

Faculty of Humanities and Social Sciences

DETAILED PROPOSAL OF THE STUDY PROGRAMME

Undergraduate study Psychology

Split, November 2022

Class: 602-02/22-02/0008

Reg. No.:2181-190-02-8-22-0005

GENERAL INFORMATION OF HIGHER EDUCATION INSTITUTION

Name of higher education institution	Faculty of Humanities and Social Sciences
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GENERAL INFORMATION OF THE STUDY PROGRAMME

Name of the study programme	Undergraduate study Psychology				
Provider of the study programme	Faculty of Humanities and Social Sciences, Chair for Psychology				
Other participants	-				
Type of study programme	Vocational study pr	ogramme	University stud	dy programme ⊠	
	Undergraduate ⊠	Graduate □		Integrated □	
Level of study programme	Postgraduate	Postgraduate specialist		Graduate specialist	

1. INTRODUCTION

1.1. Reasons for starting the study programme

Psychology, as a scientific discipline, directly contributes to the understanding of human behaviour and perception, what in turn, has direct and indirect effect on the society. Research in psychology has been developing rapidly in the past few decades, and its results have been applied in numerous areas of human activity. Psychologists have become indispensable in the areas of education, healthcare, mental health, industry, economy, finance, military, sport and a number of other areas. When all of this is taken into consideration, necessity for the education of psychologists in our society is evident and real. Besides the contribution they have in social sciences, psychologists are also included in other scientific areas, such as biomedicine and health.

Republic of Croatia currently has undergraduate study programmes six (http://mozvag.srce.hr/preglednik/pregled/hr/vrsta/prikazi.html?sifravrsta=1) four universities, financed by the ministry / state. The interest in the study of psychology in the Republic of Croatia is constantly high, as indicated by the data on six existing undergraduate psychology studies (all in Croatian), which successfully fill their capacities each academic year. According to AZVO (State Agency for Science and High Education), Psychology study programme at the Faculty of Humanities and Social Sciences in Zagreb was ranked third in the selection list of undergraduate study programs, and interest in enrolling in other psychology studies in the Republic of Croatia was also high. Interest in the study of psychology in the region, as well as in the EU countries, is continuously high. Furthermore, in EU countries there is a higher interest in the study of psychology than there are enrolment places.

Faculty of Humanities and Social Sciences and its Chair for Psychology have initiated the development of a self-financing undergraduate study of psychology in English. A cause for this initiative may be found in the need to educate psychologists who will, in turn, contribute to psychology and the society with their competences, their scientific and practical work. This study programme was made in regards to the current trends in university education, and the education of psychologists. It enables the students to achieve basic psychological competencies and prepares them for possible graduate-level psychology education.

The initiative and the development of this study programme coincides with the strategic goal of the University of Split, which is the development of new study programmes in English. It also coincides with the needs and the demands of the Strategy for the education, science and technology of the Republic of Croatia, due to its fit with the aims and activities regarding the internationalization of the study programmes, and the desired increase in the mobility between students and academic personnel. The proposed study program is also in line with the goals of the development of the County of Split-Dalmatia (http://www.rera.hr/upload/pages/2017/02/2017-02-09/34/cross-countydevelopment

strategies.pdf). It should be noted that within the County Development Strategy, one of the goals is to increase the number of university study programs in English language (pp. 143/144) and to strengthen the cooperation between science and the economy (pp. 31, 84, 88, 148, 319). Also, the Development Strategy emphasizes the problem of insufficient number of psychologists in social welfare institutions (p. 15). According to the national data from the

Croatian Employment Service the number of unemployed psychologists has been slightly decreasing since 2014 (in most recent years it was around 200). In the Split-Dalmatia County the number of unemployed psychologist was around 15 in recent years. The areas of education, health care and social welfare employ most of the psychologists in the Republic of Croatia.

Due to the decreasing number of unemployed psychologists in Croatia, increase in work mobility in the EU, observed interest in psychology as a study and the aims and the activities proposed in a number of strategic documents (Strategy for the education, science and technology of the Republic of Croatia, strategic goals of the University of Split and the Faculty of Humanities and Social Sciences), this study programme is in accordance with the current trends in the labour market, globalization trends, higher education needs and interests of future students.

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

Faculty of Humanities and Social Sciences in successfully connected with the local community, primarily with local educational and cultural institutions as well as civil society organisations, due to its social - humanistic profile of the study programmes it offers. The proposed study programme is expected to strengthen this connection, and introduce new benefits to the local community through the education of new scientists and experts. They will actively participate in the betterment of the local community via their involvement in the university and civil society. Additionally, due to the international nature of this study programme (greater number of foreign students and guest faculty members), local community and its cultural and tourist resources will be promoted even further.

1.3. Compatibility with requirements of professional organizations

This study programme is compatible with the European qualification standard for psychologists, EuroPsy made by EFPA (European Federation of Psychologists' Associations). EFPA guidelines describe the necessary standards for obtaining the European psychology diploma. In the first stage, 180 ECTS points are required to obtain the bachelor's degree in psychology, of which 125-135 ECTS points go to the theoretical courses and courses aimed at the development of personal and professional skills, 30 ECTS go to the methodology courses and 15-25 ECTS go to the non- psychological courses. According to EuroPsy, undergraduate study should introduce students with various psychological disciplines, basic knowledge about all psychological disciplines and main theoretical approaches in psychology, and knowledge on conducting psychological research. Croatia is a member of the EuroPsy network, and is allowed to issue European psychology diploma for four years (https://www.psihologija.hr/vijesti/clanak/euro-psy-diploma-u-hrvatskoj-izvrsne-vijesti-is-brisela.html). This study programme is in concordance with the directives issued by the relevant professional associations in Croatia and the EU.

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

Psychologists are required in numerous work and other areas: educational (all educational levels- early and preschool, primary school, high school and university), healthcare, social services, military, sport, economy etc. Thus, pre-tertiary educational institutions, health and social services institutions, civil society organisations, sports organisations and economy

subjects are viable as partners which may show interest in this psychology study programme. Continuous cooperation with the Agency for Science and Higher Education, Ministry for Science and Education, Agency for Mobility and EU Programmes, Croatian Psychological Society, Croatian Psychological Chamber and other institutions if necessary, is expected.

1.5. Financing

This is a self-financing study; thus all the expenses are covered by the tuition fees and donations.

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

The proposed study programme is similar with other undergraduate psychology studies held at Croatian universities, such as Faculty of Humanities and Social Sciences in Zagreb (http://psihologija.ffzg.unizg.hr/uploads/Vi/Q-/ViQ-peof4jUyEOouOiptog/Programpreddiplomskog-studija-psihologije.pdf), University of Zadar (http://www.unizd.hr/psihologija/studijski-programi/preddiplomski), Faculty of Humanities and (https://www.ffri.uniri.hr/hr/odsjeci-i-katedre/psihologija/2-Social Sciences Rijeka uncategorised/244-preddiplpsih.html), Faculty of Humanities and Social Sciences in Osijek (http://www.ffos.unios.hr/psihologija/preddiplomski-studij-psihologije) and the Centre for Croatia Studies, University of Zagreb (https://www.hrstud.unizg.hr/preddiplomski/psihologija). The proposed study programme may be compared with similar study programmes in Leiden University, Netherlands (https://www.universiteitleiden.nl/en/education/studyprogrammes/bachelor/psychology/about-the-programme), or with the study programmes in University of Amsterdam (http://www.uva.nl/en/programmes/bachelors/psychology/psychology.html). Additionally, this study programme was made in concordance with EFPA directives, and as such is in accordance with other psychology undergraduate study programmes in European countries that are members of the EuroPsy network.

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

In accordance with the regulations of the Faculty for Humanities and Social Studies in Split, students have the possibility to finish one or more semesters outside of their home institution, in other Croatian or European Universities. After finishing this undergraduate study, bachelors of psychology are free to continue their education on the graduate level on either one of the universities that offer graduate studies in Croatia (Faculty of Humanities and Social Sciences in Zagreb, Rijeka, Osijek, University of Zadar, Centre for Croatia Studies in Zagreb), or in the EU. Due to the fact that Croatia is a member of the EU, and that this study programme is in concordance with the demands set by the European qualification standard for psychologists (EuroPsy), vertical mobility, or the continuance of the education on the graduate level in EU or other European countries is possible.

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

According to the 2015-2020 University of Split development strategy, one of the strategic goals which refers to the study programmes and students is Strategic goal 4: Integration into the European area of higher education, internationalization of study programmes and the forming of joint studies with the eminent European and world universities, which have specific tasks: Increase in the number of study programmes performed in English and the increase in the number of foreign nationals enrolled in the University (University of Split, Development Strategy

http://www.unist.hr/Portals/0/datoteke/dokumenti/UNIST_STRATEGIJA_2015_2020.pdf).

