

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



STUDY PROGRAMME ACCREDITATION MATERIAL:

GRAPHIC ENGINEERING AND DESIGN

DOCTORAL ACADEMIC STUDIES

Novi Sad

2012.

Prevod sa srpskog jezika:

Jelisaveta Šafranj

Ivana Mirović

Marina Katić

Vesna Bodganović

Dragana Gak

Ličen Branislava



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



Content

00. Higher Education Institution Competence for the Implementation of PhD Studies		3
01. Programme Structure	·	4
02. Programme Objectives		5
03. Programme Goals		6
04. Graduates' Competencies		7
05. Curriculum		8
Table 5.2 Course specification		9
Scientific Research Method		9
Selected Chapters in Contemporary Graphic Technologies		10
Selected Chapters in Physics		11
Selected Chapters in Mathematics		12
Selected Chapters in Chemistry		14
Graphic materials-selected chapters		15
Selected Chapters in Computing		16
Current State in the Field		17
Selected Chapters in Colour Management		18
Selected Chapters in Multimedia		19
Selected Topics in Computer Graphics		20
Selected Chapters in Technical Mechanics		21
Selected Chapters in Programming		22
Colour and Image Appearance Models		23
Preparation for the Application of Doctoral Dissertation Topic		24
Selected Chapters in Design		25
Selected Chapters in Packaging		26
Lightness and Colour Perception		27
Selected Chapters in Design for Excellence		28
Selected Chapters in Art in Graphic Engineering		29
Selected Chapters in Contemporary Graphic Systems and Processes		30
Selected Chapters in Industrial Product Modelling		31
<u>Doctoral Dissertation (Theoretical Bases)</u>		32
Doctoral Dissertation – Study and Research		34



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



Content

Doctoral Thesis - Realization and Defence of Thesis	
06. Programme Quality, Contemporaneity and International	3
Compliance	_
07. Student Enrollment	3
08. Student Evaluation and Progress	3
09. Teaching Staff	3
Adžić Z. Nevenka	
9.1. Science, arts and professional qualifications	
Adžić Z. Nevenka	
Anišić M. Zoran	
Atanacković M. Teodor	
Budinski-Petković M. Ljuba	
Cvetićanin J. Livija	
Ćosić P. Ilija	
Doroslovački D. Rade	
Folić J. Radomir	
Gilezan K. Silvia	
Glavardanov B. Valentin	
Gojo F. Miroslav	
Grbić P. Tatjana	
Ivetić V. Dragan	
Karlović Đ. Igor	
Kašiković D. Nemanja	
Katić A. Vladimir	
Kiurski S. Jelena	
Konjović D. Zora	
Kostić Z. Marko	
Kovačević M. Ilija	
Kovačić N. Ivana	
Kozmidis-Luburić F. Uranija	
Kozmidis-Petrović F. Ana	
Kulić J. Filip	
Kuzmanović B. Siniša	
Mihailović P. Biljana	



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



Content

Mihajlović R. Dragan	 98
Milosavljević P. Branko	 100
Nedeljković M. Slobodan	 103
Novaković M. Dragoljub	 104
Pantović B. Jovanka	 106
Pavlović S. Živko	 108
Pilipović R. Stevan	 110
Popović V. Miroslav	 112
Prica Đ. Miljana	 114
Rajković R. Milan	 115
Ralević M. Nebojša	 116
Satarić V. Miljko	 118
Sladoje Matić I. Nataša	 120
Stojaković M. Mila	 122
Teofanov Đ. Ljiljana	 124
Uzelac S. Zorica	 126
Vidaković P. Milan	 128
Vilotić Ž. Dragiša	 130
Vučinić-Vasić T. Milica	 132
Zdravković T. Sunčica	 134
10. Organizational and Material Resources	 135
11. Quality Control	 136



Programme accreditation year

Web address containing programme information

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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design

DOCTORAL ACADEMIC STUDIES

Programme name Graphic Engineering and Design Independent higher education institution where the University of Novi Sad programme is being executed Higher education institution where the programme is Faculty of Technical Sciences being executed Educational-scientific/educational-art field Interdisciplinary Scientific, proffesional or art field Graphic Engineering and Design: Technical Sciences; Art **Doctoral Academic Studies** Type of studies 180-182 Study scope, expressed in ECTS Doctor of Science - Graphic Engineering and Design, Academic degree, abbreviation Ph.D.Graph.Eng.Des. Study length 3 Programme implementation starting year 2005 Future course implementation starting year (for new programme) 9 Number of students attending this programme Planned number of students to be enrolled in this 18 programme Programme approval date (state the approval 14.11.2012 - Science Education Council issuer) 29.11.2012 - University of Novi Sad Senate Programme language Serbian, English

Datum: 18.12.2012 Strana 2

2008

http://www.ftn.uns.ac.rs



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Standard 00. Higher Education Institution Competence for the Implementation of PhD Studies

The study programme of the Doctoral academic studies Graphic Engineering and Design presents the continuation of the study programme for graduate academic – Master studies at the Department for Graphic Engineering and Design at the Faculty of Technical Sciences, University of Novi Sad.

The establishment of the modern and contemporary curriculum for Doctoral academic studies presents the possibility for further education of students with a unique educational profile in the region and wider. The Faculty of Technical Sciences, as a part of its progressive strategy, established a study programme Graphic Engineering and Design, which has been given a great interest by students. In a short time, with the laboratory and the equipment, the Department for Graphic Engineering and Design has become a professional leader in the region. The Department is a member of well-known world associations such as FOGRA and IRAGAI, and has connections to the leading faculties in the field in Europe. This study programme should enable students, within the selected field of the Doctoral thesis, to become capable for independent scientific and research work. Multidisciplinarity, as a basic principle in learning about Graphic Engineering and Design, is accomplished both through the curriculum and with links to interdisciplinarity of study programmes at the faculty, providing very competent personnel for teaching this study programme. Besides learning about the field of Graphic Engineering and Design, students should also develop the ability and individuality in research by using world literature, by innovative thinking and thinking unburdened with previous experiences, and by proposing solutions within contemporary scientific achievements and professional engineering and artistic practice.

The Faculty is fully prepared in terms of academic staff, classroom capacity and other facilities for administering doctoral studies in all the fields studied at the Faculty based on indicators related to scientific and research work. The Faculty has a short-term and long-term plan and is accredited as a scientific and research institution, as required by law.

The ability of the Faculty to administer doctoral studies can be indicated by the following criteria:

- •The number of Ph.D. and Master theses defended at the higher education institution, which are in the area for which the study programme is accredited, in terms of the ratio of the doctoral and master theses and the number of students who have graduated from the programme and the number of professors.
- •The ratio between the number of professors and the number of professors involved in scientific and research projects.
- •The ratio between publications in the Ministry of Science acclaimed international journals in the last 10 years and the number of professors.
- •cooperation with institutions in the country and abroad
- •The Faculty employs a number of tenured teachers who have acted as doctoral thesis supervisors.

The capability of the Faculty to administer doctoral studies is obvious from the references which are enclosed with the accreditation material.



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Standard 01. Programme Structure

DOCTORAL ACADEMIC STUDIES

the doctoral dissertation. Doctoral studies cannot last longer than 10 years.

The name of the study programme of Doctoral academic studies is Graphic Engineering and Design. The acquired academic degree is a Doctor of Science - Graphic Engineering and Design (Ph.D.). The final outcome of the learning process is development and improvement of the knowledge obtained during the previous cycle studies, which enables students to become capable of independent scientific research. Doctoral academic studies in Graphic Engineering and Design last for three years and they are worth at least 180 ECTS. Out of it, 90 ECTS is obtained through examination at the subjects, 30 ECTS is obtained by taking theoretical basis for doctoral dissertation, and 60 ECTS is acquired by elaborating and defending

Student's research interest is profiled by selecting teaching subjects which will be studied and taken; and thus, contributing to their in-depth knowledge and understanding of areas (themes) of their doctoral dissertation. Optional subjects are selected from the group of proposed subjects on the study programme, though students have the possibility, according to their abilities and wishes and with the agreement by their mentor (co-mentor), to select a certain number of courses from the proposed courses at the Faculty of Technical Sciences, University of Novi Sad, or some other university in the country and abroad. IN doing so, the prerequisites determined for taking an optional course have to be fulfilled.

Teaching activity for the subjects (compulsory or optional) is group or individual (mentoring) activity. Group classes are held if the subject was chosen by ten or more students or if this type of lecturing is necessary to be organized due to the nature (character) of the subject. The decision on the type of instruction and optional subjects that will be taught is made by the Head of Doctoral Studies following the proposal of the Committee for the Quality of the study programme (study group).



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Standard 02. Programme Objectives

DOCTORAL ACADEMIC STUDIES

The purpose of the Study Programme is the education of students capable of high quality and independent scientific research in accordance with the needs of society. On the other hand, educating staff trained to critically evaluate research work and independently carry out original and scientifically relevant research enables the development of new technologies and procedures that contribute to the overall development of society. In addition, the purpose of this Doctoral Study Programme is a contribution to national science as well.

Study Programme of Doctoral Studies in Graphic Engineering and Design is designed to provide the acquisition of skills that are socially justified and useful. Faculty of Technical Sciences defined tasks and goals for educating highly competent personnel in the field of technology. The purpose of the Study Programme of Graphic Engineering and Design is completely in accordance with the objectives and goals of the Faculty of Technical Sciences.



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Standard 03. Programme Goals

DOCTORAL ACADEMIC STUDIES

The objective of the study programme is to achieve student's scientific competencies and academic skills in the field of Graphic Engineering and Design. This also includes the development of creative abilities in considering problems and the ability of critical thinking, the development of teamwork skills and the mastering of specific practical skills necessary to perform the profession.

The objective of the study programme of doctoral studies is to educate an expert who has sufficient extended knowledge in the field of Graphic Engineering and Design, consistent with contemporary directions of development of science in the world.

One of the specific objectives which is in accordance with educational aims of experts at the Faculty of Technical Sciences is to develop students' awareness of the need for a personal contribution to the development of a society in general and the environmental protection. The objective of the study programme is also the education of experts in the field of teamwork, and the development of technical capacity for communication and presentation of their original results to scientific public.



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Standard 04. Graduates' Competencies

DOCTORAL ACADEMIC STUDIES

PhD graduates of the academic study programme in Graphic Engineering and Design are competent to conduct research and solve problems in real life practice activities. Competencies include, above all, the development of critical thinking skills, problem analysis capabilities, synthesis solution, predicting the behaviour of selected solutions with a clear representation of what is good and what is bad by the selected solution.

PhD graduates are also capable to continue their development through their own scientific researches.

Qualifications that indicate the completion of doctoral academic studies are gained by students:

- •who have demonstrated systematic knowledge and understanding in the field of civil engineering that complements the knowledge gained at graduate academic studies, being the basis for developing critical thinking and application of knowledge;
- •who have mastered the skills and methods of research in the field of civil engineering;
- •who have shown the ability of making concepts, design and application
- •who have shown ability to adapt the research process with the necessary level of academic integrity;
- •who have performed original research and work, extending the boundaries of knowledge, which is verified by publishing papers in the appropriate scientific journal and by the references in national and international levels:
- •who are capable of critical analysis, evaluation and synthesis of new and complex ideas;
- •who are capable of knowledge and ideas transfer to their colleagues, wider academic community and society in general
- •who are capable of promoting technological, social and cultural progress in the academic and professional environment

After graduation, PhD programme allows students to have the knowledge, skills, developed abilities and competencies to :

- •independently solve practical and theoretical problems and organize and realize developing activities and research;
- •be involved in international scientific projects
- •be able to implement the development of new technologies and procedures in the field of civil engineering and to understand and use modern knowledge;
- •think critically, work creatively and independently;
- •respect the code of ethics and principles of good scientific practice;
- •be capable to present scientific research results at scientific conferences and publish in scientific journals, verifying them through patents and new technical solutions;
- •contribute to the development of scientific disciplines in science generally.

After this study programme completion, the student obtains the following subject-specific competences:

- thorough knowledge and understanding of the disciplines that are the subject of their involvement;
- ability to solve problems using scientific methods and procedures;
- linking basic knowledge in various fields and their application;
- •ability of modern developments in the field of profession;
- •necessary skills and ability in applying knowledge in the field of civil engineering;

Students will be enabled to design, organize and manage the construction of specific and complex structures. During their education, students acquire the knowledge to independently perform experiments, process statistic data, as well as formulate and make adequate conclusions. Students who obtain their Doctoral degree in Graphic Engineering and Design acquire knowledge on how to economically utilize natural resources of the Republic of Serbia and they are fully aware of their position as future participants in promoting and applying the sustainable development principles in Graphic Engineering and Design as a significant strategic direction.



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Standard 05. Curriculum

DOCTORAL ACADEMIC STUDIES

The curriculum of the Doctoral Academic Study Programme in Graphic Engineering and Design is made to meet the set goals. The structure of the study programme enables the students to choose optional courses which will be worth at least 70% of ECTS credits.

During the course of the doctoral academic studies students are encouraged to specialize in the specific field of study they are most interested in. Through optional courses they are able to take further interest in the scientific and research areas studied during the course of their graduate academic studies.

All courses last one semester and are worth a certain number of ECTS credits, one credit comprising approximately 30 hours of a student's activity.

The curriculum defines every course of the study programme which states the following: the course name, type, the year and semester when the course is lectured, the number of ECTS credits, the name of the lecturer, the course objective with the expected outcome, the knowledge and competences the student will acquire, the prerequisites for taking the course, the course content, the recommended literature, the methods of lecturing, the knowledge tests and evaluation.

The study programme is created in accordance with the European standards concerning the enrolment requirements, the duration of studies, the terms of enrolling into the next year of studies, the acquisition of a diploma and the mode of study.

The curriculum enables students to attend 7 courses during the first three semesters. During the first two semesters three compulsory courses (Methods of Scientific Research; Selected Chapters in Chemistry and Selected Chapters in Graphic Technologies) and two optional courses are taught. During the second year with two semesters and two optional courses, students elect optional courses after consulting their comentor, one being available to every student of the doctoral studies.

The doctoral studies in Graphic Engineering and Design last for three years and are worth no less than 180ECTS. Out of this, at least 90 ECTS are obtained by passing the course tests assigned by the study programme, 30 ECTS are obtained by passing the theoretical basis for Doctoral dissertation, and 60 ECTS are obtained through the elaboration and defence of Doctoral dissertation.

The research study of the theoretical framework of a doctoral dissertation is completed by passing an exam which proves that the student has acquired the necessary theoretical knowledge in the chosen field of study. Passing this exam enables the student to continue the doctoral studies. The theoretical framework has to be taken as an examination (either written and/or oral), divided into chapters (questions) in at least three courses of the study programme.

The doctoral studies within a specific study programme last at least 3 (three) academic years (6 semesters), and their longest duration is 10 academic years.

The doctoral studies involve classes, scientific and research work and the completion and defence of a doctoral thesis.

The course lectures (compulsory and optional) are carried out either through group or individual work (with a mentor). Group lectures are necessary if more than ten students are taking a particular course, or if the nature of the subject (the course) requires group work.

The decision on the type of lectures and optional courses to be organized is made by the Head of the Doctoral Studies in compliance with the Study Programme (or Study Group) Quality Committee.



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



DOCTORAL ACADEMIC STUDIES

Table 5.2	Course	specification
-----------	--------	---------------

Course:									
Course id:	DZ001		Scientific Research Method						
Number of ECTS:	5								
Teachers:		Atanacko	Atanacković M. Teodor, Folić J. Radomir						
Course status:		Mandatory							
Number of active tead	Number of active teaching classes (weekly)								
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
0	(0		3	0				
Precondition courses			None						

1. Educational goal:

To enable students for successful writing of scientific papers and doctoral dissertations.

- 2. Educational outcomes (acquired knowledge):
- Ability of understanding varius scientific metods witch was used in scientific literature
- Ability of successful managing in proffesonal literature
- Ability of successful writing of scientific paper in area of of interests
 Ability of successful writing and ending of doctoral dissertation

3. Course content/structure:

Definition of science. Development of science through history.

Scientific methodology.
General and special scientific methods.

Structure of a scientific paper. Types of scientific results. Writing and publishing scientific papers.

Writing the doctoral dissertation.

Evaluating scientific results.

4. Teaching methods:

Lectures. Consultations with students. Seminar paper.

Knowledge evaluation (maximum 100 points)								
Pre-examination obligations			Mandatory	Points	Final exam		Mandatory	Points
Project	Project Yes 30.00			Oral part of the exam		Yes	70.00	
Literature								
Ord.	Author		Title			Publishe	r	Year
1,	Karl Poper	Logika	Logika naučnog otkrića			Nolit, Beograd		1973

Strana 9 Datum: 18.12.2012

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES



Graphic Engineering and Design

Table 5.2 Course specification	Table 5.2	Course	specification
--------------------------------	-----------	--------	---------------

Course:									
Course id:	FDS13	Se	Selected Chapters in Contemporary Graphic Technologies						
Number of ECTS:	11								
Teachers:		Gojo F. Miroslav, Novaković M. Dragoljub							
Course status:	urse status: Mandatory								
Number of active tead	hing classe	es (weekly	r)						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
9	(0		4	0				
Precondition courses	-		None		•				

1. Educational goal:

To acquire specific knowledge in the field of graphic engineering and design.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific research in the field of graphic engineering and design.

3. Course content/structure:

Contemporary achievements in graphic technologies, press preparation, high quality printing techniques, gravure printing, lithography printing, screen printing, digital printing, special procedures, printing on diverse masters, improving and similar procedures, technical printing problems, finishing, proofing. Contemporary methods in analysis and synthesis.

4. Teaching methods:

Lectures. Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

Knowledge evaluation (maximum 100 points)									
Pre-examination obligations			Mandatory	Points	Final exam		Mandatory	Points	
Written part of the exam - tasks and theory			Yes	50.00	Oral part of the exam	Yes	50.00		
	Literature								
Ord.	Author		Title			Publishe	er	Year	
1,	Novaković, D.	Tehnil	ke štampe			Grafičko inženjerstv dizajn,Novi Sad	o i	2006	
2,	Kipphan, H.	Handbook of Print Media			Springer		2000		
		_					_		

Strana 10 Datum: 18.12.2012



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

Course:									
Course id:	DZ01F		Selected Chapters in Physics						
Number of ECTS:	12								
Teachers:	Teachers: Budinski-Petković M. Ljuba, Kozmidis-Luburić F. Uranija, Kozmidis-Petrović F. Ana, Satarić V. Mi								
Course status:		Elective							
Number of active tead	hing classe	es (weekly)						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
5	()	0	3	0				
5									

Precondition courses Non

1. Educational goal:

To acquire the knowledge of physics which is applied in modern engineering.

2. Educational outcomes (acquired knowledge):

The students will have acquired the knowledge which enables them to develop models for solving problems in practical professional work as well as evolvement in science and research work in the corresponding areas.

3. Course content/structure:

Student can choose in consultation with programme supervisor, one of the suggested modules: 1. Lasers, their applications in engineering, 2. Quantum tunnelling effect and applications, 3. Quantum dots, wires and tubes, Applications in nanotechnologies, 4. New materials, amorphous materials, spin glass, 5. Natural and artificial polymers and their application in nanotechnologies, 6. Numerical method of statistics physics, random number generator. Monte Carlo simulation.

4. Teaching methods:

Lectures. (The student can choose in consultation with co-mentor, one or more modules depending on module scope). Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. Through research and study work the student will, on the bases of scientific journals and other relevant literature that has been studied independently, develop further understanding of the material covered in lectures. Working with the course teacher the student develops the ability to independently work on a scientific paper.

Knowledge evaluation (maximum 100 points)								
Pre-examination obligations			Points	Final exam		Mandatory	Points	
m paper Yes 50.00 Oral part of the exam		Yes	50.00					
Literature								
Author	Title			Publishe	r	Year		
K. Binder, D.W. Heermann	Monte Carlo Simulation in Statistical Physics			Springer-Verlag		1988		
9	r Author	r Author	Yes Author	r Yes 50.00 Liter Author Title	Yes 50.00 Oral part of the exam Literature Author Title	Yes 50.00 Oral part of the exam Literature Author Title Publishe	Yes 50.00 Oral part of the exam Yes Literature Author Title Publisher	



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Table 5.2 Course specification

Course:									
Course id:	DZ01M		Selected Chapters in Mathematics						
Number of ECTS:	12								
Teachers:	Adžić Z. Nevenka, Doroslovački D. Rade, Gilezan K. Silvia, Grbić P. Tatjana, Kostić Z. Marko, Kovačević M. Ilija, Mihailović P. Biljana, Pantović B. Jovanka, Pilipović R. Stevan, Rajković R. Milan Ralević M. Nebojša, Sladoje Matić I. Nataša, Stojaković M. Mila, Teofanov Đ. Ljiljana, Uzelac S. Zo								
Course status: Elective									
Number of active teaching classes (weekly)									
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
5	()	0	3	0				
Precondition courses			None						

1. Educational goal:

To acquire knowledge which can be used in professional subjects and practical work, develop and solve mathematical models for engineering courses using the knowledge gained through selected chapters in mathematics.

2. Educational outcomes (acquired knowledge):

Student will have been competent enough to develop and solve mathematical models in further professional education.

3. Course content/structure:

Student can choose in consultation with programme supervisor, one of the suggested modules: 1. Numerical Mathematics, 2. Optimization. 3. Pattern Recognition. 4. Partial Differential Equations, 5. Nonlinear Equations. 6. Computational geometry. 7. Elements of Functional Analysis. 8. Combinatorics. 9. Graph Theory.10.Operational Research-Linear Programming. 11. Probability 12. Statistics .13. Stochastic Processes. 14. Vector analysis. 15. Complex Analysis. 16. Linear Algebra. 17. Differential and Difference Equations. 18. Euclidean and Non-Euclidean Geometry. 19. Fractional Calculus, Differential Equations . 20. Operational Research-Quiuing theory. 21. Logic in Computing. 22. Discrete Mathematics. 23. Higher order Logic. 24. Theory of Mobile Processes. 25. Numerical Methods of Linear Algebra. 26. Fuzzy Sets. 27. Economic and Financial Mathematics. 28. Groups and Algebras Li. 29. Formal Languages and Automata Theory. 30. Process Algebras. 31. History of Mathematics. Part of the course is in the form of independent research and study in the field of mathematics. Study and research work is based on primary scientific sources, organization and conduction of experiments and statistical data analysis, numerical simulations, and possible paper in the field of mathematics.

4. Teaching methods:

Lectures. (The student can choose in consultation with supervisor, one or more modules depending on module scope). Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples which contribute to better understanding of the theoretical part. In addition to lectures there are regular consultations. Through research and study work the student will, on the bases of scientific journals and other relevant literature that has been studied independently, develop further understanding of the material covered in lectures. Working with the course teacher the student develops the ability to independently work on a scientific paper.

	Knowledge evaluation (maximum 100 points)									
	Pre-examination obligations			Points	Final e	xam	Mandatory	Points		
Term pa	Term paper			50.00	Oral part of the exam		Yes	50.00		
				Liter	ature					
Ord.	Author			Title	;	Publishe	er	Year		
1,	Alexander Mood,	Introduc	ction to the t	heory of s	statistics	McGraw Hill		2005		
2,	Athanasios Papoulis	Probab	•	variables	and stochastic			2002		
3,	I. Kovačević, N. Ralević	Funkcio	onalna analiz	za		FTN (edicija tehničk udžbenici), Novi Sa		2004		
4,	N.Ralević,I.Kovačević	Zbirka r	ešenih zada	ıtaka iz Fı	unkcionalne analize	FTN (edicija tehničke nauke- udžbenici), Novi Sad		2004		
5,	M.Stojaković	Slučajn	i procesi			FTN, Novi Sad		1999		
6,	V.Jevremović,J.Mališić	Statistič	ke metode	u metorol	ogiji i inženjerstvu	Savezni hidrometorološki zavod, Beograd		2002		
7,	Zeidler E.	Nonline	ar Function	al Analysi	s and Aplications	Springer-Verlag, Ne Berlin-Heidelberg-T		1985		
8,	Zlobec S., Petrić J	Nelinea	rno program	niranje		Naučna knjiga, Beo	grad	1989		
9,	Dauxois, M. Peyrard	Physics	of Solitons			Cambridge Univers Cambridge, New Yo		2006		
10,	Saaty, T. L	Modern	Modern Nonlinear Equations			Dover Publications, York	Inc., New	1981		
11,	N. Ralević, S.Medić	Matema	atika 1 - drug	gi deo		FTN, Novi Sad		2002		
12,	Heinz-Otto Peitgen, H. Juergens, D. Saupe	Chaos	and Fractal	S		Springer Verlag, N	ew York	2004		



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



	Literature								
Ord.	Author	Title	Publisher	Year					
13,	Mileva Prvanović	Osnovi geometrije	Građevinska knjiga, Beograd	1990					



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

Course:										
Course id:	FDS12		Selected Chapters in Chemistry							
Number of ECTS:	12									
Teacher:		Kiurski S. Jelena								
Course status:		Elective								
Number of active tead	ching classe	es (weekly	r)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
5	(0	0	3	0					
Precondition courses	-		None							

1. Educational goal:

To acquire specific knowledge in selected chapters in Chemistry that can be used in the field of graphic engineering and design.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific research in the field of graphic engineering and design

DOCTORAL ACADEMIC STUDIES

Course content/structure

Chemism. Chemical bonds in organic compounds and organic chemical structures. Types of chemical reactions in organic chemistry. Corrosion of materials. Chemical kinetics. Entropy, free internal energy and balance. Chemistry of transition metals and coordination compounds. Synthetic and natural organic polymers. Introduction to green chemistry. Significant parameters of the printing industry on the environment. The basic structure of printing materials. Colors. Solvents. Degradation of global environment. Types of waste in the printing industry. Hazardous printing wastes. Printing indoor monitoring.

4. Teaching methods:

Lectures and consultations are held regularly. The theoretical part is followed by examples of graphics speciality. Part of the material is covered by two essays that are orally presented too.

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

	Literature									
Ord.	Author	Publisher	Year							
1,	Mihajlović	Organska hemija, I deo	Nučna knjiga, Beograd	2000						
2,	Piletić	Organska hemija	Tehnološki fakultet, Novi Sad	2000						
3,	Jelena Kiurski	Registar polutanata grafičke industrije Novog Sada, monografija	FTN Izdavaštvo, Novi Sad	2010						



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

DOCTORAL ACADEMIC STUDIES

Course:										
Course id:	FDS225		Graphic materials-selected chapters							
Number of ECTS:	12									
Teacher:		Prica Đ. Miljana								
Course status:										
Number of active tead	ching classe	es (weekly	·)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
5	()	0	3	0					
Precondition courses			None							

1. Educational goal:

The expansion and acquisition of new and specific knowledge in the field of graphic materials as well as in areas related to their applicability and acceptability from an environmental point of view.

2. Educational outcomes (acquired knowledge):

Mastered the necessary skills on the field of graphic materials and their structure, implementation and acceptability from an environmental point of view. The ability to deal with scientific research in the field of graphic material. Part of teaching the course is conducted through independent research in a field related to the case. Independent research includes a detailed review of current scientific literature related to the field of graphic material, writing of the paper and the writing of the subject area.

3. Course content/structure:

Contemporary approaches to the characterization of graphic material. Admissibility of graphic materials from a technological point of view, and environmental sustainability. Formation, treatment and waste management printing industry. Mechanisms of natural and accelerated aging of graphic material. Recycling. Modern graphic materials.

4. Teaching methods:

Classes are conducted by an independent research, consulting and mentoring. Through research, student, studying scientific journals and other appropriate literature deepens the material independently. In addition to working with teachers, students are trained to independent researchers and writing a papers.

	Knowledge evaluation (maximum 100 points)										
	Pre-examination obligations			Points	Final ex	kam	Mandatory	Points			
Project			Yes	50.00	Oral part of the exam		Yes	50.00			
	Literature										
Ord.	Ord. Author Title					Publishe	r	Year			
1,	Lazić, V., Novaković, D.	Ambal	Amnaiaza i zivotna gredina			Univerzitet u Novom Sadu, Tehnološki fakultet		2010			
2,	Gooch, J. W.		is and Deform , Plastics, Ad		of Polymeric Materials: and Inks	Kluwer Academic P New York	ublishers,	2002			
3,	Christie, R. M.	Colour	Chemistry			The Royal Society of Chemistry, UK	of	2001			
4,	Sixta, H.	Handb	ook of Pulp			WILEY-VCH Verlag &Co. KGaA, Weinho		2006			
5,	Holik, H.	Handbook of Paper and Board			WILEY-VCH Verlag Co. KGaA, Weinhei		2006				
6,	Ek, M., Gellerstedt, G., Henriksson, G.		nd Paper Che Products Phy		nd Technology Volume 4; Technology	Walter De Gruyter (GmbH	2009			



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

Course:											
Course id:	DAU002		Selected Chapters in Computing								
Number of ECTS:	14										
Teachers:		Konjović D. Zora, Popović V. Miroslav									
Course status:		Elective									
Number of active tead	ching classe	es (weekly	r)								
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:						
5	()	0	4	0						
Precondition courses			None								

1. Educational goal:

Deep understanding of the selected areas related to computer software.

2. Educational outcomes (acquired knowledge):

The students will have been able to critically analyze the existing solutions and synthesize original solutions in the selected areas related to computer software.

3. Course content/structure:

Theoretical foundations of the selected areas related to computing. Technological foundations of the selected chapters in computing. Part of the course is in the form of independent research and study in the area of computing.

Research and study work is based on primary scientific sources, organization and conduction of research experiments, numerical simulations.

4. Teaching methods:

Forms of teaching include: lectures, practical work on computers, developing projects, as well as consultations. During the lecture classes the content of the course is presented using the necessary didactic materials and stimulating the active participation through presentation of the assigned materials. The practical component is covered through computer work. The student is obliged to dvelop an independent project.

Knowledge evaluation (maximum 100 points)									
Pre-examination obligations Mandatory Points Final exam Mandatory							Points		
Project			Yes	70.00	Oral part of the exam		Yes	30.00	
	Literature								
Ord.	Author		Title			Publishe	er	Year	
1,	1, Nije primenljivo Odabrani naučni radovi uz predmetne oblasti različiti izdavači							2007	



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

Course:			0 (0) () (F'							
Course id:	SID04		Current State in the Field							
Number of ECTS:	2									
Teachers:		Atanacković M. Teodor, Katić A. Vladimir, Kulić J. Filip, Vilotić Ž. Dragiša								
Course status:		Mandato	Mandatory							
Number of active tead	hing classe	es (weekly	r)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
0 0			0	2	0					
Precondition courses			None							

1. Educational goal:

Introducing students to the current research directions and manners in solving problems from the wider study field.

2. Educational outcomes (acquired knowledge):

Knowledge on the current research directions worldwide in the field, based on lectures by prominent professors from the universities in Europe or prominent experts from the well-known companies abroad.

3. Course content/structure:

Contemporary topics in the field of research, presented by prominent professors and experts on lectures on invitation. Students select topics or attend lectures as they wish or as they find the topic interesting.

4. Teaching methods:

Survey on solving contemporary problems by theoretical methods and multimedia presentations.

	Knowledge evaluation (maximum 100 points)									
	Pre-examination obligations		Mandatory	Points	Final ex	kam	Mandatory	Points		
Project	Project			30.00	Oral part of the exam		Yes	70.00		
	Literature									
Ord.	Author			Title	;	Publishe	r	Year		
1,	Razni	Časop	isi sa SCI list	e		IEEE Publishing, i d	r.	2008		
	-	-			•	-				



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

Course:											
Course id:	FDS141		Selected Chapters in Colour Management								
Number of ECTS:	14										
Teachers: Karlović Đ. Igor, Novaković M. Dragoljub, Pavlović S. Živko, Kozmidis-Petrović F. Ana											
Course status:		Elective									
Number of active tead	hing classe	es (weekly)								
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:						
5	0		0	4	0						
Precondition courses			None								

1. Educational goal:

Acquired specific knowledge in field of graphic engineering and design.

DOCTORAL ACADEMIC STUDIES

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research methods in the field of colour management in graphic engineering and design.

3. Course content/structure:

Research in the field of light, colours and their parameters, colour distribution systems, colour perceptions, colour space, contemporary models in colour management, contemporary measuring techniques, analyses and syntheses of the colour space.

4. Teaching methods:

Lectures. Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

	Knowledge evaluation (maximum 100 points)										
	Pre-examination obligations		Mandatory	Points	Final ex	kam	Mandatory	Points			
Written part of the exam - tasks and theory			Yes	50.00	Oral part of the exam		Yes	50.00			
	Literature										
Ord.	Author			Title	;	Publisher		Year			
1,	Novaković, D.	Nauka	ı o boji			FTN, Grafičko inženjerstvo i dizajn, Novi Sad		2006			
2,	Soutworth M., Soutworth D.	Pocke	t Guide to Co	lor Repro	duction	Graphic Arts Publishing		2000			
3,	Kelvin, T.	Coloui	r control in lith	nography		Pira International		1993			
4,	Gary F.	Coloui	Colour and its reproduction			GatfPress, Pittsburg	gh	1999			

FACULTY OF TECHNIC

DOCTORAL ACADEMIC STUDIES

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

Course:										
Course id:	FDS151		Selected Chapters in Multimedia							
Number of ECTS:	16									
Teachers:		Ivetić V. Dragan, Mihajlović R. Dragan, Milosavljević P. Branko								
Course status:		Elective								
Number of active teac	hing classe	es (weekly)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
5	C)	0	4	0					
Precondition courses			None							

1. Educational goal:

Introduction with theoretical bases, technological solutions and selected applications of computer-aided multimedia systems with a special emphasis on the Internet-oriented multimedia systems.

2. Educational outcomes (acquired knowledge):

Understanding theoretical bases of multimedia systems. Detailed introduction to technological solutions in the field of the Internet-oriented multimedia systems.

3. Course content/structure:

Representation, organization and storage, and search of multimedia data. The Internet and multimedia. Architecture of advanced Internet-oriented multimedia systems. Software solutions in the field of the Internet-oriented multimedia systems.

Teaching methods:

Teaching methods include: lectures, computer work, project elaboration, and consultations. In lectures, using all necessary didactic equipment, course content is presented and students are stimulated to actively participate by being obligated to present the given contents. Practical part is done on the computer. Students have the obligation to individually elaborate a project.

Knowledge evaluation (maximum 100 points)												
	Pre-examination obligations		Mandatory	Points	Final ex	kam	Mandatory	Points				
Project	defence		Yes	60.00	Oral part of the exam	Yes	40.00					
	Literature											
Ord.	Author			Title	•	Publisher		Year				
1,	Različiti autori		edijalnih siste		lovi iz oblasti arhitektura timedijalnih baza	Različiti izdavači		2007				

DE SC

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Table 5.2 Course specification

Course:										
Course id:	FDS152		Selected Topics in Computer Graphics							
Number of ECTS:	16									
Teachers:		lvetić V. Dragan, Konjović D. Zora, Milosavljević P. Branko, Vidaković P. Milan								
Course status:		Elective								
Number of active teac	hing classe	es (weekly	r)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
5	()	0	4	0					
Precondition courses			None							

1. Educational goal:

Acquiring specific knowledge in the field of computer graphics.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research work in the filed of computer graphics.

3. Course content/structure:

Fundamentals in computer graphics:

- Transformations
- Presentation of curves and planes

Computer geometry:

- basic geometric bodies and their relations
- plane cross-sections
- methods for elaborating smooth transitions in curves and planes
- offset curves and planes
- transparency and shading of planes

Programming graphic systems:

- data representation
- standards
- languages

4. Teaching methods:

Lectures. Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

`	,	,	, ,		1 (1)/					
Knowledge evaluation (maximum 100 points)										
	Pre-examination obligations		Mandatory	Points	Final ex	kam	Mandatory	Points		
Project	defence		Yes	50.00	Oral part of the exam			50.00		
	Literature									
Ord.	Author			Title	;	Publishe	er	Year		
1,	Hoschek, J., Lasser, D.	Fundamentals of Computet Aided Geometric Design			A K Peters, Wellesley, Massachusetts		1993			
2,	Morgan Spalter Anne	The C	omputer in th	e Visual A	Arts	Addison Wesley Lor	ngman, Inc.	1999		

S DE SCA

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Table 5.2 Course specification

Course:										
Course id:	FDS143		Selected Chapters in Technical Mechanics							
Number of ECTS:	14									
Teachers:	eachers: Cvetićanin J. Livija, Glavardanov B. Valentin, Kovačić N. Ivana									
Course status:		Elective	Elective							
Number of active tead	hing classe	es (weekly)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
5	()	0	4	0					
Precondition courses			None							

1. Educational goal:

Acquiring specific knowledge in the field graphic engineering and design.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research work in the filed of graphic engineering and design.

3. Course content/structure:

Mechanical movement and rest. Axioms of statics. Theorem on three unparallel forces. Dot kinematics. Classification of dot movement. Complex dot movement. Differential equations for the material dot movement. Free dot oscillations. Forced dot oscillations. Kinetic energy of material dots. Theorem on the alteration of kinetic energy of material dots. Law on preserving total mechanical energy.

4. Teaching methods:

Lectures. Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

	Knowledge evaluation (maximum 100 points)										
	Pre-examination obligations Mandatory Points Final exam							Points			
Project			Yes	70.00							
Literature											
Ord.	Author			Title	;	Publisher		Year			
1,	Đ. Đukić, T. Atanacković, L.Cvetićanin	Mehar	nika			Fakultet tehničkih na Sad	auka, Novi	2000			
2,	I. Kovačić, Z. Rakarić	Zbirka	zadataka iz	Statike I		FTN, Novi Sad, Edicija Tehničke nauke-Udžbenici		2000			
3,	J. L. Meriam, L.G. Kraige	Engine	ering Mecha	nics STA	TICS	John Willey&Sons		2000			

ASTRAS STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Table 5.2 Course specification

Course:										
Course id:	FDS224		Selected Chapters in Programming							
Number of ECTS:	14									
Teacher:		Milosavljević P. Branko								
Course status:		Elective	lective							
Number of active tead	hing classe	es (weekly	·)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
5	()	0	3	0					
Precondition courses			None							

1. Educational goal:

To acquire knowledge in the field of Contemporary Theory in Programming and associated technologies.

2. Educational outcomes (acquired knowledge):

Understanding modern programming theories, ability to apply knowledge in the field of software systems development.

Course content/structure

Modern programming theory. Selected programming paradigms. Technologies and development tools for supporting contemporary programming paradigms.

4. Teaching methods:

Teaching methods include: lectures, computer work, project elaboration, and consultations. In lectures, using all necessary didactic equipment, course content is presented and students are stimulated to actively participate by being obligated to present the given contents. Practical part is done on the computer. Students have the obligation to individually elaborate a project.

	Knowledge evaluation (maximum 100 points)											
	Pre-examination obligations Mandatory Points Final exam Manda											
Written	part of the exam - tasks and the	Yes	50.00	Oral part of the exam		Yes	50.00					
	Literature											
Ord.	Author			Title	;	Publishe	r	Year				
1,	Različiti autori		grafske publik miranja	acije i na	učni radovi iz teorije	razni		2007				



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

DOCTORAL ACADEMIC STUDIES

Course:										
Course id:	FDS153		Colour and Image Appearance Models							
Number of ECTS:	16									
Teachers:		Karlović Đ. Igor, Pavlović S. Živko, Novaković M. Dragoljub								
Course status:		Elective								
Number of active tead	hing classe	es (weekly	')							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
5	()	0	4	0					
Precondition courses			None							

1. Educational goal:

The objective is to introduce students to the bases in generating visual stimuli and mechanisms and effects during the visual perception of coloured complex surfaces.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research work.

3. Course content/structure:

The objective is to introduce students to the bases in generating visual stimuli and mechanisms and effects during the visual perception of coloured complex surfaces. Course content will cover theoretical knowledge on the complex visual sensation of colours and spatially variable images and objects. During the course, students are introduced to the manners of classification, scaling and calculating visual emotions in various observation conditions.

- Fundamentals in psycho-physics and creation of visual stimuli
- Observation effects (chromatic adaptation, dark and light adaptation, effect of additional image, colour constancy)
- Scaling sensitive sizes of visual stimuli
- Determining minimally observable differences
- Colour appearance models CIECAM97 and CIECAM02
- Defining image quality
- Image appearance models iCAM

4. Teaching methods:

Lectures. Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

	Knowledge evaluation (maximum 100 points)										
	Pre-examination obligations Mandatory Points Final exam Mandatory										
Written	Written part of the exam - tasks and theory Yes 50.00 Oral part of the exam						Yes	50.00			
	Literature										
Ord.	Author			Title	:	Publisher		Year			
1,	M.D. Fairchild	Color	Appearance I	Models		2nd Edition, Wiley, I	England	2005			
2,	M.Ebner	M.Ebner Color constansy						2007			
3,	A.Valberg	Light \	ision Colour/			Wiley, England		2005			
4,	4, Z.Wang, A.C. Bovik Modern Image Quality Assessment						JSA	2006			

DOCTORAL ACADEMIC STUDIES



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

Course:		Pre	Preparation for the Application of Doctoral Dissertation Topic					
Course id:	SID05							
Number of ECTS:	2							
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	2	0			
Precondition courses			None					

1. Educational goal:

Overview of situation in the area of the proposed topic for doctoral dissertation based on the scientific literature analysis – books, monographs, papers in referential journals, papers from conference proceedings, available documentation at websites, etc. The objective is to overview the possibilities of the thesis and scientific potential of the topic.

2. Educational outcomes (acquired knowledge):

Study on the potentials of the proposed doctoral dissertation topic, i.e. the systematized knowledge in the area of the research topic for doctoral dissertation, as well as clear directions in further research on the topic.

3. Course content/structure:

Defining the wider area of the doctoral dissertation topic and key motives for research. Overview of literature on the basis of available scientific books, monographs, papers in referential journals, papers from conference proceedings, available documentation at websites, etc. Study on the potentials of the proposed doctoral dissertation topic.

4. Teaching methods:

Teaching is performed as tutorials.

Knowledge evaluation (maximum 100 points)										
Pre-examination obligations			Mandatory	Points	Final exam		Mandatory	Points		
Term paper			Yes	70.00	Oral part of the exam		Yes	30.00		
	Literature									
Ord.	Author			Title)	Publishe	er	Year		
1,	Priznati naučnici i stručnjaci iz oblasti teme Dr teze	Razna naučna dela						sve		

STUDIO POR STUDIO POR

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Table 5.2 Course specification

Course:			Selected Chapters in Design						
Course id:	FDS211								
Number of ECTS:	14								
Teachers: Nedeljković M. Slobodan, Kuzmanović B. Siniša									
Course status: Elective									
Number of active teac	hing classe	s (weekly)						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
5	C	0 0		4	0				
Precondition courses			None						

1. Educational goal:

Acquiring specific knowledge in the field of design.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research work in the field of design.

