The Optimal Hall Assembly Method". 16th IAARC/IFAC/IEEE International Symposium an Automation and Robotics in Construction, Madrid, Spain, pp. 173-179.							
5.	Trivunić, M., Folić, R. (1999): "Proračun ankera i užadi za zahvatanje montažnih betonskih elemenata". "Izgradnja", br. 53, 6/99, str. 148-157.							
6.	Trivunić, M., Dražić, J. (2000): "The optimization of prefabricated concrete hall element production". Međunarodna konferencija "Građevinarstvo-građevinski menadžment 2000" – Nemzetközi konferencia "ÉPÍTÖIPAR – ÉPÍTÉSI MENEDZSMENT 2000", Budapest, pp. 109-116.							
7.	7. Trivunić, M. (2001): "Tehnologija i organizacija nadgradnje zgrada". "Materijali i konstrukcije", br. 1-2, Beograd, str. 56-60.							
8.							in The Hybrid method for Improving The may, 2006, Sofia, Bulgaria, Vol II, pp. V-1 - V-6.	
9.	Matijević, Z., Trivunić, M. (2006): "Transformation of the Organisational Structure of Construction Companies for the Purpose of Mass Customization", Adaptables2006, TU/e, International Conference On Adaptable Building Structures Eindhoven, The Netherlands, 03-05 July 2006, Volume 1, pp.3-232 - 3-236.							

RESTRAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Trivunić, M. (1997): Assembly management as a part of the construction process. ?Construction Technology - Construction Management ?97? (editors: K.Delević, E.Malešević, Ž.Praščević, J.Gyulay), Faculty of Civil Engineering Subotica, Faculty of Civil Engineering Beograd, Faculty of Civil Engineering Budapest, Faculty of Architecture Budapest, Subotica, June 3rd-4th 1997, pp.84-91.

Summary data for teacher's scientific or art and professional activity:						
Quotation total : 0						
Total of SCI(SSCI) list papers :						
Current projects :	Domestic :	2	International :	0		



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 10. Organizational and Material Resources

To perform the study programme, the adequate human, spatial, technical and technological, library and other resources suitable to the study programme features and predicted students` number are provided. Classes on the study programme are held in such a manner so the minimum of 2 m2 of space is provided per student.

Lectures are held in amphitheatres, classrooms, computer and specialized laboratories. The library has over 100 bibliographical units relevant for the study programme Risk and Fire Protection Management. There is also adequate equipment for all courses with the appropriate textbook literature, devices and supplementary equipment available on time and in a sufficient number for normal performance of the teaching process. Thereby, the adequate information technology is also available for performing the study programme and the materials from the lectures and practice as well as the use of lecturing material is available at the faculty website http://www.ftn.uns.ac.rs/ data/nastava).

Faculty has the library and the study room and provides a seat for each student in amphitheatres, classrooms and specialized laboratories.



FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 11. Quality Control

The quality control of the study programme is performed regularly and systematically through selfevaluation and external quality control. The Faculty of Technical Sciences has experience in making students` questionnaires for several decades.

Quality checks of curriculum are being implemented through:

- students`questionnaires at the end of the teaching process in respect of the given course.
- graduates`questionnaires on the occasion of receiving diplomas, regarding the quality of curriculum and logistic support of studies, place of studies (cleanness and tidiness of classrooms, hygiene nodes, ...)
- Students' questionnaires during the academic year validation .
- Students questionnaires when enrolling the academic year. The students then assess the degree program

which they ended in the previous year.

- questionnaires of the teaching and administrative staff on the quality of curriculum and logistics that are supporting the studies. In this questionnaire, the Dean, student services, libraries, and other departments of the Faculty are evaluated.

Study program quality monitoring is done through a Commission consisting of the department heads who participate in the implementation of a program, and one student representing each year of the study.

ASTAS STUDIO

UNIVERSITY OF NOVI SAD

FACULTY OF TECHNICAL SCIENCES 21000 NOVI SAD, TRG DOSITEJA OBRADOVIĆA 6

Study Programme Accreditation

MASTER ACADEMIC STUDIES

Disaster Risk Management and Fire Safety



Standard 12.	Distance	Education
Statiualu 12.	Distance	

Distance learning is not provided for.