One other important strategic goal is Strategic goal 5: Increase in the incoming and outgoing international, national, intercollegiate and within university student and professors' mobility. This study programme is compatible with previously mentioned goals, because it is a new self-financing study programme in English, with probable foreign and domestic students.

This study programme is compatible with the Faculty for Humanities and Social Studies in Split strategy for development, seeing as one of the strategy activities includes the development of self-financing study programmes in English. It is also compatible with the Strategy for science, and technology (New colours of http://novebojeznanja.hr/UserDocsImages//datoteke/3.1.pdf), its and seventh goal: Internationalise higher education and integrate it in the European and world area of higher education, with the emphasis on the organisation of study programmes performed in foreign languages (goal 7.2.).

1.9. Current experiences in equivalent or similar study programmes

Since 2005., undergraduate and graduate studies for social sciences (Sociology, Pedagogy, Early and Preschool Education, Teacher Education) and Humanities (Croatian Language and Literature, English Language and Literature, Italian Language and Literature, History, History of Art, Philosophy), as well as the doctoral study for Humanities, have been held on the Faculty of Humanities and Social Sciences in Split (formerly High Educational School and Department for Humanities). Chair for psychology has been founded in 2013, and it currently employs six psychologists, four of them research- scientific and teaching professions. Psychology teachers are involved in undergraduate and graduate studies of the Faculty of Humanities and Social Studies since its foundation, lecturing a number of classes, such as general psychology, cognitive psychology, research methodology, statistics, and developmental psychology, educational and school psychology. Additionally, psychology teachers are involved in the Doctoral Study of Humanities on the Faculty of Humanities and Social Sciences in Split, Postgraduate Interdisciplinary Specialist Study of Probation and the life-long learning programmes, created primarily for teachers and educators. Psychology teachers have also lectured a number of classes, such as general psychology, research methodology, cognitive psychology, developmental psychology and educational psychology in several faculties in Split (School of Medicine, Catholic Faculty of Theology) and Universities in Croatia (University of Zadar, University of Zagreb) as associates.

2. DESCRIPTION OF THE STUDY PROGRAMME

2.1. General information

Scientific/artistic area of the study	Social sciences, Psychology
programme	

Duration of the study programme	6 semesters
The minimum number of ECTS required for completion of study	180
Enrolment requirements and admission procedure	Participants will have to pass the admission procedure for enrolment. For the participants from Croatia results from the state graduation exam will be taken into consideration, and for the foreign students its equivalent from their country.

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

Learning outcomes of this study programme include knowledge, skills and abilities obtained from various psychological disciplines, research methodology and statistics, and personal competencies. Upon completion of this study programme students will be able to:

- 1. Search for the relevant scientific and professional psychology literature
- 2. Find an area of psychology that is of personal interest to the student
- 3. Explain the role of a psychologist in different areas of work
- 4. Apply the skills required for self-learning
- 5. Apply interpersonal and communication skills in the personal and professional context
- 6. Underline the importance of ethical principles and standards in psychology
- 7. Analyse the relationship between psychology as a science and as a profession
- 8. Explain the fundamental concepts in basic psychological disciplines
- 9. Analyse different theoretical approaches in the basic psychological disciplines
- 10. Explain different theoretical approaches in the applied psychological disciplines
- 11. Analyse various theoretical approaches in the applied psychological disciplines
- 12. Apply the skills learnt from the methodology of scientific research in the planning, conduction and the reporting of scientific research results
- 13. Recognise the specific problems that appear in psychology, and be able to form the corresponding research questions
- 14. Translate the research questions into a researchers design
- 15. Conduct quantitative and qualitative research in psychology
- 16. Analyse the research data
- 17. Form a scientific report about the conducted research in psychology
- 18. Critically interpret the scientific psychology literature
- 19. Self-evaluate students' own accomplishments

2.3. Employment possibilities

Based on the existing regulations in Croatia and the European regulations about psychology, bachelors of psychology are not able to work as psychologists. They are, however, able to plan and conduct research and gather and analyse data, which enables them to be employed in various institutions (market research, telecommunication, media, civil organisations...) due to their methodology competences. Additionally, bachelors of psychology are included in various civil and other organisations, where they may obtain experience required for later psychology jobs. Due to the previously mentioned regulations, most bachelors of psychology opt for the continuation of education by enrolling in the graduate psychology study.

2.4. Possibilities of continuing studies at a higher level

After finishing this undergraduate study of psychology in English, every student is able to continue education in various universities in Croatia and other European countries.

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

There are no lower level studies.

2.6. Structure of the study

This study programme is six semesters, or three years long, and it includes a minimum of 180 ECTS. According to the Croatian qualification framework, this study corresponds to level six. 30 ECTS are required per semester, what is an equivalent of about 900 hours of study, or 40 hours of study per week. This includes 20-25 hours of direct teaching, and 15-20 hours of independent study per week. Direct teaching includes lectures, seminars, practice, mentorships and exams. Independent study includes individual students' work, which consists of literature research, homework, research, and exam studying. Direct teaching of theory classes will be concentrated, while all methodology and statistical classes will be taught on a weekly basis.

The first year includes direct teaching of 15 mandatory and one elective course. Second year includes direct teaching of 12 mandatory and four elective courses. Third year includes direct teaching of six mandatory and 7 elective courses, plus a bachelor's thesis. The study is concluded when a student obtains 180 ECTS point and defends its bachelor's thesis.

This study programme was made in concordance with the European psychology diploma directives (EuroPsy), and it includes mandatory courses, methodology and statistical courses, personal skills' courses and elective courses which make up for 20% (36 ECTS) of the total number of ECTS points. In concordance with the European psychology diploma directives, this study programme includes 17 ECTS points obtained from non-psychology courses, 35 ECTS points from methodology courses, while the rest of the ECTS points are obtained from theoretical and personal skills (academic, social or professional) courses.

Optimal number of students is 30 per year, with a minimum of 25 and maximum of 35, and they make one study group. 42 ECTS point are required to enrol in the next study year. Special requirements for attending certain courses, if they exist, are stated in the descriptions of individual courses (2.13 Course description).

Students that terminate or lose their right to study may exercise their rights in accordance with the regulations of the Faculty for Humanities and Social Studies in Split.

2.7. Guiding and tutoring through the study system

Guiding and tutoring students through the study system in a task for the head of the department (currently Chair for Psychology), and for all the teachers that are members of that department (currently Chair for Psychology). When they enrol in the study programme, a mentor that is a teacher on the study programme (member of Chair for Psychology) and the employee of the Faculty, will be assigned to every student. He will be available during office hours for every question regarding the study programme. At the beginning of the third year, during which students are required to write their bachelor thesis, every student will be able to choose a mentor for that year, who will help them with their bachelor's thesis. Students of the proposed study programme may ask for advice from the Centre for counselling that is a part of the Faculty for Humanities and Social Studies.

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

Since this study programme is in English, students are free to enrol in elective courses from other studies offered in Faculty for Humanities and Social Studies, provided they are held in English.

2.9. List of courses offered in a foreign language as well (name which language)

This study programme is held in English in its entirety.

2.10. Criteria and conditions for transferring the ECTS credits

Students are free to enrol in the next study year if they achieve a minimum of 42 ECTS points during their previous study year. If a student does not pass all of the courses in the previous year, he will have to enrol in them again, before enrolling in the courses offered in the next year. ECTS points obtained outside of the parent institution are accepted and valued the same as the ECTS points obtained in the parent institution. The criteria and the conditions required to transfer ECTS points are defined by the acts of the Faculty for Humanities and Social Studies in Split.

2.11. Completion of study

Final requirement for completion of study	Final thesis ⊠ Diploma thesis □	Final exam ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐
Requirements for final/diploma thesis or final/diploma/exam	semester. To apply for the def	exams and fulfil all the other
Procedure of evaluation of final/diploma exam and evaluation and defence of final/diploma thesis	paper in the field of psychology. and the application for the defer approved by the other two men written part must be positively gis held in front of the commembers. The procedure for the defence of the bachelor's thesi	nbers of the committee, and the graded. Oral part of the defence ittee, which consists of three e application, the writing and the is defined by the rulebook for (available on-line Faculty for

2.12. List of mandatory and elective courses

		List of courses					
Year of study	/: 1						
Semester:	1						
STATUS	CODE	COURSE	HOU	IRS IN	SEMES	STER	ECTS
			L	S	Е	F	

	Introduction to Psychology	15	15	0	0	3
	Philosophy	30	0	0	0	4
	Sociology	30	15	0	0	4
Mandatory	History of Psychology	15	0	15	0	3
	Anatomy and Physiology of the Central Nervous System	15	31	14	0	5
	Introduction to Research Methods	30	0	15	0	4
	Statistics I	30	0	30	0	5
	Academic Skills	0	0	30	0	2
	Total				·	30
	There are no elective courses in the first semester					