3. Course content/structure:

Contemporary principles of modelling/design, definition of design, theories on design, narrow-oriented professional approaches. Contemporary product design. Business design – graphic design, legibility of typefaces and fonts, packaging design through time until today. Design in management (Internet technology), explicit knowledge, importance of design in Knowledge Management (KM), How design can increase the IQ of an organization, creating knowledge in design, classifications, applications, business process, information technologies, leadership, corporative culture, human resources management, control and innovation, relation between KM and other concepts, learning organization, design competencies – total quality management (TQM), BSC and design, Motivation in management for a good design, relating vision and reality via design. Correlation of graphic and industrial design. Colour usage. Type design. Semiotic analysis of print ads and commercials; Emotions and efficiency.

4. Teaching methods:

Lectures. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

	Knowledge evaluation (maximum 100 points)											
	Pre-examination obligations		Mandatory	Points	Final e	Mandatory	Points					
Project			Yes	50.00	Oral part of the exam		Yes	50.00				
Literature												
Ord.	Author	Title				Publishe	r	Year				
1,	Sokolović, S,	Dizajn	i projektovan	je proizvo	oda	Beograd		2001				
2,	Poels, K; Dewitte, S.		How to Capture the Heart? Reviewing 20 Years of Emotion Measurement in Advertising/e–book			Dept. of Marketing Organization studie Economics and App Economic, Catholic of Leuven	s, Faculty of blied	2006				
3,	Messaris, P.	Visual	Visual Persuasion			Sage Publications, Inc.		1997				
4,	Babin, J.B; Harris, G.E.	Ponaš	Ponašanje potrošača			Data status, Beograd		2012				
5,	Phil Baines, Andrev Haslam	Type 8	Type & typography			Laurence King		2002				

SE SE

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Table 5.2 Course specification

Course:			Calastad Chantons in Daglessins					
Course id:	FDS221		Selected	d Chapters in Packaging				
Number of ECTS:	14							
Teachers:		Novakov	lovaković M. Dragoljub, Pavlović S. Živko, Kašiković D. Nemanja					
Course status:		Elective	Elective					
Number of active teac	hing classe	es (weekly)					
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:			
5	()	0	4	0			
Precondition courses			None					

1. Educational goal:

Acquiring specific knowledge in the field of packaging.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research work in the field of packaging and graphic products.

Course content/structure

Contemporary approaches in packaging production, approaches to the development and design of packaging, preparation of masters, manufacturing, types of modern packaging, procedures for evaluating and researching packaging.

4. Teaching methods:

Lectures. Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

Knowledge evaluation (maximum 100 points)											
	Pre-examination obligations		Mandatory	Points	Final e	xam	Mandatory	Points			
Written	Written part of the exam - tasks and theory			50.00	Oral part of the exam		Yes	50.00			
Literature											
Ord.	Author		Title			Publisher		Year			
1,	Novaković, D.	Grafičl	ka ambalaža			Grafičko inženjerstvo i dizajn, elektronski oblik		2007			
2,	Nelson R. E.	Packa	ge Printing			Jelmar Publishing C	Co, NY	2000			
3,	Vujković I.	Polime	erna i kombin	ovana am	balaža	Poli, Novi Sad		2000			
4,	Klimchuk M. R., Krasovec S.	A Pacl	kaging Desigi	n		John Willey & Sons, Inc.		2000			
5,	Kirwan M. J.	Paper	and paperbo	ard packa	aging technology	Blackwell Publishing	g, London	2000			



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

DOCTORAL ACADEMIC STUDIES

Course:									
Course id:	FDS222		Lightness and Colour Perception						
Number of ECTS:	14								
Teachers: Zdravković T. Sunčica, Pavlović S. Živko, Karlović Đ. Igor									
Course status:		Elective	Elective						
Number of active tead	ching classe	es (weekly	r)						
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
5	0		0	4	0				
Precondition courses			None						

1. Educational goal:

Course objective: a) Introduction to the – history of problems related to the constancy of perception of lightness and colours – experimental data beginning with psycho-physics and ending with imaging techniques – sense nerve basis of these processes; b) Enabling students for: - individual work in the field of visual perception that combines knowledge and methods of various disciplines, - usage of obtained knowledge in asking precise experimental questions and using necessary techniques and methods for their solving, - research on the obtained experimental data and creation of new and original theoretical frames.

2. Educational outcomes (acquired knowledge):

It is expected that, at the end of the course, students are capable of – individual creation and interpretation of problems and questions in the area, - having the knowledge of basic theoretical directions.

3. Course content/structure:

Theoretical lectures. 1. Introduction: physics of colours and illumination, Newton, Helmholtz, measuring instruments, photometer and colorimeter. 2. Constancy of colours and lightness: influence of context on perception, illusions, digital and proximal stimulus. 3. Phenomenology: Katz, Kafka, Gelb and Wallach. 4. Physiology and cognitive neuroscience. Visual zones, cortical directions and disorders, imaging. 5. Modelling and neural networks. Practical classes: experimenting in the field of the perception of colours and lightness: from the initial idea, drawings, application of a methodology to data gathering and processing. Writing a paper for publishing.

4. Teaching methods:

Lectures, interactive classes, doing and supervising psycho-therapy in a group, survey of psycho-therapy transcripts, discussions related to the survey of transcripts and a plan for a pilot research, practice classes.

Knowledge evaluation (maximum 100 points)										
Pre-examination obligations Mandatory Points Final exam Mandatory Points										
Exercise attendance	Yes	10.00	Written part of the exam - tasks and theory	Yes	40.00					
Lecture attendance	Yes	10.00	Oral part of the exam	Yes	20.00					
Project task	Yes	20.00		<u> </u>						

		Literature		
Ord.	Author	Title	Publisher	Year
1,	Adelson, E. H.	Lightness perception and lightness illusions. In M. Gazzaniga, The New Cognitive Neurosciences (pp 339-351)	Cambridge, MA: MIT Press	2000
2,	Annan, V., Economou, E., & Gilchrist. A.	Locus of error in simultaneous lightness contrast	Investigative Ophthalmology and Visual Science. 39. 158	1998
3,	Arend, L.E., & Goldstein, R.	Simultaneous constancy, lightness, and brightness	Journal of the Optical Society o Amfirina 4	1987
4,	Arend, L.E., & Spehar, B.	Lightness, brightness, and brghtness contrast: 2.	Perception & Psychophysics, 54 457-468	1993
5,	Bindman, D., & Chubb, C	Brightness assimilation in bullseye displays	Vision Research, 44, 309-319	2004
6,	Bonato, F., & Cataliotti, J.	The effects of figure/ground, perceived area, and targfit salifinr:y nn thfi himinnsity thrfishnld	Perception & Psychophysic	2000
7,	Bressan, P.	Explaining lightness illusions	Perception, 30, 1031-1046	2001
8,	Bressan, P.	A fair test of the effect of a shadovv-incompatible luminance gradient on the simultaneous lightness nnntrast	Comment. Perception	2003
9,	Gelb, A.	Die *Farbenkonstanz* der Sehdinge	Handbuch der Normal ur Pathologische Psycholoc	1929

DOCTORAL ACADEMIC STUDIES



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

Course id: IMDRDI			Onlantad Observan 's Desire for Englishers							
Course id:	IMDRPI		Selected Cha	pters in Design for Excelle	ence					
Number of ECTS:	14									
Teachers:		Anišić M.	Zoran, Ćosić P. Ilija							
Course status:		Elective								
Number of active teac	hing classe	es (weekly)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
5	C)	0	4	0					
Precondition courses			None							

1. Educational goal:

Acquiring specific knowledge in the field of comparative (simultaneous) engineering.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research work in the field.

3. Course content/structure:

Basic concept and history of DFX, Predecessors of the design for excellence, Abilities for assembly and manufacture, Basic idea and necessity of applying DFX, Diverse DFX approaches, Basic principles for DFX, Organization and Management of DFX approach, Procedure for product development, Comparative or simultaneous engineering (SE), Teamwork and cooperation, Evaluation of proposed solutions for improvement, Dimensions of DFX, Design for Assembly (DFA), Design for Manufacture (DFM), Design for Quality (DFQ), Design for Cost Optimization (DFC), Design for reliability, Design for service and maintenance, Design for safety, Design for environment protection, Design for simple usage, Design for fast market introduction, Computer-aided DFX and the integration with CAD, IIS-DFX developed tools in CAD, Tendencies for future development of the DFX approach.

4. Teaching methods:

Lectures. (Mentor and students select one or more modules depending on the size of the module content.) Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. In study and research, students investigate through scientific journals and other literature independently to upgrade the lectures. In working with the teacher, student is becoming capable for individual writing of a scientific paper.

	Knowledge evaluation (maximum 100 points)												
	Pre-examination obligations		Mandatory	Points	Final e	xam	Mandatory	Points					
Project			Yes	50.00	Theoretical part of the ex	am	Yes	30.00					
	Oral part of the exam												
	Literature												
Ord.	Author			Title	•	Publishe	er	Year					
1,	Zelenović, D. i ostali	Integra	alni razvoj pro	oizvoda - o	osnove	FTN - Novi Sad		1998					
2,	Huang, G.	Desigr	n for "X" - Co	ncurrent E	Ingineering Imperatives	Chapman & Hall		2000					
3,	Bralla, J.G.	Desigr	n for eXceller	ice		McGraw-Hill		1996					
4,	Andreasen, M., Kahler, S., Lund, T.	Design	n for Assemb	ly		JFS Public, UK		1999					

NAS STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Table 5.2 Course specification

Course:										
Course id:	FDS212		Selected Chapters in Art in Graphic Engineering							
Number of ECTS:	14									
Teacher:		Nedeljko	vić M. Slobodan							
Course status:		Elective								
Number of active tead	hing classe	es (weekly	·)							
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
5	5 0		0	4	0					
Precondition courses			None							

1. Educational goal:

Acquiring specific knowledge in the field of art in graphic techniques.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research work in the field of art in graphic techniques.

Course content/structure

Research within contemporary approaches and principles of design, graphic art and design education, analysis of historical artistic and graphic styles. Visual rhetoric in graphic communications.

4. Teaching methods:

Lectures. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

	Knowledge evaluation (maximum 100 points)												
	Pre-examination obligations			Points	Final ex	kam	Mandatory	Points					
Project	Project			50.00	Oral part of the exam		Yes	50.00					
Literature													
Ord.	Author		Title			Publisher		Year					
1,	Nedeljković, S., Nedeljković, M.	Grafičk	ko oblikovanje	e i pismo		Zavod za izdavanje udžbenika i nastavna sredstva, Beograd		1998					
2,	Daniel Chandler	Semio	tics for Begin	ners		http://www.aber.ac. ocuments/S4B/sem		2007					
3,	Umberto Eko	Kultura komunikacija informacija				Nolit Beograd		1973					
4,	Rudolf Arhajm	Umetnost i vizuelno opažanje				Univerzitet umetnos	ti Beograd	1981					



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

Course:		Selected Chapters in Contemporary Graphic Systems and							
Course id:	FDS223		Processes						
Number of ECTS:	14	. 1300000							
Teachers: Novaković M. Dragoljub, Pavlović S. Živko, Kašiković D. Nemanja									
Course status:		Elective	Elective						
Number of active teaching classes (weekly)									
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:				
5	(0	0	4	0				
Precondition courses			None						

1. Educational goal:

Acquiring specific knowledge in the field of contemporary graphic devices and systems.

DOCTORAL ACADEMIC STUDIES

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research work in the field of contemporary graphic devices and systems

3. Course content/structure:

Graphic processes, communication technologies, printed media, graphic technologies, graphic technologies without a master, post graphic production, production strategies in printed media, graphic systems, complex graphic systems, structure of complex graphic systems, building concepts for graphic systems, systems for printing, systems for post graphic production, systems for packaging and graphic materials, inspection and quality of graphic systems.

4. Teaching methods:

Lectures. Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

	Knowledge evaluation (maximum 100 points)										
	Pre-examination obligations	Final e	xam	Mandatory	Points						
Written	part of the exam - tasks and the	Yes	50.00	Oral part of the exam	Yes	50.00					
	Literature										
Ord.	Author			Title)	Publisher		Year			
1,	Novaković, D.	Grafičk	ki procesi, de	olill		FTN Grafičko inženjerstvo i dizajn, Novi Sad		2012			
2,	Novaković, D.	Grafičk	i sistemi			FTN, Grafičko inžer dizajn, elektronski o		2006			
3,	Kipphan, H.	Handb	ook of Print I	Иedia		Heidelberger Druckmaschinen AG, , Germany		2001			
4,	Novaković, D.	Rukova monog		lom u gra	fičkim sistemima,	Fakultet tehničkih n Sad, ISBN 86-8024		2003			



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



DOCTORAL ACADEMIC STUDIES

Table 5.2	Course	specification
-----------	--------	---------------

Course:											
Course id:	FDS214	Selected Chapters in Industrial Product Modelling									
Number of ECTS:	14										
Teacher:		Kuzmanović B. Siniša									
Course status:	Elective										
Number of active teac	Number of active teaching classes (weekly)										
Lectures:	Practical	ctical classes: Other teaching types: Study research work: Other classes:									
5	C	0 0 4 0									
Precondition courses			None								

1. Educational goal:

Acquiring specific knowledge in the field of industrial product modelling.

2. Educational outcomes (acquired knowledge):

Ability to deal with scientific and research work in the field of industrial product modelling.

3. Course content/structure:

Contemporary approaches to the definition and properties of a product. Factors influencing products. Energy demands and design. Graphic means of information. Manufacturing and technology. Automation degree. Products` manufacture manners. Necessary protection. Special demands. Life cycle of a product. Research and development of a product. Development of technologies. Defining range of products, technical characteristics and fashion characteristics of a product. Manufacture, standards, ecology and legal regulative. Systematization and identification of products. Promotion, presentation, training and sale of a product. Finishing operations. Exploitation, monitoring, technical support, development costs, evaluation of market position.

4. Teaching methods:

Lectures. Consultations. Lectures are organized in combined form. The presentation of the theoretical part is followed by the corresponding examples. In addition to lectures there are regular consultations. Part of the course content can be passed in segments (making a logical unity) during lectures, and by writing a seminar paper (presented orally).

	Knowledge evaluation (maximum 100 points)										
	Pre-examination obligations	Mandatory	Points	Fin	al exam		Mandatory	Points			
Written	part of the exam - tasks and the	Yes	50.00	Oral part of the exam			Yes	50.00			
	Literature										
Ord.	Author	or Title						Publisher			
1,	Kuzmanović, S.	Menadžment proizvodima					Univerzitet u Novom Sadu, Ekonomski fakultet Subotica		2004		
2,	Holt, Rinehart and Winston	The sciense of engineering design					P. Hill, New York		1970		
3,	Kuzmanović, S.	Metodologija konstruisanja							1998		
4,	P. Trott	Inovatiom Management and new product development financial time Prentice H					Prentice Hall, Londo	on	2002		
5,	M. Fruht	Industrijski dizajn proizvoda					Beograd		1981		

DE STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Table 5.2 Course specification

Course:										
Course id:	SID01		Doctoral Dissertation (Theoretical Bases)							
Number of ECTS:	30									
Teachers:										
Course status:		Mandato	ry							
Number of active tead	Number of active teaching classes (weekly)									
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:					
0	()	0 20 0							
Precondition courses			None							

1. Educational goal:

The application of fundamental, theoretical and methodological, scientific and professional, and professional and applicative knowledge, methods and contemporary knowledge from the magazines from the SCI list in order to solve concrete problems within the courses at Doctoral studies.

2. Educational outcomes (acquired knowledge):

Enabling students to individually connect the contents from the courses at Doctoral studies, apply previously acquired as well as new knowledge for observing the structure of the set problems and its systematic analysis in order to elaborate conclusions on possible directions in its solving. Through individual usage of literature, students broaden their knowledge and utilizing new methods individually and creatively, they use new knowledge in solving the set problems.

3. Course content/structure:

It is formulated individually in accordance with further research. Students read scientific literature, and perform analyses in order to find solutions for a concrete task which is defined by setting the task on the side of the supervisor and other lecturers at Doctoral studies. Theoretical bases present a classification examinations. Students are prepared to take the classification examination.

4. Teaching methods:

Student's co-supervisor sets the seminar paper task and delivers it to the student. The student has the obligation to elaborate the paper within the set theme defined by the paper task, utilizing the literature proposed by the co-supervisor. During the paper elaboration, the co-supervisor can provide additional instructions to the student direct them to certain literature and additionally direct them towards the elaboration of a quality paper. During the study research work, the student has tutorials with the co-supervisor and course lecturers, and if needed, with other lecturers dealing with the problems in the field of the set paper task. Within the set theme, the student can also perform certain measuring, research, calculations, surveys and other researches, statistic data processing, if it is necessary for the task. After the defence of the paper, the candidate has to pass the oral examination in the field of the passed examinations, in front of a committee. If the examination is

Knowledge evaluation (maximum 100 points)										
	Pre-examination obligations		Mandatory	Points	Final ex	Mandatory	Points			
Term paper			Yes	50.00	Oral part of the exam	Yes	50.00			
	Literature									
Ord.	Ord. Author Title						er	Year		
1,	1, grupa autora časopisi sa liste Kobsona							sve		
2,	grupa autora	časopisi i doktorske disertacije iz date problematike						sve		



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

DOCTORAL ACADEMIC STUDIES

Course:								
Course id:	SID02	Doctoral Dissertation – Study and Research						
Number of ECTS:	30							
Teachers:								
Course status:		Mandato	ry					
Number of active tead	hing classe	es (weekly)					
Lectures: Practical		classes:	Other teaching types:	Study research work:	Other classes:			
0	()	0	30	0			
Precondition courses			None					

1. Educational goal:

The application of fundamental, theoretical and methodological, scientific and professional, and professional and applicative knowledge and methods in solving concrete problems within the selected field. In this segment of Doctoral dissertation, students investigate the problem, its structure and complexity and on the basis of the performed analyses draw conclusions on possible manner in its solving. Researching the literature, students are introduced to methods attended for creative solving of new tasks and the engineering practice in their solving. The objective of students` activity within this segment of research is to acquire necessary experience through solving complex problems and tasks and recognizing the possibility for applying previously acquired knowledge in practice.

2. Educational outcomes (acquired knowledge):

Enabling students to individually apply previously acquired knowledge from diverse areas already studied in order to observe the structure of the set problem and its systematic analysis for drawing conclusions on possible directions in its solving. Through individual usage of literature, students broaden their knowledge from the selected field and they investigate diverse methods and papers related to the similar fields. Thus, students develop the competence to perform analyses and identify problems within the set theme. Practical application of the acquired knowledge from diverse areas develops in students the ability to overview the place and the role of engineers in the selected field, the demand for cooperation with other professions and the team work.

3. Course content/structure:

It is formulated individually in accordance with the elaboration of the concrete Doctoral dissertation, its complexity and structure. Students read scientific literature, Doctoral dissertations by other students dealing with similar theme; they perform analyses in order to find solutions for a concrete task defined by the task of the Doctoral dissertation.

4. Teaching methods:

The supervisor of the Doctoral dissertation sets the dissertation task and delivers it to the student. The student has the obligation to elaborate the dissertation within the set theme defined by the Doctoral dissertation task, utilizing the literature proposed by the supervisor. During the elaboration of the Doctoral dissertation, the supervisor can provide additional instructions to the student direct them to certain literature and additionally direct them towards the elaboration of a quality Doctoral dissertation. During the study research work, the student has tutorials with the supervisor, and if needed, with other lecturers dealing with the problems in the field of the set dissertation task. Within the set theme, the student can also perform certain measuring, research, calculations, surveys and other researches, statistic data processing, if it is predicted by the task of the Doctoral dissertation.

	Knowledge evaluation (maximum 100 points)									
	Pre-examination obligations Mandatory Points Final exam Mandatory						Points			
Term pa	Term paper Yes 50.00 Oral part of the exam						Yes	50.00		
	Literature									
Ord.	Author			Title		Publishe	r	Year		
1,	grupa autora	časopisi sa liste Kobson						sve		
2, grupa autora časopisi i doktorske disertacije iz date problematike sve					sve					



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

DOCTORAL ACADEMIC STUDIES

Course:			Doctoral Dissertation – Study and Research					
Course id:	SID03		arch					
Number of ECTS:	10							
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	10	0			
Precondition courses			None					

1. Educational goal:

The continuation of study and research from previous semester. The application of fundamental, theoretical and methodological, scientific and professional, and professional and applicative knowledge and methods in solving concrete problems within the selected field. In this segment of Doctoral dissertation, students investigate the problem, its structure and complexity and on the basis of the performed analyses draw conclusions on possible manner in its solving. Researching the literature, students are introduced to methods attended for creative solving of new tasks and the engineering practice in their solving. The objective of students' activity within this segment of research is to acquire necessary experience through solving complex problems and tasks and recognizing the possibility for applying previously acquired knowledge in practice.

2. Educational outcomes (acquired knowledge):

Enabling students to individually apply previously acquired knowledge from diverse areas already studied in order to observe the structure of the set problem and its systematic analysis for drawing conclusions on possible directions in its solving. Through individual usage of literature, students broaden their knowledge from the selected field and they investigate diverse methods and papers related to the similar fields. Thus, students develop the competence to perform analyses and identify problems within the set theme. Practical application of the acquired knowledge from diverse areas develops in students the ability to overview the place and the role of engineers in the selected field, the demand for cooperation with other professions and the team work.

3. Course content/structure:

It is formulated individually in accordance with the elaboration of the concrete Doctoral dissertation, its complexity and structure. Students read scientific literature, Doctoral dissertations by other students dealing with similar theme; they perform analyses in order to find solutions for a concrete task defined by the task of the Doctoral dissertation.

4. Teaching methods:

The supervisor of the Doctoral dissertation sets the dissertation task and delivers it to the student. The student has the obligation to elaborate the dissertation within the set theme defined by the Doctoral dissertation task, utilizing the literature proposed by the supervisor. During the elaboration of the Doctoral dissertation, the supervisor can provide additional instructions to the student direct them to certain literature and additionally direct them towards the elaboration of a quality Doctoral dissertation. During the study research work, the student has tutorials with the supervisor, and if needed, with other lecturers dealing with the problems in the field of the set dissertation task. Within the set theme, the student can also perform certain measuring, research, calculations, surveys and other researches, statistic data processing, if it is predicted by the task of the Doctoral dissertation.

	Knowledge evaluation (maximum 100 points)									
	Pre-examination obligations Mandatory Points Final exam Mandatory I							Points		
Term pa	Term paper Yes 50.00 Oral part of the exam						Yes	50.00		
	Literature									
Ord.	Author			Title	;	Publishe	r	Year		
1, grupa autora časopisi sa liste Kobsona								sve		
2, grupa autora časopisi i doktorske disertacije iz date problematike s						sve				



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Table 5.2 Course specification

DOCTORAL ACADEMIC STUDIES

Course:								
Course id:	DZR03		Doctoral Thesis -	Realization and Defence o	ice of Thesis			
Number of ECTS:	20							
Teachers:								
Course status:		Mandato	Mandatory					
Number of active tead	hing classe	es (weekly	r)					
Lectures:	Practical	classes:	Other teaching types:	Study research work:	Other classes:			
0	(O	0 0 20					
Precondition courses			None					

1. Educational goal:

Acquiring knowledge about structure and form of writing the dissertation report after analysis, and other activities carried out within the assigned theme of Doctoral dissertation. By writing the Doctoral dissertation, students gain experience in writing papers within which it is necessary to describe the problem, implement methods and procedures and obtained results, as well as to give new scientific contribution to the science development and to the application of the scientific research in practice. In addition, the objective of writing and defense of the Doctoral dissertation is to develop student skills for independent paper preparation in a suitable form for the purpose of public presentation, as well as to respond to comments and questions related to the given topic.

2. Educational outcomes (acquired knowledge):

Training students for a systematic approach in solving the given problems, carrying out analyses, applying knowledge and accepting knowledge from other areas in order to find creative solutions for a given problem. Through independent studying and solving tasks in a given topic, they acquire the knowledge about the complexity of the problems in the field of their profession. Through elaboration of Doctoral dissertation, students gain certain experiences that can be applied in practice when solving problems in the field of their profession. The student acquires necessary experience on how to present the results of independent or team work in practice by preparing the results for public defense, by public defense, and by answering questions and complaints of the Commission.

3. Course content/structure:

It is individually formed in accordance with the needs and the field covered by a given Doctoral dissertation. In agreement with a mentor, a student makes the Doctoral dissertation in a written form in accordance with the rules provided by the Faculty of Technical Sciences. The student prepares and defends the written Doctoral dissertation in public, in agreement with the mentor and in accordance with the prescribed rules and procedures.

4. Teaching methods:

During the elaboration of the Doctoral dissertation, the student consults with his/her mentor, and if necessary with other teachers dealing within a sphere of the Doctoral dissertation. The student writes the Doctoral dissertation, and submits the bound copies to the Commission upon the approval of the Commission for assessment and defense. The Defense of the Doctoral dissertation is performed in public, and after the presentation, the student is obliged to orally answer the questions and comments.

Knowledge evaluation (maximum 100 points)								
Pre-examination obligations Mandatory Points Final exam Mandatory Points								
Writing the PhD thesis	Yes	50.00	PhD thesis defence	Yes	50.00			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Standard 06. Programme Quality, Contemporaneity and International Compliance

The study programme is consistent with the modern world's scientific developments and the status of the civil engineering profession, and comparable to similar programmes in foreign higher education institutions. The study programme of doctoral academic studies in Graphic Engineering and Design is designed as complete and comprehensive and offers students the latest scientific and technical knowledge in this area. The study programme in Graphic Engineering and Design is comparable and in accordance with the following:

- 1. Faculty for Graphic Engineering, Zagreb, Croatia
- 2. Faculty for Graphic Engineering, Kemnitz, Germany
- 3. Faculty for Graphic Engineering, Stuttgart, Germany
- 4. Faculty for Graphic Engineering, Ljubljana, Slovenia
- 5. Faculty for Graphic Engineering, Bitola, FYR Macedonia

The study programme is formally and structurally consistent with the adopted subjects and specific standards for accreditation and conforms to European standards in terms of enrolment, length of study, conditions of transition to a following year, graduation and method of study.



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Standard 07. Student Enrollment

In accordance with social needs and its resources, the Faculty of Technical Sciences enrols a number of students to the Doctoral Academic Studies in Graphic Engineering and Design either to the budget financing of studies or self-financing which is defined each year by a special decision of Educational-Scientific Council of the Faculty.

The first year of doctoral studies may be enrolled by a person who has:

DOCTORAL ACADEMIC STUDIES

- the completed undergraduate academic and graduate academic studies with at least 300 ECTS credits and grade point average not less than 8.00 on the undergraduate academic and graduate academic studies Master or equivalent grade from other rating systems, or if one belongs to 20% of the best students in the generation; or
- the academic title of Master of Science in the adequate scientific field and if the student has not obtained the PhD degree by earlier legislation within the period established by the law.

Adequate graduation studies and scientific areas are determined individually for every study programme.

In some exceptional situations enrolment may be allowed to other candidates taking differential exams. The decision on taking differential exams including the character of differential exam is made by the Commission for the enrolment of the study programme (group).

In addition, the candidate is required to know world languages and to have IT skills which guarantee the smooth attendance of classes and the use of literature.

The passed examinations can be acknowledged or partially acknowledged to students of master studies or those with the master of science degrees whose knowledge was acquired by previously existing legislation with amendment which is done by the Commission for enrolment, provided that the candidate has not spent more than four (4) years on Master of science studies.

Based on the grade point average and the duration of studies, published scientific and expert papers, the Committee for the study programme quality forms a list of applied candidates.

Committee for the study programme quality can issue a decision on organizing additional knowledge evaluation by setting a classification examination.

Priority in budget studies is given to candidates who work in the position of associates at the Faculty and those having scholarships provided by the Ministries and Secretariat for Science of AP Vojvodina.

Committee for quality evaluates all passed activities by candidates for enrolment, and determines on the basis of obtained number of points whether the candidate can enrol doctoral studies. Passed activities can be acknowledged entirely, partially or not at all.

During enrolment, the student and the Faculty conclude an agreement on the rights and obligations during studies.



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



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 minimal number of points a student can obtain by fulfilling the course prerequisites during classes is 30, 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 from 5 (fail) 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.

For students to be able to take a course examination, they have to obtain at least 15 ECTS prerequisite credits during the semester. Additional requirements for taking the examination are defined separately for every course.

The advancement of students during studies is defined by the Statute on Doctoral academic studies.

The research study on the Theoretical Framework for the Doctoral Dissertation is a qualifying examination the student has to pass before he is allowed to start writing the doctoral thesis. The student also needs to have at least one published paper in a SCI list journal (R54 according to the categorization by the Ministry of Science) and the accepted positive report on the doctoral dissertation by the Senate at the University. The way and procedure for the preparation and defence of the doctoral dissertation is determined in the general act of the Faculty, which defines the acceptance of the topic for the dissertation, the evaluation of the elaborated dissertation and the fulfilment of conditions for taking the public presentation and defence.



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Standard 09. Teaching Staff

DOCTORAL ACADEMIC STUDIES

For the realization of the study programme in Graphic Engineering and Design, there is teaching staff with necessary professional and scientific qualifications, verified by the list of scientific papers and data on participation in national and international scientific and research projects. At least half of teachers participate in scientific and research projects. Teachers' competence is determined on the basis of scientific papers published in international magazines, where at least one paper has been published or accepted to be published in a magazine from the SCI list; scientific papers published in national magazines; papers published in proceedings from international scientific conferences; monographs; patents; textbooks; new products or significant improvements on the existing products.

The supervisor has at least five scientific papers published or accepted to be published in scientific magazines on the given field. It has been established that a supervisor cannot lead more than five Doctoral dissertation candidates simultaneously. The selection of a supervisor is determined in such a manner that each supervisor ought to have at least five papers published in the magazines from the SCI list.

The number of teachers coincides with the demands of the study programme and depends on the number of courses they lecture and the number of classes at these courses. The total number of teachers is sufficient to cover the total number of classes on the study programme, so each teacher has an average of 180 active classes (lectures, tutorials, practice classes, field classes) per year, i.e. 6 classes per week. Out of the total number of necessary teachers, all 100% are full time employed. A minimal number of teachers participating in the given study programme with full time employment is five.

Scientific and professional qualifications of the teaching staff relate to the educational and scientific field and the level of their participation. Each teacher has at least 10 references from the narrow scientific or professional field in which they lecture on the study programme.

No teacher has more than 12 classes per week. All data on teachers and assistants (CV, selections, and references) are available to the public.



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Science, arts and professional qualifications

DOCTORAL ACADEMIC STUDIES

Name and last name:					Adžić Z. Nevenka				
<u> </u>	demic title:				Full Professor				
			Faculty of Technical Sciences - Novi Sad						
Traine of the metatern where the teacher works fair time and			15.09.1978	,					
Scier	ntific or art f	ield:			Mathematics				
Acad	demic caries	er	Year	Institution			Field		
Acad	demic title el	lection:	2002	Faculty of Technical Sci	ences - Novi S	ad	Mathematics		
PhD	thesis		1990	Faculty of Sciences - No	ovi Sad		Mathematical Sciences		
Magi	ister thesis		1986	Faculty of Sciences - No	ovi Sad		Mathematical Sciences		
Bach	nelor's thesis	S	1976	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	es .			
	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		
2.	E221A	Matho	matical Ana	ulveis 2		(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies		
	L2217A	IVIALITE	matical Alla				asurement and Control Engineering, uate Academic Studies		
3.	GG10	Mathe	matical Met	hods 3		(G00) Civi	l Engineering, Undergraduate Academic Studies		
							chanization and Construction Engineering, uate Academic Studies		
4.	M106	Mathematics 2				(M30) Energy and Process Engineering, Undergraduate Academic Studies			
4.	WITOO					(M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies			
						(P00) Production Engineering, Undergraduate Academic Studies			
5.	S017	Mathe	matics 2				S00) Traffic and Transport Engineering, Undergraduate Academic Studies		
Ŭ.	0017	Widthe				(S01) Postal Traffic and Telecommunications, Undergraduate Academic Studies			
6.	S0213	Mathe	matical Sta	tistics		(S00) Traf Academic	fic and Transport Engineering, Undergraduate Studies		
	00210	Maaro	Thatioal Ola				tal Traffic and Telecommunications, uate Academic Studies		
							ety at Work, Undergraduate Academic Studies		
						(ZC0) Clea	an Energy Technologies, Undergraduate Studies		
7.	Z104	Mathe	matics 1				aster Risk Management and Fire Safety, uate Academic Studies		
						(Z20) Envi Studies	ronmental Engineering, Undergraduate Academic		
8.	BMI91	Mathe	matics 1			(BM0) Bio Studies	medical Engineering, Undergraduate Academic		
9.	BMI92	Mathematics 2				(BM0) Bio Studies	medical Engineering, Undergraduate Academic		
10.	E101A	Discre	te Mathema	atics			ver, Electronic and Telecommunication g, Undergraduate Academic Studies		
						(I10) Indus Studies	strial Engineering, Undergraduate Academic		
11.	IM1012	Probal	bility and St	atistics		(I20) Engi Studies	neering Management, Undergraduate Academic		
						(P00) Prod Studies	duction Engineering, Undergraduate Academic		



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



List	of courses b	peing held by the teacher in the accredited study programme	es				
	ID	Course name	Study programme name, study type				
12.	IM1523	Discrete Mathematics	(M30) Energy and Process Engineering, Undergraduate Academic Studies				
			(I20) Engineering Management, Undergraduate Academic Studies				
13.	P216	Numerical Analysis	(P00) Production Engineering, Undergraduate Academic Studies				
14.	0M517	Numerical Analysis	(OM1) Mathematics in Engineering, Master Academic Studies				
15.	0ML517	Numerical Analysis	(OM1) Mathematics in Engineering, Master Academic Studies				
			(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies				
		Selected Chapters in Mathematics	(I12) Industrial Engineering, Specialised Academic Studies				
16.	DZ01MS		(122) Engineering Management, Specialised Academic Studies				
			(Z00) Environmental Engineering, Specialised Academic Studies				
17.	D0M24	Numerical Solutions of Differential Equations	(OM1) Mathematics in Engineering, Doctoral Academic Studies				
			(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies				
	DZ01M		(E20) Computing and Control Engineering, Doctoral Academic Studies				
			(F00) Graphic Engineering and Design, Doctoral Academic Studies				
			(F20) Engineering Animation, Doctoral Academic Studies				
			(G00) Civil Engineering, Doctoral Academic Studies				
			(GI0) Geodesy and Geomatics, Doctoral Academic Studies				
18.		Selected Chapters in Mathematics	(H00) Mechatronics, Doctoral Academic Studies (I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies				
			(M00) Mechanical Engineering, Doctoral Academic Studies				
			(M40) Technical Mechanics, Doctoral Academic Studies				
			(OM1) Mathematics in Engineering, Doctoral Academic Studies				
			(S00) Traffic Engineering, Doctoral Academic Studies				
			(Z00) Environmental Engineering, Doctoral Academic Studies				
			(Z01) Safety at Work, Doctoral Academic Studies				
19.	AID06	Graph theory	(F20) Engineering Animation, Doctoral Academic Studies				
Rep	oresentative	e refferences (minimum 5, not more than 10)					
1.	N. Adzic,	On the spectral solution for boundary value problem, ZAMN	M 70,(1990) 6, T647-T649.				
2.	mathema	atics, Vol.39, (1991) 229-238.	gular perturbation problems, International journal of computer				
3.		Modified hermite polynomials in the spectral approximation tical society, Vol.45, (1992) 267-276.<\eng>	for boundary layer problems, Bulletin of the Australian				
4.	N. Adzic: Spectral approximation for single turing point problem, ZAMM72(1992)6, T621-T624.						
5.	5. N. Adzic: Nonclassical orthogonal polynomials and singularly perturbed problems, ZAMM73(1993) 7/8, T868-T871.						
6.		Spectral approximation and asymptotic behaviour of bound	<u> </u>				
7.		Z. Uzelac: A combination of spline and spectral approximations 853-S854	tion for a class of singularly perturbed problems, ZAMM78				
8.	Z. Uzelad	c, N. Adzic: The Approximate Solution for Problems with No	nlocal Boundary Conditions, ZAMM79 (1999), S881-S882				
9.	N. Adzic, S852	Z. Uzelac: On spectral approximation for some two-dimens	ional singularly perturbed problems, ZAMM79 (1999), S851-				
10.	N. Adzic:	On the spectral approximation for singularly perturbed prob	olems,ZAMM 71(1991)6,T773-T776.				

LOSTAS STUDIOS

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Summary data for teacher's scientific or art and professional activity:						
Quotation total: 5						
Total of SCI(SSCI) list papers :	10					
Current projects :	Domestic: 2 International: 0					



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:					Anišić M. Zoran				
Academic title:					Associate Pro	ofessor			
	e of the inst	titution v	vhere the te	acher works full time and	-				
	Scientific or art field:					/stems, Org	anization and Management		
Acad	lemic carie	er	Year	Institution			Field		
Acad	lemic title e	lection:	2008	Faculty of Technical Sci	ences - Novi S	ad	Production Systems, Organization and Management		
PhD	thesis		2002	Faculty of Technical Sci	ences - Novi S	ad	Production Systems, Organization and Management		
Magi	ster thesis		1997	Faculty of Technical Sci	ences - Novi S	ad	Production Systems, Organization and Management		
Bach	elor's thesi	S	1993	Faculty of Technical Sci	ences - Novi S	ad	Production Systems, Organization and Management		
List	of courses b	eing he	ld by the te	acher in the accredited stu	udy programme	s			
	ID	Course	e name			Study pro	ogramme name, study type		
1.	II1012	Assem	nbly Techno	logies		(I10) Indus Studies	strial Engineering, Undergraduate Academic		
0	IM4044	Annlia	d Operation	ad Doggarah		(I10) Indus Studies	strial Engineering, Undergraduate Academic		
2.	IM1011	Applie	d Operation	al Research		(I20) Engi Studies	neering Management, Undergraduate Academic		
3.	IM1013	Produc	ct Developn	nent		(I20) Engi Studies	neering Management, Undergraduate Academic		
4.	IM1112	Techn	ological and	Business Forcasting		(I20) Engir Studies	I20) Engineering Management, Undergraduate Academic Studies		
5.	IM1212	Decisi	on Theory			(I20) Engir Studies	I20) Engineering Management, Undergraduate Academic Studies		
						(I12) Indu	strial Engineering, Specialised Academic Studies		
6.	IMDS67	Select	ed Chapter	s in Product Lifecycle Mar	nagement	(I22) Engi Studies	neering Management, Specialised Academic		
7.	IMDSPI	Select	ed Chapter	s in Design for Excellence)	(I12) Indu	strial Engineering, Specialised Academic Studies		
	DI MOO	Dradiu	ot Dovolopa	east and Management in	DLM	` ′	strial Engineering, Master Academic Studies		
8.	PLM02		·	nent and Management in l	PLIVI	and Develo	strial Engineering - Product Lifecycle Management opment, Master Academic Studies		
9.	IM2207	Techn	ology mana	gement		· , ,	neering Management, Master Academic Studies		
10.	IM2213	Produc	ct and Serv	ice Management		Studies	thematics in Engineering, Master Academic		
						(I20) Engir	neering Management, Master Academic Studies		
11.	IM2216		ology trans	fer and intellectual propert	ty		strial Engineering - Product Lifecycle Management opment, Master Academic Studies		
		manag	,				neering Management, Master Academic Studies		
12.	PLM02	Applie	d Product D	Development		Studies	neering Management, Specialised Professional		
13.	IMDR67	Select	ed Chapter	s in Product Lifecycle Mar	nagement	Doctoral A	strial Engineering / Engineering Management, cademic Studies		
14.	IMDR91	Produc	ct Family D	evelopment and Product (Configurators		strial Engineering / Engineering Management, cademic Studies		
15.	IMDR92	Advan	ced Foreca	sting Methods and Techn	iques		strial Engineering / Engineering Management, cademic Studies		
		0 :	1.61			(F00) Gra Studies	phic Engineering and Design, Doctoral Academic		
16.	IMDRPI	DRPI Selected Chapters in Design for Excellence			:	(I20) Industrial Engineering / Engineering Managem Doctoral Academic Studies			
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)					
1.				ić, M.: Tehnološki sistemi	u montaži, FTN	l, Novi Sad,	str.290, UDK 621.717-52(075.8), ISBN 978-86-		
1 "1	7892-448	1. 7892-448-4, 2012							

7892-448-4, 2012

Datum: 18.12.2012



Current projects:

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

Study Programme Accreditation - PhD Studies





Re	Representative refferences (minimum 5, not more than 10)							
2.	Ćosić, I., Anišić, Z.: Tehnologije montaže - priručnik za vežbe, FTN Novi Sad, str.255, UDK 658.515(075.8)(076) ISBN 978-86-7892-390-6, 2012.							
3.	Ćosić, I., Anišić, Z.: MONTAŽNE TEHNOLOGIJE – POSTUPCI I SISTEMI ZA SPAJANJE, Novi Sad, Fakultet tehničkih nauka, 2006. 130str., UDK: 621.88(075.8), ISBN 86-85211-73-5.							
4.	Anišić, Z.: RAZVOJ POSTUPKA ZA DINAMIČI SISTEMA, Fakultet tehničkih nauka, Novi Sad,	KO MODELIRANJE I TEHNOEKONOMSKU OPTIMIZACIJU MONTAŽNIH , 1997,						
5.		ENTATION OF THE MC CONCEPT IN SMALL COMPANIES, 2nd International Europe, Rzeszow, Poland: Univesrity for Technology and Informatics, 2006, str. 5-						
6.	Suzić N., Anišić Z., Ćosić I.: Reconfiguring Production and Organizational Structures for Mass Customization in Furniture Industry; Chapter 20 of Innovative Production Systems Key to Future Intelligent Manufacturing; Scientific Monography, Maribor, University of Maribor, Faculty of Mechanical Engineering, Maribor; Faculty of Mechanical Engineering, Skopje, 2010, str. 257-275, ISBN 978-961-248-250-3							
7.		TED PRODUCTION AS A PREREQUISITE FOR MASS CUSTOMIZATION AND stnik - Journal of Mechanical Engineering 54(2008)9, 607-618, UDC 658.5.						
8.		duct Configurator Self-Adapting to Different Levels od Customer Knowledge, Acta ciences, 2012, Vol. 9, No 4, pp. 129-150, ISSN 1785-8860						
9.	Suzić N., Stevanov B., Ćosić I., Anišić Z., Sremčev N.: Customizing Products trough Application of Group Technology: A Case Study of Furniture Manufacturing, Strojniski vestnik = Journal of Mechanical Engineering, 2012, ISSN 0039-2480							
10.	Gečevska V., Lombardi F., Čuš F., Anišić Z., Angelidis D., Veza I., Vasilevska S., Ćosić P.: PLM – Product Lifeycle Management Strategy for Innovative and Competitive Business Environment, Maribor, University of Maribor, Faculty of Mechanical Engineering, Faculty of Mechanical Engineering Skopje, 2010, str. 193-208, ISBN 978-961-248-250-3							
Sur	Summary data for teacher's scientific or art and professional activity:							
Quot	tation total :	43						
Tota	l of SCI(SSCI) list papers :	3						

Domestic :

International:



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:					Atanacković M. Teodor				
Acad	lemic title:				Full Professor				
Name of the institution where the teacher works full time and									
	starting date:			18.03.1975					
Scie	ntific or art f	ield:	i		Deformable Body Mechanics				
Acad	lemic carie	er	Year	Institution			Field		
Acad	lemic title e	lection:	1988	Faculty of Technical Sci	ences - Novi S	ad	Deformable Body Mechanics		
PhD	thesis		1974	Faculty of Technical Sci	ences - Novi S	ad	Deformable Body Mechanics		
Magi	ster thesis		1973	Faculty of Technical Sci	ences - Novi S	ad	Deformable Body Mechanics		
Bach	elor's thesi	S	1969	Faculty of Technical Sci	ences - Novi S	ad	Thermal Energetics and Thermotechnics		
List o	of courses b	eing he	ld by the te	acher in the accredited stu	udy programme	s			
	ID	Course	e name			Study pro	ogramme name, study type		
1.	A237	Materi	al Resistan	ce		(A00) Arch	hitecture, Undergraduate Academic Studies		
2.	H202	Streng	th of mater	ials		(H00) Med	chatronics, Undergraduate Academic Studies		
						(A00) Arch	hitecture, Specialised Academic Studies		
							ver, Electronic and Telecommunication g, Specialised Academic Studies		
	40000	0-11	:G - D	ala Marila a d		(GI0) Geo Studies	desy and Geomatics, Specialised Academic		
3.	A002S	Scient	ific Researd	ch Method		(I12) Indus	strial Engineering, Specialised Academic Studies		
						(122) Engineering Management, Specialised Academic Studies (Z00) Environmental Engineering, Specialised Academic Studies			
						(E20) Con Academic	nputing and Control Engineering, Doctoral Studies		
4.	DAU003	Select	ed Chapter	s in Mechanics	(H00) Mechatronics, Doctoral Academic Studies				
						(OM1) Mathematics in Engineering, Doctoral Academic Studies			
						(A00) Arch	hitecture, Doctoral Academic Studies		
						(AS0) Sce	enic Design, Doctoral Academic Studies		
							ver, Electronic and Telecommunication g, Doctoral Academic Studies		
						(E20) Con Academic	nputing and Control Engineering, Doctoral Studies		
						(F00) Gra	phic Engineering and Design, Doctoral Academic		
						(F20) Engineering Animation, Doctoral Academic Studies			
						(G00) Civi	il Engineering, Doctoral Academic Studies		
_	D7004	Salant	ific Posses	ch Mothod		(GI0) Geo	desy and Geomatics, Doctoral Academic Studies		
5.	DZ001	Scient	ific Researd	on Method		(H00) Med	chatronics, Doctoral Academic Studies		
							strial Engineering / Engineering Management, cademic Studies		
					(M00) Med	chanical Engineering, Doctoral Academic Studies			
						(M40) Ted	chnical Mechanics, Doctoral Academic Studies		
							thematics in Engineering, Doctoral Academic		
							ffic Engineering, Doctoral Academic Studies		
						' '	ironmental Engineering, Doctoral Academic		
						(Z01) Safe	ety at Work, Doctoral Academic Studies		

DE STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List of courses being held by the teacher in the accredited study programmes									
	ID	Course name		Study programme name, study type					
					ectronic and Telecommunic ctoral Academic Studies	ation			
				(E20) Computing and Control Engineering, Doctoral Academic Studies					
				(F00) Graphic E Studies	ingineering and Design, Doo	toral Academic			
				(F20) Engineeri	ng Animation, Doctoral Acad	lemic Studies			
				(G00) Civil Engi	neering, Doctoral Academic	Studies			
_	CIDO4	Compart State in the Field		(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies			
6.	SID04	Current State in the Field		(H00) Mechatro	nics, Doctoral Academic Stu	dies			
				(I20) Industrial E Doctoral Acader	Engineering / Engineering M nic Studies	anagement,			
				(M00) Mechanio	cal Engineering, Doctoral Ac	ademic Studies			
				(OM1) Mathema Studies	atics in Engineering, Doctora	Il Academic			
				(S00) Traffic En	gineering, Doctoral Academ	ic Studies			
				(Z00) Environmental Engineering, Doctoral Academic Studies					
				(A00) Architectu	ıre, Doctoral Academic Stud	ies			
7.	SID04	Present State in the Field		(AS0) Scenic D	esign, Doctoral Academic St	udies			
				(Z01) Safety at	Work, Doctoral Academic St	udies			
Rep	oresentative	e refferences (minimum 5, not more th	an 10)						
1.	T. M. Ata	nackovic, Stability Theory of Elastic R	ods. World Scientific,	1997.					
2.	T. M. Ata	nackovic, A. Guran, Theory of Elastic	ty for Scientists and E	ngineers. Birkhau	ıser, 2000				
3.	B. D Vuja Boston 2	anovic, T. M. Atanackovic, An Introduc	tion to Modern Variation	onal Techniques i	n Mechanics and Engineering	ng. Birkhauser,			
4.	T.M. Ata	nackovic, Stability of a Compressible I	Elastic Rod with Imper	fections. Acta Me	chanica. 76, 203?222 (1989)			
5.	T.M. Atai 80 (1989	nackovic and M. Achenbach, Moment)	-curvature relations for	a pseudoplastic	beam. Continuum Mech. Th	ermodyn. 1, 73-			
6.	T.M. Ataı	nackovic and I. Müller, A New form of	ther Coherency Energ	y in Pseudoelasti	city. Meccanica, 30, 467-474	1 (1995).			
7.	T. M. Ata	nackovic, Optimal shape of column w	ith own weight: bi and	single modal opti	mization. Meccanica 41, 17	3-196 (2006).			
8.	T. M. Ata	nackovic, S. Pilipovic, D. Zorica, Diffueor. 40, 5319-5333 (2007).							
9.	T. M. Ata – 405 (20	nackovic, Optimal shape of an elastic 007).	rod in flexural – torsio	nal buckling. Z. A	ngew. Math. Mech.(ZAMM)	87, No. 6, 399			
10.		nackovic and B. N. Novakovic, Optime 25, 154-165 (2006).	al Shape of an elastic	column on elastic	foundation. European J. Me	echanics,			
Sur	nmary data	for teacher's scientific or art and profe	essional activity:						
Quot	ation total:		220						
		CI) list papers :	120						
Curre	Current projects : Domestic : 1 International : 0								



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:			Budinski-Petković M. Ljuba				
Academic title:				Full Professor			
Name of the institution where the teacher works full time and				Faculty of Technical Sciences - Novi Sad			
starting date:			01.10.1989				
Scientific or art field:			Physics				
Academic carieer Yea		Year	Institution			Field	
Academic title ele	ection:	2009				Physics	
PhD thesis		1998	Faculty of Sciences - No	ciences - Novi Sad		Physics	
Magister thesis		1996	Faculty of Physics - Beo	ograd		Physics	
Bachelor's thesis		1988	Faculty of Sciences - No	ovi Sad		Physics	
List of courses be	eing hel	ld by the te	acher in the accredited stu	udy programme	s		
ID	D Course name			Study pro	ogramme name, study type		

	ID	Course name	Study programme name, study type		
1.	E215	Physics	(E20) Computing and Control Engineering, Undergraduate Academic Studies		
			(F10) Engineering Animation, Undergraduate Academic Studies		
2.	H101	Physics	(GI0) Geodesy and Geomatics, Undergraduate Academic Studies		
			(H00) Mechatronics, Undergraduate Academic Studies		
3.	IAFI01	Colors and Light	(F10) Engineering Animation, Undergraduate Academic Studies		
4.	BMI93	Physics	(BM0) Biomedical Engineering, Undergraduate Academic Studies		
			(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies		
	DZ01FS	Selected Chapters in Physics	(I12) Industrial Engineering, Specialised Academic Studies		
5.			(I22) Engineering Management, Specialised Academic Studies		
			(Z00) Environmental Engineering, Specialised Academic Studies		
			(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies		
			(E20) Computing and Control Engineering, Doctoral Academic Studies		
			(F00) Graphic Engineering and Design, Doctoral Academic Studies		
			(G00) Civil Engineering, Doctoral Academic Studies		
			(GI0) Geodesy and Geomatics, Doctoral Academic Studies		
			(H00) Mechatronics, Doctoral Academic Studies		
6.	DZ01F	Selected Chapters in Physics	(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies		
			(M00) Mechanical Engineering, Doctoral Academic Studies		
			(M40) Technical Mechanics, Doctoral Academic Studies		
			(OM1) Mathematics in Engineering, Doctoral Academic Studies		
			(S00) Traffic Engineering, Doctoral Academic Studies		
			(Z00) Environmental Engineering, Doctoral Academic Studies		
			(Z01) Safety at Work, Doctoral Academic Studies		

Representative refferences (minimum 5, not more than 10)

- 1. Budinski-Petković Lj., Lončarević I., Petkovic M., Jaksic Z., Vrhovac S.: Percolation in random sequential adsorption of extended objects on a triangular lattice, Physical Review E, 2012, Vol. 85, No 061117, pp. 1-8
- 2. Šćepanović J., Lončarević I., Budinski-Petković Lj., Jakšić Z., Vrhovac S.: Relaxation properties in a diffusive model of k-mers with constrained movements on a triangular lattice, Physical Review E, 2011, Vol. 84, No 031109, pp. 1-13
- 3. Budinski-Petković Lj., Lončarević I., Jakšić Z., Vrhovac S., Švrakić N.: Simulation study of anisotropic random sequential adsorption of extended objects on a triangular lattice, Physical Review E, 2011, Vol. 84, No 5, pp. 5160-1



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Representative refferences (minimum 5, not more than 10)								
4.	Lončarević I., Budinski-Petković Lj., Vrhovac S., Belić A.: Generalized random sequential adsorption of polydisperse mixtures on a one-dimensional lattice, Journal of Statistical Mechanics: Theory and Experiment, 2010, ISSN 1742-5468							
5.	Lončarević I., Budinski-Petković Lj., Vrhovac Lj., Belić A.: Adsorption, desorption, and diffusion of k-mers on a one-dimensional lattice, Physical Review E, 2009, Vol. 80, No 2							
6.	Budinski-Petković Lj., Vrhovac S., Lončarević I.: Random sequential adsorption of polydisperse mixtures on discrete substrates, Physical Review E, 2008, Vol. 78, No 061603, pp. 1-7							
7.	Lončarević I., Budinski-Petković Lj., Vrhovac S.: Simulation study of random sequential adsorption of mixtures on a triangular lattice, The European Physical Journal E, 2007, Vol. 24, pp. 19-26, ISSN 1292-8941							
8.	Lončarević I., Budinski-Petković Lj., Vrhovac S.: Reversible random sequential adsorption of mixtures on a triangular lattice, Physical Review E, 2007, Vol. 76, No 031104, pp. 1-9							
9.	Arsenović D., Vrhovac S., Jakšić Z., Budinski-F vertical tapping, Physical Review E, 2006, Vol.		Simulation study o	f granular compaction dynar	mics under			
10.	Lj. Budinski-Petković and S. B. Vrhovac: Memory effects in vibrated granular systems: Response properties in the generalized random sequential adsorption model, The European Physical Journal E, 2005, Vol. 16, pp. 89-96, ISSN 1292-8941							
Su	mmary data for teacher's scientific or art and profe	essional activity:						
Quo	tation total :	75	75					
Tota	l of SCI(SSCI) list papers :	30						
Curr	ent projects :	Domestic :	1	International :	1			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Name	Name and last name:					Cvetićanin J. Livija		
	lemic title:				Full Professor			
Name	e of the inst	itution v	vhere the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad			
starti	ng date:				12.11.1975			
Scier	ntific or art f	ield:		i e	Machine Mechanics			
Acad	lemic caries	er	Year	Institution	Field		Field	
Acad	Academic title election: 1992 Faculty of Technical Sc			ences - Novi S	ad	Machine Mechanics		
PhD	PhD thesis 1981 Faculty of Technical Sc			Faculty of Technical Sci	ences - Novi S	ad	Mechanical Engineering	
Magi	ster thesis		1977	Faculty of Mathematics	- Beograd		Mechanics	
Bach	elor's thesis	3	1975	Faculty of Technical Sci	ences - Novi S	ad	Mechanical Engineering	
List c	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.	IAKI01	Select	ed Chapter	s in Kinematics		(F10) Eng Studies	ineering Animation, Undergraduate Academic	
						Ùndergrad	chanization and Construction Engineering, uate Academic Studies	
2.	M103	M103 Mechanics 1				Academic		
						Undergrad	chnical Mechanics and Technical Design, uate Academic Studies	
							(P00) Production Engineering, Undergraduate Academic Studies	
						(M20) Mechanization and Construction Engineering, Undergraduate Academic Studies		
3.	M107	Mecha	Mechanics 2			(M30) Energy and Process Engineering, Undergraduate Academic Studies		
							chnical Mechanics and Technical Design, uate Academic Studies	
						(P00) Prod Studies	duction Engineering, Undergraduate Academic	
		01 Mechanics 3					chanization and Construction Engineering, uate Academic Studies	
4.	M201					(M30) Energy and Process Engineering, Undergraduate Academic Studies		
	IVIZOT						chnical Mechanics and Technical Design, uate Academic Studies	
					(P00) Prod Studies	duction Engineering, Undergraduate Academic		
							chanization and Construction Engineering, uate Academic Studies	
5.	M2411	Theory of Oscillation			Undergrad	chnical Mechanics and Technical Design, uate Academic Studies		
						(P00) Prod Studies	duction Engineering, Undergraduate Academic	
						(M00) Med	chanical Engineering, Doctoral Academic Studies	
6.	DM405	Chaos	in Dynami	c Systems		l ` ′	chnical Mechanics, Doctoral Academic Studies	
			-			(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
7.	DM408	Nonlin	erar Oscilla	ations		(M00) Med	chanical Engineering, Doctoral Academic Studies	
\perp	D1V1-00	140111111					chnical Mechanics, Doctoral Academic Studies	
8.	FDS143	Select	ed Chapter	s in Technical Mechanics		(F00) Graphic Engineering and Design, Doctoral Academic Studies		
Rep	oresentative	reffere	nces (minir	num 5, not more than 10)				
1.	1.L. Cvet	icanin, [Dynamics o	of Machines with Variable I	Mass, Gordon a	and Breach	Science Publishers, London, p.236, 1998.	
2.			rticle separ 7, Pages 27		system, Europe	ean Journal	of Mechanics - A/Solids, Volume 26, Issue 2,	



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Re	Representative refferences (minimum 5, not more than 10)								
3.	L. Cveticanin, Homotopy-perturbation method 1221-1230	for pure non-linear diff	erential equation	, Chaos, Solitons and Fract	tals, Vol.30, 2006,				
4.	L. Cveticanin, Free vibration of a Jeffcott rotor with pure cubic non-linear elastic property of the shaft, Mechanism and Machine Theory, Vol.40, 2005, 1330-1344.								
5.	L. Cveticanin, Approximate solution of a strongly non-linear complex differential equation, Journal of Sound and Vibration, Vol.284, No.1-2, 2005, pp.503-512.								
6.	L. Cveticanin, Vibrations of the non-linear oscillator with quadratic non-linearity, Physica A, Vol.341, 2004, pp.123-135.								
7.	M. Zukovic, L. Cveticanin, R. Maretic, Dynamics of the cutting mechanism with flexible support and non-ideal forcing, Mechanism and Machine Theory, Vol.58, 2012, 1-12.								
8.	L. Cveticanin, M. KalamiYazdi, H. Askari, Z. Sa connection, Mechanics Research Communicat		a two-mass syste	m with non-integer order no	onlinear				
9.	L.Cveticanin, Oscillator with fraction order resto	oring force, Journal of	Sound and Vibra	tion, Vol.320, 2009, 1064-1	1077.				
10.	L. Cveticanin, Pure odd-order oscillators with o	constant excitation, Jou	ırnal of Sound ar	nd Vibration, Vol.330, 2011,	, 976-986.				
Su	mmary data for teacher's scientific or art and profe	essional activity:							
Quo	tation total :	706							
Tota	I of SCI(SSCI) list papers :	134	34						
Curr	ent projects :	2	International :	0					



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Nam	Name and last name:				Ćosić P. Ilija			
	lemic title:				Full Professor			
Nam	e of the inst	itution v	vhere the te	acher works full time and	Faculty of Ted	chnical Scie	nces - Novi Sad	
	ng date:	itation v	viioro uro to	adrici worko idii time dila	22.12.1972			
Scier	ntific or art f	ield:			Production Systems, Organization and Management			
Acad	lemic caries	er	Year	Institution	Field		Field	
Acad	lemic title el	ection:	1993	Faculty of Technical Science	ences - Novi Sa	ad	Production Systems, Organization and Management	
PhD	thesis		1983	Faculty of Technical Scient	ences - Novi Sa	ad	Production Systems, Organization and Management	
Magi	ster thesis		1979	Faculty of Technical Scient	ences - Novi S	ad	Production Systems, Organization and Management	
Bach	elor's thesis	3	1972	Faculty of Mechanical E	ngineering - No	ovi Sad	Mechanical Engineering	
List o	of courses b	eing he	ld by the tea	acher in the accredited stu	ıdy programme	s		
	ID	Course	e name			Study pro	gramme name, study type	
1.	M316	Produc	ction Syster	ns		Studies (M40) Ted	desy and Geomatics, Undergraduate Academic chnical Mechanics and Technical Design, uate Academic Studies	
2.	II1017	Produc	ction Syster	m Design			strial Engineering, Undergraduate Academic	
3.	II1053	Production Systems				(F00) Graphic Engineering and Design, Undergraduate Academic Studies (P00) Production Engineering, Undergraduate Academic		
		Production systems					neering Management, Undergraduate Academic	
4.	IM1027					Studies (MR0) Me Undergrad	asurement and Control Engineering, uate Academic Studies	
5.	IM1039	9 Fundamentals of Operations management				(GI0) Geodesy and Geomatics, Undergraduate Academic Studies (S01) Postal Traffic and Telecommunications, Undergraduate Academic Studies (ZC0) Clean Energy Technologies, Undergraduate		
							Studies aster Risk Management and Fire Safety, uate Academic Studies	
6.	IM1116	Work S	Study and E	Ergonomics		Studies	strial Engineering, Undergraduate Academic	
						Studies	. ,	
7.	ZR401A	Scienc	e on Work			(Z01) Safe	ety at Work, Undergraduate Academic Studies	
8.	IMDR0S	Selection and co		s in enterprise's design, or	ganization		strial Engineering, Specialised Academic Studies neering Management, Specialised Academic	
9.	IMDSPI	Select	ed Chapters	s in Design for Excellence			strial Engineering, Specialised Academic Studies	
10.	IS001	Effective management			(I20) Engil Studies (IB0) Engi	neering Management, Specialised Professional neering Management - MBA, Specialised		
11. ZR502 Occupational Risk Assessment				Profession				
11.	ZR502				ganization		ety at Work, Master Academic Studies	
12.	IIDS5	5 Selected chapters in enterprise's design, organization and control			yai 112011011	(112) Indus	strial Engineering, Specialised Academic Studies	
13.	IIDS9	and control				(112) Industrial Engineering, Specialised Academic Studies (122) Engineering Management, Specialised Academic Studies		



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



List	List of courses being held by the teacher in the accredited study programmes									
	ID	Course name		Study programme name, study type						
14.	IM2101	Intelligent Enterprising and Effective	Management		anagement, Master Acader g Management, Master Acad					
15.	IM2102	Manufacturing strategy (KAIZEN, LE EFPS)	EAN, KANBAN,	(I10) Industrial Engineering, Master Academic Studies (M50) Energy Management, Master Academic Studies (I20) Engineering Management, Master Academic Studies						
16.	IM2119	Layout and location of the enterprise	j		g Management, Master Acad					
17.	IM2124	Production and Service Systems		(H00) Mechatron	nics, Master Academic Stud anagement, Master Acader	lies				
18.	IMDR0	Science of Industrial Engineering an	d Management		Engineering / Engineering M					
19.	IMDR31	Effective Production and Service Sy	stems	(I20) Industrial E Doctoral Academ	Engineering / Engineering M nic Studies	anagement,				
20.	IMDR56	Traceability of Product Lifecycle		(I20) Industrial E Doctoral Academ	Engineering / Engineering M nic Studies	anagement,				
21.	IMDR57	Strategic Planning and Designing Pr Systems at the End of Product Lifed	rocedures and cycle	(I20) Industrial E Doctoral Academ	Engineering / Engineering M nic Studies	anagement,				
22.	IMDRPI	Selected Chapters in Design for Exc	cellence	Studies	ngineering and Design, Doo					
	IMPDE	Selected chapters in enterprise's de	Doctoral Academic Studies (120) Industrial Engineering / Engineering Management,							
23.	IMDR5	and control	Doctoral Academ							
24.	IMDR85	Ů I		(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies						
25.	ZRD27A	Operations management in the secusafety	irity and occupational	(Z01) Safety at \	Work, Doctoral Academic St	tudies				
26.	ZRD28A	Selected topics in the science of occ	cupational safety	(Z01) Safety at \	Work, Doctoral Academic St	tudies				
Rep	oresentative	e refferences (minimum 5, not more th	an 10)							
1.	Arrageme	Development of Knowledge-Based Sent of Parts Bins at Assembly Workpla	aces (TEBES) - Europi	ian Communities E	Brusseles, 1991					
2.	situation	M., Ćosić I., Ivanišević V.: A professo (consistency problem), Science and E	Ingineering Ethics, 20	11, Vol. 17, No 2,	pp. 299-320, ISSN 1353-34	52				
3.		ć D., Ćosić I., Šormaz D., Šišarica Z.: f Production Research, 1987, Vol. 25,			ctive production systems ,	International				
4.		Stevanov B., Ćosić I., Anišić Z., Sren Furniture Manufacturing, Strojniski ve				logy: A Case				
5.	a Strateg	I., Ćosić I., Lalić B., Maksimović R.: A ic Approach, Strojniski vestnik = Jouri II:10.5545/sv-jme.2010.030								
6.		Lalić D., Ćosić I., Mitrović V.: Integra cal Engineering, 2010, Vol. 56, No 3, μ			op control, Strojniski vestnik	= Journal of				
7.	Mass Cu	Ćosić I., Katalinić B.: House of Know stomization and Personalization in Ce . 247-251, ISBN 978-86-7892-432-3								
8.		Ćosić I., Katalinić B.: Framing Knowl onal, 20-23 Oktobar, 2010, pp. 555-55		text, 21. DAAAM I	nternational Symposium, Za	adar: DAAAM				
9.		ić D., Ćosić I.: System model of an au , Machine Design, 2007, str. 65-70, IS		mplex graphic sys	tems, Novi Sad, Faculty of t	technical				
10.		Ćosić I., Poli M.: Project Strategy Mat f Industrial Engineering and Managen				International				
	•	for teacher's scientific or art and profe	· · · · · · · · · · · · · · · · · · ·							
	ation total :		96							
		CI) list papers :	15	1.		La				
Curre	Current projects : Domestic : 2 International : 2									



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Science, arts and professional qualifications

DOCTORAL ACADEMIC STUDIES

	Name and last name:				Doroslovački D. Rade				
Acad	demic title:				Full Professor				
		titution v	vhere the te	acher works full time and	Faculty of Technical Sciences - Novi Sad				
	ing date:	iold:			01.10.1978				
	ntific or art f		Year	Institution	Mathematics		Field		
1 100.0	demic title el		2000	Faculty of Technical Science	ences - Novi S	ad	Mathematics		
-	thesis	ection.	1989	Faculty of Sciences - No		au	Mathematical Sciences		
	ister thesis		1984	Faculty of Sciences - No			Mathematical Sciences		
⊢⊸	nelor's thesis	s	1976	Faculty of Sciences - No			Mathematical Sciences		
List	of courses b	eing he	ld by the tea	acher in the accredited stu		es			
	ID	Course	e name			Study programme name, study type			
						Académic	nputing and Control Engineering, Undergraduate Studies asurement and Control Engineering,		
1.	E213	E213 Discrete Mathematics and Linear Algebra				Ùndergrad	uate Academic Studies		
						Ùndergrad	tware Engineering and Information Technologies, luate Academic Studies		
						(SEL) Soft Loznica, U	tware Engineering and Information Technologies - Indergraduate Academic Studies		
2.	E101	Discrete Mathematics				(ES0) Pov Academic	ver Software Engineering, Undergraduate Studies		
3.	E101A	Discrete Mathematics				(E10) Power, Electronic and Telecommunication Engineering, Undergraduate Academic Studies			
4	IM4500	Digara	Discrete Mathematics			(M30) Energy and Process Engineering, Undergraduate Academic Studies			
4.	IM1523	Discre	te matrierria	aucs		(I20) Engineering Management, Undergraduate Academic Studies			
5.	IM1706	Actuerial Mathematics				(I20) Engin Studies	neering Management, Undergraduate Academic		
6.	SE0009	Discre	te Mathema	atics		(SE0) Software Engineering and Information Technologies, Undergraduate Academic Studies (SEL) Software Engineering and Information Technologies -			
7.	0M503	Combi	natorics and	d Graph Theory		(OM1) Ma	oznica, Undergraduate Academic Studies OM1) Mathematics in Engineering, Master Academic		
						Studies (OM1) Ma	hthematics in Engineering, Master Academic		
8.	0М509	Applie	d Abstract A	Aigebra		Studies	thematics in Engineering, Master Academic		
9.	0M511	Geom	etry			Studies			
10.	0ML503	Combi	natorics an	d Graph Theory		Studies	thematics in Engineering, Master Academic		
11.	0ML509	Applai	d Abstract A	Algebra		Studies	thematics in Engineering, Master Academic		
12.	0ML511	Geom	etry			(OM1) Ma Studies	thematics in Engineering, Master Academic		
							ver, Electronic and Telecommunication g, Specialised Academic Studies		
		_				(I12) Indus	strial Engineering, Specialised Academic Studies		
13.	DZ01MS	Select	ed Chapters	s in Mathematics		(I22) Engineering Management, Specialised Academic Studies			
						(Z00) Environmental Engineering, Specialised Academic Studies			
14.	OM519	Actuerial Mathematics				(OM1) Ma Studies	thematics in Engineering, Master Academic		
15. OML519 Actuerial Mathematics				(OM1) Ma Studies	thematics in Engineering, Master Academic				



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List of courses being held by the teacher in the accredited study programmes									
	ID	Course name		Study programi	me name, study type				
16.	D0M08	Applied Abstract Algebra		(OM1) Mathematics in Engineering, Doctoral Academic Studies					
17.	D0M17	Combinatorics		(OM1) Mathematics in Engineering, Doctoral Academic Studies					
18.	D0M20	Graph Theory		(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic			
19.	D0M34	Actuarial Mathematics		(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic			
20.	DOM31	Combinatorial Matrix Theory		(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic			
	DZ01M				ectronic and Telecommunic ctoral Academic Studies	ation			
				(E20) Computin Academic Studie	g and Control Engineering, es	Doctoral			
				(F00) Graphic E Studies	ngineering and Design, Doo	ctoral Academic			
				(F20) Engineerii	ng Animation, Doctoral Acad	demic Studies			
				(G00) Civil Engi	neering, Doctoral Academic	Studies			
				(GI0) Geodesy a	and Geomatics, Doctoral Ac	ademic Studies			
21.		Salastad Chapters in Mathematics		(H00) Mechatro	nics, Doctoral Academic Stu	udies			
21.		Selected Chapters in Mathematics		(I20) Industrial E Doctoral Acaden	Engineering / Engineering M nic Studies	anagement,			
				(M00) Mechanic	al Engineering, Doctoral Ac	ademic Studies			
				(M40) Technica	Mechanics, Doctoral Acade	emic Studies			
				(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic			
				(S00) Traffic En	gineering, Doctoral Academ	ic Studies			
				(Z00) Environme Studies	ental Engineering, Doctoral	Academic			
				(Z01) Safety at	Work, Doctoral Academic S	tudies			
Rep	oresentative	e refferences (minimum 5, not more th	an 10)						
1.	R. Doros	lovački, R. Tošić and I. Stojmenović:	Generating and countir	ng triangular syste	em. BIT: 27(1987) 18-24. Ko	obenhavn. R 54			
2.	R. Doros	lovački , R . Tošić i J. Gutman: Topol atical chemistry (19) (219-228) Max- F	ogical properties of be	nzenoid systems,	XXXVIII, the boundary cod				
3.		roslovački: Binary Sequences without		-		994), 93-98.			
4.		roslovački: On binary n-words with for				<u> </u>			
5.		lovački, J. Pantović, G.Vojvodić: Note				Mathematics			
6.	R. Doros	lovački, J. Pantović, G. Vojvodić: Clas plement, Matematički vesnik,, Mather	sification of Maps by t	heir Membership	in Maximal Clones that cont				
7.	Rade Do	roslovački, Jovanka Pantović and Gra atical Journal, 55 (130),2005, 719-72	adimir Vojvodić: One In			zechoslovaka			
8.	O. Bodro	ža-Pantić, R. Doroslovački, K. Dorosl N OF A REGION INTO TWO," in Rock	ovački, AN ELEMENTA			G THE			
9.	O. Bodro	ža-Pantić, R. Doroslovački, The Gutm o.2, Februar 2004, R 51.	-			Chemistrz			
10.		šić, Gradimir Vojvodić, Dragan Mašul Valued Logic, An International Journa							
Sur	nmary data	for teacher's scientific or art and prof	essional activity:						
Quot	ation total :		60						
Total	of SCI(SS	CI) list papers :	5	•					
Curre	Current projects : Domestic : 0 International : 0								



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Nam	Name and last name: Folić J. Rad			Folić J. Rado	omir			
Acad	lemic title:				Emeritus Pro	Professor		
Nam	e of the inst	titution w	here the te	acher works full time and	Faculty of Te	echnical Sciences - Novi Sad		
starti	ng date:				01.03.1980			
Scie	ntific or art f	ield:			Constructions	in Civil Eng	gineering	
Acad	lemic carie	er	Year	Institution		Field		
Acad	lemic title e	lection:	2008	Faculty of Technical Sci	ences - Novi S	ad Constructions in Civil Engineering		
PhD	thesis		1983	Faculty of Civil Engineer	ring - Beograd		Theory of Construction	
Magi	ster thesis		1974	Faculty of Civil Engineer	ring - Zagreb		Theory of Construction	
Bach	elor's thesi	S	1963	Faculty of Civil Engineer	ring - Beograd		Constructions in Civil Engineering	
List o	of courses b	eing hel	d by the tea	acher in the accredited stu	udy programme	s		
	ID	Course	e name			Study pro	gramme name, study type	
						(A00) Arch	nitecture, Specialised Academic Studies	
							ver, Electronic and Telecommunication g, Specialised Academic Studies	
	A0026	Sojonti	fio Bossor	ah Mathad		(GI0) Geo Studies	desy and Geomatics, Specialised Academic	
1.	A002S	Scienti	fic Researd	an Method		(I12) Indus	strial Engineering, Specialised Academic Studies	
						(I22) Engi Studies	neering Management, Specialised Academic	
						(Z00) Environmental Engineering, Specialised Academic Studies		
2.	GG505	Concrete Bridges				(G00) Civil	Engineering, Master Academic Studies	
3.	GS015	Scientific Research Method				(G10) Ene Studies	ergy Efficiency in Buildings, Specialised Academic	
4.	A120S	A120S Proces, principi i tehnike naučnog istraživanja-odabra poglavlja			nja-odabrana	(A00) Arch	nitecture, Specialised Academic Studies	
5.	GG531	GG531 Odabrana poglavlja zidanih konstrukcija				,	Engineering, Master Academic Studies	
6.	DGI002	Selecte	ed Chapter	s in Engineering Geodesy	,	(GI0) Geo	desy and Geomatics, Doctoral Academic Studies	
						(A00) Arch	nitecture, Doctoral Academic Studies	
						(AS0) Scenic Design, Doctoral Academic Studies		
						(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies		
						(E20) Con Academic	nputing and Control Engineering, Doctoral Studies	
						(F00) Gra Studies	phic Engineering and Design, Doctoral Academic	
						(F20) Eng	ineering Animation, Doctoral Academic Studies	
						(G00) Civi	l Engineering, Doctoral Academic Studies	
7.	DZ001	Scionti	fic Researc	sh Method		(GI0) Geodesy and Geomatics, Doctoral Academic Studie		
':	DZ001	JUICHIII	iio ivesedit	on Michilou		(H00) Mechatronics, Doctoral Academic Studies		
							strial Engineering / Engineering Management, cademic Studies	
						(M00) Med	chanical Engineering, Doctoral Academic Studies	
						(M40) Tec	hnical Mechanics, Doctoral Academic Studies	
						(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
							fic Engineering, Doctoral Academic Studies	
					(Z00) Environmental Engineering, Doctoral Academic Studies			
							ety at Work, Doctoral Academic Studies	
8.	A120	Proces, principi i tehnike naučnog istraživanja - odabrana poglavlja(uneti naziv na engleskom)			nja - odabrana	` ,	nitecture, Doctoral Academic Studies	
9.	GD027	Process, principles and techniques of scientific research			tific research	(G00) Civil Engineering, Doctoral Academic Studies		
			ted chapter					
Rep	Ji esemalive	renerer	inces (IIIIIIII)	num 5, not more than 10)				



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Re	Representative refferences (minimum 5, not more than 10)								
1.	Folić, R. (1983): Spojevi i veze montažnih beto Ekonomika, Beograd, str. 117-167. (9 autorski		Montažni građev	inski objekti, (Ed. B. Žeže	lj, A.Flašar)				
2.	Folić, R. (1983): Statika konstrukcija - Zbirka rešenih zadataka. FTN IIG, Novi Sad, str. 1-486. II izdanje (1987). III izdanje Građevinska knjiga, Beograd (1991).								
3.	Folić, R., Tatomirović, M. (1999): Spregnute betonske konstrukcije-l deo. Građevinski kalendar, 1999. str. 289-386; II deo, Građevinski kalendar, 2001, str. 217-290								
4.	Folić, R. (1991): Classification of damage and its causes as applied to precast concrete buildings. Material and Structures. RILEM - Journal, Chapman & Hall, Vol. 24, pp. 276-285.								
5.	Folić, R., Ivanov, D. (1991): In situ behaviour of concrete structures deterioration of concrete, influence of earthquake and a fire in Diagnosis of Concrete Structures - State of the Art Report, Ed. by T. Javor, Expertcentrum, Bratislava, pp. 135-146.								
6.	Edić D. (1095). Appliza aktivno širino plošo i grapišnih stanja kod elemenata od armiranog i prothodno paprognutog betona ETN								
7.	Folić, R., Radonjanin, V. (1998): Experimental July/August 1998, pp.463-470.	research on polymer r	nodified concrete	, Materials Journal, ACI,	VOL. 95 No. 4,				
8.	Folić, R. (1991): A classification of damage to RILEM - Journal, Chapman & Hall, Vol. 24, pp		arthquakes, illust	rated by examples. Mater	rial and Structures,				
9.	Javor, T., Naus, D.J., Folić, R., Zakić, B.: (1992) Chapman & Hall, Vol. 25, pp. 437-440.	2): Diagnosis of Concr	ete Structures. R	ILEM - Journal Materials a	and Structures,				
10.	Folić, R., Radonjanin, V. (1998): Experimental research on polymer modified concrete, Materials Journal, ACI, VOL. 95 No. 4, July/August 1998, pp.463-470.								
Sur	mmary data for teacher's scientific or art and prof	essional activity:							
Quot	tation total :	11							
Tota	Total of SCI(SSCI) list papers : 8								
Curr	Current projects: Domestic: 2 International: 1								



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:					Gilezan K Sil	via		
Academic title:			Gilezan K. Silvia Full Professor					
		titution v	where the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad			
	ing date:	utution v	viicie tile te	acher works full time and	01.04.1984			
Scientific or art field:			Mathematics					
Acad	demic carie	er	Year	Institution			Field	
Acad	demic title e	lection:	2005	Faculty of Technical Sci	ences - Novi S	ad	Mathematics	
PhD	thesis		1993	Faculty of Sciences - No	ovi Sad		Mathematical Sciences	
Magi	ister thesis		1988	Faculty of Mathematics	- Beograd		Mathematical Sciences	
Bach	nelor's thesi	s	1981	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	es		
	ID	Course	e name			Study pro	gramme name, study type	
	ib.	Odurst	o name					
1.	GH404	Mathe	matical Sta	tistics		` ′	Engineering, Master Academic Studies Engineering, Undergraduate Academic Studies	
	_	_					desy and Geomatics, Undergraduate Academic Studies	
2.	GI303B	Probal	oility and Ma	athematical Statistics		Studies	acc, and coomanos, ondergraduate Academic	
3.	IAM003	Forma	l Mathemat	ical Models		(F10) Eng Studies	ineering Animation, Undergraduate Academic	
4.	S011	Matha	matics 1			(S00) Traf Academic	fic and Transport Engineering, Undergraduate Studies	
4.	3011	Matrie	matics i				tal Traffic and Telecommunications, uate Academic Studies	
		203 Statistical Methods				(Z01) Safety at Work, Undergraduate Academic Studies		
5.	Z203					(ZP0) Disaster Risk Management and Fire Safety, Undergraduate Academic Studies		
						(Z20) Envii Studies	ronmental Engineering, Undergraduate Academic	
						(I10) Indus Studies	strial Engineering, Undergraduate Academic	
6.	IM1012	Probal	oility and St	atistics	(I20) Engineering Management, Undergraduate Aca Studies		neering Management, Undergraduate Academic	
						(P00) Production Engineering, Undergraduate Academic Studies		
7.	0M506	Semar	ntics of Pro	gramming Languages		(OM1) Mathematics in Engineering, Master Academic Studies		
8.	0M507	Logic i	n Compute	r Science		(OM1) Ma Studies	thematics in Engineering, Master Academic	
9.	0M513	Introdu	uction to Fu	nctional Programming Lar	nguages	(OM1) Ma Studies	thematics in Engineering, Master Academic	
10.	0ML506	Semar	ntics of prog	gramming languages		(OM1) Ma Studies	thematics in Engineering, Master Academic	
11.	0ML507	Logic i	n computer	science		(OM1) Ma Studies	thematics in Engineering, Master Academic	
12.	0ML513	Introdu	uction to Fu	nctional Programming Lar	nguages	(OM1) Ma Studies	thematics in Engineering, Master Academic	
							ver, Electronic and Telecommunication g, Specialised Academic Studies	
						(I12) Indus	strial Engineering, Specialised Academic Studies	
13.	DZ01MS	Select	ed Chapters	s in Mathematics		(I22) Engii Studies	neering Management, Specialised Academic	
						(Z00) Environmental Engineering, Specialised Academic Studies		
	01110	N. 4. 41		C-C			Engineering, Master Academic Studies	
14.	GH404	Mathe	matical Stat	TISTICS		(G00) Civil	Engineering, Undergraduate Academic Studies	
15.	SD0M06	Logic i	n Compute	r Science		(GI0) Geodesy and Geomatics, Specialised Academic Studies		



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



List c	List of courses being held by the teacher in the accredited study programmes							
	ID	Course name	Study programme name, study type					
16.	MPK001	Statistical and Numerical Methods	(MPK) Inženjerstvo tretmana i zaštite voda - TEMPUS(uneti naziv na engledskom), Master Academic Studies					
17.	D0M05	Semantics of Programming Languages	(OM1) Mathematics in Engineering, Doctoral Academic Studies					
18.	D0M06	Logic in Computer Science	(OM1) Mathematics in Engineering, Doctoral Academic Studies					
19.	D0M11	Models of Computation (OM1) Mathematics in Engineering, Doctoral Academic Studies						
20.	D0M12	Introduction to Functional Programming Languages	(OM1) Mathematics in Engineering, Doctoral Academic Studies					
21.	D0M13	Theory of Mobile Processes	(OM1) Mathematics in Engineering, Doctoral Academic Studies					
22.	D0M14	Process Algebra	(OM1) Mathematics in Engineering, Doctoral Academic Studies					
			(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies					
			(E20) Computing and Control Engineering, Doctoral Academic Studies					
			(F00) Graphic Engineering and Design, Doctoral Academic Studies					
			(F20) Engineering Animation, Doctoral Academic Studies					
			(G00) Civil Engineering, Doctoral Academic Studies					
			(GI0) Geodesy and Geomatics, Doctoral Academic Studies					
22	D704M	Calastad Chantons in Mathamatica	(H00) Mechatronics, Doctoral Academic Studies					
23.	DZ01M	Selected Chapters in Mathematics	(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies					
			(M00) Mechanical Engineering, Doctoral Academic Studies					
			(M40) Technical Mechanics, Doctoral Academic Studies					
			(OM1) Mathematics in Engineering, Doctoral Academic Studies					
			(S00) Traffic Engineering, Doctoral Academic Studies					
			(Z00) Environmental Engineering, Doctoral Academic Studies					
			(Z01) Safety at Work, Doctoral Academic Studies					
24.	AID05	Theory of Mobile Processes	(F20) Engineering Animation, Doctoral Academic Studies					
Rep	oresentative	e refferences (minimum 5, not more than 10)						
1.	"Inhabita Universit	2.	Journal of Logic and Computation 6 (1993) 671-685, Oxford					
2.		erizing strong normalization in the Curien-Herbelin symmetrerty, P.Lescanne) Theoretical Computer Science 2007	ric lambda calculus: extending the Coppo-Dezani heritage, (sa					
3.	"Separati 1363	ng Points by Parallel Hyperplanes " (sa J. Pantovic, J. Zuni	c), IEEE Transactions of Neural Networks 18(5) (2007) 1356-					
4.		terms for natural deduction, sequent calculus and cut elimi ming, 10 (2000) 121-134.	nation" (sa H.P.Barendregt), Journal of Functional					
5.	"Confluer 2201, 38	nce of untyped lambda calculus via simple types" (with V.Ku 3-49.	uncak), ICTCS"01, Lecture Notes in Computer Science					
6.	"Full inte	rsection types and topologies in lambda calculus", Journal o	of Computer and System Sciences, 62 (2001) 1-14.					
7.	"Behavio (2004) 49	ural inverse limit lambda models" (sa M. Dezani-Ciancaglin 9-74.	i, S. Likavec), Theoretical Computer Science Vol 316/1-3					
8.		ormalization of the classical sequent calculus" (sa D. Doug 3835 (2005) 169-183.	herty, P. Lescanne, S.Likavec), Lecture Notes in Computer					
9.		types for dynamic web data" (sa M.Dezani-Ciancaglini, J. F Computer Science 4661 (2007) 263-280.	Pantovic), Trustworthy Global Computing, TGC"06, Lecture					
10.	Zbirka re	šenih zadataka iz statistike (sa Z.Lužanin, Z.Ovcin, Lj.Nedo	ović, T.Grbić, B.Mihailović) 2005					
Sur	nmary data	for teacher's scientific or art and professional activity:						
Quot	ation total :	325						
	1 I							