		List of courses					
Year of study	/: 1						
Semester: 2							
STATUS	CODE	COURSE	HOL	IRS IN	SEMES	STER	ECTS
SIAIUS	CODE	COURSE	L	S	Е	F	ECIS
		Biological Foundations of Psychological Processes	30	15	0	0	4
		Personality	30	30	0	0	5
		Perception, Learning and Memory	30	15	0	0	4
Mandatory		Developmental Psychology of Childhood and Adolescence	30	15	0	0	4
		Emotion and Motivation	30	15	0	0	4
		Statistics II	30	0	15	0	4
		Interpersonal and Communication Skills	0	0	15	0	2
	Total						27
		Introspection	30	0	0	0	3
		Child and Creativity	15	15	0	0	3
Elective		Media Psychology	15	15	0	0	3
		Psychology of Human-Animal Bond	15	15	0	0	3
	Students	choose 1 elective course	_		_		

		List of courses		
Year of study	<i>y</i> : 2			
Semester: 3	3			
STATUS	CODE	COURSE	HOURS IN SEMESTER	ECTS

		L	S	Е	F	
	Developmental Psychology of Adulthood and Aging	15	15	0	0	3
	Intelligence, Thinking and Language	30	15	0	0	4
	Neuropsychology	30	15	0	0	4
Mandatory	Applied Research Methods I	0	0	45	0	5
	Quantitative Research Designs	30	0	30	0	5
	Psychology of Consciousness	15	15	0	0	3
	Total					24
	Attachment across the Life-span	15	15	0	0	3
	Parenting in the Life-span Perspective	15	15	0	0	3
Elective	Adult Education	15	15	0	0	3
	Understanding the Childhood	15	15	0	0	3
	Students choose 2 elective courses					

	List of courses						
Year of study	/: 2						
Semester: 4	1						
STATUS	CODE	COURSE	HOU	IRS IN	SEMES	STER	ECTS
SIAIUS	CODE	COURSE	L	S	Е	F	ECIS
		Social Psychology	30	15	0	0	4
		Psychopathology	25	16	16	0	4
		Anthropology	30	10	0	5	4
Mandatory		Qualitative Research Designs	15	0	30	0	3
		Basics of Psychometrics	30	15	15	0	5
		Applied Research Methods II	0	0	45	0	4
	Total						24
		Psychology of Religion	15	15	0	0	3
		Psychology of Music	15	15	0	0	3
Elective		Partnership between Family and Local Community	15	15	0	0	3
		Psychology of Sport and Exercise	15	10	10	0	3
		Psychology of Games and Play	15	10	5	0	3
	Students	choose 2 elective courses					

	List of courses	
Year of study: 3		

Semester: 5							
STATUS CODE	CODE	COURSE	HOU	ECTS			
STATUS	CODE	COURSE	L	S	Е	F	ECIS
		Group Processes	30	15	0	0	4
		Clinical Psychology	30	16	14	0	5
		Educational Psychology	30	30	0	0	5
Mandatory		Work and Organisational Psychology	30	30	0	0	5
		Ethics in Psychology		15	0	0	3
		Professional Skills and Career Planning	5	0	10	0	2
	Total						24
		Inclusive Environments	15	30	0	0	3
		Developmental Psychopathology	15	15	0	0	3
Elective		New Methodological Practices in Research in Psychology	15	0	15	0	3
		Psychology of the Self	15	15	0	0	3
	Students choose 2 elective courses						

	List of courses							
Year of study	y: 3							
Semester: (Semester: 6							
STATUS	CODE	COURSE	HOL	IRS IN	SEMES	STER	БОТО	
SIAIUS	CODE	COURSE	L	S	Е	F	ECTS	
		Bachelor Thesis					15	
	Total							
		Judgment and Decision Making	15	15	0	0	3	
		Violence in Close Relationships	15	15	0	0	3	
		Child Abuse and Neglect	15	15	0	0	3	
		Eating Disorders	15	15	0	0	3	
		Prevention of Behavioural Problems	15	15	0	0	3	
		Behavioural Addictions	15	15	0	0	3	
Elective		Psychology of Art	15	15	0	0	3	
		Health Psychology	14	16	0	0	3	
		Psychology of the Sexuality	15	15	0	0	3	
		Stress at Workplace	15	15	0	0	3	
		Philosophical Counselling	30	15	0	0	3	
		Psychological Aspects of Digital Media	15	15	0	0	3	
	Students choose 5 elective courses							

Student can also choose amongst elective courses from 4th semester if they did not enrol them earlier.

2.13. Course description

NAME OF THE COU	IRSE	Introduction to Ps	sychology				
Code		Year of study 1. (1st semester)					
Course teacher		Hren, PhD, ate professor	Credits (ECTS)	3			
			Type of instruction	L	S	Е	F
Associate teachers			(number of hours)	15	15	0	0
Status of the course	mandat	tory	Percentage of application of e-learning	up to 30	0%		
		COURSI	E DESCRIPTION				
Course objectives	_	al of the course is ional work in psycho	to familiarize students wit ology	h main a	areas of	researd	h and
Course enrolment requirements and entry competences required for the course	•	ng and writing fluend	-				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3.	psychology;					
Course content broken down in detail by weekly class schedule (syllabus)	 Analyse the application of research findings in practice. Fundamentals of psychology (1L+1S) Psychological research (1L+1S) Biopsychology (1L+1S) States of consciousness (1L+1S) Sensation and perception (1L+1S) Thinking and intellligence (1L+1S) Memory (1L+1S) Learning (1L+1S) Lifespan development (1L+1S) Social psychology (1L+1S) Personality (1L+1S) Emotion and motivation (1L+1S) Psychological disorders (1L+1S) 						

	14. Therap	y and tre	atment (1L+1	S)	14. Therapy and treatment (1L+1S)					
	15. Stress	15. Stress and health (1L+1S)								
Format of instruction	 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ on line in entirety ☐ partial e-learning ☐ field work 			□ multimedia □ laboratory □ work with r □ (other)	mentor					
Student responsibilities	Class attendand seminar, tests,			oation, prepara	tion and preser	ntation of the				
Screening student work (name the	Class attendance	1	Research		Practical traini	ng				
proportion of ECTS credits for each	Experimental work		Report		(Other)					
activity so that the total number of	Essay		Seminar essay	0.5	(Other)					
ECTS credits is equal to the ECTS	Tests	1	Oral exam	0.5	(Other)					
value of the course)	Written exam		Project		(Other)					
Grading and evaluating student work in class and at the final exam	Final grade is for classroom (20%)		•		•					
Required literature (available in the library and via other			Title		Number of copies in the library*	Availability via other media				
media)	1. Kalat, Psycho	J.W. ology. Bos	,	troduction to gage Learning	0 I.	course teacher				
Optional literature (at the time of submission of study programme proposal)	-									
Quality assurance methods that ensure the acquisition of exit competences	students' evalu external prograi implementation	Quality assurance methods that ensure the acquisition of exit competences include tudents' evaluation, the student achievement in the course, periodic independent external program review and periodic internal review of the annual detailed curriculum applementation and examination procedures.								
Other (as the proposer wishes to add)	*Literature is in course teacher	the proce	ess of being a	cquired for the	e library; current	ly available from				

NAME OF THE COU	IRSE	Philosophy						
Code			Year of study	1.(1st se	emester)			
Course teacher		Ćurko, PhD, nt professor	Credits (ECTS)	4	4			
Associate teachers			Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)		0	0	0	
Status of the course	mandat	tory	Percentage of 0% application of e-learning					
COURSE DESCRIPTION								

Course objectives	The aim of the course is to teach students basic philosophical knowledge,								
	philosophical d								
Course enrolment requirements and entry competences required for the course	Speaking and v	Speaking and writing fluency in English							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. Know t 2. Identify 3. Concer 4. Critical 5. Use the probler 6. Know t	 Conceptualize basic philosophical problems. Critically reflect about the various philosophical discipline. Use the history of philosophy for reflecting about fundamental philosophic problems Know the history of philosophy 							
Course content broken down in detail by weekly class schedule (syllabus)	2. Metaph 3. Ethics a 4. Epister 5. Pre-So 6. Socrate 7. Helleni 8. Mediev 9. Empiric 10. Enlight 11. Classic 12. Kierkeg 13. Karl Ma	 Introduction to Philosophy (2 hours) Metaphysics and Ontology (2 hours) Ethics and aesthetics (2 hours) Epistemology and Anthropology (2 hours) Pre-Socratic Philosophy (2 hours) Socrates, Plato and Aristotle (2 hours) Hellenistic philosophy and Philosophy in the Roman Empire (2 hours) Medieval Philosophy and Renaissance Philosophy (2 hours) 							
Format of instruction Student		tirety ning ance, taki	ng notes duri	□ multimedia □ laboratory □ work with r □ (other)		scussion for			
responsibilities	the purpose of	exam pre	paration		1	<u> </u>			
	Class attendance	1	Research		Practical training				
Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is	Experimental work		Report		(Other)	Reading diary: taking notes during reading original literature			
equal to the ECTS value of the course)	Essay		Seminar essay	1	(Other)				
	Tests		Oral exam	1	(Other)				
	Written exam		Project		(Other)				