STAS STUDIO

DOCTORAL ACADEMIC STUDIES

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Total of SCI(SSCI) list papers :	17					
Current projects :	Domestic :	2	International :	4		



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:			Glavardanov B. Valentin					
Acad	emic title:				Full Professor			
		itution v	vhere the te	acher works full time and	,	chnical Scie	nces - Novi Sad	
	ng date:				17.05.1990			
	ntific or art f				Deformable Body Mechanics			
			Institution			Field		
	emic title el	ection:	2008	Faculty of Technical Sci			Deformable Body Mechanics	
	thesis		1997	Faculty of Technical Sci		ad	Deformable Body Mechanics	
– –	ster thesis		1995	Faculty of Mathematics			Deformable Body Mechanics	
	elor's thesis		1989	Faculty of Technical Sci			Deformable Body Mechanics	
List	t courses b	eing hei	ld by the tea	acher in the accredited stu	idy programme	s		
	ID	Course	e name			Study pro	gramme name, study type	
1.	F107	Techni	ical Mechar	nics		Academic		
2.	H202	Streng	th of materi	als			chatronics, Undergraduate Academic Studies	
							chanization and Construction Engineering, luate Academic Studies	
3.	M204	Streng	th of Materi	als		Academic		
	.VIZO-1	outong	or materi	<u></u>			chnical Mechanics and Technical Design, uate Academic Studies	
						(P00) Prod Studies	duction Engineering, Undergraduate Academic	
4.	M2412	Thoon	of Elasticit	A.			chnical Mechanics and Technical Design, luate Academic Studies	
7.	1012-4-12	THEOTY	OI LIASTICIT	у		(P00) Prod Studies	duction Engineering, Undergraduate Academic	
5.	M4302	Biomechanics and mechanics of sport					chnical Mechanics and Technical Design, luate Academic Studies	
6.	M4304	Advan	ced strengt	h of materials		(M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies		
7.	M4306	Similar	rity and dim	ensional methods		(M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies		
8.	M4401	Contin	uum mecha	anics			chnical Mechanics and Technical Design, uate Academic Studies	
9.	URZP14	Funda	mentals of I	Mechanical Engineering			aster Risk Management and Fire Safety, uate Academic Studies	
10.	BMI128	Contin	uum Biome	chanics		(BM0) Bio Studies	medical Engineering, Undergraduate Academic	
11.	II1004	Mecha	nics and In	dustrial Engineering		Studies	strial Engineering, Undergraduate Academic	
12.	M44041	Dynam	nics of non-	smooth mechanical syster	ms	Undergrad	chnical Mechanics and Technical Design, luate Academic Studies	
13.	M4504	Therm	al Elasticity			Academic		
14.	M45991	Biome	chanics of o	cardiovascular system		Academic		
15.	DM402	Selecte	ed Chapters	s in Elasticity Theory		` ′	chanical Engineering, Doctoral Academic Studies chnical Mechanics, Doctoral Academic Studies	
16.	DM404	Selecte	ed Chapters	s in Mechanics of Continu	um	` ′	chanical Engineering, Doctoral Academic Studies	
17.	DZ003	Select	ed Chanter	s in Mechanics			·	
18.	FDS143	Selected Chapters in Mechanics Selected Chapters in Technical Mechanics			(M00) Mechanical Engineering, Doctoral Academic Studies (F00) Graphic Engineering and Design, Doctoral Academic Studies			
19.	ZRD16A	Selecte	ed chapters	in mechanics and elastic	ity theory		ety at Work, Doctoral Academic Studies	
	oresentative							
	Representative refferences (minimum 5, not more than 10)							



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Re	Representative refferences (minimum 5, not more than 10)								
1.	Spasic D.T., Glavardanov B.V.: Stability of a rigid sphere supported by a thin elastic column, European Journal of Mechanics A-Solids, vol. 15, No 2, pp 337-350,1996								
2.	Atanackovic M.T., Glavardanov B.V.: Twisted axially loaded rod with shear and compressibility, Acta Mechanica, vol.119, pp 119-130, 1996								
3.	V. B. Glavardanov and T. M. Atanackovic, Stability of a pipe through which a sring is pulled. Int. J. Non-Linear Mechanics 35, 7–20 (2000).								
4.	V. B. Glavardanov and T. M. Atanackovic, Optimal shape of a twisted compressed rod. European Journal of Mechanics A-Solids, 20, 795–809 (2001).								
5.	T. M. Atanackovic, V. B. Glavardanov, Buckling of a twisted and compressed rod. International Journal of Solids and Structures, 39, 2987-2999 (2002)								
6.	R.B. Maretić, V. B. Glavardanov, Stability of a Rotating Heated Circular Plate With Elastic Edge Support, Journal of Applied Mechanics-Transaction of the ASME, 71, 896-899, (2004)								
7.	Valentin Glavardanov: Zbirka rešenih zadataka	a iz teorije elastičnosti,	FTN, Novi Sad, 2	2003.					
8.	T.M. Atanacković, V.B. Glavardanov: "Optimal Optimization, 28, 388-396, (2004)	shape of a heavy com	pressed column",	, Structural and Multidisciplin	ary				
9.	R. Maretic, V. Glavardanov and V. Mitic, Vibrat Journal of Structural Stability and Dynamics, vo			d Vertical Circular Plate, Inter	rnational				
10.	Glavaradnov V, Maretic R, Stability of a twisted	d and compressed clar	nped rod, Acta M	echanica, 202, 17-33, 2009					
Sur	mmary data for teacher's scientific or art and profe	essional activity:							
Quot	tation total :	2							
Tota	l of SCI(SSCI) list papers :	14							
Curr	current projects : Domestic : 1 International : 0								

STAN STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:						Gojo F. Miroslav			
Acad	lemic title:					Guest Professor			
Name of the institution where the teacher works full time and starting date:					e and	-			
Scientific or art field:						Graphic Engi	neering and	Design	
Acad	lemic carie	er	Year	Institution				Field	
Acad	lemic title e	ection:	2010					Graphic Engineering and Design	า
PhD	thesis		1995					Chemist Science	
Magi	ster thesis		1979				Technological Engineering		
Bach	elor's thesi	3	1976				Technological Engineering		
List	of courses b	eing hel	d by the te	acher in the accredi	ted stu	udy programme	s		
	ID	Course	e name				Study programme name, study type		
1.	FDS13		ed Chapter ologies	s in Contemporary	Graphi	c (F00) Graphic Engineering and Design, Doctoral Academic Studies			ctoral Academic
Rep	oresentative	reffere	nces (minin	num 5, not more tha	ın 10)				
Sur	nmary data	for teac	her's scien	tific or art and profe	ssiona	al activity:			
Quot	ation total:								
Total	Total of SCI(SSCI) list papers :								
Curre	ent projects	:			Dome	estic :		International:	



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Science, arts and professional qualifications

DOCTORAL ACADEMIC STUDIES

Name and last name:				i	Grhić P. Tatiana			
	e and last n lemic title:	iame:			Grbić P. Tatjana Assistant Professor			
		litution :	uboro tha t	agabar warka full tima and				
	e of the insi ng date:	itution v	vnere the te	eacher works full time and	15.12.1995			
-	ntific or art f	ield:			Mathematics			
	lemic carie		Year	Institution	13.1.3.1.10.1.00		Field	
Acad	lemic title el	lection:	2009	Faculty of Technical Scient	ences - Novi S	ad	Mathematics	
	thesis		2008	Faculty of Sciences - No			Mathematical Sciences	
Magi	ster thesis		1999	Faculty of Sciences - No			Mathematical Sciences	
<u> </u>	elor's thesis	 S	1993	Faculty of Sciences - No			Mathematical Sciences	
List	of courses b	eing he	ld by the te	acher in the accredited stu		es		
	ID	Course	e name			Study pro	gramme name, study type	
							asurement and Control Engineering, uate Academic Studies	
1.	E135	Probal	oility, Statis	tics and Stochastic Proces	sses	(E10) Pow	er, Electronic and Telecommunication g, Undergraduate Academic Studies	
							nputing and Control Engineering, Undergraduate	
2.	E212	Mathe	matical Ana	alysis 1		(SE0) Software Engineering and Information Technologies Undergraduate Academic Studies		
					(SEL) Software Engineering and Information Technologies - Loznica, Undergraduate Academic Studies			
3.	GI303B	Probability and Mathematical Statistics				(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic	
				(Z01) Safe	ety at Work, Undergraduate Academic Studies			
		Mathematics 1				(ZC0) Clean Energy Technologies, Undergraduate Academic Studies		
4.	Z104					(ZP0) Disaster Risk Management and Fire Safety, Undergraduate Academic Studies		
						(Z20) Environmental Engineering, Undergraduate Academic Studies		
						(Z01) Safe	ety at Work, Undergraduate Academic Studies	
5.	Z203	Statistical Methods					aster Risk Management and Fire Safety, uate Academic Studies	
						(Z20) Environmental Engineering, Undergraduate Academic Studies		
6.	BMI91	Mathe	matics 1			(BM0) Bio Studies	medical Engineering, Undergraduate Academic	
7.	BMI92	Mathe	matics 2			(BM0) Bio Studies	medical Engineering, Undergraduate Academic	
8.	IA001	Algebr	a			(F10) Eng Studies	ineering Animation, Undergraduate Academic	
9.	IA002	Mathe	matical Ana	alysis		(F10) Eng Studies	ineering Animation, Undergraduate Academic	
10.	P216	Nume	rical Analys	sis		(P00) Prod Studies	duction Engineering, Undergraduate Academic	
11.	S01361	Busine	ess decision	n making		(S01) Postal Traffic and Telecommunications, Undergraduate Academic Studies		
12.	0M505	Stocha	astic Proces	sses		(OM1) Mathematics in Engineering, Master Academic Studies		
13.	0ML505	Stocha	astic Proces	sses		(OM1) Mathematics in Engineering, Master Academic Studies		



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



List	of courses b	peing held by the teacher in the accredited study programme	es .		
	ID	Course name	Study programme name, study type		
14.	DZ01MS	Selected Chapters in Mathematics	(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies (I12) Industrial Engineering, Specialised Academic Studies (I22) Engineering Management, Specialised Academic Studies (Z00) Environmental Engineering, Specialised Academic		
15.	ZR503	Statistical Advanced Models	Studies (Z01) Safety at Work, Master Academic Studies		
16.	MPK001	Statistical and Numerical Methods	(MPK) Inženjerstvo tretmana i zaštite voda - TEMPUS(uneti naziv na engledskom), Master Academic Studies		
17.	SDOM3 0	Probability, Statistics and Theory of Engineering Experiment	(Z00) Environmental Engineering, Specialised Academic Studies		
18.	D0M01	Functional Analysis 1	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
19.	D0M07	Mathematical Foundations of Fuzzy Systems	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
20.	D0M19	Functional Analysis 2	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
21.	D0M21	Fuzzy Systems and Their Applications	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
22.	D0M50	Fuzzy Measures and Integrals	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
23.	D0M51	Large Deviations Principles	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
24.	D0M52	Random Sets	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
25.	D0M53	Statistical Processing of Fuzzy Data	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
26.	DOM30	Probability, Statistics and Theory of Engineering Experiment	(M00) Mechanical Engineering, Doctoral Academic Studies (M40) Technical Mechanics, Doctoral Academic Studies (Z00) Environmental Engineering, Doctoral Academic Studies (Z01) Safety at Work, Doctoral Academic Studies		
27.	DZ01M	Selected Chapters in Mathematics	(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies (E20) Computing and Control Engineering, Doctoral Academic Studies (F00) Graphic Engineering and Design, Doctoral Academic Studies (F20) Engineering Animation, Doctoral Academic Studies (G00) Civil Engineering, Doctoral Academic Studies (G10) Geodesy and Geomatics, Doctoral Academic Studies (H00) Mechatronics, Doctoral Academic Studies (I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies (M00) Mechanical Engineering, Doctoral Academic Studies (M40) Technical Mechanics, Doctoral Academic Studies (OM1) Mathematics in Engineering, Doctoral Academic Studies (S00) Traffic Engineering, Doctoral Academic Studies (Z00) Environmental Engineering, Doctoral Academic Studies (Z01) Safety at Work, Doctoral Academic Studies		

Representative refferences (minimum 5, not more than 10)

^{1.} Ralević, N.M., Nedović, Lj., Grbić, T.,: "The pseudo-linear superposition principle for nonlinear partial differential equations and representation of their solution by the pseudo-integral", Fuzzy sets and systems, 2005, No.155, 89-101



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Re	Representative refferences (minimum 5, not more than 10)							
2.	Nedović, Lj., Ralević, N. M., Grbić, T.,: "Large deviation principle with generated pseudo measures", Fuzzy sets and systems, 2005, No. 105, 65-76							
3.	Štajner-Papuga, I., Grbić, T., Dankova, M., "Pseud-Riemann-Stieltjes integral ", Information Sciences 179, 2009, 2923-2933							
4.	M. Štrboja, T. Grbić, I. Štajner-Papuga, G. Grujić, S. Medić, Jensen and Chebyshev inequalities for pseudo-integrals of set-valued functions, FSS, doi:10.101016/j.fss.2012.07.011							
5.	Grbić, T., Pap, E., : "Generalization Of Portamnteau theorem with respect to the pseudo-weak convergence of random closed sets", Theory of Probability and its Applications, 2009, 97-115							
6.	T. Grbić, I. Štajner-Papuga, M. Štrboja, an approach to pseudo-integration of set-valued functions, Information Sciences 181 (2011), 2278-2292							
7.	T. Grbić, S. Medić, I. Štajner-Papuga, T. Došenović, Inequalities of Jensen and Chebyshev type for interval-valued measures based on pseudo-integrals. In: Intelligent Systems: Models and Applications, E. Pap, Ed., Springer-Verlag, pp 23-41, DOI:10.1007/978-3-642-33959-2_2							
8.	Štajner-Papuga, I., Grbić, T., Dankova, M., "Ric Mathe., Vol. 36, No. 2, 111-124	emann-Stieltjes type ir	ntegral based on (generated pseudo-operation	s", NS J.			
9.	Nedović, Lj., Grbić, T., "The pseudo-probability	", Journal of Electrical	Engineering, 200	02, Vol. 53, No. 12/s, 27-30				
10.	Mihailović, B., Nedović, T., Grbić, T., "The induced Sugeno integral-based operator w.r.t. bi-fuzzy measures", Journal of Electrical engineering, Vol. 54, No. 12/s, 76-79							
Sur	mmary data for teacher's scientific or art and profe	essional activity:						
Quot	ation total :	17						
Tota	l of SCI(SSCI) list papers :	6						
Current projects : Domestic : 2 International : 0								



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:					Ivetić V. Dragan			
	lemic title:	iaino.			Full Professor			
		titution	where the to	eacher works full time and	Faculty of Technical Sciences - Novi Sad			
	e of the insi ng date:	atutiOII V	MICIE UIE LE	acrici works full tillite allu	22.10.1990			
	ntific or art f	ield:			Applied Computer Science and Informatics			
Acad	lemic carie	er	Year	Institution			Field	
Acad	lemic title el	lection:	2010	Faculty of Technical Sci	ences - Novi S	ad	Applied Computer Science and Informatics	
	thesis		1999	Faculty of Technical Sci			Applied Computer Science and Informatics	
Magi	ster thesis		1994	Faculty of Technical Sci			Applied Computer Science and Informatics	
Ť	elor's thesis		1990	Faculty of Technical Sci			Applied Computer Science and Informatics	
				acher in the accredited stu			7.ppilou compatel colonica and intermiduos	
1	7. 000,000 2	onig no	14 by 1110 to	donor in the decreated etc	ady programme	, <u>,,</u>		
	ID	Course	e name			Study pro	gramme name, study type	
						Academic		
1.	E243	Humai	n Computer	Interaction		Ùndergrad	tware Engineering and Information Technologies, uate Academic Studies	
						Loznića, U	tware Engineering and Information Technologies - ndergraduate Academic Studies	
						(F10) Eng Studies	ineering Animation, Undergraduate Academic	
2.	H207	Programming and Programming Languages			3	(H00) Mechatronics, Undergraduate Academic Studies		
						(S01) Postal Traffic and Telecommunications, Undergraduate Academic Studies		
		RI4A Computer Graphics				(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
	RI4A					(ES0) Pov Academic	ver Software Engineering, Undergraduate Studies	
3.						(F10) Engineering Animation, Undergraduate Academic Studies		
							tware Engineering and Information Technologies, uate Academic Studies	
						(SEL) Software Engineering and Information Technologies - Loznica, Undergraduate Academic Studies		
4.	E0243	Humai	n-Computer	Interaction		(ES0) Pov Academic	ver Software Engineering, Undergraduate Studies	
7.	L0273	Tiulilai	1 Computer	moraciion		(F10) Engineering Animation, Undergraduate Academic Studies		
						(E20) Con Academic	nputing and Control Engineering, Master Studies	
5.	E2505	Multim	Multimedia Systems			(ES0) Pov Studies	ver Software Engineering, Master Academic	
						(F20) Eng	ineering Animation, Master Academic Studies	
							tware Engineering and Information Technologies, ademic Studies	
	E0540	\/irt·.c!	Poolity Co.	otomo		(E20) Con Academic	nputing and Control Engineering, Master Studies	
6.	E2516	virtual	Reality Sys	SIEITIS		(SE0) Software Engineering and Information Technologic Master Academic Studies		
7	E2520	Comp	itor game a	lavolanment		(E20) Con Academic	nputing and Control Engineering, Master Studies	
7.	E2528	Compi	uter game o	levelopment		(SE0) Software Engineering and Information Technologies, Master Academic Studies		
8.	E2534	Data C	Compression	n		(E20) Con Academic	nputing and Control Engineering, Master Studies	
0.	L2004	Dala (ata Compression				tware Engineering and Information Technologies, ademic Studies	



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

Study Programme Accreditation - PhD Studies



DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design

List	List of courses being held by the teacher in the accredited study programmes								
	ID	Course name		Study programi	me name, study type				
9.	ESI035	Computer graphic algorithms for sm	art grid systems	(ES0) Power Software Engineering, Master Academic Studies					
10.	ESI036	Visualization techniques in power sy	stems	(ES0) Power So Studies	oftware Engineering, Master	Academic			
11.	DRNI09	RNI09 Selected Topics in Human Centered Computing (E20) Computing and Control Engineering, Doctoral Academic Studies							
				, ,	ng Animation, Doctoral Acad				
12.	FDS151	Selected Chapters in Multimedia		(F00) Graphic E Studies	ingineering and Design, Doo	ctoral Academic			
13.	FDS152	Selected Topics in Computer Graph	ics	(F00) Graphic E Studies	ingineering and Design, Doo	ctoral Academic			
14.	DRNI15	Selected Topics in Advanced Comp	uter Graphics	(E20) Computin Academic Studie	g and Control Engineering, les	Doctoral			
				(F20) Engineeri	ng Animation, Doctoral Acad	demic Studies			
15.	DRNI18	Selected Topics in Distributed/Mobil	e computing	(E20) Computin Academic Studie	g and Control Engineering, les	Doctoral			
			, ,	(F20) Engineering Animation, Doctoral Academic Studies					
Rep	presentative	e refferences (minimum 5, not more th	an 10)						
1.		gan, Dragan Ivetic, "Request Redirect s in biomedicine, Elsevier, Vol. 107, N				methods and			
2.		vetic, Dinu Dragan, "Medical Image or 98, August 2011.	n the go!", Journal of M	ledical Systems,	Springer, Vol. 35, No. 4, pp.	499-516, ISSN			
3.		vetic, Srdjan Mihic, Branko Markoski, ing, Elsevier, Vol. 36, No. 1, pp. 169-1			eying", Computers and Elec	trical			
4.		gan, Dragan Ivetic, "Architectures of E mation Systems Journal (ComSIS), vo							
5.		vetic, Dusan Malbaski, "A dichotomou opoulos, Ed., Cambridge International				ikitas. A.			
6.	Journal,	gan, Dragan Iveti, "A Comprehensive Special Issue on ICIT 2009 Conferenc r, July 2009.							
7.	of educa	etrovic, Dragan Ivetic, "Education and tion policy", Ubiquitous Computing and . 43-51, UBICC Publisher, 2011.							
8.		albaski, Dragan Ivetic, "Some notes ons Research, vol. 6, no. 2, 1996., 277-		of streams", Byro	n Papathanassiou, Ed., Yug	goslav Journal of			
9.		agan, Dinu Dragan, "JPEG2000 Aims . 1-13, ISSN 1110-2586, Sept. 2009.	To Make Medical Imaç	ge Ubiquitous", Eç	gyptian Computer Science J	ournal, Vol. 31,			
10.	Dragan D., Ivetić D.: Chapter 28: Tools for Ubiquitous PACS System, in "Proceedings of the International Conference on Human-centric Computing 2011 and Embedded Multimedia Computing 2011", Lecture Notes in Electrical Engineering, J.J. Park et al. (eds.), Berlin, Springer, 2011, str. 297-308, ISBN 978-94-007-2104-3								
Sur	mmary data	for teacher's scientific or art and profe	<u> </u>						
	tation total:		55						
		CI) list papers :	4						
Curr	Current projects: Domestic: 2 International: 0								



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:					Karlović Đ. Igor			
Academic title:					Assistant Professor			
		titution v	vhere the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad			
	ing date:				01.04.2004			
Scientific or art field:					Graphic Engi	neering and		
	demic caries		Year	Institution			Field	
	demic title e	lection:	2010	Faculty of Technical Sci			Graphic Engineering and Design	
	thesis		2010	Faculty of Technical Sci			Graphic Engineering and Design	
Ť	ister thesis	_	2007	Faculty of Technical Sci			Graphic Engineering and Design	
	elor's thesi		2003	Faculty of Technical Science acher in the accredited stu			Graphic Engineering and Design	
List	Ji courses b	cing ne	id by the te	acrier in the accredited ste	ady programme			
	ID	Course	e name				gramme name, study type	
1.	F114	Graph	ic application	ons		(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies	
2.	F208	Type a	and Typogra	aphy		(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies	
3.	F301	Repro	duction Ted	chnology		(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies	
4.	F304I1	Digital	Photograp	hy		(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies	
5.	F407	Colour	Science			(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies	
6.	F411	Basics of game making				(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
7.	F504I7	Digital Printing				(F00) Gra Studies	phic Engineering and Design, Master Academic	
8.	F504I9	Colour Management				(F00) Gra Studies	phic Engineering and Design, Master Academic	
9.	FDS141	Selected Chapters in Colour Management				(F00) Gra Studies	phic Engineering and Design, Doctoral Academic	
10.	FDS153	Colour	and Image	e Appearance Models		(F00) Gra Studies	phic Engineering and Design, Doctoral Academic	
11.	FDS222	Lightn	ess and Co	lour Perception		(F00) Gra	phic Engineering and Design, Doctoral Academic	
Re	presentative	e reffere	nces (minin	num 5, not more than 10)				
1.	I.Karlović Prints, Jo	, D. Nov ournal of	/aković:Effe Imaging S	ect of Different Coating Am cience and Technology, M	nounts on the S larch/April 201	Surface Roug	ghness and Print Gloss of Screen Coated Offset	
2.				ojo M., Agić D.,:Utjecaj po ol. 58, No. 8, Str. 384-392,		nenjivanja c	otiska na kolorimetrijske i vizualne karakteristike,	
3.							ić Đerđ, SzlykEdward: Antioxidant capacity, total mistry ISSN: 0308-8146,127,2, pp 556-563	
4.	Kasikovio Textile M	Nemar aterials,	nja Novako TEKSTIL V	vic Dragoljub Karlovic Igo /E KONFEKSIYON, (2012	or Vladic Gojko 2), vol. 22 br. 2,	str. 115-12	of Ink Layers on the Quality of Ink Jet Printed 4	
5.	Reprodul	kciona te	ehnika,priru	ičnik za vežbe, Novi Sad 2	2008, COBISS.	SR-ID 2341	81639	
6.				VAKOVIĆ D.: Crna tačka i Beograd, 2009	i transformacija	boja, Časo	pis Grafičar broj 8, pp 6-9, Savez grafičkih	
7.	KARLOV RAZLIČI	TIĆ I., NO TIM KOI	OVAKOVIĆ LIČINAMA	D., STIPANČEVIĆ T., TO	KOVA NA VIZL	JELNI OSE	SKOG OPLEMENJIVANJA UZORAKA SA ĆAJ BOJA, Zbornik radova Četvrtog naučno- 6ad, 2008	
8.	UPRAVL	JANJE I	BOJOM, X\				JA RAVNIH SKENERA U SISTEMIMA ZA ı, amabalaže i grafike Zlatibor, pp 101-107,	
9.							ARACTERISTICS ON THE QUALITY OF THE sko društvo za materijale i tribologiju, 2009,	
10.	Karlović I., Tomić I., Novaković D., Jurič (Rilovski) I.: Evaluation of distinctness of image enhanced printed samples, 43.							
	ю отарг	iic Ai lS	i c umology	and management, Norrk	pping. internation	onai Olitie,	19-20 Septembar, 2011, pp. 13-18	

ASTRAS STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



				3 - 3 - 3 - 3 - 3					
Summary data for teacher's scientific or art and professional activity:									
Quotation total:		0							
Total of SCI(SSCI) list papers :	4							
Current projects :		Domestic :	1	International:	0				



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Nam	e and last n	ame.			Kašiković D	Nemania	1	
Name and last name: Academic title:			Kašiković D. Nemanja Assistant Professor					
Name of the institution where the teacher works full time and								
1	ng date:	atutiOII V	THE LET	aonor works full tillic allu	01.12.2008			
	ntific or art f	ield:			Graphic Engi	neering and	Design	
Acad	lemic carie	er	Year	Institution			Field	
Acad	lemic title e	lection:	2012	Faculty of Technical Sci	ences - Novi S	ad	Graphic Engineering and Design	
PhD	thesis		2012	Faculty of Technical Sci	ences - Novi S	ad	Graphic Engineering and Design	
Magi	ster thesis		2010	Faculty of Technical Sci	ences - Novi S	ad	Graphic Engineering and Design	
Bach	elor's thesi	S	2004	Faculty of Technical Sci	ences - Novi S	ad	Graphic Engineering and Design	
List c	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.	F114	Graph	ic applicatio	ons		(F00) Grap Academic	phic Engineering and Design, Undergraduate Studies	
2.	F201	Introdu	uction to Gr	aphic Technologies		Academic		
3.	F206	Graph	ic Processe	es		Academic		
4.	F211I1	Graph	ic design pr	oducts		Academic		
5.	F303	Printing Techniques				Academic		
6.	F306	6 Graphic Systems					F00) Graphic Engineering and Design, Undergraduate cademic Studies	
7.	F308	Print finishing				(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
8.	F502	Graphic Packaging				(F00) Grap Studies	phic Engineering and Design, Master Academic	
9.	F504I7	Digital Printing				(F00) Grap Studies	phic Engineering and Design, Master Academic	
10.	F504I9	9 Colour Management				(F00) Grap Studies	phic Engineering and Design, Master Academic	
11.	F510l3	Metho	d of researd	ch		(F00) Graphic Engineering and Design, Master Academic Studies		
12.	FDS221	Select	ed Chapter	s in Packaging		(F00) Graphic Engineering and Design, Doctoral Academic Studies		
13.	FDS223		ed Chapter rocesses	s in Contemporary Graphi	c Systems	(F00) Grap Studies	phic Engineering and Design, Doctoral Academic	
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)				
1.	Kašiković 2012	N.: Ra	azvoj model	a praćenja procesnih para	ametara štampe	e tekstilnih n	naterijala, Novi Sad, Fakultet tehničkih nauka,	
2.				Karlović I., Vladić G.: INF stil ve konfeksiyon, 2012,			ON THE QUALITY OF INK JET PRINTED ISSN 1300-3356	
3.	difference	es on th		rinted textile materials, ori			is of thermal effects on the change of colour til, 2010, Vol. 59, No 7, pp. 297-306, ISSN 0492-	
4.	Kašiković	N.: Ist	raživanje ut	icajnih parametara na otis	sak kod tekstiln	ih materijala	a, Novi Sad, Fakultet tehničkih nauka, 2010	
5.	Tehnike s	štampe-	praktikum z	a vežbe		-		
6.	Vladić G. Judgmen	, Kašiko t, JGED	vić N., Avra	amović D., Milić N.: Pet B Graphic Engineering and			nalysis Of Pet Bottle Characteristics Subjective , pp. 9-14, ISSN 2217-379X, UDK:	
7.				Vladić G.: Investigation o pp. 241-246, ISSN 1821-1		ts on textile	materials printed by digital printing, Machine	
8.				Γ bottle design, analysis o chine Design, 2011, Vol. 3			al aesthetic impression and subjective judgments 1821-1259	



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Representative refferences (minimum 5, not more than 10)

- Novaković D., Kašiković N., Vladić G.: Influence of polyethylene (PE) and polyvinyl chloride (PVC) substrates and the printing machine on the color range in wide format printing, Journal of the University of Chemical Technology and Metallurgy, 2011, Vol. 46, No 3, pp. 237-242, ISSN 1311-7629
- 10. Kašiković N., Novaković D., Vladić G., Klančnik M.: Influence Of Heat Treathment On Caracteristics Of Inkjet Prints On Textile Material, JGED Journal of Graphic Engineering and Design, 2011, Vol. 2, No 1, pp. 24-30, ISSN 2217-379X, UDK: 677.057.5

Material, JGED Journal of Graphic Engineering and Design, 2011, Vol. 2, No. 1, pp. 24-30, ISSN 2217-379X, ODK: 677.057.5							
Summary data for teacher's scientific or art and professional activity:							
Quotation total: 0							
Total of SCI(SSCI) list papers :	2						
Current projects :	Domestic :	1	International:	0			



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:			Katić A. Vladimir						
Academic title:			Full Professor						
			Faculty of Technical Sciences - Novi Sad						
			01.10.1978						
	ntific or art f				Power Electro	onics, Mach	ines and Facilities		
	lemic carie		Year	Institution		-	Field		
	lemic title e	lection:	2002	Faculty of Technical Sci			Power Electronics, Machines and Facilities		
	thesis		1991	School of Electrical Engi			Electrical and Computer Engineering		
⊢–	ster thesis		1981	School of Electrical Engi			Electrical and Computer Engineering		
	elor's thesis		1978	Faculty of Technical Sci			Electrical and Computer Engineering		
List	of courses b	eing ne	ld by the te	acher in the accredited stu	udy programme	es I			
	ID	Course	e name			Study pro	gramme name, study type		
1.	EE305	Power	Electronics	31		Engineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies		
2.	EE308	Power	Electronics	3 2		Engineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies		
	740-	F15-0-1	ool Casta	vina Environment	otooti	` ′	ety at Work, Undergraduate Academic Studies		
3.	Z107	Electri	cai Enginee	ering, Environment and Pr	otection	Studies	ronmental Engineering, Undergraduate Academic		
4.	EE0406	Electri	c Power Qu	ality		Èngineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies		
5.	EE431	Renewable Sources and Small Power Plants		ts		Power, Electronic and Telecommunication gineering, Undergraduate Academic Studies			
6.	EZ300	Clean Electrical Energy Sources				(ZC0) Clea Academic	ean Energy Technologies, Undergraduate Studies		
7.	EZ400	Clean Energy Sources Design				(ZC0) Clea Academic	an Energy Technologies, Undergraduate Studies		
8.	DE209S	Energy Converters in Renewable Energy Soul		ources		ver, Electronic and Telecommunication g, Specialised Academic Studies			
9.	DE413S	Integration of Distributed Energy Resources		5	(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies				
10.	DE505S	Power	Quality in [Distribution Networks		Engineerin	ver, Electronic and Telecommunication g, Specialised Academic Studies		
11.	DE506S	Renew	vable Electr	ical Energy Sources		Engineerin	ver, Electronic and Telecommunication g, Specialised Academic Studies		
12.	DE509S	Effects Enviro		Converters on Network an	ıd	, ,	ver, Electronic and Telecommunication g, Specialised Academic Studies		
13.	EE406	Electri	c Power Qu	ality		Engineerin	er, Electronic and Telecommunication g, Master Academic Studies		
14.	EE509	Marke	t and Dereg	gulation in Electric Power I	Industry	Èngineerin	er, Electronic and Telecommunication g, Master Academic Studies		
15.	S0I51Ž	Electri	cal Substat	ion and Electric Traction		Studies	ffic and Transport Engineering, Master Academic		
16.	EE544	Renew	vable energ	y sources		Engineerin	er, Electronic and Telecommunication g, Master Academic Studies		
17.	EE564	Distrib	uted Energ	y Resources		Èngineerin	er, Electronic and Telecommunication g, Master Academic Studies		
18.	ZCM02	Clean	technologie	es for electrical vehicles		(ZC0) Clea	an Energy Technologies, Master Academic		
19.	ZCM08	Renew	vable and D	vistributed Electrical Energ	gy Sources	(ZC0) Clea Studies	an Energy Technologies, Master Academic		
20.	DE108	FACTS Devices and Electric Power Quality			,	(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies			
21.	DE113	Applica	ation of Pov	ver Electronics in Power S	Systems		ver, Electronic and Telecommunication g, Doctoral Academic Studies		
22.	DE209	Energy	y Converter	s in Renewable Power Sc	ources		ver, Electronic and Telecommunication g, Doctoral Academic Studies		



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

Study Programme Accreditation - PhD Studies







List o	List of courses being held by the teacher in the accredited study programmes						
	ID	Course name	Study programme name, study type				
23.	DE413	Integration of Distributed Energy Res	sources	(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies			
24.	DE505	Power Quality in Distribution Network	ks	(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies			
25.	DE506	Renewable Electrical Energy Source	s	(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies			
26.	DE509	Effects of Power Converters on Netw Environment	vork and	(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies			
				(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies			
				(E20) Computing and Control Engineering, Doctoral Academic Studies			
				(F00) Graphic Engineering and Design, Doctoral Academic Studies			
				(F20) Engineering Animation, Doctoral Academic Studies			
				(G00) Civil Engineering, Doctoral Academic Studies			
27.	SID04	Current State in the Field		(GI0) Geodesy and Geomatics, Doctoral Academic Studies			
21.	31004	Current State in the Field		(H00) Mechatronics, Doctoral Academic Studies			
				(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies			
				(M00) Mechanical Engineering, Doctoral Academic Studies			
				(OM1) Mathematics in Engineering, Doctoral Academic Studies			
				(S00) Traffic Engineering, Doctoral Academic Studies			
				(Z00) Environmental Engineering, Doctoral Academic Studies			
28.	MSID04	Present State in the Field		(M40) Technical Mechanics, Doctoral Academic Studies			
				(A00) Architecture, Doctoral Academic Studies			
29.	SID04	Present State in the Field		(AS0) Scenic Design, Doctoral Academic Studies			
				(Z01) Safety at Work, Doctoral Academic Studies			
Rep	oresentative	e refferences (minimum 5, not more that	an 10)				
1.		Katić: "Kvalitet električne energije – viš nauke - Monografije, Br. 6, Novi Sad,		tet u Novom Sadu - Fakultet tehničkih nauka, Edicija 9-57-2.			
2.				niverzitet u Novom Sadu-Fakultet tehničkih nauka, Edicija , strana 430, Pomoćni udžbenik, ISBN 86-499-0017-8.			
3.	Sadu-Fal			ika – Praktikum laboratorijskih vežbi", Univerzitet u Novom 24, Novi Sad, 2000, tiraž 300 primeraka, strana 85, Pomoćni			
4.	u Novom		a: Tehničke nauke - Ud	ora u energetici – Praktikum laboratorijskih vežbi", Univerzitet džbenici, Broj 149, Novi Sad, Dec. 2006, tiraž 300 primeraka,			
5.	Vladimir I str.175, S	, ,	račima", Fakultet tehni	ičkih nauka – WUS, Novi Sad, 2006, tiraž 20 primeraka,			
6.				s Compensation with Universal Power Quality Conditioning 7, Vol.22, No.2, April 2007, pp.968-976.			
7.				d Comparison of the Methods for AC/DC Converter A, ISSN 0278-0046, Vol.50, No.6, December 2003, pp.1100-			
8.		Katić, Dušan Graovac: "A Method for F ion on Power Electronics, USA, ISSN		de Filter Optimization in Transient and Steady States", IEEE .3, May 2002, pp.342-352.			
9.		raovac, Vladimir Katić: "On-Line Contr nsaction on Industrial Electronics, US		Type Active Rectifier Using Transfer Function Approach", ol.48, No.3, June 2001, pp.526-535.			
10.		Katić: "Modern Power Electronics Tecl H-R.Srpska), Vol.10, No.2, Dec.2006,		wer Plants", Invited Paper, Electronics/Elektronika, Banja op.3-9.			
Sur	mmary data	for teacher's scientific or art and profe	essional activity:				
	ation total :		122				
Total	of SCI(SS	CI) list papers :	19				



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Current projects : Domestic : 5 International : 1



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

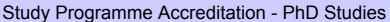
Graphic Engineering and Design

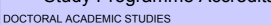


Science, arts and professional qualifications

Name and last name: Kiurski S					Kiurski S. Jele	ırski S. Jelena		
Academic title:			Full Professor					
_ · · · · · · · · · · · · · · · · · · ·			Faculty of Technical Sciences - Novi Sad					
starting date:			01.12.2001					
Scie	ntific or art f	ield:			Graphic Engi	neering and	Design	
Acad	emic caries	er	Year	Institution			Field	
Acad	emic title el	lection:	2011	Faculty of Technical Sci		ad	Graphic Engineering and Design	
PhD	thesis		1997	Faculty of Technology -			Physical Chemistry Science	
	ster thesis		1981	Faculty of Technology -			Physical Chemistry Science	
Bach	elor's thesis	S	1974	Faculty of Technology -	Novi Sad		Chemist Science	
List	f courses b	eing he	ld by the te	acher in the accredited stu	udy programme	S		
	ID	Course	e name			Study pro	gramme name, study type	
1.	F103	Chemi	stry in Grap	ohic Engineering		(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies	
2.	F302	Chemi	graphy			Academic		
3.	Z102	Techn	ical Chemis	try		Studies	ronmental Engineering, Undergraduate Academic	
4.	Z109	Chemi	cal Principl	es in Environmental Engir	neering	Studies	ronmental Engineering, Undergraduate Academic	
5.	. Z151 Chemistry in Mechanical Engineering				 (M20) Mechanization and Construction Engineering, Undergraduate Academic Studies (M30) Energy and Process Engineering, Undergraduate Academic Studies (M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies (P00) Production Engineering, Undergraduate Academic Studies 			
				(ZC0) Clean Energy Technologies, Undergraduate Academic Studies				
6.	Z153	Chemi	stry in Engi	neering		(Z01) Safe	ety at Work, Undergraduate Academic Studies	
7.	Z155	Chemi	cal Principl	es in Engineering		(Z01) Safe	ety at Work, Undergraduate Academic Studies	
8.	Z600	Chemi	cal Phenon	nena in Engineering		(ZP0) Disaster Risk Management and Fire Safety, Undergraduate Academic Studies		
9.	F409	Graph	ic Environm	ent		(F00) Gra Studies	phic Engineering and Design, Master Academic	
10.	FDS12	Select	ed Chapter	s in Chemistry		(F00) Grap Studies	phic Engineering and Design, Doctoral Academic	
Rep	resentative	reffere	nces (minin	num 5, not more than 10)				
1.	J.Janjić, 3 235 (199		i, "Nonflam	e Atomic Fluorescence as	a Method for N	Mercury Tra	ces Determination", Water Research, 28(1), 233-	
2.	, ,	,	,	J.Benak, "A Method for <i>A</i> earch, 31(3), 419-428 (199		eterminatio	n an a Device for Arsenic Elimination from	
3.			adović, R.N i), 741-747		, "Spinel-Type S	Structure of	Co in Conditions of HDS Catalysts Aging",	
4.							of the effect of lichens on ceramic roofing tiles by canning, 27, 113-119 (2005)	
5.				Kiurski, S.Markov, R.Marin European Ceramic Societ			of lichen biocorosion on the quality of ceramic	
6.	E.Kiš, R.I	Marinko	vić-Nedučir		.Ž.Obadović, J		Putanov, Structural and Textural Properties of the	
7.		dović, J.				Ni(II) in Spir	nel-Type Structure", Polyhedron, 15(20), 3631-	
8.				R.M.Marinković-Nedučin, E Lett., Vol.82, No.1, 41-47		ctronic state	s of promoter ions in hydrodesulfurization	
9.				Kiš, RP Marinković-Nedu 34,No.2, 359-366 (2005)	učin, "Electronio	states of N	In(II) in the kaolinite nanostructure",	

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





Graphic Engineering and Design



Representative refferences (minimum 5, not more than 10)

10. R.D.Mićić, R.P. Marinković-Nedučin, Z.Schay, I.Nagy, J.S. Kiurski, E.E.Kiss, «Influence of the activation temperature on structural and textural properties of NiMo/Al2O3 hydrodesulfurization catalysts», React.Kinet.Catal.Lett. 91(1), 85-92 (2007)

Summary data for teacher's scientific or art and professional activity:						
Quotation total :	54					
Total of SCI(SSCI) list papers :	30					
Current projects :	Domestic :	1	International ·	1		