Grading and evaluating student work in class and at the final exam	The entire course work will be valuated during the ser participation in lectures, evaluation of seminar work at The rating includes an assessment of the reading of the	nd assessmen	t from colloquia.
	Title	Number of copies in the library	Availability via other media
Required literature (available in the	 Robert C. Solomon, Kathleen Marie Higgins. A Short History of Philosophy, Oxford University Press, 1996. 	0	course teacher
library and via other media)	 Russell, Bertrand. History of Western Philosophy Simon and Schuster, New York, 1945. 	0	https://archive.org/stre am/westernphilosoph0 35502mbp/westernphi losoph035502mbp_di yu.txt
	 Russell, Bertrand. The Problems of Philosophy, Oxford University Press, 1997. 	0	http://www.gutenbe rg.org/files/5827/58 27-h/5827-h.htm
Optional literature (at the time of submission of study programme proposal)	 Copleston Frederick, S.J. History of philosop the Pre-Socratics to Plotinus, New York, Image Copleston Frederick, S.J. History of philosop Augustine to Duns Scotus, New York, Image Copleston Frederick, S.J. History of philosop Renaissance Philosophy, New York, Image b Copleston Frederick, S.J. History of philosop Descartes to Leibniz, New York, Image books Copleston Frederick, S.J. History of philosop British Philosophers from Hobbes to Hum Doubleday, 1994. Copleston Frederick, S.J. History of philosopher French Enlightenment to Kant, New York, T. Copleston Frederick, S.J. Modern Philosopher Idealists to Marx, Kierkegaard, and Nietzst Doubleday, 1994. Copleston Frederick, S.J. Modern Philosopher Pragmatism in Britain and America, New Y 1994. Copleston Frederick, S.J. Modern Philosophyto Sartre, Camus, and Levi-Strauss, New Y 1994. 	ge books Double by - Medieval books Doubled books Doubled by Modern Place Books Doubleday, 1 phy Modern Place, New Yorld Mage books Edby - From the Che, Image books I was a che,	oleday, 1994. Philosophy from day, 1994. Philosophy - Arom 1994. Philosophy - The k, Image books hilosophy - From 1994. Philosophy - The 1994. Philosophy - The 1994. Philosophy - The 1994. Philosophy - The 1994. Philosophy - From 1994. Philosophy - The 1994. Philosophy - From 1994. Philosophy - The 1994. Philosophy - From 1994. Philosophy - The 1994.
Quality assurance methods that ensure the acquisition of exit	Quality assurance methods that ensure the acquisition students' evaluation, the student achievement in the external program review and periodic internal review of	course, perio	odic independent
competences Other (as the proposer wishes to add)	implementation and examination procedures.		

NAME OF THE COURSE S		Sociology						
Code			Year of study	1.(1st se	1.(1st semester)			
Course teacher		Šuljug Vučica, ssistant professor	Credits (ECTS)	4				
Associate to achore	Gorana Bandalović, PhD,		Type of instruction	L	S	Е	F	
Associate teachers	assucia	ate professor	(number of hours)	30	15	0	0	

Status of the course	mandatory Percentage of application of e-learning 30%							
	COURSE DESCRIPTION							
Course objectives	Getting acquainted with the fundamental terminology of sociology. Insights into basic sociological knowledge with the aim of developing knowledge about aspects of social phenomena and process.							
Course enrolment requirements and entry competences required for the course	peaking and writing fluency in English							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: Define and explain basic sociological concepts. Identify and understand different social phenomena, processes and changes in the narrow and wider social context. Explain classical and contemporary theoretical approaches in sociology. Connect the current social phenomena and identify the causal relationships between them. Discuss about the relevant social problems in the Croatian society and the wider social environment. 							
Course content broken down in detail by weekly class schedule (syllabus)	 Sociology as a science of society (subjects and problems of sociology). (lectures -1 hour) Sociological view of the world (development of sociological thinking, overview of sociological perspectives). (lectures - 1 hour, seminars – 1 hour) Sociological research and methods (definition, types, approaches, methodological aspects: topic, subject, objectives, sample, hypotheses, methods, measurement instrument, statistical analysis, field, interpretation of research results). (lectures - 1 hour, seminars – 1 hour) Culture and Society (concept of culture, cultural diversity and ethnocentrism, socialization, social roles, identity). (lectures - 2 hours, seminars – 1 hour) Globalization and the changing world (types of society, social change, modern world, globalization). (lectures - 2 hours, seminars – 1 hour) Social interaction and everyday life (communication, social interaction rules, interaction in time and space). (lectures - 2 hours, seminars – 1 hour) Gender and sexuality (gender differences, gender inequality, gender socialization, homosexuality, prostitution). (lectures - 2 hours, seminars – 1 hour) Family and intimate relationships (family history, theoretical perspectives, marriage and divorce, alternative marriage, family life, violence and domestic abuse) (lectures - 2 hours, seminars – 1 hour) Education (types, theories, research). (lectures - 2 hours, seminars – 1 hour) Health, illness and aging (social bases of health and illness, medicine and society, aging problems). (lectures - 2 hours, seminars – 1 hour) Crime and Deviation (Explorations of crime and deviation, social theory, organized crime, crime reduction strategies). (lectures - 2 hours, seminars – 1 hour) Class, stratification and inequality (class theory and stratification, class divisions in contemporary society, social mobility). (lectures - 2 hours, seminars – 1 hour) 							

	_				erty explanation		•			
		•	•	•	rms of social e	xclu	ısion).			
	(lecture	es - 2 hou	rs, seminars -	– 1 hour)						
	14. Work a	nd econo	<i>mic life</i> (paid	and unpaid wo	rk, division of la	abou	ur and			
	econon	economic dependence, transformation of work, women and work,								
	unemp	unemployment). (lectures - 2 hours, seminars – 1 hour)								
	15. Cities a	and urban	life (city deve	elopment, urbai	n trends, cities	and				
	globaliz	zation, city	y managemer	nt). (lectures - 2	2 hours, semina	ars -	- 1 hour)			
	16. The ec	ological p	roblems of m	odern society (population grov	wth,	human			
	influenc	ce on nati	ure, risks, pro	spects of the fu	uture). (lectures	· - 2	hours,			
	semina	ırs – 1 hoı	ur)							
				☑ independer	et aggianmanta					
	⊠ seminars an	d worksh	ops	□ multimedia	nt assignments					
Format of	□ exercises									
instruction	☐ <i>on line</i> in en	tirety		☐ laboratory						
	☐ partial e-lear	rning		⊠ work with m	nentor					
	☐ field work			☐ (other)						
Student	Attendance (70	%), tests,	, written exam	ıs, oral exam.						
responsibilities	Seminar work/p	paper and	presentation							
Screening student	Class	1	Research		Practical traini	ng				
work (name the	attendance Experimental									
proportion of ECTS credits for each	work		Report		(Other)	Other)				
activity so that the total number of	Essay		Seminar essay	1	(Other)	Other)				
ECTS credits is equal to the ECTS	Tests	1	Oral exam		(Other)					
value of the course)	Written exam	1	Project		(Other)					
Grading and	Attending class	es								
evaluating student	Tests									
work in class and at	Written exam									
the final exam	Seminar work a	and prese	ntation							
					Number of	Δν	ailability via			
		-	Title		copies in		ther media			
					the library		tilei illedia			
	1. Fulche	r, J.; So	. 0	СО	urse teacher					
	Fourth	Edition.	Oxford, New	York: Oxford	1					
	Univers	University Press.								
Required literature	0.011		(2222)		<u> </u>	<u> </u>				
(available in the	2. Gidder		(2009). Soci		0	СО	urse teacher			
library and via other	ther Edition. Cambridge, Malden: Polity Press.									
media)	3. Kornbli	ım W	(2012). Sc	ociology in a	9 0	CO	urse teacher			
	Chang	-	d. Wadswo	•			disc teacher			
	Learnir	-	ia. Waaswo	itii. Cerigage						
	Loaniii	ig.								
	4. Scott,	J. (ed.)	(2014). A	Dictionary o	f 0	СО	urse teacher			
		, ,	, ,	iversity Press.						
				<u> </u>						
Optional literature	1. Ferrant	te, J. (201	5). Seeing Sc	ciology: An Int	roduction. Third	d Ed	ition. Boston:			
(at the time of	Cenga	ge Learniı	ng.							
submission of study	1									

programme	2. Hester, S.; Eglin, P. (2017). Sociology of Crime. Second Edition. New York:
proposal)	Routledge.
p. 5p 556)	3. Leburić, A.; Ljubetić, M.; Šuljug Vučica, Z. (2011). The Gifted in the
	Educational System of Croatia. In Kahn, R.; Mazur, S. (eds.) Educational
	Studies and School (pp. 175-186). Los Angeles, USA: Antioch University Los
	Angeles, Department of Education.
	5. Leburić, A.; Šuljug Vučica, Z. (2011). Democratization of Communication in
	New Media: Results of Discourse Analysis and Internet Research. In
	·
	Information Society and Globalization: Transformation of Politics. Series of
	Political Science Research Centre Forum. Book 9. (pp. 151-173). Zagreb:
	Political Science Research Centre Zagreb.
	6. Leburić, A.; Šuljug, Z. (2007). Illegal Construction in Urban Space of City of
	Split: Conflicts and their Perspectives. U Przemiany przestrzenne w dużych
	miastach Polski i Europy Środkowo-Wschodniej (pp. 47-61). Kraków
	(Polland): Zaklad Wydawniczy "Nomos" (Instytut Socjologii Uniwersytetu
	Rzeszowskiego).
	7. Leburić, A.; Čaldarović, O.; Maroević, M. (2006). Social Assessment of
	Elementary Life Systems: Sociological Study of Social Assumptions of
	Carrying Out the Kaštela – Trogir Sewage System. Biblioteka: Suvremena
	istraživanja, knjiga br.1. Split: Filozofski fakultet Sveučilišta u Splitu.
	8. Roberts, K. (2012). Sociology. An Introduction. Cheltenham, Northampton:
	Edward Elgar.
	9. Saltzman Chafetz, J. (2006). <i>Handbook of Sociology of Gender</i> . New York:
	Springer.
	10. Šuljug Vučica, Z.; Lončar, M.; Nigoević, M. (2015). Representation of
	Feminity in Advertising Images: A Visual Analysis. 2nd International
	Multidisciplinary Scientific Conference on Social Science and Arts (SGEM
	2015). Conference proceedings. Secretariat Bureau (ed.). Sofija, Bugarska:
	STEF 92 Technology Ltd. pp. 761-768.
	11. Suljug Vučica, Z.; Lončar, M., Plepel, A. (2015). Internet and the
	Democratization of Media Content in Croatia: Content Analysis of Web Portals. <i>Mediterranean Journal of Social Sciences</i> , 6(2) S5:243-248.
	, ()
	12. Weitz, R. (2015). The Sociology of Health, Illness, and Health Care. A Critical
Quality accurance	Approach. Boston: Cengage Learning. Quality assurance methods that ensure the acquisition of exit competences include
Quality assurance methods that	students' evaluation, the student achievement in the course, periodic independent
ensure the	external program review and periodic internal review of the annual detailed curriculum
acquisition of exit	implementation and examination procedures.
competences	implementation and examination procedures.
Other (as the	-
proposer wishes to	
add)	

NAME OF THE COURSE History of Psycho			ology						
Code			Year of study	1.(1 st se	emester)				
Course teacher	Goran profess	Kardum, PhD, full sor	Credits (ECTS)	3					
Accepiate to all and			Type of instruction	L	S	Е	F		
Associate teachers			(number of hours)	15	0	15	0		

Status of the course	mandatory		Percenta	ge of n of e-learning	0%			
		COUR	SE DESCRI					
	Main objective				nts about the dev	elopment of		
Course objectives	psychology thro basis for differe	osychology throughout history. Additionally, other objectives are to understand the basis for different areas of psychology in the context of their development with special emphasis on the development of methodology, area of research and methods used						
Course enrolment requirements and entry competences required for the course	. 0	Speaking and writing fluency in English						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Explain and the 2. Compa Explain langua; Analyse Explain to cultu 	 and the area of research Compare the developmental context of various areas of psychology Explain the occurrence of methodology in psychology and the metalanguage of psychology Analyse classical and contemporary approaches to psychology 						
Course content broken down in detail by weekly class schedule (syllabus)	 Antiquit Middle Modern Experin The de The de The de The de The wo languag The de (WEIRI Clinical 	 Middle ages and the scholasticism (1L+1E) Modern age (1L+1E) Experimental age, the basis for the development (1L+1E) The development of psychoanalysis (1L+1E) The development of behaviourism (1L+1E) The development of cognitive and social theories (1L+1E) 						
Format of instruction	13. The development of psychology in Croatia, Europe and USA (2L+2E) □ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work □ roatia, Europe and USA (2L+2E) □ independent assignments □ multimedia □ laboratory □ work with mentor □ (other)							
Student responsibilities	Class attendand	ce, active	participation	, essay and exa	am			
Screening student work (name the proportion of ECTS	Class attendance Experimental	1	Research		Practical training			
credits for each	work Report (Other)							

activity so that the total number of ECTS credits is	Essay	1	Seminar essay		(Other)		
equal to the ECTS	Tests		Oral exam		(Other)		
value of the course)	Written exam	1	Project		(Other)		
Grading and evaluating student work in class and at the final exam	Final grade is a	result of	active participa	ation in classe		vritten exam.	
		-	Title		Number of copies in the library*	Availability via other media	
Required literature (available in the library and via other media)	the "V for Psy (ed.), <i>Constr</i>	ariables": chology. <i>Centralit</i>	rinkmann, S. (2 Developing M In S. H. Klemp y of History in Psycholog olishing.	Metalanguage be & R. Smith for Theory		course teacher	
	history	of mod Niley &	Rutherford, A ern psycholog Sons, Inc., Ho	y in context.	,	course teacher	
Optional literature (at the time of submission of study programme proposal)	Londor 2. Brett, (Period 3. Brett, (Brett, G. S. (2013). A history of psychology. Ancient and Patristic (Vol. I). London & New York: Routledge. Brett, G. S. (2013). A history of psychology. Mediaeval and Early Modern Period (Vol. II). London & New York: Routledge. Brett, G. S. (2013). A history of psychology. Modern Psychology (Vol. III). London & New York: Routledge. 					
Quality assurance methods that ensure the acquisition of exit competences	course, period evaluation of th	Quality assurance is assessed through student evaluations, students` success in this course, periodic external evaluation of the programme, and the periodic internal evaluation of the annual study programme and exam procedures.					
Other (as the proposer wishes to add)	*Literature is in course teacher	the proce	ess of being ac	quired for the	library; current	ly available from	

NAME OF THE COU	IRSE	Anatomy and Phy	siology of the Central Nervous System						
Code			Year of study	1.(1st se	emester)				
Course teacher		Pecotić, PhD, ate professor	Credits (ECTS)	5					
Zoran Đogaš, PhD, distinguished professor				L	S	Е	F		
Associate teachers	Maja Va profess Ivana F PhD, as Linda L Maja R	alić, PhD, full	Type of instruction (number of hours)	15	31	14	0		
Status of the course	mandat	tory	Percentage of application of e-learning	0 %					

	COURSE DESCRIPTION
Course objectives	Neuroscience is one of the basic medical sciences studying morphology and function of a healthy nervous system, with an emphasis on the mechanisms responsible for achieving its role as a central organism control and management system. This course will introduce students to and enable them to approach problems in this area using scientific methods.
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Name, recognize and describe morphologic characteristics of the central nervous system, midbrain, brainstem, peripheral nervous system, spinal cord and describe their function. Describe basic electrophysiological characteristics of the neuron, explain mechanisms of the generation of transmembrane resting potentials, action potentials and postsynaptic potentials. Describe the principle of the information transmission between neurons, classify and explain characteristics and mechanisms of neurotransmitters' action, describe the structure of the receptors, and discuss their role in the information transmission. Describe, explain and outline principles of sensory system organization. Describe, explain and outline principles of motor system organization. Describe, explain and interpret neurophysiologic characteristics of the general brain function: learning and memory, emotions, sleep and wakefulness. Use acquired theoretical knowledge in solving practical electrophysiological problem tasks on computer. Use acquired theoretical knowledge and demonstrate skills in recording of human bioelectrical potentials (EEG, and EOG).
Course content broken down in detail by weekly class schedule (syllabus)	LECTURES (15 hours) L1 (1 hours) Introduction in neuroanatomy of nervous system L2 (2 hours) Neuron is basic structural-functional unit of the CNS L3 (1 hours) Development of the CNS and processes of development reorganization and plasticity L4 (2 hours) Biophysical basics of excitability L5 (2 hours) Neurotransmitters in health and disease L6 (1 hour) Serotonin L7 (2 hours) General organization of the sensory system L8 (1 hour) General organization of the motor system L9 (2 hours) General brain function and sleep L10 (1 hour) Brain lateralization SEMINARES (31 hours) S1 (2 hours) The structure of grey and white matter of the spinal cord S2 (2 hours) The structure of grey and white matter of the brainstem and cerebellum S3 (2 hours) The structure of grey and white matter of the diencephalon and telencephalon S4 (1 hours) Cell membrane, ion channels, passive and active neuron properties S5 (2 hours) Structure and function of the synapse and the cellular basis of behaviour S6 (2 hours) Neurotransmitters and receptors S7 (2 hours) Perception of pain, temperature and touch S8 (1 hour) Visual perception S9 (2 hours) Motor functions of the spinal cord, cerebellum and the basal ganglia S10 (2 hours) Neuroanatomy of speech and language