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

Study Programme Accreditation - PhD Studies







Science, arts and professional qualifications

Name and last name:			Konjović D. Zora					
Acad	demic title:				Full Professor			
		titution v	vhere the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad			
			01.10.1981					
	ntific or art f				Applied Comp	outer Scienc	ce and Informatics	
Acad	demic caries	er	Year	Institution			Field	
-	demic title e	lection:	2003	Faculty of Technical Sci			Applied Computer Science and Informatics	
	thesis		1992	Faculty of Technical Sci			Robotics and Flexible Automation	
⊢–	ister thesis		1985	Faculty of Technical Sci		ad	Robotics and Flexible Automation	
	nelor's thesis		1973	Faculty of Sciences - No			Mathematics	
List	of courses b	eing he	ld by the te	acher in the accredited stu	idy programme	s		
	ID	Course	e name			Study pro	ogramme name, study type	
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
						(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic	
1.	E231	Numer	rical Algoritl	nms and Numerical Softwa	are		tware Engineering and Information Technologies, luate Academic Studies	
							tware Engineering and Information Technologies - Indergraduate Academic Studies	
							er, Electronic and Telecommunication g, Undergraduate Academic Studies	
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
				(GI0) Geodesy and Geomatics, Undergraduate Studies		desy and Geomatics, Undergraduate Academic		
2.	E233	Internet Networks			(SE0) Software Engineering and Information Technolo Undergraduate Academic Studies			
						tware Engineering and Information Technologies - Indergraduate Academic Studies		
						er, Electronic and Telecommunication g, Undergraduate Academic Studies		
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
3.	E236A	Comp	utational Int	elligence Fundamentals		(SE0) Soft Undergrad	tware Engineering and Information Technologies, luate Academic Studies	
							tware Engineering and Information Technologies - Indergraduate Academic Studies	
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
4.	E2K42	Knowledge Based Systems				tware Engineering and Information Technologies, luate Academic Studies		
							tware Engineering and Information Technologies - indergraduate Academic Studies	
5.	ISIT41	eGove	ernment tecl	hnologies and systems			vare and Information Technologies (Inđija), uate Professional Studies	
6.	BMI101	Introdu	uction to Me	edical Informatics		(BM0) Bio Studies	medical Engineering, Undergraduate Academic	
7.	SES103	Oral a	nd written o	ommunication skills			(SE0) Software Engineering and Information Technologies, Undergraduate Academic Studies	
	020103	Oral al	na winten t	ommunication skills		(SEL) Software Engineering and Information Technologies Loznica, Undergraduate Academic Studies		
8.	SES301	IT Law	ı				tware Engineering and Information Technologies, uate Academic Studies	
	020001	ii Law	•				tware Engineering and Information Technologies - indergraduate Academic Studies	



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List	ist of courses being held by the teacher in the accredited study programmes						
	ID	Course name	Study programme name, study type				
			(E20) Computing and Control Engineering, Master Academic Studies				
9.	E2513	Semantic Web	(PM0) Production Engineering, Master Academic Studies				
			(SE0) Software Engineering and Information Technologies,				
			Master Academic Studies				
10.	E2514	Biologicaly inspired computing	(E20) Computing and Control Engineering, Master Academic Studies				
10.	L2314	Biologicaly inspired computing	(SE0) Software Engineering and Information Technologies, Master Academic Studies				
			(I20) Engineering Management, Specialised Professional Studies				
11.	EP002	EBusiness technologies and systems	(IB0) Engineering Management - MBA, Specialised Professional Studies				
			(E20) Computing and Control Engineering, Master				
12.	E2525	Contemporary educational technologies and standards	(SE0) Software Engineering and Information Technologies,				
			Master Academic Studies				
13.	SEM013 E-government technologies		(SE0) Software Engineering and Information Technologies, Master Academic Studies				
14.	DAU002 Selected Chapters in Computing		(F00) Graphic Engineering and Design, Doctoral Academic Studies				
			(H00) Mechatronics, Doctoral Academic Studies				
4.5	DDNII07	Optopled Observers in Opens to the optople History	(E20) Computing and Control Engineering, Doctoral Academic Studies				
15.	DRNI07	Selected Chapters in Computational Intelligence	(OM1) Mathematics in Engineering, Doctoral Academic Studies				
16.	FDS152	Selected Topics in Computer Graphics	(F00) Graphic Engineering and Design, Doctoral Academic Studies				
17.	DAU014	Selected Topics in Computing	(E20) Computing and Control Engineering, Doctoral Academic Studies				
17.	DA0014	Selected Topics in Compating	(OM1) Mathematics in Engineering, Doctoral Academic Studies				
18.	DRNI10	Selected Topics in E-Government	(E20) Computing and Control Engineering, Doctoral Academic Studies				
			(E20) Computing and Control Engineering, Doctoral Academic Studies				
19.	DRNI17	Selected Topics in ICT enhanced learning	(OM1) Mathematics in Engineering, Doctoral Academic Studies				
Rep	oresentative	refferences (minimum 5, not more than 10)					
1.		c Djordje, Konjovic Zora, Pap Endre, Ralevic Nebojsa (201 [.] ts and Systems, Vol. 170 no. 1, pp. 76-94	1). The maximal distance between imprecise point objects,				
2.		c Djordje, Konjovic Zora, Pap Endre, Rudas Imre (2012). Li ⁄stems (rad objavljen u elektronskom obliku http://www.scie	near Fuzzy Space Based Road Lane Detection. Knowledge- ncedirect.com/science/article/pii/S0950705112000032)				
3.		c Aleksandar, Konjović Zora, Milosavljević Branko, Nenac ons: A case study in automatic terminology recognition, Com					
4.		Stevan, Sladić Goran, Milosavljević Branko, Konjović Zora (ent Services. Journal of Organizational Computing and Elec					
5.		oran, Milosavljević Branko, Surla Dušan, Konjović Zora (201 c Library (ISSN: 0264-0473), 30:5, pp. 623-652	2). Flexible Access Control Framework for MARC Records.				
6.	Savić Go	ran, Segedinac Milan, Konjović, Zora (2012). Automatic Ger nal Design. Computer Science and Information Systems. Vo					
7.		oran, Milosavljević Branko, Konjović Zora, Vidaković Milan (ns. Computer Science and Information Systems / ComSIS (
8.	Ivanovic	Dragan, Surla Dusan, Konjovic Zora (2011). CERIF compat /ol. 29 no. 1, pp. 52-70	7				
9.	Kovacevi	c Aleksandar, Ivanovic Dragan, Milosavljevic Branko, Kor from scientific publications for CRIS systems, Program-Ele					

SITAS STUDIE

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Representative refferences	(minimum 5	. not more than	10)
----------------------------	------------	-----------------	-----

Segedinac, Milan, Konjović, Zora, Segedinac Mirjana, Savić, Goran (2011). A Formal Approach to Organization of Educational Objectives. Psihologija, Vol. 44 no. 4, pp. 307-323.

Summary data for teacher's scientific or art and professional activity.							
Quotation total :	0						
Total of SCI(SSCI) list papers :	15						
Current projects :	Domestic :	2	International :	1			

Strana 79 Datum: 18.12.2012



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Science, arts and professional qualifications

DOCTORAL ACADEMIC STUDIES

Nam	Name and last name:			Kostić Z. Marko					
Acad	demic title:				Associate Professor				
		titution v	vhere the te	acher works full time and	Faculty of Technical Sciences - Novi Sad				
	ing date:				15.10.1999				
	ntific or art f				Mathematics				
	Academic carieer Year Institution						Field		
-	demic title e	lection:	2010	Faculty of Technical Sci		ad	Mathematics		
	thesis		2004	Faculty of Sciences - No			Mathematical Sciences		
⊢–	ister thesis		2001	Faculty of Sciences - No			Mathematical Sciences		
	nelor's thesis		1999	Faculty of Sciences - No			Mathematical Sciences		
List	of courses b	eing he	ld by the tea	acher in the accredited stu	idy programme	S			
	ID	Course	e name			Study pro	gramme name, study type		
1.	E121	Mathe	matical Ana	ılysis 2		Engineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies		
2.	E135B	Mathe	matical Ana	ılysis 2		Studies	desy and Geomatics, Undergraduate Academic		
						Academic			
3.	E212	Mathematical Analysis 1				Undergrad	tware Engineering and Information Technologies, uate Academic Studies		
						Loznića, U	tware Engineering and Information Technologies - ndergraduate Academic Studies		
4.	EOS07	Mathe	matics 2			(E01) Pow Energy, Ur	ver Engineering - Renewble Sources of Electrical indergraduate Professional Studies		
5.	F101	Mathematics					F00) Graphic Engineering and Design, Undergraduate Academic Studies		
6.	GI107	Mathematical Analysis 1				(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
							chanization and Construction Engineering, uate Academic Studies		
7.	M106	Mathematics 2				(M30) Energy and Process Engineering, Undergraduate Academic Studies			
	IVITOO					(M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies			
						(P00) Production Engineering, Undergraduate Academic Studies			
8.	M4202	Applie	d Mathema	tical Analysis			hnical Mechanics and Technical Design, uate Academic Studies		
9.	ISIT06	Matem	natika 2				vare and Information Technologies (Inđija), uate Professional Studies		
10.	0M501	Function	onal Analys	is		(OM1) Ma Studies	thematics in Engineering, Master Academic		
11.	0ML501	Function	onal Analys	is		(OM1) Ma Studies	thematics in Engineering, Master Academic		
							ver, Electronic and Telecommunication g, Specialised Academic Studies		
						(I12) Indus	strial Engineering, Specialised Academic Studies		
12.	DZ01MS	Select	ed Chapters	s in Mathematics		(122) Engineering Management, Specialised Academic Studies			
						(Z00) Envi	ironmental Engineering, Specialised Academic		
13.	Z506	20BAd	Ivanced Co	urse in Mathematics 1		(ZP1) Disaster Risk Management and Fire Safety, Master Academic Studies			
						(Z20) Envi	ronmental Engineering, Master Academic Studies		
14.	Z506	Viši ku	irs matemat	ike 1(uneti naziv na engle	eskom)		ronmental Engineering, Master Academic Studies		
15.	D0M01	Function	onal Analys	is 1		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic		

ASTAS STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List	List of courses being held by the teacher in the accredited study programmes							
	ID	Course name		Study programm	me name, study type			
16.	D0M19	Functional Analysis 2		(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic		
17.	DZ01M	Selected Chapters in Mathematics		(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies (E20) Computing and Control Engineering, Doctoral Academic Studies (F00) Graphic Engineering and Design, Doctoral Academic Studies (F20) Engineering Animation, Doctoral Academic Studies (G00) Civil Engineering, Doctoral Academic Studies (G10) Geodesy and Geomatics, Doctoral Academic Studies (H00) Mechatronics, Doctoral Academic Studies (H00) Industrial Engineering / Engineering Management, Doctoral Academic Studies (M00) Mechanical Engineering, Doctoral Academic Studies (M40) Technical Mechanics, Doctoral Academic Studies (OM1) Mathematics in Engineering, Doctoral Academic Studies (S00) Traffic Engineering, Doctoral Academic Studies (Z00) Environmental Engineering, Doctoral Academic				
Rei	nresentative	e refferences (minimum 5, not more th	an 10)	(Z01) Safety at V	Work, Doctoral Academic St	udies		
1.		larko, Distribution cosine functions. Ta	,	2006) no 3 739-	775			
2.		larko,On analytic integrated semigrou	•					
3.		arko,Convoluted \$C\$-cosine function				h. No. 28		
4.		arko, On a class of quasi-distribution s	semigroups, Novi Sad	J. Math 36 (2), 13	7-152			
5.		, P. J. Miana, Relations between distr of Mathematics 11 (2007), 531543.	ibution cosine function	s and almost-dist	ribution cosine functions, Ta	iiwanese		
6.	M. Kostić	, S. Pilipović, Global convoluted semi	groups, accepted in M	ath. Nachr.				
7.		c, S. Pilipović: Convoluted C-cosine fu in J. Math. Anal. Appl.	nctions and semigroup	os. Relations with	ultradistribution and hyperfu	nction sines,		
8.	M. Kostić	: Complex powers of operators, accep	oted in Publications De	e"l Institute Mathe	matique			
9.	M. Kostić	:: C-Distribution semigroups, Studia M	ath. 185 (2008), 201	217.				
10.	M. Kostić	: Convoluted operator families and ab	stract Cauchy problen	ns, accepted in Kr	agujevac Journal of Mathen	natics		
Sur	mmary data	for teacher's scientific or art and profe	essional activity:					
Quot	tation total:		32					
Tota	of SCI(SS	CI) list papers :	15					
Curr	ent projects	Current projects : Domestic : 1 International : 0						



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Nam	Name and last name:			Kovačević M. Ilija				
Acad	emic title:				Full Professor			
		itution v	vhere the te	acher works full time and	Faculty of Technical Sciences - Novi Sad			
	ng date:				01.09.1972			
	ntific or art f				Mathematics			
	emic caries		Year	Institution			Field	
Acad	emic title el	ection:	1990	Faculty of Technical Sci		ad	Mathematics	
PhD	thesis		1979	Faculty of Mathematics			Mathematical Sciences	
Magi	ster thesis		1975	Faculty of Mathematics			Mathematical Sciences	
Bach	elor's thesis	3	1971	Faculty of Sciences - No	vi Sad		Mathematical Sciences	
List c	of courses b	eing hel	ld by the tea	acher in the accredited stu	idy programme	S		
	ID	Course	e name			Study pro	gramme name, study type	
						Àcademic :		
1.	E212	Mathe	matical Ana	ılysis 1		Ùndergrad	tware Engineering and Information Technologies, uate Academic Studies	
						Loznica, U	tware Engineering and Information Technologies - ndergraduate Academic Studies	
2.	EE204	Selecti	ed Chapter	s in Mathematics		Ùndergrad	asurement and Control Engineering, uate Academic Studies	
		_ 5.500					er, Electronic and Telecommunication g, Undergraduate Academic Studies	
3.	E102	Matha	motical And	alvaio 1		(ES0) Pow Academic :	ver Software Engineering, Undergraduate Studies	
٥.	E102	Maule	matical Ana	nysis i			asurement and Control Engineering, uate Academic Studies	
4.	E102A	Mathe	matical Ana	ılysis 1			ver, Electronic and Telecommunication g, Undergraduate Academic Studies	
5.	IM1423	Financ	ial Mathem	atics		(I20) Engineering Management, Undergraduate Academic Studies		
6.	0M501	Function	onal Analys	is		(OM1) Mathematics in Engineering, Master Academic Studies		
7.	0ML501	Function	onal Analys	is		(OM1) Ma Studies	thematics in Engineering, Master Academic	
							ver, Electronic and Telecommunication g, Specialised Academic Studies	
						(I12) Indus	strial Engineering, Specialised Academic Studies	
8.	DZ01MS	Selecte	Selected Chapters in Mathematics			(I22) Engir Studies	neering Management, Specialised Academic	
						(Z00) Environmental Engineering, Specialised Academic Studies		
9.	1004/S	Static	ical Ouantit	ativa Mathada		(I20) Engir Studies	neering Management, Specialised Professional	
9.	1004/3	Sidusti	udi Qudilli	ative Methods		(IB0) Engi	neering Management - MBA, Specialised al Studies	
10.	GS012	Selecte	ed Chapter	s in Mathematics		(G10) Ene Studies	rgy Efficiency in Buildings, Specialised Academic	
11.	MPK001	Statisti	ical and Nu	merical Methods			enjerstvo tretmana i zaštite voda - TEMPUS(uneti ngledskom), Master Academic Studies	
12.	SDOM3 0	Probab Experi		tics and Theory of Engine	ering	(Z00) Envi Studies	ironmental Engineering, Specialised Academic	
13.	D0M01	Functional Analysis 1				(OM1) Mathematics in Engineering, Doctoral Academic Studies		
14.	D0M19	Function	onal Analys	is 2		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	

STAS STUDIOS

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List o	List of courses being held by the teacher in the accredited study programmes							
	ID	Course name		Study programm	me name, study type			
				(M00) Mechanic	cal Engineering, Doctoral Ac	ademic Studies		
		Probability, Statistics and Theory of	Engineering	(M40) Technica	Mechanics, Doctoral Acad	emic Studies		
15.	DOM30	Experiment	Lingineering	(Z00) Environme Studies	ental Engineering, Doctoral	Academic		
				(Z01) Safety at	Work, Doctoral Academic S	tudies		
					ectronic and Telecommunic ctoral Academic Studies	ation		
				(E20) Computin Academic Studie	g and Control Engineering, es	Doctoral		
				(F00) Graphic E Studies	ngineering and Design, Doo	ctoral Academic		
				(F20) Engineeri	ng Animation, Doctoral Aca	demic Studies		
	DZ01M			(G00) Civil Engi	neering, Doctoral Academic	Studies		
				(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies		
40		Calastad Chantana in Mathamatica		(H00) Mechatro	nics, Doctoral Academic Stu	udies		
16.		Selected Chapters in Mathematics		(I20) Industrial E Doctoral Acaden	Engineering / Engineering M nic Studies	lanagement,		
				(M00) Mechanic	al Engineering, Doctoral Ac	ademic Studies		
				(M40) Technica	Mechanics, Doctoral Acad	emic Studies		
				(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic		
				(S00) Traffic En	gineering, Doctoral Academ	nic Studies		
				(Z00) Environme Studies	ental Engineering, Doctoral	Academic		
				(Z01) Safety at 1	Work, Doctoral Academic S	tudies		
Rep	oresentative	e refferences (minimum 5, not more th	an 10)					
1.	I.Kovače	vić, Some properties of Mn subsets ar	nd almost closed mapp	oings, Indian J.pui	re appl. Math., 27(9), 1996.,	875-881.		
2.		vić, On almost closed mapping, parac tics,25(9), 1994., 949-954.	ompactness and partia	al equivalence rela	atuions, Indian Journal of Po	ure and Applied		
3.		vić, On alfa-Hausdorff subsets, almos nd Applied mathematics 20 (4) 1989.,		l almost upper sei	micontinuous decomposition	n, Indian Jurnal		
4.	the asses	, Oros I., Ralević N., Kovačević I., Ada ssment of fountain solution quality, Ca 1842-4090						
5.		I. Kovačević, V. Marić, V. Ungar, Mat	ematička analiza 2, F1	ΓN (Edicija tehnič	ke nauke-udžbenici), Novi S	Sad, 1996., 1-		
6.		ević, N. Ralević, Funkcionalna analiza, 004., 1-203.	FTN (Edicija tehničke	nauke-udžbenici), Novi Sad, (Ponovljeno i d	opunjeno		
7.	I. Kovače	vić, N. Ralević, B.Carić,V.Marić,M.No eno i dopunjeno izdanje), FTN (Edicija				ocesi		
8.		vić, V.Marić, M.Novković, B.Carić, N.F alne jednačine (Ponovljeno i dopunjer						
9.	I. Kovače	vić, Algebra, Naučna knjiga, Beograd	, 1990., 1-116.					
10.		vić,B.Carić,I.Kovačević, Zbirka rešenil novljeno i dopunjeno izdanje) 2012., 1		oće i statistike, F	TN (Edicija tehničke nauke	-udžbenici), Novi		
Sur	nmary data	for teacher's scientific or art and profe	essional activity:					
Quot	ation total:		28					
Total	of SCI(SS	CI) list papers :	7					
Curre	ent projects	:	Domestic :	3	International:	2		



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Nam	e and last n	ame:			Kovačić N. Ivana			
Acad	emic title:				Associate Pro	fessor		
		itution v	vhere the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad			
starti	ng date:				21.05.1998			
Scie	ntific or art f	ield:		Ī.	Mechanics			
Acad	emic caries	er	Year	Institution			Field	
	emic title el	ection:	2009	Faculty of Technical Sci			Mechanics	
	thesis		2002	Faculty of Technical Sci			Mechanics	
⊢–	ster thesis		1999	Faculty of Technical Sci			Mechanics	
	elor's thesis		1995	Faculty of Technical Sci			Mechanics	
List	of courses b	eing he	ld by the te	acher in the accredited stu	udy programme	S		
	ID	Course	e name			Study pro	gramme name, study type	
1.	F107	Techn	ical Mechai	nics		(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies	
2.	GG14	Mecha	nics 2				il Engineering, Undergraduate Academic Studies	
						,	chanization and Construction Engineering, uate Academic Studies	
3.	M103	Mecha	inics 1			Academic		
0.	Wiloo	Mechanics 1					chnical Mechanics and Technical Design, uate Academic Studies	
						(P00) Prod Studies	duction Engineering, Undergraduate Academic	
							chanization and Construction Engineering, luate Academic Studies	
	M107	Mechanics 2				(M30) Ene Academic	ergy and Process Engineering, Undergraduate Studies	
4.	4. M107						chnical Mechanics and Technical Design, luate Academic Studies	
						(P00) Prod Studies	duction Engineering, Undergraduate Academic	
						(M20) Med Undergrad	chanization and Construction Engineering, luate Academic Studies	
5.	M201	Mecha	Mechanics 3			(M30) Energy and Process Engineering, Undergraduate Academic Studies (M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies		
J.	IVIZOT	MECHA						
						(P00) Production Engineering, Undergraduate Academic Studies		
6.	M44071	Noise,	Vibration a	and Design			chnical Mechanics and Technical Design, luate Academic Studies	
							chanical Engineering, Doctoral Academic Studies	
7.	DM401	Select	ed chapters	s in Analytical Mechanics		, ,	chnical Mechanics, Doctoral Academic Studies	
			•	-		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
8.	DM408	Nonlin	erar Oscilla	itions			chanical Engineering, Doctoral Academic Studies	
							chnical Mechanics, Doctoral Academic Studies	
9.	DZ003	Select	ed Chapter	s in Mechanics		,	chanical Engineering, Doctoral Academic Studies	
10.	FDS143	Select	ed Chapter	s in Technical Mechanics		(F00) Gra	phic Engineering and Design, Doctoral Academic	
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)				
1.	Metod po	lja u ne	holonomno	j mehanici i teoriji nelinear	nih oscilacija, F	akultet tehi	ničkih nauka, Novi Sad, 2002	
2.	Samopol	udne o	scilacije u p	rocesu rezanja, Fakultet t	ehničkih nauka	, Novi Sad,	1999	
3.	Zbirka re	šenih za	ıdataka iz S	Statike I, Edicija,,Tehničke	knjige-udžbenio	ci" 127,Fa	kultet tehničkih nauka, Novi Sad, 2006.	
4.				-			akultet tehničkih nauka, Novi Sad, 2006.	
				- ,,,	, 5	-,	,,	



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Re	Representative refferences (minimum 5, not more than 10)							
5.	Cveticanin, L., Kovacic, I., Parametrically excited vibrations of the oscillator with strong cubic negative noin-linearity, Journal of Sound and Vibration, 2007, Vol. 304, No 1-2, pp. 201-212.							
6.	Kovacic I., Adiabatic invariants of some time-dependent oscillators, Journal of Physics A: Mathematical and General, 2007, Vol. 40, No 3, pp. 455-470.							
7.	Cveticanin, L., Kovacic, I., On the dynamics of bodies with continual mass variation, Journal of Applied Mechanics-TRANSACTIONS OF THE ASME, 2007, Vol. 74, pp. 810-815.							
8.	Kovacic I., Adiabatic invariants of oscilltors with one degree of freedom, Journal of Sound and Vibration, 2007, Vol. 300, No 3-5, pp. 695-708.							
9.	Kovacic I., Conservation laws of two coupled r No. 5, pp 751-760.	non-linear oscillators, l	nternational Jo	urnal of Non-Linear Mech	nanics, 2006, Vol. 41,			
10.	Kovacic, I., Analysis of a weakly non-linear autonomous oscillator by means of the field method, International Journal of Nonlinear Mechanics, 2005, Vol. 40. No 5, pp 775-784.							
Sur	mmary data for teacher's scientific or art and prof	fessional activity:						
Quot	ation total :	181						
Tota	of SCI(SSCI) list papers :	39						
Curr	ent projects :	Domestic :	2	International:	1			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Nam	e and last n	ame:			Kozmidis-Luburić F. Uranija			
Acad	demic title:				Full Professor			
		titution v	vhere the t	eacher works full time and				
	ing date:				01.09.1975			
Scientific or art field:			Physics					
	demic caries		Year	Institution		<u> </u>	Field	
	demic title el	ection:	2000	Faculty of Technical Sci		ad	Physics	
	thesis		1988	Faculty of Sciences - No			Physical Science	
	ister thesis		1986	Faculty of Physics - Bed			Physical Science	
	nelor's thesis		1974	Faculty of Sciences - No			Physical Science	
List	of courses b	eing he	ld by the te	eacher in the accredited stu	udy programme	es		
	ID	Course	e name			Study pro	ogramme name, study type	
1	F102	Dhyois	••				ver, Electronic and Telecommunication ng, Undergraduate Academic Studies	
1.	E103	Physic					easurement and Control Engineering, luate Academic Studies	
2.	EOS06	Physic	es				ver Engineering - Renewble Sources of Electricandergraduate Professional Studies	
3.	S014	Physic				(S00) Trat Academic	ffic and Transport Engineering, Undergraduate Studies	
J.	0014	Tilyoic				(S01) Postal Traffic and Telecommunications, Undergraduate Academic Studies		
4.	A401	Archite	ectural Phy	rsics		(A00) Architecture, Undergraduate Academic Studies		
		1FS Selected Chapters in Physics				(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies		
5.						(112) Industrial Engineering, Specialised Academic Stud		
	DZ01FS					(I22) Engineering Management, Specialised Academic Studies		
						(Z00) Env Studies	ironmental Engineering, Specialised Academic	
							ver, Electronic and Telecommunication ng, Doctoral Academic Studies	
						(E20) Computing and Control Engineering, Doctoral Academic Studies		
						 (F00) Graphic Engineering and Design, Doctoral Acaden Studies (G00) Civil Engineering, Doctoral Academic Studies (G10) Geodesy and Geomatics, Doctoral Academic Studies 		
						(H00) Mechatronics, Doctoral Academic Studies		
6.	DZ01F	Select	ed Chapte	rs in Physics		(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies		
						(M00) Me	chanical Engineering, Doctoral Academic Studio	
						(M40) Ted	chnical Mechanics, Doctoral Academic Studies	
						(OM1) Ma	athematics in Engineering, Doctoral Academic	
							ffic Engineering, Doctoral Academic Studies	
						(Z00) Environmental Engineering, Doctoral Academic		
					Studies (Z01) Safety at Work, Doctoral Academic Studies			
Ro	nresentativo	reffero	nces (mini	mum 5, not more than 10)		_ (201) Calc	Sty at 1. ork, Bostoral Floudonillo Ottodico	
176			`	<u> </u>	ODTICAL EEG	ECTS AND	THE DIELECTRIC PROPERTIES OF	
1.				3.5.10sic, NON-LINEAR (2, 331(1982)	DI' LIOAL EFFE	TO 19 WIND	THE DILLLOTRIC PROPERTIES OF	
2.	D.Mirjani	ć, U.F.K	ozmidis-Lu	uburić, M.M.Marinković and			EFFECT OF EXCITION-EXCITION AND S", Can. J. Phys. 60, 1838(1982)	
3.							ICAL EXCITATION AND CONSEQUENCES",	

3. Physica A 153, 266(1988)



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



Re	Representative refferences (minimum 5, not more than 10)							
4.	LJ. Budinski-Petković and U.Kozmidis-Luburić, "J AMING CONFIGURATIONS FOR IRREVERSIBLE DEPOSITION ON A SQUARE LATTICE", Psysica A 236, 211(1997)							
5.	Lj. Budinski-Petković and U. Kozmidis-Luburić, "RANDOM SEQUENTIAL ADSORPTION ON A TRIANGULAR LATTICE", Psysical Review E 56, 6904(1997)							
6.	V.Sajfert,B.S.Tošić,M.Marinković and U.F.KOZMIDIS-LUBURIĆ,"SURFACE DEFORMATION IN FILMS AND EXCITON CONCETRATION", Physica A 166, 430(1990)							
7.	B.S.Tošić, Lj.Mašković, U. F. KOZMIDIS-LUBURIĆ, V.Jovovic and G. Davidovic, "Transition FROM THE DEFORMED". STRUCTURE TO THE STATISTICALLY EQUIVALENT IDEAL STRUCTURE AND AN ESTIMATE OF THE BASIS PHYSICAL CHARACTERISTICS OF THE DEFORMED STRUCTURE", Physica A 216, 478(1995)							
8.	V.Jovović, G.Davidović, B.S.Tošić,Lj.Mašković, U.F.KOZMIDIS-LUBURIĆ and D.Ćirić, "MASS DISTRIBUTION IN HETEROGENEOUS STRUCTURES", Physica A 223,263(1996)							
9.	Lj. Budinski-Petković and U. KOZMIDIS-LUBU SEGMENTS ON A SQUARE LATTICE", Physi		DEPOSITION O	N DISORDERED SUBS	STRATES: LINE			
10.	Lj. Budinski-Petković and U. KOZMIDIS-LUBURIĆ, "IRREVERSIBLE DEPOSITION OF DIRECTED SELF-AVOIDING RANDOM WALKS ON A SQUARE LATTICE", Physica A 262,388(1999)							
Sur	mmary data for teacher's scientific or art and prof	essional activity:						
Quot	tation total :	68						
Tota	I of SCI(SSCI) list papers :	23						
Curr	ent projects ·	Domestic :	1	International ·	0			

ASTAS STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:			Kozmidis-Petrović F. Ana					
	lemic title:				Full Professor			
		titution v	vhere the te	acher works full time and	Faculty of Technical Sciences - Novi Sad			
	ng date:	atation v	VIIOIO 1110 10	adrior works fall time and	01.09.1975			
Scie	ntific or art f	ield:			Physics			
Acad	lemic carie	er	Year	Institution			Field	
Acad	lemic title e	lection:	1997	Faculty of Technical Sci	ences - Novi Sa	ad	Physics	
PhD	thesis		1984	Faculty of Sciences - No	ovi Sad		Physics	
Magi	ster thesis		1980	Faculty of Mathematics	- Beograd		Physical Science	
Bach	elor's thesi	S	1972	Faculty of Sciences - No	ovi Sad		Physical Science	
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	ogramme name, study type	
1.	E103	Physic	· ·			, ,	ver, Electronic and Telecommunication g, Undergraduate Academic Studies	
1.	L 103	Tilysic				(MR0) Measurement and Control Engineering, Undergraduate Academic Studies		
2.	GG06	Civil Engineering Physics				(G00) Civi	il Engineering, Undergraduate Academic Studies	
							chanization and Construction Engineering, luate Academic Studies	
						(M30) Energy and Process Engineering, Undergraduate Academic Studies (M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies		
3.	M101	Technical Physics						
						(P00) Prod Studies	duction Engineering, Undergraduate Academic	
						(ZP0) Disaster Risk Management and Fire Safety, Undergraduate Academic Studies		
4.	ZR440	Influen	ce of radiat	ion on health and occupa	tional safety	(Z01) Safe	ety at Work, Undergraduate Academic Studies	
5.	ZC008	Techn	ical physics			(ZC0) Clea Academic	an Energy Technologies, Undergraduate Studies	
							ver, Electronic and Telecommunication g, Specialised Academic Studies	
						(I12) Indus	strial Engineering, Specialised Academic Studies	
6.	DZ01FS	Select	ed Chapters	s in Physics		(I22) Engi Studies	neering Management, Specialised Academic	
						(Z00) Env Studies	ironmental Engineering, Specialised Academic	
7.	SZD017	Solid N	Materials in	the Environment		(Z00) Env Studies	ironmental Engineering, Specialised Academic	



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



List c	List of courses being held by the teacher in the accredited study programmes							
	ID	Course name		Study program	me name, study type			
					ectronic and Telecommunic ctoral Academic Studies	ation		
				(E20) Computin Academic Studie	g and Control Engineering, les	Doctoral		
				(F00) Graphic E Studies	ingineering and Design, Doo	ctoral Academic		
				(G00) Civil Engi	neering, Doctoral Academic	Studies		
				(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies		
				(H00) Mechatro	nics, Doctoral Academic Stu	ıdies		
8.	DZ01F	Selected Chapters in Physics		(I20) Industrial E Doctoral Acaden	Engineering / Engineering M nic Studies	anagement,		
				(M00) Mechanio	cal Engineering, Doctoral Ac	ademic Studies		
				(M40) Technica	l Mechanics, Doctoral Acade	emic Studies		
				(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic		
				(S00) Traffic En	gineering, Doctoral Academ	ic Studies		
				(Z00) Environm Studies	ental Engineering, Doctoral	Academic		
				(Z01) Safety at	Work, Doctoral Academic St	tudies		
9.	FDS141	Selected Chapters in Colour Manag	ement	(F00) Graphic E Studies	ingineering and Design, Doo	ctoral Academic		
10.	ZD017	Solid Materials in the Environment		(Z00) Environm Studies	ental Engineering, Doctoral	Academic		
Rep	oresentative	e refferences (minimum 5, not more th	an 10)					
1.		trović, A. F. Petrović, V. M. Leovac, S osemicarbazone, Journal of Thermal			u(II) complexes with salicylad	dehyde S-		
2.		ć, D. M. Petrović, A. F. Petrović, F. Sł Journal of Materials Science Lett., 15		Tendency toward	s crystallization of Ge-As-Te	system		
3.		rović, S. R. Lukić, D. M. Petrović, E. Z decomposition of Cobalt(II) complexe						
4.		ić, D. M. Petrović, A. F. Petrović: Effe 41, 74-77, 1998.	ct of copper on condu	ctivity of amorpho	us AsSeylz, Journal of Non-	Crystalline		
5.	Ligands.	ić, V. M. Leovac, A. F. Petrović, S. J. XIII. Synthesis and Thermal Studies o .Chem.,2002	Skuban, V. I. Češljevi of Zn(II) Complexes wi	ć, M. M.Garić: Me th 3-amino-4-acet	tal Complexes with Pyrazole yl-5-methylpyrazole, Synth.f	e-derived React.Inorg.		
6.		ić, S. J. Skuban, D. M. Petrović, A. F. s-S-Se-I system, Journal of Optoelect				ogenides from		
7.		rović, S.R. Lukić, D.D. Štrbac: Critical on to some chalcogenide glasses, Jou						
8.		ić, D. M. Petrović, Ž. N. Cvejić, A F. F enide Thin Films, Journal of Optoelect				er-containing		
9.		ć, D.M. Petrović, G.R.Štrbac, A.F.Pet e20As14SxSe52-xl14, Journal of Phy				stability of		
10.		nidis-Petrovic, G.R.Strbac, D.D.Strbac 19, 353(2007)2014	c, Kinetics of non-isoth	ermal crystallizati	on of chalcogenide, J.Non-C	Cyst.Solids,		
Sur	nmary data	for teacher's scientific or art and profe	essional activity:					
Quot	Quotation total: 153							
_		CI) list papers :	25	Ι.	L	1.		
Curre	ent projects	:	Domestic :	1	International :	0		



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



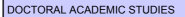
Science, arts and professional qualifications

Nam	e and last n	ame.			Kulić J. Filip				
	lemic title:	iaino.			Associate Pro	ofessor			
		titution v	whore the te	eacher works full time and	- "		ences - Novi Sad		
	ng date:	utution v	viieie liie le	cacher works full tillie and	01.09.1994				
Scier	ntific or art f	ield:			Automatic Control and System Engineering				
Academic carieer Year Institution							Field		
Acad	lemic title e	lection:	2008	Faculty of Technical Sci	ences - Novi Sa	ad	Automatic Control and System Engineering		
PhD	thesis		2003	Faculty of Technical Sci	ences - Novi Sa	ad	Automatic Control and System Engineering		
Magi	ster thesis		1999	Faculty of Technical Sci	ences - Novi Sa	ad	Automatic Control and System Engineering		
Bach	elor's thesi	S	1994	Faculty of Technical Sci	ences - Novi Sa	ad	Electroenergetics		
List o	of courses b	eing he	ld by the te	acher in the accredited stu	udy programme	s			
	ID	Course	e name			Study pro	ogramme name, study type		
	A1144	0 1	10 -1	Davis		(E20) Cor Academic	nputing and Control Engineering, Undergraduate Studies		
1.	AU44	Contro	ol Systems I	Design			easurement and Control Engineering, luate Academic Studies		
						(E20) Cor Academic	nputing and Control Engineering, Undergraduate Studies		
		Automatic Control Systems				(H00) Med	chatronics, Undergraduate Academic Studies		
2.	E226					(MR0) Measurement and Control Engineering, Undergraduate Academic Studies			
							tware Engineering and Information Technologies - Indergraduate Academic Studies		
		Control Systems Technology				(BM0) Bio Studies	medical Engineering, Undergraduate Academic		
3.	E238A					(E20) Computing and Control Engineering, Undergraduate Academic Studies			
							asurement and Control Engineering, luate Academic Studies		
4.	EEI302	02 Systems of Automatic Control in Power Eng			nineerina	(ZC0) Cle Academic	an Energy Technologies, Undergraduate Studies		
٠.	LLIOUZ	Oysici	ns of Auton	latic Control III T Ower Eng	gineering	(E10) Power, Electronic and Telecommunication Engineering, Undergraduate Academic Studies			
5.	H1405	Optimi	zation Meth	nods		(H00) Med	H00) Mechatronics, Undergraduate Academic Studies		
6.	H302	Contro	Systems 2	2		`	chatronics, Undergraduate Academic Studies		
7.	M325	Autom	atic Contro	l Systems			chanization and Construction Engineering, luate Academic Studies		
8.	BMI125	Biolog	ical Control	Systems		Studies	medical Engineering, Undergraduate Academic		
						(E20) Cor Academic	nputing and Control Engineering, Undergraduate Studies		
9.	E2315	Electri	cal Machine	es in Automatic Control Sy	ystems		easurement and Control Engineering, luate Academic Studies		
							er, Electronic and Telecommunication ng, Undergraduate Academic Studies		
10.	EMSAU 1	Autom	atic Contro	Systems in Electronics			er, Electronic and Telecommunication ng, Undergraduate Academic Studies		
11.	SEAU01	Nonlin	ear prograr	mming and evolutionary co	omputations	(SE0) Software Engineering and Information Technologie Undergraduate Academic Studies			
12.	SEAU03	Real-time control algorithms					tware Engineering and Information Technologies, luate Academic Studies		
13.	DE410S	Select	ed Topics i	n the Field of Automatic C	ontrol		ver, Electronic and Telecommunication ng, Specialised Academic Studies		



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



List o	List of courses being held by the teacher in the accredited study programmes							
	ID	Course name	Study programme name, study type					
14.	E2515	Intelligent Control Systems	(E20) Computing and Control Engineering, Master Academic Studies (MR0) Measurement and Control Engineering, Master Academic Studies (E10) Power, Electronic and Telecommunication					
			Engineering, Master Academic Studies					
15.	M2550	Automatic Control Systems in Motor Vehicles	(M22) Mechanization and Construction Engineering, Master Academic Studies					
16.	E2532	Automatic Control Systems Project Management	(E20) Computing and Control Engineering, Master Academic Studies					
17.	SEAM01	Intelligent Control Systems	(SE0) Software Engineering and Information Technologies, Master Academic Studies					
18.	DAU007	Selected Topics in Artificial Intelligence in Control and Signal Processing	(E20) Computing and Control Engineering, Doctoral Academic Studies					
19.	DE410	Selected Topics in the Field of Automatic Control	(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies (OM1) Mathematics in Engineering, Doctoral Academic					
			Studies (E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies (E20) Computing and Control Engineering, Doctoral Academic Studies					
	SID04		(F00) Graphic Engineering and Design, Doctoral Academic Studies (F20) Engineering Animation, Doctoral Academic Studies (G00) Civil Engineering, Doctoral Academic Studies					
20.		Current State in the Field	 (GI0) Geodesy and Geomatics, Doctoral Academic Studies (H00) Mechatronics, Doctoral Academic Studies (I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies (M00) Mechanical Engineering, Doctoral Academic Studies 					
			(OM1) Mathematics in Engineering, Doctoral Academic Studies (S00) Traffic Engineering, Doctoral Academic Studies (Z00) Environmental Engineering, Doctoral Academic Studies Studies					
21.	DAU017	Selected Topics from Totally Integrated Automatic Control Systems	(E20) Computing and Control Engineering, Doctoral Academic Studies					
22.	SID04	Present State in the Field	(A00) Architecture, Doctoral Academic Studies (AS0) Scenic Design, Doctoral Academic Studies (Z01) Safety at Work, Doctoral Academic Studies					
Rep	oresentative	e refferences (minimum 5, not more than 10)						
1.		Kukolj, Vesna Bengin, Filip Kulić: Osnovi klasične teorije aut 1str., UDK: 681.5(075.8),	omatskog upravljanja kroz rešene probleme, Sombor, Somel,					
2.	•	Kukolj, Filip Kulić: Projektovanje sistema automatskog uprav 2str., UDK: 681.5(075.8),	rljanja u prostoru stanja, Novi Sad, Fakulet tehničkih nauka,					
3.		F.Kulić, E.Levi: Design Of The Speed Controller For Sensotive Study, Artificial Intelligence in Engineering, 2000, Vol.						
4.	D.Kukolj,		ide Range Fuzzy Logic Controller, Fuzzy Sets and Systems,					
5.	D.Kukolj,		hanges and Critical Load Levels of a Power System by Means 1997, Vol. 25, No. 8, str. 917- 926, ISSN 0731-356x.					
6.	D.Kukolj,	D.Popović, F.Kulić, Z.Gorečan: Fast Dynamic Stability Ana n Transactions on Electrical Power (ETEP), 1998, Vol. 8, No.	llysis of a Power System Using Artificial Neural Networks,					
7.	D.Popovi	ć, D.Kukolj, F.Kulić: Monitoring and Assessment of Voltage Input Set, IEE ProcGener. Transm. Distrib, 1998, Vol. 14	Stability Margins Using Artificial Neural Networks with a					

DE SETUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Representative refferences (minimum 5, not more than 10)

- Matić Dragan, Kulić Filip, Pineda-Sanchez Manuel, Kamenko Ilija: "Support vector machine classifier for diagnosis in electrical machines: Application to broken bar", Expert Systems With Applications, vol.39 br.10, str. 8681-8689, 2012.
- 9. Čongradac Velimir, Kulić Filip: "Recognition of the importance of using artificial neural networks and genetic algorithms to optimize chiller operation", Energy and Buildings, vol. 47, str. 651-658; April 2012.

	9							
10.	Ilić Slobodan; Vukmirović Srđan; Erdeljan Aleksandar; Kulić Filip: "Hybrid Artificial Neural Network System for Short-Term Load Forecasting, Thermal Science, vol.16, br. , str. S215-S224, 2012							
Su	Summary data for teacher's scientific or art and professional activity:							
Quo	tation total :	32						
Tota	I of SCI(SSCI) list papers :	12						
Curr	rent projects :	Domestic :	2	International:	0			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Nam	Name and last name:			Kuzmanović B. Siniša				
Acad	emic title:				Full Professor			
-		itution v	vhere the te	eacher works full time and	•	chnical Scie	ences - Novi Sad	
	ng date:				01.10.1975			
	ntific or art f			1 000	Machine Elements, Construction Principles, Machine and Mechanizm			
Acad	emic caries	er	Year	Institution			Field	
Acad	emic title el	ection:	1996	Faculty of Technical Sci	ences - Novi S	ad	Machine Elements,Construction Principles, Machine and Mechanizm Theory, Power and Motion Transfer and Eng.Communication	
PhD thesis 1980 Faculty of Mechanical Er			ngineering - Be	eograd	Machine Elements, Construction Principles, Machine and Mechanizm Theory, Power and Motion Transfer and Eng. Communication			
Magi	ster thesis		1976	Faculty of Mechanical E	ngineering - Be	eograd	Machine Elements, Construction Principles, Machine and Mechanizm Theory, Power and Motion Transfer and Eng. Communication	
Bach	elor's thesis	S	1973	Faculty of Mechanical E	ngineering - Be	eograd	Thermal Energetics and Thermotechnics	
List o	of courses b	eing he	ld by the te	acher in the accredited stu	ıdy programme	es		
	ID	Course	e name			Study pro	ogramme name, study type	
1.	F408	Industi	rial Design			Academic		
2.	H205		nical Eleme				chatronics, Undergraduate Academic Studies	
3.	H208	Mecha	nical Eleme	ents 2		,	chatronics, Undergraduate Academic Studies	
4.	M202	M202 Mechanical Elements				Undergrad (M30) Ene Academic (M40) Teo Undergrad	chanization and Construction Engineering, luate Academic Studies ergy and Process Engineering, Undergraduate Studies chnical Mechanics and Technical Design, luate Academic Studies duction Engineering, Undergraduate Academic	
	M2419	Dradu	ct Developn	- ont		Studies	chanization and Construction Engineering,	
5.	10124 19	Floud	Developii				luate Academic Studies	
6.	URZP14	Funda	mentals of	Mechanical Engineering		(ZP0) Disaster Risk Management and Fire Safety, Undergraduate Academic Studies		
7.	F510I1	Design	of industri	al products		(F00) Graphic Engineering and Design, Master Academic Studies		
8.	M2654	Specif	ic Machine	Elements of Agricultural N	Machinery	(M22) Mechanization and Construction Engineering, Master Academic Studies		
9.	M2656			of agricultural machines		(M22) Me Academic	chanization and Construction Engineering, Master Studies	
10.	DM213	Conter Constr		ethods of Designing and M	lachine	(M00) Me	chanical Engineering, Doctoral Academic Studies	
11.	DM215	Seelct	ed Chapter	s in Machine and Mechan	isms Theory	(M00) Me	chanical Engineering, Doctoral Academic Studies	
12.	DOM23	Produc	ct Developn	nent		· /	chanical Engineering, Doctoral Academic Studies	
13.	FDS211	Select	ed Chapter	s in Design		Studies	phic Engineering and Design, Doctoral Academic	
14.	FDS214	Select	ed Chapter	s in Industrial Product Mod	delling	(F00) Gra Studies	phic Engineering and Design, Doctoral Academic	
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)				
1.							I.: Thermal stability of crossed helical gears with S607-S619, doi:10.2298/TSCI120503190M.	
2.	Kuzmano 82-4	vić, S.:	Konstruisaı	nje, oblikovanje i dizajn - 1	. deo, Fakultet	tehničkih n	auka, Novi Sad, 2006, str.357, ISBN 86-85211-	
3.	Kuzmano 57-3	vić, S.:	Konstruisaı	nje, oblikovanje i dizajn - 2	. deo, Fakultet	tehničkih n	auka, Novi Sad, 2005, str.181, ISBN 86-85211-	
4.	Kuymano	vić, S.:	Menadžme	nt proizvodima, Univerzite	et u Novom Sad	du, Novi Sad	d, 2007, str.301, ISBN 978-86-499-0149-0	
5.	Kuzmano 978-86-7			ementi - oblikovanje, prora	ačun i primena	, Fakultet te	hničkih nauka, Novi Sad, 2012, str.394, ISBN	

ASTAS STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Re	Representative refferences (minimum 5, not more than 10)								
6.	Kuzmanović, S.: Industrijski dizajn, Fakultet tehnickih nauka, Novi Sad, 2012, str.329, ISBN 978-86-7892-404-0								
7.	Kuzmanović, S., Trbojević, R., Rackov, M.: Zbirka zadataka iz mašinskih elemenata, Fakultet tehničkih nauka, Nobi Sad, 2009, str.198, ISBN 978-86-7892-154-4								
8.	Kuzmanović, S.: Univerzalni zupčasti reduktori sa cilindričnim zupčanicima, Fakultet tehničkih nauka, Novi Sad, 2009, str.231, ISBN 978-86-7892-202-2								
9.	Kuzmanović, S., Rackov, M.: Bezazorni prenosnici u vojnom mašinstvu, Vojnotehnički institut, Beograd, 2012, str.101, ISBN 978-86-81123-51-5								
10.	Vereš, M., Harman, B., Kuzmanović, S., Racko the Path of Contact is Given, Slovak University str. 145-151, ISBN 978-80-227-3326-7								
Sur	mmary data for teacher's scientific or art and prof	essional activity:							
Quot	ation total :	0	-						
Tota	of SCI(SSCI) list papers :	1							
Curr	ent projects :	Domestic :	1	International :	2				



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:			Mihailović P. Biljana					
Academic title:			Assistant Professor					
Nam	e of the inst	titution v	vhere the te	acher works full time and	Faculty of Ted	chnical Scie	nces - Novi Sad	
	ng date:				15.03.1999			
	Scientific or art field:					Mathematics		
Acad	Academic carieer Year Institution						Field	
	lemic title e	lection:	2010	Faculty of Technical Sci		ad	Mathematics	
_	thesis		2009	Faculty of Sciences - No			Mathematical Sciences	
— <u> </u>	ster thesis		2003	Faculty of Sciences - No			Mathematical Sciences	
_ 0.0.	elor's thesis		1998	Faculty of Sciences - No			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.	E135	Probal	bility, Statis	tics and Stochastic Proces	sses	Ùndergrad	asurement and Control Engineering, uate Academic Studies	
					_	Èngineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies	
						Academic		
2.	E212	Mathe	matical Ana	ılysis 1		Undergrad	tware Engineering and Information Technologies, uate Academic Studies	
						Loznića, U	tware Engineering and Information Technologies - ndergraduate Academic Studies	
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
3.	E213	Discrete Mathematics and Linear Algebra					asurement and Control Engineering, uate Academic Studies	
J.							tware Engineering and Information Technologies, uate Academic Studies	
							tware Engineering and Information Technologies - ndergraduate Academic Studies	
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
4.	E224A	Probal	hility and St	ochastic Processes		(ES0) Pov Academic	ver Software Engineering, Undergraduate Studies	
4.	LZZ4A	Flubai	Probability and Stochastic Processes			(SE0) Soft Undergrad	tware Engineering and Information Technologies, uate Academic Studies	
						(SEL) Software Engineering and Information Technolog Loznica, Undergraduate Academic Studies		
5.	EOS07	Mathe	matics 2				ver Engineering - Renewble Sources of Electrical ndergraduate Professional Studies	
							chanization and Construction Engineering, uate Academic Studies	
6.	M102	Matha	matics 1			(M30) End Academic	ergy and Process Engineering, Undergraduate Studies	
0.	IVI I U Z	walle	mauGS I				chnical Mechanics and Technical Design, uate Academic Studies	
						(P00) Prod Studies	duction Engineering, Undergraduate Academic	
7	E400	Moth-	matical Ara-	ulvoio 1		(ES0) Pov Academic	ver Software Engineering, Undergraduate Studies	
7.	E102	iviatrie	matical Ana				asurement and Control Engineering, uate Academic Studies	
8.	BMI91	Mathe	matics 1			(BM0) Bio Studies	medical Engineering, Undergraduate Academic	
9.	BMI92	Mathe	matics 2			(BM0) Bio Studies	medical Engineering, Undergraduate Academic	
10.	E102A	Mathe	matical Ana	ılysis 1			ver, Electronic and Telecommunication g, Undergraduate Academic Studies	



161-173.

Datum: 18.12.2012

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List	List of courses being held by the teacher in the accredited study programmes								
	ID	Course name	Study programme name, study type						
11.	IM1423	Financial Mathematics	(I20) Engineering Management, Undergraduate Academic Studies						
			(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies						
	D 70 4440		(I12) Industrial Engineering, Specialised Academic Studies						
12.	DZ01MS	Selected Chapters in Mathematics	(I22) Engineering Management, Specialised Academic Studies						
			(Z00) Environmental Engineering, Specialised Academic Studies						
13.	I004/S	Statistical Quantitative Methods	(I20) Engineering Management, Specialised Professional Studies						
13.	1004/3	Statistical Qualititative Methods	(IB0) Engineering Management - MBA, Specialised Professional Studies						
14.	OIR009	Primenjena aktuarska matematika	(I20) Engineering Management, Specialised Professional Studies						
15.	ZR503	Statistical Advanced Models	(Z01) Safety at Work, Master Academic Studies						
16.	D0M07	Mathematical Foundations of Fuzzy Systems	(OM1) Mathematics in Engineering, Doctoral Academic Studies						
17.	D0M21	Fuzzy Systems and Their Applications	(OM1) Mathematics in Engineering, Doctoral Academic Studies						
18.	D0M49	Aggregation Functions	(OM1) Mathematics in Engineering, Doctoral Academic Studies						
19.	D0M50	Fuzzy Measures and Integrals	(OM1) Mathematics in Engineering, Doctoral Academic Studies						
20.	D0M51	Large Deviations Principles	(OM1) Mathematics in Engineering, Doctoral Academic Studies						
			(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies (E20) Computing and Control Engineering, Doctoral Academic Studies						
			(F00) Graphic Engineering and Design, Doctoral Academic Studies						
			(F20) Engineering Animation, Doctoral Academic Studies						
			(G00) Civil Engineering, Doctoral Academic Studies						
			(GI0) Geodesy and Geomatics, Doctoral Academic Studies						
21.	DZ01M	Selected Chapters in Mathematics	(H00) Mechatronics, Doctoral Academic Studies						
۷۱.	DZOTW	Ociocio onapiors in mathematics	(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies						
			(M00) Mechanical Engineering, Doctoral Academic Studies						
			(M40) Technical Mechanics, Doctoral Academic Studies						
			(OM1) Mathematics in Engineering, Doctoral Academic Studies						
			(S00) Traffic Engineering, Doctoral Academic Studies						
			(Z00) Environmental Engineering, Doctoral Academic Studies						
			(Z01) Safety at Work, Doctoral Academic Studies						
Rep	oresentative	e refferences (minimum 5, not more than 10)							
1.		B. Mihailović: A representatation of a comonotone-v-additing Systems 155, (2005) 77-88	ve and monotone functional by two Sugeno integrals, Fuzzy						
2.		lović, E. Pap: Sugeno integral based on absolutely monotor 0) 2857-2869	ne real set functions, Fuzzy Sets and Systems, Vol 161, Issue						
3.		ović, E. Pap: Asymmetric integral as a limit of generated Ch , Fuzzy Sets and Systems 181, (2011) 39-49.	oquet integrals based on absolutely monotone real set						
4.	B. Mihaile	ović, E. Pap: Asymmetric general Choquet integrals, Acta F	Polytechnica Hungarica, Volume 6, Issue Number 1, (2009)						

Strana 96

Kalina M., Manzi M., Mihailović B.: Choquet integrals and T-supermodularity, E. Pap (Ed.): Intelligent Systems: Models and Applications, TIEI 3, DOI: 10.1007/978-3-642-33959-2 4 c Springer-Verlag Berlin Heidelberg , (2013) 61-75.



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Rep	Representative refferences (minimum 5, not more than 10)								
6.	B. Mihailović, Lj. Nedović, T. Grbić: The induced Sugeno integral-based operator w.r.t bi-fuzzy measures, Journal of Electrical Engineering, Vol.54, No. 12/s, (2003) 76-79.								
7.	B. Mihailović, E. Pap: Non-monotonic set functions and general fuzzy integrals, Proceedings of SISY 2008, Subotica, (2008) 371-374.								
8.	B. Mihailović: On the class of symmetric S-separable aggregation functions Proceedings of AGOP 2007, Ghent, Belgium, (2007) 187-191.								
9.	B. Mihailović, E. Pap: Decomposable signed fuzzy measures, Proceedings of EUSFLAT 2007, Ostrava, Czech Republic, (2007) 265-269.								
10.	B. Mihailović, M. Manzi: On the asymmetric Sl	hilket-like integral, Pro	ceedings of AGO	P2011, Benevento, Italy, (20	11) 73-77.				
Sur	mmary data for teacher's scientific or art and profe	essional activity:							
Quot	ation total :	10							
Total	of SCI(SSCI) list papers :								
Curre	ent projects :	Domestic :	2	International :	0				



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:			Mihajlović R. Dragan					
	Academic title:			Associate Professor				
Name	e of the inst	titution v	vhere the te	acher works full time and	Faculty of Technical Sciences - Novi Sad			
	ng date:				24.09.1990			
	ntific or art f				Applied Computer Science and Informatics			
	lemic carie		Year	Institution			Field	
	lemic title el	lection:	2009	Faculty of Technical Sci			Applied Computer Science and Informatics	
	thesis		1988	Faculty of Electrical Eng			Applied Computer Science and Informatics	
	elor's thesi	S	1973	Faculty of Electrical Eng		-	Applied Computer Science and Informatics	
	ster thesis		1070	Faculty of Electrical Eng	_	_	Electrical and Computer Engineering	
List c	of courses b	eing he	ld by the te	acher in the accredited stu	idy programme	es I		
	ID	Course	e name			Study pro	ogramme name, study type	
1.	AU54	Geoinf	formation S	vstems		Academic		
						Studies	desy and Geomatics, Undergraduate Academic	
						Academic		
2.	E243	Humar	Human Computer Interaction			Undergrad	tware Engineering and Information Technologies, uate Academic Studies	
		(SEL) Software Engineering and Information Ted Loznica, Undergraduate Academic Studies					tware Engineering and Information Technologies - ndergraduate Academic Studies	
3.	GI029	Utility Information Systems and their Application				(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic	
4.	GI205	Information Systems and Databases				(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic	
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
5.	RI43A	Databases 1				(ES0) Power Software Engineering, Undergraduate Academic Studies		
						(MR0) Measurement and Control Engineering, Undergraduate Academic Studies		
6.	RI43B	Databa				(E20) Computing and Control Engineering, Undergraduate Academic Studies		
0.	MAJO	Databa	a3C3 Z			(SE0) Software Engineering and Information Technologies Undergraduate Academic Studies		
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
						(ES0) Pov Academic	ver Software Engineering, Undergraduate Studies	
7.	RI4A	Comp	uter Graphi	cs	(F10) Engineering Animation, Undergraduate Acad Studies			
							tware Engineering and Information Technologies, luate Academic Studies	
							tware Engineering and Information Technologies - indergraduate Academic Studies	
8.	0RI43B	Databa	ases 2			Àcadémic		
9.	BM118E	Databa	ases			(BM0) Bio Studies	medical Engineering, Undergraduate Academic	
10	E0242	Humai	n_Computer	Interaction		(ES0) Pov Academic	ver Software Engineering, Undergraduate Studies	
10. E0243 Human-Computer Interaction			meracuon		(F10) Eng Studies	ineering Animation, Undergraduate Academic		
11.	EE417A	Databa	ases				er, Electronic and Telecommunication g, Undergraduate Academic Studies	

LAND STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List of courses being held by the teacher in the accredited study programmes								
	ID	Course name		Study programi	me name, study type			
				(E20) Computin Academic Studie	g and Control Engineering, ! es	Master		
12.	E2505	Multimedia Systems	(ES0) Power Software Engineering, Master Studies			Academic		
		•		(F20) Engineeri	ng Animation, Master Acade	mic Studies		
				(SE0) Software Engineering and Information Technologies, Master Academic Studies				
13.	E2516	Virtual Reality Systems		(E20) Computin Academic Studie	g and Control Engineering, f es	Master		
13.	E2510	Virtual Reality Systems		(SE0) Software Engineering and Information Technologies, Master Academic Studies				
14.	FDS151	FDS151 Selected Chapters in Multimedia (F00) Graphic Engineering and Design, Doctoral Academic Studies						
Rep	presentative	e refferences (minimum 5, not more th	an 10)					
1.	Mihajlovi	ć D.,Informacioni sistemi i projektovan	ije baza podataka, FTI	N Novi Sad, 1998				
2.	Mihajlovi	ć D, Obradović D,Jedan algoritam saž	imanja srpskohrvatski	h reči, Informatika	a br 4, pp45-47, 1982			
3.	Mihajlovi	ć D, Obradović D, An evalution of text	ual documents indexir	ig methods, Yujor	r, 1992, pp107-112.			
4.	Mihajlovi	ć D i ostali, Softversko rešenje za farn	naceutski informacioni	sistem, Diskobolo	os 97.			
5.	Mihajlovi	ć D, Kecman Ž, Farmaceutski informa	cioni sistem, I kongres	farmaceuta Jugo	oslavije, Vrnjačka Banja, 199)4		
6.	Mihajlovi	ć D, Izbor parova leksičkih jedinica iz	poznatog rečnika za a	utomatizovano po	ostavljanje relacija u tezaurus	su		
7.	Mihajlovi	ć D, Odredjivanje vrsta reči iz srpskoh	rvatskog jezika primer	nom računara, Inf	ormatica, br 1, pp52-54, 198	38		
8.		, Obradović D, Mihajlović D, Standard Standardizacija i kvalitet u informacion			macionih sistema software-ir	nženjerski		
9.		ć D, Nićin V, Prilog razvoju automastk Novi Sad	e obrade informacija ι	ı INDOK-delatnos	ti u organima uprave, Dani ii	nformatike 80,		
10.	Obradovi	ć D, Perišić B, Mihajlović D, Konjović	Z, Stanje i trendovi u բ	orojektovanju info	rmacionih sistema, IPME, Be	eograd, 1992		
		for teacher's scientific or art and profe	essional activity:					
	tation total:							
		CI) list papers :		 				
Curr	ent projects	:	Domestic :		International :			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Name	e and last n	ame.			Milosavljević	P Branko				
	emic title:				Associate Professor					
		titution v	vhere the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad					
	ng date:				01.10.1998					
Scier	ntific or art f	ield:			Applied Computer Science and Informatics					
Acad	emic carie	er	Year	Institution			Field			
Acad	emic title e	lection:	2009	Faculty of Technical Sci	ences - Novi S	ad	Applied Computer Science and Informatics			
PhD	thesis		2003	Faculty of Technical Science	ences - Novi S	ad	Applied Computer Science and Informatics			
Magi	ster thesis		1999	Faculty of Technical Sci	ences - Novi S	ad	Applied Computer Science and Informatics			
Bach	elor's thesi	s	1997	Faculty of Technical Sci	ences - Novi S	ad	Applied Computer Science and Informatics			
List c	f courses b	eing he	ld by the tea	acher in the accredited stu	udy programme	es				
	ID	Course	e name			Study pro	gramme name, study type			
						Academic				
1.	E2E40	XML a	ind WEB Se	ervices		Undergrad	asurement and Control Engineering, uate Academic Studies			
						Ùndergrad	tware Engineering and Information Technologies, uate Academic Studies			
						Loznica, U	tware Engineering and Information Technologies - ndergraduate Academic Studies			
						(E20) Computing and Control Engineering, Undergraduate Academic Studies				
2.	E2E41	E-Business Systems Security				asurement and Control Engineering, uate Academic Studies				
2.		L-business dystems decurity					tware Engineering and Information Technologies, uate Academic Studies			
							tware Engineering and Information Technologies - ndergraduate Academic Studies			
3.	F209	Multim	nedia			(F00) Grap Academic	phic Engineering and Design, Undergraduate Studies			
4.	F214I2	Raster	Graphics				Graphic Engineering and Design, Undergraduate mic Studies			
5.	GI100	Comp	uter Practic	um		(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic			
6.	RI41	Interne	et Software	Architectures		(E20) Computing and Control Engineering, Undergraduate Academic Studies				
7.	SEI41	Interna	at Software	Architectures			tware Engineering and Information Technologies, uate Academic Studies			
	JE14 I	meme	51 SUILWAIE	AIGIIICGIUICS		(SEL) Software Engineering and Information Technologi Loznica, Undergraduate Academic Studies				
8.	ISIT03	Introdu	uction to Pro	ogramming			vare and Information Technologies (Inđija), uate Professional Studies			
9.	ISIT08	Object	oriented pr	ogramming fundamentals	;		vare and Information Technologies (Inđija), uate Professional Studies			
10.	ISIT22	Osnov	e baza pod	ataka			vare and Information Technologies (Inđija), uate Professional Studies			
11.	ISIT28	Inform	aciona bezl	bednost		Ùndergrad	vare and Information Technologies (Inđija), uate Professional Studies			
12.	ISIT29	XML T	echnologie	s		Undergrad	vare and Information Technologies (Inđija), uate Professional Studies			
13.	BMI95	Introdu	uction to Co	mputer Science		(BM0) Bio Studies	medical Engineering, Undergraduate Academic			
14. EIWDS Web-based Measurement and Data Acquisition Systems (MR0) Measurement and Control Engined Undergraduate Academic Studies			uate Academic Studies							
					- ,		er, Electronic and Telecommunication g, Undergraduate Academic Studies			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List o	ist of courses being held by the teacher in the accredited study programmes								
	ID	Course name	Study programme name, study type						
			(F00) Graphic Engineering and Design, Undergraduate Academic Studies (MR0) Measurement and Control Engineering, Undergraduate Academic Studies						
15.	SE0001	Introduction to Programming	(P00) Production Engineering, Undergraduate Academic Studies						
			(SE0) Software Engineering and Information Technologies, Undergraduate Academic Studies						
			(SEL) Software Engineering and Information Technologies - Loznica, Undergraduate Academic Studies						
			(E20) Computing and Control Engineering, Master Academic Studies						
16.	E2506	Advanced Internet Infrastructure	(SE0) Software Engineering and Information Technologies, Master Academic Studies						
			(E10) Power, Electronic and Telecommunication Engineering, Master Academic Studies						
17.	F402	Electronic Publishing	(F00) Graphic Engineering and Design, Master Academic Studies						
			(E20) Computing and Control Engineering, Master Academic Studies						
18.	E2521	Business Process Management	(MR0) Measurement and Control Engineering, Master Academic Studies						
10.	L2321	Dusiness i rocess Management	(SE0) Software Engineering and Information Technologies, Master Academic Studies						
			(E10) Power, Electronic and Telecommunication Engineering, Master Academic Studies						
19.	E2526	Service Oriented Architectures	(E20) Computing and Control Engineering, Master Academic Studies						
			(SE0) Software Engineering and Information Technologies, Master Academic Studies						
20.	DE417	Web-based Measurement Systems	(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies						
21.	DRNI02	Selected Topics in Advanced Software Architecture	(E20) Computing and Control Engineering, Doctoral Academic Studies						
22.	DRNI03	Selected Topics in Internet-Based Systems	(E20) Computing and Control Engineering, Doctoral Academic Studies						
23.	DRNI06	Selected Topics in Digital Archives	(E20) Computing and Control Engineering, Doctoral Academic Studies						
24.	FDS151	Selected Chapters in Multimedia	(F00) Graphic Engineering and Design, Doctoral Academic Studies						
25.	FDS152	Selected Topics in Computer Graphics	(F00) Graphic Engineering and Design, Doctoral Academic Studies						
26.	FDS224	Selected Chapters in Programming	(F00) Graphic Engineering and Design, Doctoral Academic Studies						
27.	DRNI19	Selected Topics in Information Security	(E20) Computing and Control Engineering, Doctoral Academic Studies						
Rep	resentative	refferences (minimum 5, not more than 10)							
1.		lilosavljević. Models for Extensible Multimedia Document R Engineering, Miami, FL, 2004.	etrieval. In IEEE 6th International Symposium on Multimedia						
2.		lilosavljević, Milan Vidaković, Srđan Komazec, and Gordana Applications with EJB-Based Data Models. In Software Eng	a Milosavljević. User Interface Code Generation for Data- gineering Research and Practice (SERP"03), Las Vegas, NV						
3.		lilosavljević and Zora Konjović. Design of an XML-Based Ex ia Software Engineering (MSE2002), Newport Beach, CA, 2							
4.		, B. Milosavljević, Z. Konjović. Extensible Access Control M tography ICETE-SECRYPT"07, Barcelona, Spain, 2007.	odel for XML Document Collections, Intl. Conf. on Security						
5.	James Po		code generation for database-oriented web applications. In Technology: Theory, Application, Implementation, pages 89-						

FACULTY

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



				0 0	U			
Re	presentative refferences (minimum 5, not more	than 10)						
6.	Danijela Tešendić, Branko Milosavljević, and Library, 27(1):162-186, 2009. ISSN: 0264-04			for city and specia	l libraries	s. The Electronic		
7.	Jelena Radjenović, Branko Milosavljević, and Dušan Surla. Modelling and implementation of catalogue cards using FreeMarker. Program: electronic library and information systems, 43(1):62-76, 2009. ISSN: 0033-0337, DOI: 10.1108/00330330910934110.							
8.	Milan Vidaković, Branko Milosavljević, Zora Konjović, and Goran Sladić. Extensible Java EE-based agent framework and its application on distributed library catalogues. Computer Science and Information Systems (ComSIS), 6(2):1-28, 2009. ISSN: 1820-0214, DOI: 10.2298/csis0902001V.							
9.	Aleksandar Kovačević, Branko Milosavljević, Zora Konjović, and Milan Vidaković. Adaptive content-based music retrieval system. Multimedia Tools and Applications, 47(3):525-544, 2010. ISSN: 1380-7501, DOI: 10.1007/s11042-009-0336-2.							
10.	Bojana Dimić, Branko Milosavljević, and Duš 28(2):245-262, 2010. ISSN: 0264-0473, DOI:			d MARC 21. The Ele	ectronic	Library,		
Sur	mmary data for teacher's scientific or art and pro	ofessional activity:						
Quot	ation total:	0						
Tota	of SCI(SSCI) list papers :	15						
Current projects: Domestic: 2 International: 1					T ₁			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Nam	Name and last name:					Nedeljković M. Slobodan					
—	lemic title:					Full Professor					
Nam	e of the inst	itution v	vhere the te	eacher works full time	e and	Academy of Arts - Novi Sad					
	ng date:					15.03.2003					
Scie	ntific or art f	ield:				Graphic Design	gn				
Academic carieer Year Institution							Field				
Acad	lemic title el	ection:	2007	Academy of Arts -	Novi S	Sad		Graphic	Design		
PhD	thesis		2009	Faculty of Technic	al Scie	ences - Novi Sa	ad	Graphic Engineering and Design			
Magister thesis 1982 Faculty of Fine Arts - Be					ts - Be	ograd		Fine Arts	1		
Bachelor's thesis 1977 Faculty of Fine Arts - B					ts - Be	ograd		Fine Arts	1		
List o	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 n	ame, study type		
1.	F214I1	Graphi	ic culture				(F00) Gra Academic		eering and Design,	Unde	ergraduate
2.	F312	Funda	mentals of	spatial design			(F00) Gra Academic		eering and Design,	Unde	ergraduate
3.	F412I1 Creative Calligraphy					(F00) Gra Academic		eering and Design,	Unde	ergraduate	
4.	F506 Spatial Design				(F00) Gra Studies	F00) Graphic Engineering and Design, Master Academic Studies			er Academic		
5.	FDS211	FDS211 Selected Chapters in Design					(F00) Gra Studies	phic Engin	eering and Design,	Doct	oral Academic
6.	6. FDS212 Selected Chapters in Art in Graphic Enginee					ering	(F00) Grap Studies	phic Engin	eering and Design,	Doct	oral Academic
Rep	oresentative	reffere	nces (minin	num 5, not more tha	n 10)						
1.				IKOVIĆ U.: PUT KA na GRID 2006, Faku						radov	a Trećeg
2.	Nedeljkov	∕ić, S; N	edeljković,	U; Pismo i tipografij	a, Fak	ultet tehničkih	nauka, 2012	2.			
3.	Graficki fa	akultet;	(Polje rezul	deljković, U; ANOTH tata: Tehničko-tehno s (14 ; Senj ;2011)							
4.				U; Pinćjer, I; Zahari ovi Sad; Internationa			phic Engine	ering and	Design, GRID (5 ; I	Vovi (Sad ; 2010)
5.	,			iriličnih baroknih pisa h nauka, Grafičko in				u tipografk	u formu; Odbranjer	na dol	ktorska
6.	Symposic	ım on G	raphic Eng	edeljković, U; Princip ineering and Design esign, 271-278							
7.	NEDELjK Fakultet t	OVIĆ, l ehničkih	J; NEDELji n nauka, No	(OVIĆ, S: Univerzalı ovi Sad, 2008, pp. 85	no pisi 5-90	mo, Zbornik rad	dova Četvrto	og naučno	-stručnog simpoziju	ıma C	GRID 08,
8.	Nedeljkov tehničkih	∕ić, S; P nauka,	avlović, Ž: 1-3.11.200	JUGOSLOVENSKA 4; pp.105-110	(SRP	SKA) LATINIC	A, 1. Nučno	-stručni sir	mpozijum GRID, No	vi Sa	d; Fakultet
9.			2009) Tipog n nauka, No	ırafije ćiriličnih barok ovi Sad	nih pi	sama transpon	ovane u sav	remenu ti	pografku formu, Do	ktorsl	ka disetacija,
10.	Nedeljkov	/ić, S. (1	1986)Individ	dual exhibition abroa	ad, Kul	tur-Zentrum de	s SFRJ, 18	.23.3.198	86; Stutgart, Germa	ny(sc	lo exhibition)
Sur	mmary data	for teac	her's scien	tific or art and profes	ssiona	l activity:					
Quot	ation total :				0						
Total	of SCI(SS	CI) list p	apers :		0						
Curre	Current projects : Dome						0	Inte	ernational :		0



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design

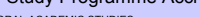


Science, arts and professional qualifications

Nam	Name and last name: Novaković M. Dragoljub							
Academic title:					Full Professor			
Name of the institution where the teacher works full time and					Faculty of Technical Sciences - Novi Sad			
starting date:					01.02.1988			
Scie	ntific or art f	ield:			Graphic Engi	Graphic Engineering and Design		
Academic carieer Year Institution					Field			
Academic title election: 2011 Faculty of Technical Sci				Faculty of Technical Sci	ences - Novi Sad		Graphic Engineering and Design	
PhD thesis 2001 F			2001	Faculty of Technical Sciences - Novi Sad		ad	Graphic Engineering and Design	
Magister thesis			1994	Faculty of Technical Sci	ences - Novi S	ad	Machine Tools, Flexible Technological Systems and Automatization Processes Design	
Bach	elor's thesis	3	1981	Faculty of Technical Sci	ences - Novi S	ad Processes for Material Removal Processing		
List of courses being held by the teacher in the accredited study programmes								
	ID	Course name				Study programme name, study type		
1.	F114	Graphic applications				(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
2.	F201	Introduction to Graphic Technologies				(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
3.	F206	F206 Graphic Processes				(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
4.	F211I1	1 Graphic design products				(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
5.	F303	Printing Techniques				(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
6.	F306	Graphi	ic Systems			(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
7.	F308	Print fi	nishing			(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
8.	F407	Colour	Science			(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
9.	F502	Graphi	ic Packagin	g		(F00) Graphic Engineering and Design, Master Academic Studies		
10.	F504I7	Digital	Printing			(F00) Graphic Engineering and Design, Master Academic Studies		
11.	F510l3	Metho	d of researd	ch		(F00) Graphic Engineering and Design, Master Academic Studies		
12.	FDS13		ed Chapter ologies	s in Contemporary Graphi	c	(F00) Graphic Engineering and Design, Doctoral Academic Studies		
13.	FDS141	Selected Chapters in Colour Management				(F00) Graphic Engineering and Design, Doctoral Academic Studies		
14.	FDS153	Colour and Image Appearance Models				(F00) Graphic Engineering and Design, Doctoral Academic Studies		
15.	FDS221	Selected Chapters in Packaging				(F00) Graphic Engineering and Design, Doctoral Academic Studies		
16.	FDS223		ed Chapter ocesses	s in Contemporary Graphi	c Systems	(F00) Graphic Engineering and Design, Doctoral Academic Studies		
Representative refferences (minimum 5, not more than 10)								
1.	NOVAKOVIĆ, D.: Prilog rukovanju materijalom u grafičkim sistemima, Doktorska disertacija, Fakultet tehničkih nauka, 280 strana, Novi Sad, 2001							
2.	Novaković D., Karlović I., Gojo M., Agić D.: Influence of surface enhancement of prints on colourimetric an visual characteristics, original scientific paper, Tekstil, 2009, Vol. 58, No 8, pp. 384-392, ISSN 0492-5882, UDK: 677.027.57:655.3							
3.	Novaković D., Kašiković N., Zeljković Ž., Agić D., Gojo M.: Thermograph analysis of thermal effects on the change of colour differences on the digitally printed textile materials, original scientific paper, Tekstil, 2010, Vol. 59, No 7, pp. 297-306, ISSN 0492-5882, UDK: 677.856:677.016.413.4							
4.	Novaković D., Dedijer S., Poljaček- Mahović S.: A model for improving the flexographic printing plate making process, original scientific paper, Tehnički vjesnik/Technical Gazette, 2010, Vol. 17, No 4, pp. 403-410, ISSN 1330-3651, UDK: 655.22:621.78							
5.	Karlović I., Novaković D.: Effect of Different Coating Amounts on the Surface Roughness and Print Gloss of Screen Coated Offset Prints, J IMAGING SCI TECHN, 2011, Vol. 55, No 2, pp. 1-10, ISSN 1062-3701							

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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Desigr

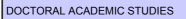


1950	CANA	Engineering and Design	-								
Re	Representative refferences (minimum 5, not more than 10)										
6.	6. Filipović N., Lazić V., Filipović J., Gvozdenović J., Novaković D.: Packaging material characteristics contributing to shlef-life of rusk, Roumanian Biotechnological Letters, 2012, ISSN 1224-5984										
7.	Novaković D., Avramović D.: Influence of printing surface attributes on print quality in electrophotography, Tehnički vjesnik/Technical Gazette, 2012, Vol. 19, No 2, pp. 295-301, ISSN 1330-3651, UDK: 62(05)=163.42=111										
8.	Kašiković N., Novaković D., Karlović I., Vladić G.: INFLUENCE OF INK LAYERS ON THE QUALITY OF INK JET PRINTED TEXTILE MATERIALS, Tekstil ve konfeksiyon, 2012, Vol. 22, No 2, pp. 115-124, ISSN 1300-3356										
9.		, Novaković D., Cigula T.: Wear ana esnik/Technical Gazette, 2012, Vol.									
10.		, Risović D., Novaković D.: Compar ghness,, Surface and Interface Ana									
Sur	nmary data fo	r teacher's scientific or art and profe	essional activity:								
Quotation total: 350											
Tota	Total of SCI(SSCI) list papers: 9										
Curr	ent projects :		Domestic :	1	International :	1					



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:			Pantović B. Jovanka					
Acad	demic title:				Full Professor			
1		itution v	vhere the te	acher works full time and				
	ing date:				13.06.1993			
	Scientific or art field: Mathematic							
Acad	Academic carieer Year Institution						Field	
Acad	demic title el	ection:	2010				Mathematics	
-	thesis		2000	Faculty of Sciences - No			Mathematical Sciences	
Magi	ister thesis		1996	Faculty of Sciences - No			Mathematical Sciences	
Bach	nelor's thesis	3	1991	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.	E145	Opera	tions Resea	arch		(ZC0) Clea Academic	an Energy Technologies, Undergraduate Studies	
	2110	Орога				Èngineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies	
						Academic		
2.	E213	E213 Discrete Mathematics and Linear Algebra				Undergrad	asurement and Control Engineering, uate Academic Studies	
						Ùndergrad	tware Engineering and Information Technologies, uate Academic Studies	
						(SEL) Software Engineering and Information Technologies - Loznica, Undergraduate Academic Studies		
3.	3. E221A Mathematical Analysis 2			alveis 2	(E20) Computing and Control Engineering, Undergradu Academic Studies			
J.	LZZIA	Watro	matical And	ny3i3 2		(MR0) Measurement and Control Engineering, Undergraduate Academic Studies		
4.	GI101	Algebr	a			(GI0) Geodesy and Geomatics, Undergraduate Academic Studies		
5.	H203	Mathe	matics 3			(H00) Mechatronics, Undergraduate Academic Studies		
6.	IAM002	Discre Graph		binatorial Methods for Co	mputer	(F10) Engineering Animation, Undergraduate Academic Studies		
7.	S053N	Onera	tions resea	rch		(S00) Traffic and Transport Engineering, Undergraduate Academic Studies		
,.	000014	Орста		GII			tal Traffic and Telecommunications, uate Academic Studies	
8.	0M512	Models	s of Compu	tation		(OM1) Ma Studies	thematics in Engineering, Master Academic	
9.	0ML512	Models	s of Compu	tation		Studies	thematics in Engineering, Master Academic	
							ver, Electronic and Telecommunication g, Specialised Academic Studies	
		_				(I12) Indus	strial Engineering, Specialised Academic Studies	
10.	DZ01MS	Select	ed Chapters	s in Mathematics		(I22) Engii Studies	neering Management, Specialised Academic	
						(Z00) Envi	ironmental Engineering, Specialised Academic	
11.	D0M08	Applie	d Abstract A	Algebra		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
12.	D0M13 Theory of Mobile Processes				(OM1) Ma Studies	thematics in Engineering, Doctoral Academic		
13.	D0M14	Proces	ss Algebra			(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
14.	D0M22	Multipl	e-Valued L	ogic		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List o	List of courses being held by the teacher in the accredited study programmes								
	ID	Course name		Study programme name, study type					
15.	D0M23	Clone Theory		(OM1) Mathematics in Engineering, Doctoral Academic Studies					
				(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies					
				(E20) Computing and Control Engineering, Doctoral Academic Studies					
				(F00) Graphic Engineering and Design, Doctoral Academic Studies					
				(F20) Engineering Animation, Doctoral Academic Studies					
				(G00) Civil Engineering, Doctoral Academic Studies					
				(GI0) Geodesy and Geomatics, Doctoral Academic Studies					
16.	DZ01M	Selected Chapters in Mathematics		(H00) Mechatronics, Doctoral Academic Studies					
10.	DZOTW	Ocicoled Onapiers in Mathematics		(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies					
				(M00) Mechanical Engineering, Doctoral Academic Studies					
				(M40) Technical Mechanics, Doctoral Academic Studies					
				(OM1) Mathematics in Engineering, Doctoral Academic Studies					
				(S00) Traffic Engineering, Doctoral Academic Studies					
				(Z00) Environmental Engineering, Doctoral Academic Studies					
				(Z01) Safety at Work, Doctoral Academic Studies					
17.	AID05	Theory of Mobile Processes		(F20) Engineering Animation, Doctoral Academic Studies					
18.	AID06	Graph theory		(F20) Engineering Animation, Doctoral Academic Studies					
Rep	oresentative	e refferences (minimum 5, not more th	an 10)						
1.		S., Pantović J., Žunić J.: Partitioning F ns and Metaheuristics (editor: T. F. Go		teger Grids with Applications, chapter in: Approximation					
2.		S., Pantović J., Žunić J.,Separating p etworks, 2007, Vol. 18, No. 5, 1356-1		planes - characteization problem, IEEE Transactions on					
3.		ola Dezani-Ciancaglini, Silvia Ghilezai Sci, 2008, 402(2-3): 156-171	n, Jovanka Pantovic, D	Paniele Varacca: Security types for dynamic web data. Theor.					
4.	Pantović 2000, 36		nonfinitely based functi	onally complete algebras, Algebra Universalis, Vol. 43, No. 4,					
5.		J., Tošić R., Vojvodić G., The cardina No.2, 1997, 136-140.	lity of functionally com	plete algebras on a three element set, Algebra Universalis,					
6.		J., Machida H., Rosenberg I.: Regula No 1-3, pp. 149-162, ISSN 1542-3980	ar sets of operations, J	ournal of Multiple Valued Logic and Soft Computing, 2012,					
7.		H., Pantović J.: Three classes of max pp. 201-210, ISSN 1542-3980	kimal hyperclones, Jou	rnal of Multiple Valued Logic and Soft Computing, 2012, Vol.					
8.		J., Machida H.: Maximal hyperclones . 1-13, ISSN 1542-3980	on E2 as hypercores	, Journal of Multiple Valued Logic and Soft Computing,					
9.		J., Tošić R., Vojvodić G., Relative cor 2-3), 2001, 337-342.	npleteness with respec	ct to two unary functions, Discrete Applied Mathematics,					
10.		iola Dezani-Ciancaglini, Silvia Ghileza thy Global Computing, Lecture Notes		Security types for dynamic web data, Proceedings of 2007, Vol. 4661, str. 263-280.					
Sur	nmary data	for teacher's scientific or art and profe	essional activity:						
	ation total :		30						
_		CI) list papers :	13						
Curre	ent projects	<u>: </u>	Domestic :	2 International: 3					



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Nam	Name and last name: Pavlović S.					Živko			
	lemic title:				Assistant Professor				
Nam	e of the inst	titution v	vhere the te	acher works full time and	<u> </u>				
starti	ng date:				10.07.2000				
Scie	Scientific or art field: Gra				Graphic Engineering and Design				
Acad	Academic carieer Year Institution						Field		
	lemic title e	lection:	2012	Faculty of Technical Sci			Graphic Engineering and Design		
	thesis		2012	Faculty of Technical Sci			Graphic Engineering and Design		
	ster thesis		2007	Faculty of Technical Sci			Graphic Engineering and Design		
	elor's thesi		2002	Faculty of Technical Sci			Graphic Engineering and Design		
LIST	of courses b	eing ne	id by the te	acher in the accredited stu	udy programme	es			
	ID	Course	e name			Study pro	ogramme name, study type		
1.	F303	Printin	g Techniqu	es		(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies		
2.	F304I1	Digital	Photograp	hy		(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies		
3.	F307	Printin	g Forms			(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies		
4.	F407	Colour	Science			(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies		
5.	F408	Industrial Design				(F00) Graphic Engineering and Design, Undergraduate Academic Studies			
6.	F411	Basics of game making					(F00) Graphic Engineering and Design, Undergraduate Academic Studies		
7.	F504I9	Colour Management				(F00) Gra Studies	(F00) Graphic Engineering and Design, Master Academic Studies		
8.	F510I1	Design of industrial products				(F00) Gra Studies	phic Engineering and Design, Master Academic		
9.	F510l3	Metho	d of researd	ch		(F00) Gra Studies	phic Engineering and Design, Master Academic		
10.	FDS141	Select	ed Chapter	s in Colour Management		(F00) Graphic Engineering and Design, Doctoral Academic Studies			
11.	FDS153	Colour	and Image	Appearance Models		(F00) Graphic Engineering and Design, Doctoral Academic Studies			
12.	FDS221	Select	ed Chapter	s in Packaging		(F00) Gra Studies	phic Engineering and Design, Doctoral Academic		
13.	FDS222	Lightne	ess and Co	lour Perception		(F00) Gra Studies	phic Engineering and Design, Doctoral Academic		
14.	FDS223		ed Chapter ocesses	s in Contemporary Graphi	c Systems	(F00) Gra Studies	phic Engineering and Design, Doctoral Academic		
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)					
1.	Reprodul	ciona te	ehnika,priru	čnik za vežbe, Novi Sad 2	2008, ISBN 978	8-86-7892-1	33-9, COBISS.SR-ID 234181639		
2.	Tehnike s	štampe,	Praktikum	za vežbe, Novi Sad 2011,	ISBN 978-86-	7892-350-0,	COBISS.SR-ID 266828039		
3.							image-based profilometry in characterization of 5-830, UDK: Online ISSN:1096-9918		
4.	Pavlović	Ž., Nova	aković D., C	igula T.: Wear analysis o	f the offset prir	nting plate`s	non/printing areas depending on exploitation, 0-3651, UDK: 655.344:620.178.16		
5.	Apro M., simpoziju	Dedijer ım iz ob	S., Pavlovio lasti celuloz	ć Ž., Đerić A.: Analiza lep ce, papira, ambalaže i graf	ljenih spojeva i fike, Zlatibor: T	transportnih ehnološko-r	kutija od talasastih lepenki, 18. Međunarodni netalurški fakultet Univerziteta u Beogradu, 2, pp. 61-66, ISBN 978-86-7401-283-3		
6.	simpoziju	ım iz ob	lasti celuloz				pe u zavisnosti od tiraža, 18. Međunarodni metalurški fakultet Univerziteta u Beogradu, 19-		
7.	Symposio	um in th	e field of pu	lp, paper, packaging and	graphics, Zlatil	bor: Tehnolo	recikliranim kartonima, 17. International vško-metalurški fakultet Univerziteta u Beogradu, 0, pp. 177-180, ISBN 978-86-7401-267-3		



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



- Pavlović Ž., Apro M., Dedijer S., Novaković D.: Opseg boja u rotacionoj heat-set ofset štampi u zavisnosti od sastava sredstva za vlaženje, 17. International Symposium in the field of pulp, paper, packaging and graphics, Zlatibor: Tehnološko-metalurški fakultet Univerziteta u Beogradu, Centar celulozno-papirne, ambalažne i grafičke industrije Srbije, 21-24 Jun, 2010, pp. 181-184, ISBN 978-86-7401-267-3
- Dedijer S., Apro M., Pavlović Ž., Cigula T., Obrenović B.: Influence of ink solvent concentration on wetting of flexo printing plate and PE foil, 2. International Joint Conference on Environmental and Light Industry Technologies, Budimpešta: Rejtő Sándor Faculty of Light Industry and Environmental Engineering, 21-22 Novembar, 2011, pp. 143-150, ISBN 978-615-5018-23-7
- Gojo M., Pavlović Ž., Novaković D.: Analysing of the surface roughness of non printing elements on CtP thermal offset plate, 11.