	S12 (2 hours) S S13 (1 hours) N S14 (2 hours) N S15 (2 hours) N and posterior p S16 (2 hours) N S17 (2 hours) O Exercises (14 h E1 (2 hours) Re E2 (2 hours) Si E3 (2 hours) Ph E4 (1 hour) TM E5 (1 hour) SI E6 (3 hours) SI	S11 (2 hours) General brain functions and EEG S12 (2 hours) Stages of wakefulness and alertness; sleep S13 (1 hours) Organization and structure functions of the limbic system S14 (2 hours) Neurobiology of emotion and sexuality S15 (2 hours) Neurobiology of attention and associative functions of the prefrontal and posterior parietal cortex S16 (2 hours) Anatomy and psychology of learning and memory S17 (2 hours) Cellular mechanisms of learning and memory Exercises (14 hours) S1 (2 hours) Resting potential and action potential S2 (2 hours) Signalization S3 (2 hours) Physiology of senses S4 (1 hour) TMS S5 (1 hour) EEG S6 (3 hours) SleepLab Polysomnography S7 (1 hours) SleepLab Polysomnography report							
Format of instruction	E8 (2 hours) Re	8 (2 hours) Reflexes and reaction time I lectures I seminars and workshops I exercises I on line in entirety I partial e-learning I cother)							
Student responsibilities	Regular class a	attendanc	e, written and	l oral exam					
Screening student work (name the proportion of ECTS	Class attendance Experimental	attendance 1 Research			Practical traini	ng 1			
credits for each activity so that the total number of	work Essay		Report Seminar essay		(Other)				
ECTS credits is equal to the ECTS			Oral exam	2	(Other)				
value of the course)	Written exam	1	Project		(Other)				
Grading and evaluating student work in class and at the final exam	In-course tests;	; Final wri	tten examina	tion; Oral exam					
Required literature (available in the		Availability via other media							
library and via other media)	Neuroscience, 4th Edition.								
	publish	Purves et al. <i>Neuroscience</i> 5 th edition 5* published by Sinauer Associates							
Optional literature (at the time of submission of study programme proposal)				and Jessel, T.M ew York: McGra		iples of Neural			

Quality assurance	Quality assurance is assessed through student evaluations, students` success in this
methods that	course, periodic external evaluation of the programme, and the periodic internal
ensure the	evaluation of the annual study programme and exam procedures.
acquisition of exit	programme and programme and order processings
competences	
Other (as the	*Library of the Medical School, University of Split.
proposer wishes to	
add)	

NAME OF THE COU	IRSE	Introduction to Re	esearch Methods					
Code			Year of study	1.(1st se	emester))		
Course teacher	Goran profess	Kardum, PhD, full or	Credits (ECTS)	4				
			Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	30	0	15	0	
Status of the course	manda	tory	Percentage of application of e-learning	0%				
		COURSI	E DESCRIPTION					
Course objectives	psycho method scientif in psyc tests, a	logy. Additionally, ot lology in psycholog ic report, introductio hology, obtaining ba	urse is to obtain basic her objectives include stud by, formulation of the resum with quantitative, qualitatic knowledge about the ethical rules and regulation	ents`intrearch prative and construction	roduction roposal, I correla ctions of	n with res writing itions res psycho	search of the search logical	
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After th 1. 2. 3. 4. 5. 6.	Explain research m Formulate a simple Differentiate and re Choose the approp outcomes Name requirement	course students will be ab nethodology in psychology e research proposal ecognize various types of re priate type of research with s for the construction of ps as and regulations as well a	esearch regards ychologi	to the d	lesired		
Course content broken down in detail by weekly class schedule (syllabus)	4. 5. 6. 7. 8. 9.	 Introduction- research in psychology (2L+1S) Aims and hypothesis (2L+1S) Variables, concepts and measures in psychology (2L+1S) Sampling and generalization (2L+1S) Literature research and report writing (2L+1S) Quantitative research (2L+1S) Correlational and longitudinal research (2L+1S) Psychological tests (2L+1S) 						

Format of instruction Student responsibilities	 ☑ lectures ☑ seminars and ☐ exercises ☐ on line in ent ☑ partial e-lean ☐ field work Student responand the passing 	nclude regula	 ☑ independent assignments ☑ multimedia ☐ laboratory ☑ work with mentor ☐ (other) ar attendance, participation in the exercises					
Screening student	Class attendance	1	Research		Practical traini	ng		
work (name the proportion of ECTS credits for each	Experimental work		Report		(Other)			
activity so that the total number of	Essay		Seminar essay	1	(Other)			
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(Other)			
value of the course)	Written exam	ritten exam 1 Project						
Grading and evaluating student work in class and at the final exam	Class atendend	e, semina	ar work, writte	en and oral exar	n.			
Required literature (available in the		-	Number of copies in the library*	Availability via other media				
library and via other media)	Howitt, D. & Cramer, D. (2011). Introduction to Research Methods in Psychology, Third Edition. Harlow: Pearson Education Limited Course teacher							
Optional literature (at the time of submission of study programme proposal)	 Weiner, I. B. (2003). Handbook of Psychology: Volume 2- Research Methods in Psychology. New Jersey: John Wiley & Sons, Inc. 							
Quality assurance methods that ensure the acquisition of exit competences	course, periodi	Quality assurance is assessed through student evaluations, students` success in this course, periodic external evaluation of the programme, and the periodic internal evaluation of the annual study programme and exam procedures.						
Other (as the proposer wishes to add)	* Literature is in course teacher	the proc	ess of being a	acquired for the	library; current	tly available from		

NAME OF THE COU	RSE	Statistics I						
Code	Υ		Year of study	1.(1st se	emester)			
Course teacher	Gora profe	n Kardum, PhD, full ssor	Credits (ECTS)	5	,			
Accesiate to ach are	Ivan Buljan, PhD, lecturer		Type of instruction	L	S	Е	F	
Associate teachers Bruno Barać, assistant		(number of hours)	30	0	30	0		
		Percentage of application of e-learning	0%					

COURSE DESCRIPTION							
Course objectives	The goal of this of	course is	to familia	rize	students w	vith basic statis	stical terms and
Course enrolment requirements and entry competences required for the course	analyses. Speaking and writi	ng fluend	cy in Englis	sh			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. Organize of 2. Prepare con 3. Independent 4. Explain the 5. Formulate 6. Compare of 7. Choose a research of	 Prepare collected data for statistical analysis Independently conduct descriptive statistical analysis Explain the requirements for using inferential statistics methods Formulate research and statistical hypotheses Compare different statistical analyses based on research goals 					
Course content broken down in detail by weekly class schedule (syllabus)	1. Methodolo 2. Basic stati 3. Data colle 4. Descriptive 5. Grouping to 6. Presenting 7. Presenting 8. Measures 9. Measures 10. Normal dis 11. Z-values.	 Methodology and statistics in research. (2L+2E) Basic statistical terms. (2L+2E) Data collection. (2L+2E) Descriptive statistics. (2L+2E) Grouping the data. (2L+2E) Presenting data using tables. (2L+2E) Presenting data using graphs. (2L+2E) Measures of central tendency. (2L+2E) 					
Format of instruction	X lectures ☐ seminars and w X exercises ☐ on line in entire ☐ partial e-learnin ☐ field work	ty g			multimedia laboratory work with m (other)		
Student responsibilities	Students must acti work.	vely part	icipate in co	ours		,	nts and practical
Screening student work (name the	Class attendance	2	Research			Practical training	1
proportion of ECTS credits for each	Experimental work		Report			(Other)	
activity so that the total number of	Essay		Seminar essay			(Other)	
ECTS credits is equal to the ECTS	Tests						
value of the course)	Written exam	2	Project			(Other)	
Grading and evaluating student work in class and at the final exam	Practical work will	Students will be graded based on their participation in the course during the course. Practical work will also be evaluated. After the course, students will be examined by the oral or writing exam.					~
Required literature (available in the		Tit	le			Number of copies in the library	Availability via other media

library and via other media)	 Aron, A., Aron, E.N. (2002). Statistics for psychology. Upper Saddle River: Prentice Hall, Inc. Field, A. (2009). Discovering statistics using SPSS. Sage publications. 	course teacher
Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit competences	Mendenhall, W., Beaver, R. J., Beaver, B. M. (2012). probability and statistics. Cengage Learning. Quality assurance is assessed through student evaluations, students course, periodic external evaluation of the programme, and the evaluation of the annual study programme and exam procedures.	s` success in this
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; current course teacher	ly available from