 10. International design conference, Dubrovnik: Faculty of Graphic Arts, University of Zagreb, 17-20 Maj, 2010, pp. 1941-1946, ISBN 978-953-7738-08-2

978-953-7738-08-2											
Summary data for teacher's scientific or art and professional activity:											
Quotation total :	Quotation total: 0										
Total of SCI(SSCI) list papers :	2										
Current projects : Domestic : 1 International : 1											



Name and last name:

Academic title:

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

Study Programme Accreditation - PhD Studies

Pilipović R. Stevan Full Professor

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Startin Scien Acad	ng date:	titution v	vhere the te	eacher works full time and	Faculty of Sci	ences - Nov	vi Sad			
Scier Acad				Name of the institution where the teacher works full time ar starting date:			d Faculty of Sciences - Novi Sad 01.01.1973			
Acad	Scientific or art field:									
	emic carie		Year	Institution	Mathematics		Field			
	emic title el	lection:	1987	Faculty of Sciences - No	ovi Sad	Mathematics				
PhD	thesis		1979	Faculty of Sciences - No		Sad Mathematics				
Magi	ster thesis		1977	Faculty of Mathematics	- Beograd					
Bach	elor's thesis	S	1973	Faculty of Sciences - No	ovi Sad		Mathematics			
List o	List of courses being held by the teacher in the accredited study					s				
	ID Course name				Study programme name, study type					
1.	DAU004 Selected Chapters in Mathematics 2				Academic					
							chatronics, Doctoral Academic Studies			
							ver, Electronic and Telecommunication ng, Doctoral Academic Studies			
						_	nputing and Control Engineering, Doctoral			
						(F00) Grap Studies	phic Engineering and Design, Doctoral Academic			
						(F20) Engineering Animation, Doctoral Academic Studies				
							il Engineering, Doctoral Academic Studies			
					(GI0) Geodesy and Geomatics, Doctoral Academic Studi					
2.	DZ01M	Selected Chapters in Mathematics				(H00) Mechatronics, Doctoral Academic Studies				
						(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies				
					(M00) Mechanical Engineering, Doctoral Academic Studio					
						chnical Mechanics, Doctoral Academic Studies				
						(OM1) Ma Studies	thematics in Engineering, Doctoral Academic			
						(S00) Traf	ffic Engineering, Doctoral Academic Studies			
						(Z00) Env Studies	ironmental Engineering, Doctoral Academic			
						(Z01) Safety at Work, Doctoral Academic Studies				
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)						
1.				., Pilipović S: On a model (2006) vol.71 br.1 str. 1-1		od in unilat	eral contact with a rigid wall, IMA JOURNAL OF			
2.				S Zorica, D: A diffusion w AL AND THEORETICAL,			ional derivatives of different order, JOURNAL OF 19-5333			
3.							quasiasymptotic behavior of tempered , (2007) vol.331 br.1 str. 455-471			
4.				ovic, S. Scarpalezos, D. CAL ANALYSIS AND AP	•	•	finiteness in generalized function algebras, 28 br.2 str. 1321-1335			
5.				ovic, S. Valmorin, V. : Gl HEMATIK, (2007) vol.151		atives of Col	lombeau holomorphic generalized functions,			
6.				: Divergent type quasiline bl.94 br.1 str. 67-82	ar Dirichlet prol	olem with si	ngularities, ACTA APPLICANDAE			
7.				rjana : Characterization o 3 str. 369-391	f wave front set	s by wavele	et transforms, TOHOKU MATHEMATICAL			
8.							ear partial differential operators with generalized AL SOCIETY, (2006) vol.358 br.8 str. 3363-3383			
9.				proximations of linear Dirio IONS, (2006) vol.313 br.1		with singula	rities, JOURNAL OF MATHEMATICAL			
10.				os, Dimitris Valmorin, Vin ol.18 br.5 str. 789-801	cent : Equalitie	s in algebra	s of generalized functions, FORUM			

ASTRAS STUDIO

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Summary data for teacher's scientific or art and professional activity:									
Quotation total: 250									
Total of SCI(SSCI) list papers :	258								
Current projects : Domestic : 0 International : 0									



Name and last name:

Academic title:

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

Study Programme Accreditation - PhD Studies

Popović V. Miroslav

Full Professor

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

					Full Professor			
_		itution v	vhere the te	acher works full time and		culty of Technical Sciences - Novi Sad		
—	ng date:	:-1-1-			21.03.1985	1985 uter Engineering and Computer Communication		
	ntific or art f		Voca	Institution	Computer En			
Acad	emic caries	ei .	Year	Institution		Field		
Acad	emic title el	ection:	2002	Faculty of Technical Sci	ences - Novi Sa	nces - Novi Sad Computer Engineering and Compute Communication		
PhD	thesis		1990	Faculty of Technical Sci	ences - Novi Sa	ad	Electrical and Computer Engineering	
⊢—∸	ster thesis		1988	Faculty of Technical Sci			Electrical and Computer Engineering	
	elor's thesis		1984	Faculty of Technical Sci			Electrical and Computer Engineering	
List c	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	
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
1.	E23A2	Real T	ime System	n Programming 1			tware Engineering and Information Technologies - ndergraduate Academic Studies	
							er, Electronic and Telecommunication g, Undergraduate Academic Studies	
						(E20) Con Academic	nputing and Control Engineering, Undergraduate Studies	
2.	E23M	Real Time System Programming 2				(ES0) Power Software Engineering, Undergraduate Academic Studies		
						(MR0) Measurement and Control Engineering, Undergraduate Academic Studies		
3.	SE0033	Dorollo	ol Drograma	aina			tware Engineering and Information Technologies, uate Academic Studies	
3.	SE0032	Paralle	el Programn	ning			tware Engineering and Information Technologies - ndergraduate Academic Studies	
4	SE1006	Ohioot	Oriented D	tragramming 2		(SE0) Soft Undergrad	tware Engineering and Information Technologies, uate Academic Studies	
4.	3E1000	Object	Onemed P	rogramming 2		(SEL) Software Engineering and Information Technologies - Loznica, Undergraduate Academic Studies		
5.	SERT01	Syster	n Programn	ning 1		(SE0) Software Engineering and Information Technologies, Undergraduate Academic Studies		
	DTEZ	Inter C	computer Co	ommunications and Comp	outer	(E20) Con Academic	nputing and Control Engineering, Master Studies	
6.	RT57	Netwo	rks 2			(SE0) Software Engineering and Information Technologies, Master Academic Studies		
	DTE44	Practic	cum in comp	outer engineering and con	nputer	(E20) Con Academic	nputing and Control Engineering, Master Studies	
7.	RT511	commi	unications	-			tware Engineering and Information Technologies, ademic Studies	
8.	DAU002	Select	ed Chapters	s in Computing		(F00) Gra Studies	phic Engineering and Design, Doctoral Academic	
on process of the pro				(H00) Mechatronics, Doctoral Academic Studies				
9.	DRT01	Select	ed Chapters	s in Real Time Systems S	oftware	(E20) Con Academic	nputing and Control Engineering, Doctoral Studies	
							nputing and Control Engineering, Doctoral	
10.	DAU014	Select	ed Topics ir	n Computing		Academic Studies (OM1) Mathematics in Engineering, Doctoral Academic Studies		
Decree and the conference (which a first term of the conference of								

Representative refferences (minimum 5, not more than 10)

- 1. Vladimir Kovačević, Miroslav Popović, Sistemska programska podrška u realnom vremenu 1: Programski alati i paralelno programiranje, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, 2011.
- 2. Vladimir Kovačević, Miroslav Popović, Sistemska programska podrška u realnom vremenu 2: Operativni sistemi za rad u realnom vremenu, Univerzitet u Novom Sadu, Fakultet tehničkih nauka, 2011.



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



Re	Representative refferences (minimum 5, not more than 10)									
3.	Miroslav Popović, Communication Protocol Engineering, CRC Press, Boca Raton, Florida, 2006, ISBN 0849398142.									
4.	Čapko D., Erdeljan A., Popović M., Švenda G.: An Optimal Relationship-Based Partitioning of Large Datasets, LNCS, Springer Verlag, 2010, str. 555-558, ISBN 978-3-642-15575-8									
5.	Popović M., Bašičević I.: Test case generation for the task tree type of architecture, Information and Software Technology, Elsevier, 2010, Vol. 52, No 6, pp. 697-706, ISSN 0950-5849									
6.	Popović M., Kuprešanin I., Bašičević I.: Generic method for statistical testing of parallel programs based on task trees, Scientific Research and Essays, 2012, Vol. 7, No 11, pp. 1992-2248, ISSN 1992-2248									
7.	Čapko D., Erdeljan A., Švenda G., Popović M.: A Dynamic Repartitioning of Large Data Model in Distribution Management Systems, Electronics and electrical engineering, 2012, Vol. 5, No 121, pp. 1392-1215, ISSN 1392-1215									
8.	Čapko D., Erdeljan A., Popović M., Švenda G.: Journal of Advances in Electrical and Compute				nent Systems,					
9.	Bašičević I., Kukolj D., Popović M.: On the approximations, Applied Intelligence, 2010, Vo			proach to High Altitude Platfo	rm					
10.	Bašičević I., Popović M.: Use of SIP Protocol i 2008, Vol. 3, No October, ISSN 1477-4739	n Development of Tele	ecom Services , .	Journal of The Communicati	ons Network,					
Sur	mmary data for teacher's scientific or art and profe	essional activity:								
Quot	tation total :	216								
Tota	l of SCI(SSCI) list papers :	11								
Curre	ent projects :	Domestic :	1	International :	1					



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Nam	Name and last name:					Prica Đ. Miljana				
Academic title:					Assistant Professor					
Nam	e of the inst	itution v	vhere the te	acher works full time	e and					
start	ing date:					15.11.1999				
Scie	ntific or art f	ield:				Graphic Engineering and Design				
Acad	Academic carieer Year Institution							Field		
Acad	Academic title election: 2009 Faculty of Technical Sc				al Sci	ences - Novi Sa	ad	Graphic Engineering and Design		
PhD thesis 2009 Faculty of Sciences - No				s - No	ovi Sad		Chemist Science			
Mag	ister thesis		2003	Faculty of Sciences	s - No	ovi Sad		Chemist Science		
Back	nelor's thesis	3	1999	Faculty of Sciences	s - No	ovi Sad		Chemist Science		
List	of courses b	eing hel	ld by the tea	acher in the accredite	ed stu	udy programme	es			
	ID Course name				Study programme name, study type					
1.	F103	Chemi	stry in Grap	ohic Engineering			(F00) Grap Academic	phic Engineering and Design, Undergraduate Studies		
2.	F106	Graphi	ic Materials				(F00) Grap Academic	phic Engineering and Design, Undergraduate Studies		
3.	F307	Printin	g Forms				(F00) Grap Academic	phic Engineering and Design, Undergraduate Studies		
4.	Z102	Tehnič	ka hemija(ı	uneti naziv na engles	skom)		(Z20) Envii Studies	ronmental Engineering, Undergraduate Academic		
5.	F409	Graphic Environment					(F00) Grap Studies	F00) Graphic Engineering and Design, Master Academic udies		
6.	Z507	Fizičko	hemijski p	rincipi(uneti naziv na	a engl	eskom)	(Z20) Envi	ronmental Engineering, Master Academic Studies		
7.	7. FDS225 Graphic materials-selected chapters						(F00) Grap Studies	phic Engineering and Design, Doctoral Academic		
Re	presentative	reffere	nces (minin	num 5, not more than	n 10)					
1.	(AVS) an	d simult	aneously e		۷) rati			sediment quality results with acid volatile sulfide diments, Science of The Total Environment, 2008,		
2.	Galvanic	Sludge	Immobilizat		latrix a	as an Environm		aua G. Ranogajec: Preliminary Evaluation of e Process , Journal of Environmental Science and		
3.				sults of Sequential Exe Scientific World JC				nmobilization Treatment of Lead- and Cadmium- 4X, 10, 1-19		
4.		and the	correlation					c. Changes in metal availability during sediment SY AND ENVIRONMENTAL SAFETY, (2010), vol.		
5.		Charact	erisation, A					filena B. Dalmacija, Milena Dj. Bečelić, Jelena S. diment after Aging, Water Air Soil Pollut., 2011,		
6.								ana, The use of cardboard factory sludge in the MICAL SOCIETY, (2012), vol. 77 br. 8, str. 1097-		
7.	dose on t	he conte	ent and stru		acid p		•	a, Aleksandra Tubić. Influence of pH and ozone ENVIRONMENTAL SCIENCE AND POLLUTION		
8.	Kiurski J.	, Đukić,	M., Dalmad	cija, B. "Otpadne vod	de iz š	tamparija u No	vom Sadu",	, Procesna tehnika 1(19), 195-198 (2003)		
9.		., Prica,						čke industrije", Procesna tehnika 2-3(20), 166-		
10.				mobilization of Printi pp. 686-688.	ing Pl	ant Wastewate	r and Conta	aminated Sediment in Cement Matrix, Physical		
Su	mmary data	for teac	her's scient	tific or art and profes	siona	l activity:				
Quo	tation total :			3	35					
_	l of SCI(SS	<u> </u>	apers :		10			1		
Curr	ent projects	:] [Dome	estic :	3	International: 0		



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:					Rajković R. Milan					
Acad	lemic title:					Senior Science Associate				
		itution v	vhere the te	acher works full tim	ne and					
	ng date:					01.01.2000				
Scie	ntific or art f	ield:				Physical Science				
	lemic caries		Year	Institution				Field		
	lemic title el	ection:	2005	Vinča Institute of I			nča	Physical Science		
	thesis		1997	University of Belg				Physics		
<u> </u>	ster thesis		1983	University of Penr				Physics		
	elor's thesis		1982	University of Penr				Physics		
List of courses being held by the teacher in the accredited s				ited stu	idy programme	S				
ID Course name						Study prog	gramme name, study type			
								er, Electronic and Telecommunic g, Doctoral Academic Studies	cation	
							(E20) Com Academic S	puting and Control Engineering, Studies	Doctoral	
							(F00) Grap Studies	phic Engineering and Design, Doo	ctoral Academic	
							(F20) Engi	neering Animation, Doctoral Acad	demic Studies	
							(G00) Civil	Engineering, Doctoral Academic	Studies	
							(GI0) Geod	desy and Geomatics, Doctoral Ac	cademic Studies	
1.	DZ01M	Selected Chapters in Mathematics				(H00) Mec	hatronics, Doctoral Academic Stu	udies		
	DZO IIWI	OCIOO	ou Onapion	o in Mathematico				etrial Engineering / Engineering M cademic Studies	lanagement,	
							(M00) Med	hanical Engineering, Doctoral Ac	cademic Studies	
							(M40) Tecl	hnical Mechanics, Doctoral Acad	emic Studies	
							(OM1) Mat Studies	thematics in Engineering, Doctora	al Academic	
							(S00) Traff	ic Engineering, Doctoral Academ	nic Studies	
							(Z00) Envi	ronmental Engineering, Doctoral	Academic	
							(Z01) Safe	ty at Work, Doctoral Academic S	tudies	
Rep	oresentative	reffere	nces (minin	num 5, not more tha	an 10)					
1.	D. Horak (2009) PO		etić, M. Raj	ković, Persistent Ho	molog	y of Complex N	letworks, Jo	urnal of Statistical Mechanics an	d Applications	
2.			1.M. Škorić, 8 (2008) 1-		ntar, C	haracetrization	of Local Tu	rbulence in Magnetic Confinemen	nt Devices,	
3.				ijković, A group the quadratures, Nonl				order differential equations with	two parameter	
4.	Mladen N 22 (2006)		nd Milan Ra	ijković, Bifurcations	in Nor	nlinear Models	of Fluid Con	veying Pipes, Journal of Fluids a	nd Structures,	
5.	Z. Mihailo	ović and	M. Rajkovi	ć, Cooperative Parr	ondo's	games on a tv	vo-dimensio	nal lattice, Physica A 365 (2006)	244-251	
6.			omo-hiko V 9 (2009) 09		Škorić	ć, Level crossin	g function in	the Analysis of Confined Plasma	a Turbulence,	
7.	Milan Raj 48 (2008)			orić, Characterizatio	on of In	ntermittency in I	Plasma Edge	e Turbulence; Contributions to Pl	asma Physics	
8.	M. Rajko	vić, Non	extensive e	entropy as a measu	re of tir	me series comp	olexity, Phys	ica A 340 (2004) 327-333		
9.	M. Rajko	vić and	Z. Mihailovi	ć, Quantifying Com	plexity	in the Minority	Game, Phys	sica A 325 (2003) 40 - 47		
10.		vić and	M. Rajkovi					ondo's Games, Fluctuation and N	loise Letters 3	
Sur				tific or art and profe	ssiona	l activity:				
_	ation total :				100					
Total	of SCI(SS	CI) list p	apers :		22				_	
Current projects : Domestic : 1 International : 1							1			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Nom	o and last n	omo:			Polović M. Na	hoišo	1	
	e and last n lemic title:	iaiiie.			Ralević M. Ne Full Professor			
		itution v	whore the to	acher works full time and	- 4 6-		nces - Novi Sad	
	ng date:	ilulion v	vilete tile te	acrier works full tillie affu	01.10.1990	orii ilodi Golo	11000 11011 000	
	ntific or art f	ield:			Mathematics			
Acad	lemic carie	er	Year	Institution			Field	
Acad	lemic title e	lection:	2010	Faculty of Technical Sci	ences - Novi Sa	ad	Mathematics	
PhD	thesis		1997	Faculty of Sciences - No	ovi Sad		Mathematical Sciences	
Magi	ster thesis		1994	Faculty of Sciences - No	ovi Sad		Mathematical Sciences	
Bach	elor's thesi	S	1990	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.	H103	Mathe	matics 1			(H00) Med	hatronics, Undergraduate Academic Studies	
2.	H107	Mathe	matics 2			(H00) Med	hatronics, Undergraduate Academic Studies	
3.	M4201	Matha	matics 3			(M30) Ene Academic	rgy and Process Engineering, Undergraduate Studies	
٥.	1014201	Maule	matics 3				hnical Mechanics and Technical Design, uate Academic Studies	
4.	M4202	Applie	d Mathemat	tical Analysis			hnical Mechanics and Technical Design, uate Academic Studies	
5.	P216	Numer	rical Analysi	is		(P00) Production Engineering, Undergraduate Academic Studies		
6.	0M502	Partial	Differential	Equations		(OM1) Ma Studies	thematics in Engineering, Master Academic	
7.	0M508	Mathe	matical Fou	ndations of Fuzzy System	าร	(OM1) Ma Studies	thematics in Engineering, Master Academic	
8.	0M517	Numer	ical Analysi	is		(OM1) Ma Studies	thematics in Engineering, Master Academic	
9.	0ML502	Partial	Differential	Equations		(OM1) Mathematics in Engineering, Master Academic Studies		
10.	0ML508	Mathe	matical Fou	ndations of Fuzzy System	าร	(OM1) Mathematics in Engineering, Master Academic Studies		
11.	0ML517	Numer	ical Analysi	is		(OM1) Mathematics in Engineering, Master Academic Studies		
						(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies		
						(112) Industrial Engineering, Specialised Academic Studies		
12.	DZ01MS	Select	ed Chapters	s in Mathematics		(I22) Engineering Management, Specialised Academic Studies		
						(Z00) Environmental Engineering, Specialised Academic Studies		
13.	Z506	20BAd	Ivanced Co	urse in Mathematics 1		(ZP1) Disa Academic :	aster Risk Management and Fire Safety, Master Studies	
						(Z20) Envir	onmental Engineering, Master Academic Studies	
14.	Z506	Viši ku	rs matemat	ike 1(uneti naziv na engle	eskom)		ronmental Engineering, Master Academic Studies	
15.	D0M02	Partial	Differential	Equations		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
16.	D0M07	Mathe	matical Fou	ndations of Fuzzy System	าร	(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
17.	D0M21	Fuzzy Systems and Their Applications				(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
18.	D0M38	Non-lir	near Equation	ons and Their Applications	s	(OM1) Mathematics in Engineering, Doctoral Academic Studies		
19.	D0M39	Optimi	zation Meth	nods and Mathematical Mo	odelling	(OM1) Mathematics in Engineering, Doctoral Academic Studies		

FACULTY OF TECHNICA

UNIVERSITY OF NOVI SAD

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



Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design

	List of courses being held by the teacher in the accredited study programmes								
	ID	Course name		Study program	me name, study type				
20.	DOM54	Computational geometry		` '	ng Animation, Doctoral Aca atics in Engineering, Docto				
21.	DOM55	Pattern Recognition		(F20) Engineering Animation, Doctoral Academic Studies (OM1) Mathematics in Engineering, Doctoral Academic Studies					
22.	DZ01M	Selected Chapters in Mathematics		(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies (E20) Computing and Control Engineering, Doctoral Academic Studies (F00) Graphic Engineering and Design, Doctoral Academic Studies (F20) Engineering Animation, Doctoral Academic Studies (G00) Civil Engineering, Doctoral Academic Studies (G10) Geodesy and Geomatics, Doctoral Academic Studies (H00) Mechatronics, Doctoral Academic Studies (H00) Industrial Engineering / Engineering Management, Doctoral Academic Studies (M00) Mechanical Engineering, Doctoral Academic Studies (M40) Technical Mechanics, Doctoral Academic Studies (OM1) Mathematics in Engineering, Doctoral Academic Studies (S00) Traffic Engineering, Doctoral Academic Studies (Z00) Environmental Engineering, Doctoral Academic Studies (Z01) Safety at Work, Doctoral Academic Studies					
i		e refferences (minimum 5, not more th	,		14 5 6 00 (4000)	500 550			
1. 2.	N. M. Ral	I. Ralević, Pseudo-Laplace transform, lević, Lj. M. Nedović, T. Grbić, The ps	eudo-linear superposi	tion principle for n	onlinear partial differential				
3.		tation of their solution by the pseudo-i dović, N. M. Ralević, T. Grbić,Large of 5-76.			·	nd Systems 155			
4.	` /	N. M. Ralević, Geometric Mean Newt	on"s Method for Simpl	e and Multiple Ro	ots, Applied Mathematics I	Letters			
5.	` '	lević,One characterization of Navier-S	itokes equation, Acta I	Mechanica Slova	ca, Košice, ročnik 8., č. 4/2	2004, str. 97-102.			
6.	N. Ralevi	ć, Some new properties of g-calculus	, Univ. u Novom Sadu	Zb. Rad. Prirod	Mat. Fak. Ser. Mat. 24, 1 (1994), 139-157.			
7.	E. Pap, N	I. Ralević, Pseudo operations on finite	intervals, Novi Sad J	. Math. Vol. 29, N	o. 1, 1999, 1-6				
8.	N. M. Ral	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 (200	4), 203 str.				
10.	I. Kovače	ević, N. Ralević, Matematička analiza	l (uvodni pojmovi i gra	nični procesi), No	vi Sad (2000), 155 str.				
Sun	nmary data	for teacher's scientific or art and profe	essional activity:						
Quota	ation total :		28						
Total	Total of SCI(SSCI) list papers: 10								
Curre	ent projects	:	Domestic :	2	International :	0			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

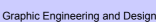
				· · · · · · · · · · · · · · · · · · ·	0 ()() ()()	.,		
	e and last n	ame:			Satarić V. Milj Full Professor			
	lemic title:						nace Nevi Cod	
	e of the inst ng date:	itution v	vnere the te	acher works full time and	Faculty of Technical Sciences - Novi Sad 03.01.1973			
	ntific or art f	ield:			Physics			
	lemic caries		Year	Institution	1 1190100		Field	
	lemic title el		1995	Faculty of Technical Scient	ences - Novi Sa	ad	Physics	
-	thesis	000011.	1984	School of Electrical Engi			Physics	
	ster thesis		1979	School of Electrical Engi			Physics	
⊢⊸	elor's thesis	3	1972	Faculty of Sciences - No			Physics	
				acher in the accredited stu		ıs.	,	
2.01		ogo			ay programme			
	ID	Course	e name			Study pro	gramme name, study type	
1	F102	Dhysis					ver, Electronic and Telecommunication g, Undergraduate Academic Studies	
1.	E103	Physic	S				asurement and Control Engineering, uate Academic Studies	
2.	E215	Physic	s			(E20) Computing and Control Engineering, Undergraduate Academic Studies		
						(Z01) Safe	ety at Work, Undergraduate Academic Studies	
3.	Z103	Selected Chapters in Physics 1				(Z20) Envi	ronmental Engineering, Undergraduate Academic	
						(Z01) Safe	ety at Work, Undergraduate Academic Studies	
4.	Z110	Select	ed Chapter	s in Physics 2		(Z20) Environmental Engineering, Undergraduate Academic Studies		
5.	El410	Biophy	rsics			(E10) Power, Electronic and Telecommunication Engineering, Undergraduate Academic Studies		
6.	DE203S	Odabr	ana poglavl	ja iz kvantne elektronike		(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies		
7.	DE301S	Molekı	ularna elekt	ronika(uneti naziv na engl	eskom)	(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies		
							ver, Electronic and Telecommunication g, Specialised Academic Studies	
						(I12) Industrial Engineering, Specialised Academic Studies		
8.	DZ01FS	Select	ed Chapter	s in Physics		(I22) Engi Studies	neering Management, Specialised Academic	
						(Z00) Env Studies	ironmental Engineering, Specialised Academic	
9.	EM511	Quanti	um and Org	panic Electronics			er, Electronic and Telecommunication g, Master Academic Studies	
10.	SI028	Biophysics					ver, Electronic and Telecommunication g, Specialised Professional Studies	
11.	DE203	Selected Chapters in Quantum Electronics				(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies		
12.	DE301	Molecu	ular Electro	nics			ver, Electronic and Telecommunication g, Doctoral Academic Studies	

Strana 118 Datum: 18.12.2012



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

Study Programme Accreditation - PhD Studies





DOCTORAL ACADEMIC STUDIES List of courses being held by the teacher in the accredited study programmes ID Course name Study programme name, study type (E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies (E20) Computing and Control Engineering, Doctoral Academic Studies (F00) Graphic Engineering and Design, Doctoral Academic (G00) Civil Engineering, Doctoral Academic Studies (GI0) Geodesy and Geomatics, Doctoral Academic Studies (H00) Mechatronics, Doctoral Academic Studies 13. DZ01F Selected Chapters in Physics (120) Industrial Engineering / Engineering Management, **Doctoral Academic Studies** (M00) Mechanical Engineering, Doctoral Academic Studies (M40) Technical Mechanics, Doctoral Academic Studies (OM1) Mathematics in Engineering, Doctoral Academic Studies (S00) Traffic Engineering, Doctoral Academic Studies (Z00) Environmental Engineering, Doctoral Academic Studies (Z01) Safety at Work, Doctoral Academic Studies Representative refferences (minimum 5, not more than 10) S. Zdravković, M.V. Satarić, "Single-Molecule Unzipping Experiments on DNA Peyrard-Bishop-Dauxois Model", Phys. Rev. E73, 021905-11, 2006. J. A. Tuszynski, J. A. Brown, E. Crawford, E. J. Carpenter, M. L. A. Nip, J. M. Dixon, M. Satarić, "Molecular dynamics simulations 2. of tubulin structure and calculations of electrostatic properties of microtubules", Mathematical and Computer Modelling, vol. 41, no.10, pp. 1055-1070, 2005. M. Satarić, B. Satarić, J. A. Tuszynski, "Nonlinear model of microtubule dynamics", Electromagnetic Biology and Medicine, vol.24, 3 no. 3, pp. 255-264, 2005. S. Zdravković J. A. Tuszynski, M. Satarić "Peyrard-Bishop-Dauxois model of DNA dynamics and impact of viscosity", Journal of 4 Computational and Theoretical Nanoscience, vol. 2, no. 2, pp. 263-271, 2005. S. Zdravković, M. Satarić, "Optical and Acoustical Frequencies in a Nonlinear Helicoidal Model of DNA Molecule", Chinese 5 Physics Letters 22, pp. 850-853, 2005. S. Portet, J. A. Tuszynski, J. M. Dixon, M. Satarić, "Models of spatial and orientational self-organization of microtubules under the influence of gravitational fields", Physical Review E, vol. 68, no. 2, 2003. 6 M. Satarić, J. A. Tuszynski, "Relationship between the nonlinear ferroelectric and liquid crystal models for microtubules", Physical 7 Review E, vol. 67, no. 1, 2003. S. Zdravković, M. Satarić, "DNA dynamics and big viscosity", International Journal of Modern Physics B, vol.17, no. 31-32, pp. 8 5911-5923, 2003 M. Satarić, J. A. Tuszynski, "Impact of regulatory proteins on the nonlinear dynamics of DNA", Physical Review E, vol. 65, no. 5, 9 G. Keković, D. Raković, M. Satarić, D. Koruga, "A kink-soliton model of charge transport through microtabular cytoskeleton", 10 Current Research in Advanced Materials and Processes, vol. 494, pp. 507-512, 2005.

Summary data for teacher's scientific or art and professional activity:									
Quotation total :	295								
Total of SCI(SSCI) list papers :									
Current projects :	Domestic :	1	International :	2					

Strana 119 Datum: 18.12.2012



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

Study Programme Accreditation - PhD Studies





Science, arts and professional qualifications

Nam	Name and last name:			Sladoje Matić I. Nataša					
—	lemic title:				Associate Pro	ofessor			
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:				14.03.1994				
Scie	ntific or art f	ield:			Mathematics				
Acad	lemic carie	er	Year	Institution		Field			
Acad	lemic title e	lection:	2011				Mathematics		
PhD	thesis		2005	University of Novi Sad -	Novi Sad		Mathematical Sciences		
Magi	ster thesis		1998	Faculty of Sciences - No	ovi Sad		Mathematical Sciences		
Bach	elor's thesi	S	1992	Faculty of Sciences - No	ovi Sad		Mathematical Sciences		
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.	A101	Mathe	matics			(A00) Arch	hitecture, Undergraduate Academic Studies		
2.	E135B	Mathe	matical Ana	alysis 2		(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
3.	GI107	Mathe	matical Ana	alysis 1		(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic		
4.	IAM001	Mathe	matical Sha	ape Modeling for Compute	er Animation	(F10) Eng Studies	ineering Animation, Undergraduate Academic		
5.	IAM004	Geom	etry of Disc	rete Space		(F10) Engineering Animation, Undergraduate Academic Studies			
6.	IGA008	Mathe	matics for E	Engineering Graphics		(F10) Eng Studies	Engineering Animation, Undergraduate Academic lies		
7.	BMI91	Mathe	matics 1			(BM0) Bio Studies	medical Engineering, Undergraduate Academic		
8.	BMI92	Mathe	matics 2			(BM0) Bio Studies	medical Engineering, Undergraduate Academic		
9.	E101A	Discre	te Mathema	atics			ver, Electronic and Telecommunication g, Undergraduate Academic Studies		
							ver, Electronic and Telecommunication g, Specialised Academic Studies		
		Selected Chapters in Mathematics				(112) Industrial Engineering, Specialised Academic Stu (122) Engineering Management, Specialised Academic Studies			
10.	DZ01MS								
						(Z00) Env Studies	ironmental Engineering, Specialised Academic		
11.	Z506	20BAc	Ivanced Co	urse in Mathematics 1		Academic			
						1	ronmental Engineering, Master Academic Studies		
12.	IA018	Comp	uter Geome	etry			ineering Animation, Master Academic Studies		
13.	D0M28	Digital	Geometry			Studies	thematics in Engineering, Doctoral Academic		
14.	D0M29	Image	Processing	, 1		Studies	thematics in Engineering, Doctoral Academic		
15.	D0M30	Image	Processing	j 2		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic		
16.	D0M31 Applied Algorithms				(OM1) Mathematics in Engineering, Doctoral Academic Studies				
17.	D0M32	Combi	inatorial and	d Geometric Algorithms		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic		
18.	D0M33	Positio	onal Games			(OM1) Ma Studies	thematics in Engineering, Doctoral Academic		



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



List o	List of courses being held by the teacher in the accredited study programmes									
	ID	Course name		Study program	me name, study type					
					lectronic and Telecommunic ctoral Academic Studies	ation				
				(E20) Computing and Control Engineering, Doctoral Academic Studies						
				(F00) Graphic E Studies	Engineering and Design, Doo	ctoral Academic				
				(F20) Engineeri	ng Animation, Doctoral Acad	demic Studies				
				(G00) Civil Engi	ineering, Doctoral Academic	Studies				
				(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies				
10	D704M	Salastad Chantara in Mathematica		(H00) Mechatro	nics, Doctoral Academic Stu	ıdies				
19.	DZ01M	Selected Chapters in Mathematics		(I20) Industrial I Doctoral Acader	Engineering / Engineering M nic Studies	anagement,				
				(M00) Mechanio	cal Engineering, Doctoral Ac	ademic Studies				
				(M40) Technica	l Mechanics, Doctoral Acade	emic Studies				
				(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic				
				(S00) Traffic En	gineering, Doctoral Academ	ic Studies				
				ental Engineering, Doctoral	Academic					
				(Z01) Safety at	Work, Doctoral Academic St	tudies				
20.	AID07	Digital geometry		(F20) Engineeri	ng Animation, Doctoral Acad	demic Studies				
Rep	oresentative	e refferences (minimum 5, not more th	an 10)							
1.		N., Lindblad J., Nystrom I.: Defuzzifica ng, 2011, Vol. 29, No 2-3, pp. 127-141		ets by feature dist	ance minimization., Image	and Vision				
2.		Lindblad J., Sladoje N.: Regularized I. 27, No 8, pp. 8501-1, ISSN 0266-56		ed on Spectral Gr	adient Optimization, Inverse	Problems,				
3.		N., Lindblad J.: High precision bound Analysis and Machine Intelligence, 200				ensactions on				
4.		ie and J. Lindblad, "Representation a . 517-534, 2007.<\eng>	nd Reconstruction of F	uzzy Disks by Mo	oments", Fuzzy Sets and Sy	stems, Vol. 158,				
5.		ie, I. Nyström, and P.K. Saha, "Measu ng, vol. 23, pp 123-132, 2005.<\eng>	rements of digitized ol	ojects with fuzzy b	porders in 2D and 3D", Imag	e and Vision				
6.	and Macl	and N. Sladoje, "Efficiency of Characthine Intelligence, vol.22, No.4, pp 407	7-414, 2000.<\eng>			•				
7.	J. Chanu Pattern F	ssot, I. Nyström and N. Sladoje, "Sha Recognition Letters, vol. 26(6), pp. 735	pe signatures of fuzzy i-746, 2005.<\eng>	star-shaped sets	based on distance from the	centroid",				
8.		, Lindblad, J., Sladoje, N., Sarve, H., I for Pattern Analysis and Applications		set distance and i	ts application to shape regis	tration.				
9.	Lindblad Thicknes	L., Sladoje N. Coverage Segmentatio s. Pattern Recognition Letters, Vol. 3	n based on Linear Unr 3, No.6, pp. 728-738,	mixing and Minim 2012.	ization of Perimeter and Bou	ındary				
10.		g F., Lindblad J., Sladoje N., Nystrom r Science, 2011, Vol. 412, No 15, pp.		mework for sub-p	ixel image segmentation, Th	eoretical				
Sur	mmary data	for teacher's scientific or art and profe	essional activity:							
	ation total:		71							
_	Total of SCI(SSCI) list papers : 21									
Curre	Current projects : Domestic : 2 International : 3									

Strana 121 Datum: 18.12.2012



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

Study Programme Accreditation - PhD Studies





Science, arts and professional qualifications

Nam	Name and last name:				Stojaković M. Mila			
Acad	lemic title:				Full Professor			
		itution v	vhere the te	acher works full time and	Faculty of Ted	chnical Scie	nces - Novi Sad	
	ng date:				01.12.1975			
	ntific or art f				Mathematics			
Acad	lemic cariee	er	Year	Institution	Field			
-	lemic title el	1993	Faculty of Technical Sci		ad	Mathematics		
-	thesis		1980	Faculty of Sciences - No			Mathematical Sciences	
⊢–	ster thesis		1978	Faculty of Mathematics			Mathematical Sciences	
	elor's thesis		1975	Faculty of Sciences - No			Mathematical Sciences	
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	gramme name, study type	
1.	E121	Mathe	matical Ana	llysis 2			er, Electronic and Telecommunication g, Undergraduate Academic Studies	
2.	E135	Probab	oilitv. Statist	tics and Stochastic Proces	sses	Ùndergrad	asurement and Control Engineering, uate Academic Studies	
			.,, = 12.1.0			Èngineerin	er, Electronic and Telecommunication g, Undergraduate Academic Studies	
3.	E221A	Mathe	matical Ana	Ilvsis 2		Academic		
							asurement and Control Engineering, uate Academic Studies	
						(E20) Computing and Control Engineering, Undergraduate Academic Studies		
	E224A	Probability and Stochastic Processes				(ES0) Power Software Engineering, Undergraduate Academic Studies		
4.	LZZ4A						tware Engineering and Information Technologies, luate Academic Studies	
						(SEL) Soft Loznica, U	tware Engineering and Information Technologies - Indergraduate Academic Studies	
5.	ZC006	Probab	oility, Statist	tics and Random Process	es	(ZC0) Clean Energy Technologies, Undergraduate Academic Studies		
6.	0M504	Operat	tional Rese	arch		(OM1) Ma Studies	thematics in Engineering, Master Academic	
7.	0M505	Stocha	astic Proces	ses		(OM1) Mathematics in Engineering, Master Academic Studies		
8.	0ML504	Operat	tional Rese	arch		(OM1) Ma Studies	thematics in Engineering, Master Academic	
9.	0ML505	Stocha	astic Proces	ses		(OM1) Ma Studies	thematics in Engineering, Master Academic	
							ver, Electronic and Telecommunication g, Specialised Academic Studies	
							strial Engineering, Specialised Academic Studies	
10.	DZ01MS	Select	ed Chapters	s in Mathematics		(I22) Engi Studies	neering Management, Specialised Academic	
						(Z00) Environmental Engineering, Specialised Academic Studies		
	l					(F20) Eng	ineering Animation, Master Academic Studies	
11.	IAM005	Mathematical Game Theory			(OM1) Mathematics in Engineering, Master Academic Studies			
12.	SD0M03	Operat	tional Rese	arch		(GI0) Geo Studies	desy and Geomatics, Specialised Academic	
13.	SD0M15	Statistics				(GI0) Geodesy and Geomatics, Specialised Academic Studies		
14.	ZR503	Statisti	ical Advanc	ed Models		(Z01) Safe	ety at Work, Master Academic Studies	
15.	D0M03	Operat	tional Rese	arch		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	

FACULTY OF T

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List o	List of courses being held by the teacher in the accredited study programmes									
	ID	Course name		Study programme name, study type						
16.	D0M04	Random Processes		(OM1) Mathematics in Engineering, Doctoral Academic Studies						
17.	D0M15	Statistics		(OM1) Mathematics in Engineering, Doctoral Academic Studies						
18.	D0M27	StatisticsApplied in Engineering		(OM1) Mathematics in Engineering, Doctoral Academic Studies						
19.	DAU004	Selected Chapters in Mathematics 2		(E20) Computing and Control Engineering, Doctoral Academic Studies						
				(H00) Mechatronics, Doctoral Academic Studies						
20.	DOM59	Fixed point theory		(OM1) Mathematics in Engineering, Doctoral Academic Studies						
				(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies						
				(E20) Computing and Control Engineering, Doctoral Academic Studies						
				(F00) Graphic Engineering and Design, Doctoral Academic Studies						
				(F20) Engineering Animation, Doctoral Academic Studies						
				(G00) Civil Engineering, Doctoral Academic Studies						
				(GI0) Geodesy and Geomatics, Doctoral Academic Studies						
21.	DZ01M	Selected Chapters in Mathematics		(H00) Mechatronics, Doctoral Academic Studies						
		Colocida Chaptero III III alii challand		(I20) Industrial Engineering / Engineering Management, Doctoral Academic Studies						
				(M00) Mechanical Engineering, Doctoral Academic Studies						
				(M40) Technical Mechanics, Doctoral Academic Studies						
				(OM1) Mathematics in Engineering, Doctoral Academic Studies						
				(S00) Traffic Engineering, Doctoral Academic Studies						
				(Z00) Environmental Engineering, Doctoral Academic Studies						
				(Z01) Safety at Work, Doctoral Academic Studies						
Rep	oresentative	e refferences (minimum 5, not more th	an 10)							
1.	Mila Stoja	aković, Decomposition and representa	ation of fuzzy valued m	easure, Fuzzy Sets and Systems, 112(2000) 251-256						
2.	Mila Stoja	aković, Fuzzy conditional expectation,	Fuzzy Sets and Syste	ems, 52(1992) 49-54						
3.	Mila Stoja	aković, Fuzzy random variable, expec	tation, martingales, J.N	Math.Anal.Appl., 184(1994) 594-606.						
4.	Mila Stoja	aković, Fuzzy martingales, Stochastic	Analysis and Applicat	ions, 14(1996), 355-368.						
5.	Mila Stoja	aković, Zoran Stojaković, Support func	ction for fuzzy set, Pro	ceedings of Royal Society, London A, 452(1996), 421-438.						
6.				Fuzzy Sets and Systems, 83(1996) 341-346.						
7.		aković, Representation of fuzzy valued	<u> </u>							
8.		aković, Fuzzy valued measure, Fuzzy		• , ,						
9.				d probabilistic spaces,Bull. Australian Math. Soc.,36(1987)73-						
10.		aković, Zoran Ovcin, Fixed point theore	ems and variational pri	nciple, Fuzzy Sets and Systems, 66(1994)353-356.						
		for teacher's scientific or art and profe								
_	ation total :		71							
Total	Total of SCI(SSCI) list papers : 16									
Curre	ent projects	:	Domestic :	1 International : 1						



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



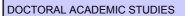
Science, arts and professional qualifications

Nam	Name and last name:				Teofanov Đ. Ljiljana			
Acad	lemic title:				Assistant Professor			
		itution v	vhere the te	acher works full time and	,	chnical Scie	nces - Novi Sad	
	ng date:				18.12.1995			
Scie	ntific or art f	ield:			Mathematics			
Acad	lemic caries	er	Year	Institution		Field		
Acad	Academic title election: 2009 Faculty of Technical Sciences					ad	Mathematics	
PhD	PhD thesis 2008 Faculty of Sciences - Novi Sa						Mathematical Sciences	
Magi	ster thesis		2000	Faculty of Sciences - No	ovi Sad		Mathematical Sciences	
Bach	elor's thesis	3	1994	Faculty of Sciences - No	ovi Sad		Mathematical Sciences	
List	of courses b	eing hel	ld by the tea	acher in the accredited stu	udy programme	s		
	ID	Course	e name			Study pro	gramme name, study type	
1.	A101	Mathe	matics			(A00) Arch	nitecture, Undergraduate Academic Studies	
2.	EE204	Selecti	ed Chapters	s in Mathematics		Ùndergrad	asurement and Control Engineering, uate Academic Studies er, Electronic and Telecommunication	
						Engineerin	g, Undergraduate Academic Studies	
3.	GG00	Mathe	matical Met	hods 1		` '	I Engineering, Undergraduate Academic Studies	
4.	GI101	Algebr	a			(GI0) Geo Studies	desy and Geomatics, Undergraduate Academic	
5.	IAM001	Mathe	matical Sha	pe Modeling for Compute	r Animation	(F10) Eng Studies	ineering Animation, Undergraduate Academic	
6.	M102	Mathe	matics 1			(M20) Mechanization and Construction Engineering, Undergraduate Academic Studies (M30) Energy and Process Engineering, Undergraduate Academic Studies (M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies (P00) Production Engineering, Undergraduate Academic Studies (M20) Mechanization and Construction Engineering, Undergraduate Academic Studies		
7.	M106	Mathe	matics 2			(M30) Energy and Process Engineering, Undergraduate Academic Studies (M40) Technical Mechanics and Technical Design, Undergraduate Academic Studies (P00) Production Engineering, Undergraduate Academic		
8.	E101A	Discre	te Mathema	atics			ver, Electronic and Telecommunication g, Undergraduate Academic Studies	
9.	IM1523	Discre	te Mathema	atics		Àcademic	ergy and Process Engineering, Undergraduate Studies neering Management, Undergraduate Academic	
10.	P216	Numer	rical Analysi	is		(P00) Prod Studies	duction Engineering, Undergraduate Academic	
11.	SE0009	Discre	te Mathema	atics		Undergrad (SEL) Soft	tware Engineering and Information Technologies, uate Academic Studies tware Engineering and Information Technologies - ndergraduate Academic Studies	
12.	DZ01MS	Select	ed Chapters	s in Mathematics		Loznica, Undergraduate Academic Studies (E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies (I12) Industrial Engineering, Specialised Academic Studie (I22) Engineering Management, Specialised Academic Studies (Z00) Environmental Engineering, Specialised Academic Studies		



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

Study Programme Accreditation - PhD Studies



Graphic Engineering and Design



List of courses being held by the teacher in the accredited study programmes									
	ID	Course name		Study program	me name, study type				
13.	IA022	Numerical Optimization		(F20) Engineeri	ng Animation, Master Acade	emic Studies			
14.	D0M48	Numerical Methods for Solving Diffe	rential Equations	(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic			
				(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies					
				(E20) Computing and Control Engineering, Doctoral Academic Studies					
	DZ01M			(F00) Graphic E Studies	ingineering and Design, Doo	ctoral Academic			
				(F20) Engineeri	ng Animation, Doctoral Acad	demic Studies			
				(G00) Civil Engi	neering, Doctoral Academic	Studies			
				(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies			
1.5		Calastad Chanters in Mathematics		(H00) Mechatro	nics, Doctoral Academic Stu	ıdies			
15.		Selected Chapters in Mathematics		(I20) Industrial E Doctoral Acader	Engineering / Engineering M nic Studies	anagement,			
				(M00) Mechanio	cal Engineering, Doctoral Ac	ademic Studies			
				(M40) Technica	l Mechanics, Doctoral Acade	emic Studies			
				(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic			
				(S00) Traffic En	gineering, Doctoral Academ	ic Studies			
				(Z00) Environm Studies	ental Engineering, Doctoral	Academic			
				(Z01) Safety at	Work, Doctoral Academic S	tudies			
Rer	oresentative	e refferences (minimum 5, not more th	an 10)						
1.		Teofanov, Lj., Uzelac, A Robust Lay Mathematics and Computation,(2009),		ollocation Method	for a Convection-Diffusion	Problem,			
2.		r, Lj., Roos, HG, An elliptic singularly Appl. Math. Vol. 212, 2008, 374-389	y perturbed problem w	ith two parameter	s II: robust finite element so	lution, J.			
3.		r, Lj., Roos, HG, An elliptic singularly th. Vol. 206, 2007, 1082-1097	y perturbed problem w	ith two parameter	s I: solution decomposition,	J. Comput.			
4.		Uzelac, Z., Teofanov, Lj., The discret Math. Comput. Simul. 2009, Vol. 79,		or quadratic spline	e discretization of a singular	y perturbed			
5.		r, Lj., Zarin, H., Superconvergence for 09, 743-765	two-parameter singula	arly perturbed pro	blem, BIT Numerical Mathe	matics, Vol. 49,			
6.		5, R., Teofanov, Lj., A uniform numerio Ilgor. 54, 2010, 431-444	cal method for semiline	ear reaction-difusi	on problems with a boundar	y turning point,			
7.		y, Lj., Uzelac, Z., Family of Quadratic ol. 84, No. 1, 2007, 33-50	Spline Difference Scho	emes for a Conv	ection-Diffusion Problem, Int	. J. Comput.			
8.	, ,	Uzelac, Z., Teofanov, Lj., On colloca ath, Vol. 31, No. 1, 2001, 125-132	tion methods for singu	lar perturbation p	roblems of convection-diffus	ion type, Novi			
9.	Surla, K., 2000, 17	Uzelac, Z., Pavlović, Lj., On collocat 3-183	ion methods for singul	ar perturbation pr	oblems, Novi Sad J. Math.,	Vol. 30, No. 3,			
10.	Čomić, I.	, Pavlović, Lj., Funkcije više promenlji	vih, Fakultet tehničkih	nauka, Novi Sad,	2000, 95 str.				
Sur	mmary data	for teacher's scientific or art and profe	essional activity:						
	ation total :		12						
Total	Total of SCI(SSCI) list papers : 7								
Curre	ent projects	:	Domestic :	1	International :	0			



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Nam	ame and last name:				Uzelac S. Zorica			
Acad	demic title:				Full Professor	r		
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:				01.10.1975			
Scie	ntific or art f	ield:			Mathematics			
Acad	Academic carieer Year Institution			Institution			Field	
Acad	lemic title e	lection:	2000	Faculty of Technical Scient	ences - Novi Sa	ad	Mathematics	
PhD	thesis		1989	Faculty of Sciences - No	vi Sad		Mathematical Sciences	
Magi	ister thesis		1980	Faculty of Mathematics -	- Beograd		Mathematical Sciences	
Bach	nelor's thesi	S	1974	Faculty of Sciences - No	vi Sad		Mathematical Sciences	
List	of courses b	eing he	ld by the tea	acher in the accredited stu	ıdy programme	:s		
	ID	Course	e name			Study pro	gramme name, study type	
1.	GG00	Mathe	matical Met	hods 1		(G00) Civi	Il Engineering, Undergraduate Academic Studies	
2.	GG05	Mathe	matical Met	hods 2		(G00) Civi	Il Engineering, Undergraduate Academic Studies	
3.	II1052	Mathe	matics 2				strial Engineering, Undergraduate Academic	
4.	IM1002	Mathe	matics 1			Studies	strial Engineering, Undergraduate Academic neering Management, Undergraduate Academic	
						Studies	neering Management, Undergraduate Academic	
5.	IM1006	Mathematics 2				Studies		
6.	IM1120	Knowledge management				(I20) Engir Studies	neering Management, Undergraduate Academic	
7.	0M518	Numer	rical Solutio	ns of Differential Equation	s	(OM1) Ma Studies	thematics in Engineering, Master Academic	
8.	0ML518	Numer	rical Solutio	n of Differential Equations	;	(OM1) Ma Studies	thematics in Engineering, Master Academic	
							ver, Electronic and Telecommunication g, Specialised Academic Studies	
						(I12) Indus	strial Engineering, Specialised Academic Studies	
9.	DZ01MS	Selected Chapters in Mathematics				(I22) Engii Studies	neering Management, Specialised Academic	
						(Z00) Env Studies	ironmental Engineering, Specialised Academic	
10	UD012	Knowle	odgo Foons			(I20) Engii Studies	neering Management, Specialised Professional	
10.	HR013	KIIOWI	edge Econo	опту		(IB0) Engi Profession	neering Management - MBA, Specialised al Studies	
11.	MBA309	Humar	n Resource	Management in Knowledg	ge Economy	(IB0) Engi Profession	neering Management - MBA, Specialised al Studies	
12.	OIR010	Mathe	matics for E	Business and Finance		(I20) Engi Studies	neering Management, Specialised Professional	
13.	IA022	Numer	rical Optimiz	zation		(F20) Eng	ineering Animation, Master Academic Studies	
14.	D0M16	Differe	ential Equati	ons		(OM1) Ma Studies	thematics in Engineering, Doctoral Academic	
15.	D0M18	Numer	rical Analys	sis		(OM1) Mathematics in Engineering, Doctoral Academic Studies		
16.	DM322	Numer	ric Methods	in Power Machines and F	Plants	(M00) Med	chanical Engineering, Doctoral Academic Studies	



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List	List of courses being held by the teacher in the accredited study programmes									
	ID	Course name		Study programi	me name, study type					
					ectronic and Telecommunicatoral Academic Studies	ation				
				(E20) Computing and Control Engineering, Doctoral Academic Studies						
				(F00) Graphic E Studies	ingineering and Design, Doo	toral Academic				
				(F20) Engineeri	ng Animation, Doctoral Acad	demic Studies				
				(G00) Civil Engi	neering, Doctoral Academic	Studies				
				(GI0) Geodesy	and Geomatics, Doctoral Ac	ademic Studies				
17.	DZ01M	Selected Chapters in Mathematics		(H00) Mechatro	nics, Doctoral Academic Stu	idies				
17.		Selected Chapters in Mathematics		(I20) Industrial E Doctoral Acaden	Engineering / Engineering Manic Studies	anagement,				
				(M00) Mechanic	cal Engineering, Doctoral Ac	ademic Studies				
İ				(M40) Technica	l Mechanics, Doctoral Acade	emic Studies				
				(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic				
				(S00) Traffic En	gineering, Doctoral Academ	ic Studies				
				(Z00) Environme Studies	ental Engineering, Doctoral	Academic				
				(Z01) Safety at	Work, Doctoral Academic St	udies				
Re	presentative	e refferences (minimum 5, not more th	an 10)							
1.		Teofanov Lj., Uzelac Z.: A robust layutics and Computation, 2009, Vol. 208			or a convection-diffusion pro	blem, Applied				
2.		Uzelac Z., Teofanov Lj.: The discrete Math. Comput. Simul, 2009, Vol. 79,			discretization of a singularly	perturbed				
3.		Uzelac, Z., Some uniformly converge umer. Anal.10(1990) 209-222	ent spline difference so	hemes for singula	arly perturbed boundary valu	ie problems,				
4.	Sekulić, I	D., Edeskuty, F.J., Uzelac, Z., Heat Tra ures, Int.J. Heat Mass Transfer, Vol. 4			perconducting Current Lead	at Criogenic				
5.	Uzelac, Z	Z., Surla, K., Discretization of the Semons, Vol.30, No.8, (1997), 4741-4747		•	onlinear Analysis: Theory, M	ethods and				
6.	Sekulic, I	D., Uzelac, Z., Edeskuty, F., J., Entrop 1154-1161	y generation in a high	temperaturesupe	erconducting current lead, Cr	yogenics, Vol				
7.		in, L., Uzelac, Z., Longitudinal Vibratio	n of Rod with Non-Lin	ear Constitutive E	Equation, Journal of Vibration	n and Control,5,				
8.	Teofanov	r, Lj., Uzelac, Z., Family of Quadratic S of Computer Mathematics, Vol. 84, No		mes for a Conve	ction-Diffusion Problem, Inte	rnational				
9.		c, L. Nešić, D. Hristić, A Contribution to ship, Proceedings of IC-Congress, Hac			n Managers and a New Style	e of				
10.	Dj. Ćelić,	Z. Uzelac, Vrednosne mreže, Zbornik mbar, 2005, 921-931			industrijski sistemi-IS05, He	erceg Novi, 07-				
Sur		for teacher's scientific or art and profe	essional activity:							
	tation total :	•	52							
Tota	of SCI(SS	CI) list papers :	26							
Curr	ent projects	:	Domestic :	1	International :	0				



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

Nam	e and last n	ame:			Vidaković P. Milan				
	lemic title:				Associate Professor				
		titution v	vhere the te	acher works full time and	•				
	ng date:				20.01.1998				
	ntific or art f			1 000	Applied Comp	Applied Computer Science and Informatics			
	lemic carie		Year	Institution	No. 10	1	Field		
	lemic title el	ection:	2009	Faculty of Technical Sci			Applied Computer Science and Informatics		
	thesis		2003 1998	Faculty of Technical Sci			Applied Computer Science and Informatics Applied Computer Science and Informatics		
<u> </u>	ster thesis elor's thesis	2	1995	Faculty of Technical Sci			Applied Computer Science and Informatics Applied Computer Science and Informatics		
				acher in the accredited stu			Applied Computer Science and Illionnates		
	ID		e name		,	Study programme name, study type			
						Academic (ES0) Pov	ver Software Engineering, Undergraduate		
1.	E239A	Web Programming				Academic Studies (MR0) Measurement and Control Engineering, Undergraduate Academic Studies			
							er, Electronic and Telecommunication g, Undergraduate Academic Studies		
		Distributed Artificial Intelligence and Intelligent Agents				(E20) Computing and Control Engineering, Undergraduate Academic Studies			
2.	E2K41				ent Agents	(MR0) Measurement and Control Engineering, Undergraduate Academic Studies			
					-	(SE0) Software Engineering and Information Technolog Undergraduate Academic Studies (SEL) Software Engineering and Information Technolog			
						Loznica, U	ndergraduate Academic Studies		
3.	3. F501 WEB Design					Academic			
						Studies	ineering Animation, Undergraduate Academic		
4.	GI211	Geoinf	formatics			Studies	desy and Geomatics, Undergraduate Academic		
5.	GI111	Inform	ation techn	ologies in geodesy		Studies	desy and Geomatics, Undergraduate Academic		
6.	SE0006	Ohiect	oriented n	rogramming 1			tware Engineering and Information Technologies, uate Academic Studies		
0.	020000	ОБЈССК	. Onemed pi	ogramming 1		(SEL) Software Engineering and Information Loznica, Undergraduate Academic Studies			
					Studies	duction Engineering, Undergraduate Academic			
7.	SE239A	Web programming				(SE0) Software Engineering and Information Technologies, Undergraduate Academic Studies			
							tware Engineering and Information Technologies - Indergraduate Academic Studies		
8.	E2501	Electro	Electronic Payment Systems			(E20) Computing and Control Engineering, Master Academic Studies			
						(SE0) Software Engineering and Information Technolo Master Academic Studies			
9.	EP007	007 Document and content management		ntent management		(I20) Engineering Management, Specialised Professional Studies			
						(IB0) Engineering Management - MBA, Specialised Professional Studies			
10.	AD0008	Web d	esign in Ard	chitecture		(AD0) Digital Techniques, Design and Production in Architecture and Urban Planning, Master Academic Studies			
11.	. DRNI03 Selected Topics in Internet-Based Systems					(E20) Computing and Control Engineering, Doctoral Academic Studies			

FACULTY OF TEC

UNIVERSITY OF NOVI SAD

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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



List o	List of courses being held by the teacher in the accredited study programmes								
	ID	Course name		Study programi	me name, study type				
12.	DRNI05	Selected Topics in Software Standa	rdization and Quality	(E20) Computing and Control Engineering, Doctoral Academic Studies					
				(F20) Engineeri	ng Animation, Doctoral Acad	demic Studies			
13.	FDS152	Selected Topics in Computer Graph	ics	(F00) Graphic E Studies	ingineering and Design, Doo	ctoral Academic			
14.	DAU014	Sologiad Tanica in Computing	(E20) Computin Academic Studie	g and Control Engineering, les	Doctoral				
14.	DA0014	Selected Topics in Computing		(OM1) Mathema Studies	atics in Engineering, Doctora	al Academic			
45	DDNIAG	Oalastad Tanias in Electronis D. sin		(E20) Computin Academic Studie	g and Control Engineering, les	Doctoral			
15.	DRNI16	Selected Topics in Electronic Busine	ess	(OM1) Mathematics in Engineering, Doctoral Academic Studies					
16.	DRNI18	Selected Topics in Distributed/Mobil	e computing	(E20) Computing and Control Engineering, Doctoral Academic Studies					
		·		(F20) Engineering Animation, Doctoral Academic Studies					
Rep	oresentative	e refferences (minimum 5, not more th	an 10)						
1.		ć, M., Milosavljević, B., "Internationalis onal Unicode Conference, Orlando, US			ystem", Proceedings of the	28th			
2.	Vidakovid Conferen	ć, M., Sladić, G., Zarić, M., "Metadata ice on Software Engineering and Appl	Harvesting Using Age ications (SEA 2004), 0	nt Technology", P Cambridge, USA,	roceedings of the 8th IASTE November 9-11, 2004., pp.	ED International 489-493			
3.		ć M., Sladić G., Komazec S., "Sistemi za informacione tehnologije i multimed				i", Info M:			
4.	System E	5, M., Zubić, T., Milosavljević, B., Pup BISIS", Proceedings of the Internation of Macedonia, June 1-6, 2004., pp. 6	al Conference on Distr						
5.	7th IAST	ć, M., Sladić, G., Konjović, Z., "Securit ED International Conference on Softw , pp. 128-133.							
6.		ević B., Vidaković M., Komazec S. and ed Data Models", In Software Enginee				ve Systems with			
7.		ć, M., Konjović, Z., "EJB Based Intellicare Engineering and Applications (SE				nal Conference			
8.	Vidakovid	ć M., "Agentska okruženja", Zadužbii	na Andrejević. Beograd	d, 2007, ISBN: 9-	788672-446210				
9.	Milosavlje	ević B., Vidaković M., Java i Internet p	orogramiranje, FTN izd	avaštvo, 2007., IS	SBN 978-86-7892-047-9				
10.	Okanović Kopaonik	D., Vidaković M., "Upotreba JMX mle 2007.	et servisa za ažuriranje	verzija aplikacija	", Zbornik radova YuInfo 20	07 (CD),			
Sur	nmary data	for teacher's scientific or art and profe	essional activity:						
	ation total:		119						
	•	CI) list papers :	7						
Curre	Current projects: Domestic: 1 International: 0								



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



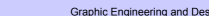
Science, arts and professional qualifications

Nam	e and last n	ame:			Vilotić Ž. Dragiša			
Acad	lemic title:				Full Professor			
1		titution v	vhere the te	eacher works full time and				
	ng date:				01.01.1975			
	ntific or art f				Plastic Defori	Plastic Deformation Technology, Rapid Prototyping, Virtual		
Acad	lemic carie	er	Year	Institution			Field	
Acad	lemic title e	lection:	1998	Faculty of Technical Sci	ences - Novi S	ad	Plastic Deformation Technology, Rapid Prototyping, Virtual	
PhD thesis 1986 Faculty of Technical Science					ences - Novi S	ad	Plastic Deformation Technology, Rapid Prototyping, Virtual	
Magister thesis 1981 Faculty of Technical Science				Faculty of Technical Sci	ences - Novi S	ad	Plastic Deformation Technology, Rapid Prototyping, Virtual	
Bach	elor's thesi	S	1974	Faculty of Technical Sci	ences - Novi S	ad	Plastic Deformation Technology, Rapid Prototyping, Virtual	
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	
1.	P207	Metal 1	forming			(P00) Prod Studies	duction Engineering, Undergraduate Academic	
2.	P2401	Advan	ced Method	ds in Metal Forming		(P00) Prod Studies	duction Engineering, Undergraduate Academic	
3.	P2413	Compt Formir		Design of Tools and Dies f	for Metal	(P00) Production Engineering, Undergraduate Academic Studies		
4.	P303	Machir	nes for Prod	cessing by Deforming		(P00) Production Engineering, Undergraduate Academic Studies		
5.	P3403	Techno materia		astic Forming - Shaping of	plastic	(P00) Production Engineering, Undergraduate Academic Studies		
6.	P3503	Machir	nes and De	vices for Plastic Processir	ng	(P00) Production Engineering, Undergraduate Academic Studies		
7.	M2062	Mecha	ınical engin	eering technologies 2		(M20) Mechanization and Construction Engineering, Undergraduate Academic Studies(M40) Technical Mechanics and Technical Design,		
						Undergraduate Academic Studies		
8.	M3203	Techn	ology of ma	chinery		Academic		
9.	P3402	Physic	al and Pha	se States of Polymers		Studies	duction Engineering, Undergraduate Academic	
10.	ZR408A			the machines for process	ing		ety at Work, Undergraduate Academic Studies	
11.	P2407			and Rapid Tooling			oduction Engineering, Master Academic Studies	
12.	P3501		esigning fo		_	(PM0) Production Engineering, Master Academic Studies		
13.	P3503A	Conter	mporary Pro	ocess Systems for Plastic	Treatment	<u> </u>	oduction Engineering, Master Academic Studies	
14.	BMIM4B	Techn	ologies of s	haping biomedical materia	als	(BM0) Biomedical Engineering, Master Academic Studies (PM0) Production Engineering, Master Academic Studies		
15.	PMISP1	Modell	ling and Sin	nulation of Metal Forming	Processes	(PM0) Pro	oduction Engineering, Master Academic Studies	
16.	PTS01	Technology of sintering				(PM0) Production Engineering, Master Academic Studies		
17.	DP001	Engine	eering	arch Methods in Productio		(M00) Med	chanical Engineering, Doctoral Academic Studies	
18.	DP005	State a	and Tenden and Equip	icies in Development of M ment	etrology,	(M00) Med	chanical Engineering, Doctoral Academic Studies	
19.	DP008	Conter	mporary Me	ethods and TPD Systems		(M00) Med	chanical Engineering, Doctoral Academic Studies	
20.	DP012	Physic	al Modellin	g and TPD Simulation by	Computers	(M00) Med	chanical Engineering, Doctoral Academic Studies	
21.	DP015	Nonco	nventional	Procedures of Forming in	TPD	(M00) Med	chanical Engineering, Doctoral Academic Studies	



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

Study Programme Accreditation - PhD Studies





DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design List of courses being held by the teacher in the accredited study programmes ID Course name Study programme name, study type (E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies (E20) Computing and Control Engineering, Doctoral Academic Studies (F00) Graphic Engineering and Design, Doctoral Academic (F20) Engineering Animation, Doctoral Academic Studies (G00) Civil Engineering, Doctoral Academic Studies (GI0) Geodesy and Geomatics, Doctoral Academic Studies 22. SID04 Current State in the Field (H00) Mechatronics, Doctoral Academic Studies (120) Industrial Engineering / Engineering Management, **Doctoral Academic Studies** (M00) Mechanical Engineering, Doctoral Academic Studies (OM1) Mathematics in Engineering, Doctoral Academic Studies (S00) Traffic Engineering, Doctoral Academic Studies (Z00) Environmental Engineering, Doctoral Academic 23. DP026 Modern methods for polymers investigation (M00) Mechanical Engineering, Doctoral Academic Studies DP028 (M00) Mechanical Engineering, Doctoral Academic Studies 24. Theoretical basis for forming polymer technology (A00) Architecture, Doctoral Academic Studies 25. SID04 Present State in the Field (AS0) Scenic Design, Doctoral Academic Studies (Z01) Safety at Work, Doctoral Academic Studies Representative refferences (minimum 5, not more than 10) Essa K., Kačmarčik I., Hartley P., Plančak M., Vilotić D.: Upsetting of bi-metallic ring billets, Journal of Materials Processing Technology, 2012, Vol. 212, No 4, pp. 817-824, ISSN 0924-0136 Alexandrov S., Vilotić D., Konjovoć Z., Vilotić M.: An Improved Experimental Method for Detrmining the Workability Diagram, Experimental Mechanics, 2012, Vol. 52, No 11340, ISSN 0014-4851 2 Alexandrov S., Vilotić D.: A study on an effect of geometric singularities on ductile fracture, Engineering Fracture Mechanics, 3 2009, Vol. 76, No 14, pp. 2309-2315, ISSN 0013-7944 Vilotić D., Plančak M., Čupković Đ., Aleksandrov S., Aleksandrov N.: Free Surface Fracture in Three Upsetting Tests, 4 Experimental Mechanics, 2006, Vol. 46, pp. 115-120, ISSN 0014-4851 Plančak M., Hartley P., Esssa K., Vilotić D., Movrin D., Lužanin O.: Deformation analysis during bi-metallic coining operations, 5 Steel Research International, 2012, pp. 1247-1250, ISSN 1611-3683 Vilotić D., Alexandrov S., Plančak M., Vilotić M., Ivanišević A., Kačmarčik I.: Material Formability at Upsetting by Cylindrical and 6 Flat Dies, Steel Research International, 2012, pp. 1175-1178, ISSN 1611-3683 Vilotić D., Alexandrov S., Plančak M., Movrin D., Ivanišević A., Vilotić M.: Material Formability of Upsetting by V-Shape Dies, Steel Research International, 2011, pp. 923-928, ISSN 1611-3683 Lyamina E., Alexandrov S., Vilotić D., Movrin D.: Effect of Shape of Samples on Ductile Fracture Initiation in Upsetting, Steel 8 Research International, 2010, Vol. 9, No 81, pp. 306-3090, ISSN 1611-3683 D. Vilotić, D. Milikić, M. Plančak, M. Milutinović: Obrazovanje inženjera proizvodnog mašinstva iz oblasti oblikovanja plastike na 9 Fakultetu tehničkih nauka u Novom Sadu, 4. kongres inženjera plastičara i gumara K – IPG 2006., zbornik na CDu, ppt 100 slajdova, Vršac, 13-16. juni 2006. Obradović R., Vilotić D.: Prikaz tehnologije i opreme za za ultrazvučno zavarivanje termoplastičnih komponenata, Zbornik radova 10 MMA 2006, strana 27-28, FTN, Novi Sad, juni 2006. Summary data for teacher's scientific or art and professional activity

Carrinary data for todorior o colorismo or art and professional dearnity.								
Quotation total :	17							
Total of SCI(SSCI) list papers :	15							
Current projects :	Domestic :	1	International :	1				
		-	-					

Strana 131 Datum: 18.12.2012



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES Graphic Engineering and Design



Science, arts and professional qualifications

	Name and last name:					Vučinić-Vasić T. Milica			
-					Assistant Professor				
	e of the inst ng date:	itution v	vhere the te	eacher works full time and	Faculty of Technical Sciences - Novi Sad 15.04.2000				
	ntific or art f	ield:			Physics				
	emic carie		Year	Institution	1 Hydiod		Field		
	emic title e		2007	Faculty of Technical Sci	ences - Novi S	ad	Physics		
	thesis	COLIOI1.	2007	Faculty of Sciences - No		uu	Physics		
	ster thesis		2000	Faculty of Sciences - No			Physics		
Ť	elor's thesis		1996	Faculty of Sciences - No			Physics		
				acher in the accredited stu		es	,		
			,						
	ID	Course	e name			Study pro	gramme name, study type		
1.	F102	Physic	cs			(F00) Gra Academic	phic Engineering and Design, Undergraduate Studies		
2.	GG06	Civil E	ngineering	Physics		(G00) Civi	ll Engineering, Undergraduate Academic Studies		
	0044	<u> </u>				(S00) Traf Academic	fic and Transport Engineering, Undergraduate Studies		
3.	S014	Physic	S			(S01) Postal Traffic and Telecommunications, Undergraduate Academic Studies			
		Selected Chapters in Physics				(E11) Power, Electronic and Telecommunication Engineering, Specialised Academic Studies			
						_	strial Engineering, Specialised Academic Studies		
4.	DZ01FS					(I22) Engineering Management, Specialised Academic Studies			
						(Z00) Environmental Engineering, Specialised Academic Studies			
						(E10) Power, Electronic and Telecommunication Engineering, Doctoral Academic Studies			
		Selected Chapters in Physics				(E20) Computing and Control Engineering, Doctor Academic Studies			
						(F00) Graphic Engineering and Design, Doctoral Academic Studies			
						(G00) Civil Engineering, Doctoral Academic Studies			
						(GI0) Geodesy and Geomatics, Doctoral Academic Studie			
							H00) Mechatronics, Doctoral Academic Studies		
5.	DZ01F						strial Engineering / Engineering Management, cademic Studies		
						(M00) Me	100) Mechanical Engineering, Doctoral Academic Studies		
						(M40) Ted	140) Technical Mechanics, Doctoral Academic Studies		
					(OM1) M Studies		thematics in Engineering, Doctoral Academic		
						(S00) Traf	fic Engineering, Doctoral Academic Studies		
						(Z00) Env Studies	ironmental Engineering, Doctoral Academic		
						(Z01) Safe	ety at Work, Doctoral Academic Studies		
Rep	oresentative	reffere	nces (minin	num 5, not more than 10)					
1.					liub Đurić. Zhirl	ka zadataka	iz fizike, FTN Izdavaštvo, Novi Sad 2005.		
2.	Ljuba Bu	dinski-P	etković, Mil	ica Vučinić, Dušan Ilić, Pr			vežbi iz fizike – odsek za računarstvo i		
3.	Ljuba Bu	dinski-P		ica Vučinić-Vasić, Dušan			talnih vežbi iz fizike – odsek za mašinstvo – odsek		
\vdash				lsek za mehatroniku, Delt			rod NiO/Ni Indused by a Partiala Siza Dadustian		
4.	4. Vučinić-Vasić M.: Exchange-Bias and Grain-Surface Relaxations in Nanostructured NiO/Ni Induced by a Particle Size Reduction, Journal of Physical Chemistry C, 2012, Vol. 116, pp. 4356-4364, ISSN 1932-7447								



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Re	Representative refferences (minimum 5, not more than 10)									
5.	Vučinić-Vasić M., Mihailović A., Kozmidis-Luburić U., Nemeš T., Ninkov J., Zeremski T., Antić B.: Metal contamination of short-term snow cover near urban crossroads: Correlation analysis of metal content and fine particles didtribution, Chemosphere, 2012, Vol. 6, No 86, pp. 585-592									
6.	Kremenović A., Jančar B., Ristić M., Vučinić-Vasić M., Rogan J., Pacevski A., Antić B.: Exchange-Bias and Grain-Surface Relaxations in Nanostructured NiO/Ni Induced by a Particle Size Reduction, Journal of Physical Chemistry C, 2012, Vol. 116, pp. 4356-4364, ISSN 1932-7447									
7.	Antić B., Kremenović A., Vučinić-Vasić M., Dohcević-Mitrović Z., Nikoloć A., Gruden-Pavlović M., Jančar B., Meden A.: Composition related properties of (Yb,Y)(2)O-3 nanoparticles synthesized by controlled thermal degradation of AA complexes, Materials chemistry and physics, 2010, Vol. 122, No 2-3, pp. 386-391, ISSN 0254-0584									
8.	Antić B., Rogan J., Kremenović A., Nikoloć A., Vučinić-Vasić M., Božanić D., Goya G., Colomban P.: Optimization of photoluminescence of Y2O3:Eu and Gd2O3:Eu phosphors synthesized by thermolysis of 2,4-pentanedione complexes, NANOTECHNOLOGY, 2010, Vol. 21, No 24, pp. 2457-2457, ISSN 0957-4484									
9.	Jović N., Vučinić-Vasić M., Kremenović A., Antić B., Jovalekić Č., Vulić P., Kahlenberg V., Kaindl R.: HEBM synthesis of nanocrystalline LiZn0.5Ti1.5O4 spinel and thermally induced order-disorder phase transition (P4332-Fd3m), Materials chemistry and physics, 2009, No 2-3, pp. 542-549, ISSN 0254-0584									
10.	Vučinić-Vasić M., Antić B., Blanuša J., Rakić S., Kremenović A., Nikolić A., Kapor A.: Formation of nanosize Li-ferrites from acetylacetonato complexes and their crystal structure, microstructure and order-disorder phase transition , Applied Physics A, 2006, Vol. 82, No 1, pp. 49-54, ISSN 0947-8396									
Summary data for teacher's scientific or art and professional activity:										
Quotation total : 53										
Total of SCI(SSCI) list papers: 17										
Current projects: Domestic: 2 International: 1										



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

Study Programme Accreditation - PhD Studies

DOCTORAL ACADEMIC STUDIES

Graphic Engineering and Design



Science, arts and professional qualifications

Name and last name:					Zdravković T. Sunčica						
Acad	Academic title:					Assistant Professor					
	Name of the institution where the teacher works full time and						Faculty of Philosophy - Novi Sad				
	starting date:										
Scie	ntific or art f	ield:				Psychological	Science				
Acad	demic caries	er	Year	Institution				Field	d		
Acad	demic title e	ection:	2009					Psyc	chological Science		
PhD	thesis		2002	Rutgers Universit	ty - Ne	wark, New Jers	еу	Psyc	chological Science		
Mag	ister thesis		2000	Rutgers Universit	ty - Ne	wark, New Jers	еу	Psyc	chological Science		
Bach	nelor's thesis	3	1994	Faculty of Philoso	ophy - I	Beograd		Psyc	chological Science		
List	of courses b	eing hel	d by the tea	acher in the accred	lited stu	udy programme	s				
	ID Course name						Study pro	gramr	me name, study type		
1.	El303	Cognit	ive Process	ses for Engineers				wer, Electronic and Telecommunication ring, Undergraduate Academic Studies			
2.	FDS222	Lightne	ess and Co	lour Perception			(F00) Graphic Engineering and Design, Doctoral Academic Studies				
Re	presentative	reffere	nces (minim	num 5, not more th	an 10)						
1.	Zdravkov	ić, S., M	lilin, P (200	6). "The underlayir	ng distri	ibution of lightn	ess matches	s". Fe	echner's days Proceedings.		
2.	Zdravkov (1185-12		conomou, E	E and Gilchrist, A (2	2006).	Lightness of an	object unde	er two	illumination levels. Percept	ion. Vol. 35	
3.	Stojanovi	ć R., Z	dravković S	. (2007) Mentalna	eksploi	racija distanci n	a mapama i	u rea	lnom prostoru. Psihologija,	40, 1, (93-111)	
4.	Stevanov	, Z., Zdr	avković. S.	(2007) Prepoznav	anje id	entiteta na osno	ovu pojedini	h delc	ova lica. Psihologija, 40, 1, ((37-57)	
5.	S. Zdravl	ović: "C	pažanje du	ibine u pokretnim o	dvodime	enzionalnim stir	mulusima" (2	2003).	. Psihologija, vol. 36 (3)		
6.	S. Zdravl	ović: Ar	nalysis of de	epth percepts indu	ced by	mobile two-dim	ensional stir	muli (2	2002). Psihologija, Vol. 35 (br. 3-4)	
7.			offluence of offluence of offluence of the offluence of t		epends	on the number	of illuminati	ion lev	vels",ECVP, Budimpešta, M	adjarska, 2004;	
8.	S. Zdravl 2003;	ović, A	. Gilkristom	:"Computation of il	lumina	tion level in hur	nan vision",	Psycl	nonomics Society, Vancouv	er, Canada,	
9.	S. Zdravl Italija, 20		ffects of illu	ımination edge pos	sition ar	nd sharpness o	n lightness",	,Symp	oosium on Perception and C	Cognition, Trst,	
10.	S. Zdravl 32; 150a;		potlight size	e determines lightn	ness; pi	ublikovano u Pe	erception", E	CVP,	Pariz, Francuska, 2003, Su	upplement Vol.	
Sur	mmary data	for teac	her's scient	tific or art and profe	essiona	al activity:					
	Quotation total: 4										
	l of SCI(SS		apers :		7					,	
Current projects : Domestic : 1 International : 1								1			



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Standard 10. Organizational and Material Resources

DOCTORAL ACADEMIC STUDIES

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 Graphic Engineering and Design are held in 2 shifts, so the minimum of 2 m2 of space is provided per student.

To perform the study programme, the adequate space for lecturing is provided, as well as the adequate laboratory space necessary for the experimental work and the equipment based on contemporary information and communication technologies. Lectures are held in amphitheatres, classrooms and specialized laboratories.

Faculty provides the usage of the library fund from its own or other sources (books, monographs, scientific magazines, other periodicals) in the amount necessary for the Doctoral study programme. Doctoral study students have the access to databases necessary for Doctoral dissertation elaboration and scientific and research work.

The library possesses more than 100 library units relevant for the performance of the study programme. All courses from the study programme have adequate textbooks, devices and supplementary equipment available on time and in a satisfactory number for the normal teaching process. There is also adequate information support.

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

Faculty has a short-term and a long-term plan and the budget for the realization of scientific and research work

Means for the realization of Doctoral studies, besides the ones provided by the resource ministries, are also provided in cooperation with other higher education institutions, accredited scientific institutions and international organizations.

Faculty provides students to utilize equipment or have access to necessary and adequate equipment in the possession of the Faculty, for scientific and research work.

Faculty provides students to utilize equipment or have access to the equipment necessary for scientific and research work on the basis of contracts on cooperation with other appropriate institutions.



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

Study Programme Accreditation - PhD Studies

Graphic Engineering and Design



Standard 11. Quality Control

Estimation of the study programme quality is elaborated regularly and systematically via self-evaluation and external quality control. One should place an emphasis on the multi-decade practice of students` surveys.

Study programme quality control is elaborated in the following manners:

- Surveying students at final lecture from the given course.

DOCTORAL ACADEMIC STUDIES

- Surveying students on the quality of the study programme and logistic support to the studies in the event of awarding the Diploma. Also, the studying comfort (classroom cleanness and tidiness) is evaluated there.
- Surveying students during the confirmation on completing a year of studies. Then students evaluate the logistic support to the studies.
- Surveying students on enrolling each year of studies. Then students evaluate the study programme at the year they completed in the prior academic year.
- Surveying the teaching and non-teaching staff on the quality of the study programme and the logistic support to the studies. This survey evaluates the work of the Dean's office, Registrar's office, library, and other services at the Faculty. Furthermore, the studying comfort (classroom cleanness and tidiness) is also evaluated.

To monitor the quality of the study programme, there is also a committee with all heads of all Departments participating in the realization of the study programme, together with a student from each study group. Additional quality is obtained by the obligatory scientific production of candidates. Prior to beginning the defence of the Doctoral dissertation, each candidate is obliged to publish at least 2 (two) papers in the R54 rank (following the categorization provided by the Ministry of Science) and at least one paper in the magazine from the SCI list.