NAME OF THE COU	RSE	Academic Skills					
Code		Year of study 1. (1st semester)					
Course teacher		Hren, PhD, ate professor	Credits (ECTS)	2			
	Iva Žur	nić, lecturer	Type of instruction	L	S	Е	F
Associate teachers			(number of hours)	0	0	30	0
Status of the course	manda	tory	Percentage of application of e-learning	up to 30	0%		
		COURSE	DESCRIPTION				
Course objectives		n of the course is to sful studying.	enable students to apply a	academio	skills n	ecessar	y for
Course enrolment requirements and entry competences required for the course	Speaki	Speaking and writing fluency in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3.	study; 4. Critically appraise academic literature; 5. Search available academic databases; 6. Write and critically evaluate academic essay and research report;					
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5.	Basic computer skills (6E) Time management and organization (1E) Attending classes and note taking (1E) Studying and exams (2E)					

Format of instruction	7. Writing 8. Writing 9. Presen ⊠ lectures ⊠ seminars an ⊠ exercises	7. Writing academic essay (6E) 8. Writing research reports (6E) 9. Presentation skills (2E) ☑ lectures ☑ seminars and workshops ☑ exercises ☐ on line in entirety ☐ work with mentor					
Student	□ partial e-lear□ field workClass attendar		re class part	☐ (other) ticipation, writing an essay, preparation and			
responsibilities	presentation of		•	•			
Screening student work (name the	Class attendance	1	Research		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report		(Other)		
total number of ECTS credits is equal to the ECTS	Essay		Seminar essay		(Other)		
	Tests	0.5	Oral exam		(Other)		
	Written exam		Project	0.5	(Other)		
Grading and evaluating student work in class and at the final exam	•	Final grade is formed based on regular evaluation of participation and work in the classroom (20%), independent assignments (60%), and tests/written exam (20%).					
Required literature (available in the library and via other		Title Number of copies in the library*					
media)). <i>Key Resea</i> gy. London: S	arch and Study AGE.	0	COL	urse teacher
Optional literature (at the time of submission of study programme proposal)	-						
Quality assurance methods that ensure the acquisition of exit competences	course, periodi	Quality assurance is assessed through student evaluations, students` success in this ourse, periodic external evaluation of the programme, and the periodic internal evaluation of the annual study programme and exam procedures.					
Other (as the proposer wishes to add)	* Literature is in course teacher	the proc	ess of being a	acquired for the	library; current	tly av	vailable from

NAME OF THE COU	RSE Biological Four	lations of Psychological Pr	ions of Psychological Processes					
Code		Year of study	1.(2 nd s	1.(2 nd semester)				
Course teacher	Goran Kardum, PhD, for professor	Credits (ECTS)	4	4				
Associate teachers	Linda Lušić Kalcina, Pł postdoctoral researche	Type of instruction	L	S	Е	F		
Associate teachers	postuoctoral researche	(number of hours)	30	15	0	0		

Status of the course	mandatory		Percentag		f e-learning	0%		
		COURS	E DESCRIF					
Course objectives Course enrolment requirements and entry competences required for the	underlying human	The goal of this course is to familiarize students with biological mechanisms underlying human experiences and behaviours. Speaking and writing fluency in English						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Explain the Understan experience Explain ho connected Explain the Explain the Explain the	 Explain the structure and main principles of the neural system development Understand the importance of plasticity of the nervous system for human experiences and behaviours Explain how the structure and functions of the nervous system are connected with human experiences and behaviours Explain the fundamental biological mechanisms underlying biotic needs Explain the fundamental biological mechanisms underlying cognitive and emotional processes. 						
Course content broken down in detail by weekly class schedule (syllabus)	1. Biological 2. Methods for (4L+2S) 3. Neuron an 4. Main divisition 5. Neocortical 6. Phylogenee 7. Plasticity of 8. Regulation 9. Biological 10. Production 11. Biological	 Biological psychology: introduction to the field. (2L+1S) Methods for studying the structure and function of the nervous system. (4L+2S) Neuron and principles of communication among neurons. (2L+1S) Main divisions of the nervous system. (4L+2S) Neocortical organization and lateralization of brain function. (2L+1S) Phylogenetic and ontogenic development of the nervous system. (2L+1S) Plasticity of the nervous system. (2L+1S) Regulation of biotic needs. (2L+1S) 					2L+1S) . (2L+1S) stem. (2L+1S) (2L+1S) g and other	
Format of instruction	X lectures X seminars and wo exercises on line in entire partial e-learnin field work	orkshops		X independent assignments X multimedia ☐ laboratory ☐ work with mentor ☐ (other)				
Student responsibilities	Students must acti practical work.	vely part	ticipate in c	ours	es, discus	sions, assignm	ents and	
Screening student work (name the	Class attendance	1.5	Research			Practical training		
proportion of ECTS credits for each	Experimental work		Report			(Other)		
activity so that the total number of	Essay		Seminar essay		1	(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	1		(Other)		
value of the course)	Written exam	1.5	Project			(Other)		
Grading and evaluating student work in class and at the final exam	Students will be gr Practical work will the oral or writing e	also be			•		_	

Required literature (available in the	Title	Number of copies in the library*	Availability via other media				
library and via other media)	 Pinel, J. P. (2009). Biopsychology. Pearson education. 	0	course teacher				
	 Kalat, J.W. (1992). Biological psychology. Wadsworth, Belmont. 	0	course teacher				
Optional literature (at the time of submission of study programme proposal)	Oxford: Blackwell. 2. Gazzaniga, M. S. (2004). The cognitive neuro	Oxford: Blackwell. 2. Gazzaniga, M. S. (2004). <i>The cognitive neurosciences</i> . MIT press. 3. Smith, E. E., Kosslyn, S. M., Barsalou, L. W. (2007). <i>Cognitive psychology:</i>					
Quality assurance methods that ensure the acquisition of exit competences	uality assurance is assessed through student evaluations, students` success in this purse, periodic external evaluation of the programme, and the periodic internal valuation of the annual study programme and exam procedures.						
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the course teacher	library; curren	tly available from				

NAME OF THE COU	RSE	Personality					
Code			Year of study	1.(2 nd s	emester)	
Course teacher	Josip E profess	Burušić, PhD, full sor	Credits (ECTS)	5			
Associate teachers			Type of instruction (number of hours)	30	S 30	E 0	F 0
Status of the course	manda	tory	Percentage of application of e-learning	0%			
COURSE DESCRIPTION							
Course objectives	person with th potenti will be	Apart from introducing students with different perspectives and approaches to be					
Course enrolment requirements and entry competences required for the course	Speaki	Speaking and writing fluency in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3. 4. 5. 6.	 Based on the course they have attended and passed, students should be able to: Explain the historical context and causes of the emergence of basic personality theories; Know and explain the dimensional and factor analytic personality theories; Use basic knowledge of psychodynamic, humanistic, cognitive, biological, behavioural and dimensional personality theories in the analysis of various topics related to social and humanistic sciences and everyday life Describe and compare different units of analysis in personality research; Explain what are personality traits and specify their different taxonomies; Describe personality change over time; Critically address scientific literature in the field of psychology of individual differences.					ories; ical, rious ch; es;

Course content broken down in detail by weekly class schedule (syllabus)	analysi person: 2. Introdu 3. Structu 4. Basic tl Psycho approa 5. The mo 6. Compa (2L+2S) 7. Great tl 8. Person Taxono person: 9. Situatio 10.Evolutio person: 11.Self-co 12.Gendel 13.Culture 14.Person 15.Person	s in personality. (2L+ction to personality. (2L+ction to personal and presonality and personality and personality psychocept. Personality and	onality psychology, c2S) ersonality the ocess persor approaches approach; Counistic Approach ifferent personality tyles are consisted and contempore personality tyles are ctionism a proach in personality and conality and conality psychonality. (2L+2)	ty theories. (2L- onality theories rary research a pes, Methods of personality trait and trait approad sonality psychology. (2S) cognitive proce nology. (2L+2S) 2S) I well-being. (2L	(2L+2S) osychology (Trach; Learning The +2S) and their critical reas. (2L+2S) of personality ress. Stability and thes. (2L+2S) logy. Behavious esses. (2L+2S)	andir antit ap eorid al rev esea cha	oproach; es view. rch. (2L+2S) inge of		
Format of instruction	⊠ lectures ⊠ seminars and workshops □ exercises □ on line in entirety □ partial e-learning			 ⋈ independer □ multimedia □ laboratory ⋈ work with m □ (other) 	ry				
Student responsibilities	Regular attenda	ance, activ	ve participatio	on during classe	es, seminar wor	k an	d final exam.		
Screening student work (name the	Class attendance	1	Research	0.5	Practical training		0.5		
proportion of ECTS credits for each	Experimental work		Report		(Other)				
activity so that the total number of	Essay		Seminar essay	1	(Other)				
ECTS credits is equal to the ECTS	Tests	1	Oral exam		(Other)		is the second se		
value of the course)	Written exam	1	Project		(Other)				
Grading and evaluating student work in class and at the final exam	Final grade res and final exam.		class attenda	ince, tasks duri	ng classes, ser	mina	r work, tests		
Required literature (available in the			Title		Number of copies in the library		ailability via ther media		
library and via other media)	Psycho 2. Schultz	 Larsen, R.J. i Buss, D.M. (2014). Personality Psychology. McGraw Hill. Schultz, D.P. i Schultz, S.E. (2013). Theories of personality. Belmont: Wadsworth. 							
Optional literature (at the time of submission of study programme proposal)	Hoboke 2. Corr, F	en, New J P.J., Matth	lersey: John \ news, G. (20	(2017). <i>Handb</i> Wiley & Sons, l 09). <i>The Camb</i> abridge Univers	nc. oridge Handboo	-			

	3. Chamorro-Premuzic, T., Furham, A. (2005). Personality and intellectual
	competence. Mahwah: Lawrence Erlbaum Associates, Inc., Publishers.
	4. Musek, J. (2017). The general factor of personality. London: Academic
	Press.
	5. Mischel, W., Shoda, Y., & Mendoza-Denton, R. (2002). Situation-behavior
	profiles as a locus of consistency in personality. Current Directions in
	Psychological Science, 11, 50-54.
	Recent scientific papers in the area of personality.
Quality assurance	Quality assurance is assessed through student evaluations, students` success in this
methods that	course, periodic external evaluation of the programme, and the periodic internal
ensure the	evaluation of the annual study programme and exam procedures.
acquisition of exit	
competences	
Other (as the	-
proposer wishes to	
add)	

NAME OF THE COU	RSE F	Perception, Learnin	g and Memory				
Code			Year of study	1.(2 nd s	emester)	
Course teacher		Hren, PhD, ate professor	Credits (ECTS)	4			
		Brkljačić, PhD,	Type of instruction	L	S	Е	F
Associate teachers	assista	nt professor	(number of hours)	30	15	0	0
Status of the course	manda	tory	Percentage of application of e-learning	0%			
		COURSE	E DESCRIPTION				
Course objectives	•		o familiarize students with I sis on those related to per		•	•	
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in English				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1.	4. Explain the main functions and theories of learning5. Explain the main theories of learning					
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5. 6. 7. 8. 9.	Cognitive psychological (4L+2S) Sensation and peroception and peroception in other Attention. (2L+1S) Definition and function Main theories of melliplicit and explicit. Working memory. (direct theories of perception (2L+1S) sensory modalities. (2L+1) tions of memory. (2L+1S) emory. (2L+1S) memory. (2L+1S)	ology in n. (2L+1 S)	cognitiv		ology.

	13. Forgetting	12. Main theories of learning. Knowledge. (2L+1S)13. Forgetting. (2L+1S)14. Deficits in perception, attention and memory. (2L+1S)					
Format of instruction	X lectures X seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work X independent a □ multimedia □ laboratory □ work with me □ (other)				assignments		
Screening student work (name the	Class attendance	1.5	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		(Other)		
activity so that the total number of	Essay		Seminar essay	1	(Other)		
ECTS credits is equal to the ECTS value of the course)	Tests		Oral exam		(Other)		
	Written exam	1.5	Project		(Other)		
Grading and evaluating student work in class and at the final exam	Practical work will	Students will be graded based on their participation in the course during the course. Practical work will also be evaluated. After the course, students will be examined by the oral or writing exam.					
Required literature	Title				Number of copies in the library	Availability via other media	
(available in the library and via other media)	Goldstein, E. B., Brockmole, J. (2016). Sensation and perception. Cengage Learning.						
	Sternberg, R. (2011). Cognitive psychology. Cengage Learning. 1						
Optional literature (at the time of submission of study programme proposal)	Psycholog 2. Gazzaniga 3. Gross, C. neuroscier 4. Parkin, A. Psycholog 5. Smith, E.	 Baddeley, A.S. (1999). Essentials of human memory. East Sussex: Psychology Press. Gazzaniga, M. S. (2004). The cognitive neurosciences. MIT press. 					
Quality assurance methods that	Quality assurance		_				
ensure the acquisition of exit competences	course, periodic external evaluation of the programme, and the periodic internal evaluation of the annual study programme and exam procedures.					periodic internal	
Other (as the proposer wishes to add)							

NAME OF THE COURSE Developmental P			sychology of Childhood	and Adolescence
Code			Year of study	1. (semester 2)
Course teacher	Ina Peić Ercegovac PhD		Credits (ECTS)	4

				1					
	Katija Kalebić Jakupčević,	Type of instruction	L	S	Е	F			
Associate teachers	PhD, postdoctoral researcher	Type of instruction (number of hours)							
	Bruno Barać, assistant	(Harriber of Hours)	30	15	0	0			
Status of the course	mandatory	Percentage of application of e-learning	0%	0%					
	COURSE DESCRIPTION								
			montal	novob ole	any ita	goolo			
Course objectives	theoretical approaches and develop knowledge on dif adolescence (cognitive, socomplex processes under competencies for recogniz development and creating r	controduce students to the discipline of developmental psychology, its goals, eoretical approaches and research methods. The aim of the course is that students evelop knowledge on different aspects of development during childhood and dolescence (cognitive, social, emotional, moral); determinants of development and emplex processes underlying development trajectories. Students will develop empetencies for recognizing actual research issues in child and adolescence evelopment and creating research designs in the field.							
Course enrolment requirements and entry competences required for the course	Speaking and writing fluence	, ,							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Define developmen Explain research m Explain the main qu Analyse different th Analyse different deconsidering cognitive 	 Explain research methods used within the field Explain the main questions in developmental psychology Analyse different theoretical approaches in developmental psychology Analyse different developmental stages during childhood and adolescence considering cognitive, emotional, social and moral development Define actual research issues in the area of child and adolescent 							
Course content broken down in detail by weekly class schedule (syllabus)	perspective (2L) 2. Research methods 3. Theoretical approve behaviourism, human development of selection of a adolescent development of a german development of selection of the personal development of a adolescent development of selection of the personal development of a adolescent development of a adolescent development of selection of the personal development of a adolescent development of	ment in childhood and on processing approach, ment and temperament (2Lt during childhood and adortistic competencies and	ogy (2L) (ethologous) dolescer adoles multiple blescence and add lescence art as and add urs, siblice oment (2l)	ogy, particular properties of the context of the co	sychoan Piaget a (psycho nce app ce (2L) of chil develo ons) (2L	alysis, and L. metric roach) d and pment			

	1. Presentation of recent research in the field of child and adolescer									
	development (6S)									
	2. Making of research design in the area of developmental psychology									
	childhood and adolescence (defining research questions, derivin									
	hypothesis, longitudinal research design, transactional research design,									
	quantitative approach, qualitative approach, mixed-methods approach) (4S									
	Presentation of research designs and their evaluation (4S)									
	⊠ lectures			⊠ independen	t assignments					
	⊠ seminars an	d worksh	9							
Format of	□ exercises	4!								
instruction	☐ on line in en	•	nentor							
	☐ partial e-lear	ning								
Ot lead	Field work Regular course attendance, active participation in classes, presenting a seminar									
Student responsibilities	paper, research		•	•	ciasses, prese	a seminar				
Screening student	Class attendance	0.5	Research	1	Practical traini	ng				
work (name the proportion of ECTS	Experimental		Danast		(Oth o r)					
credits for each	work		Report Seminar		(Other)					
activity so that the total number of	Essay		essay	0.5	(Other)					
ECTS credits is equal to the ECTS	Tests	1	Oral exam	1	(Other)					
value of the course)	Written exam		Project		(Other)					
Grading and	The final grade is a result of regular course attendance and active participation during									
evaluating student work in class and at	course (10%), seminar paper presentation (20%), research design (20%), tests (20 and oral exam (30%)									
the final exam	and oral oxam	(0070)								
					Number of	Availability via				
		•	copies in	other media						
Required literature				 	the library*					
(available in the library and via other	1. Vasta, R. (2008). <i>Child Psychology</i> . John Wiley & Sons Canada, Limited.									
media)		etzchner	0	course teacher						
	2. von Tetzchner, S. (2018). Child and 0 course teacher Adolescent Psychology: Typical and Atypical									
	Development. Routledge.									
	Bandura, A. (2001). Social cognitive theory: An Agentic Perspective. Annual									
	Review of Psychology, 52, 1-26.									
		-	• • • • • • • • • • • • • • • • • • • •	26.	Ū					
	2. Cole, N	1., John-S	Steiner, V., Sc	26. ribner, S.,& So	uberman, E. (1	•				
	2. Cole, N L.S.Vy	/l., John-S gotsky – I	Steiner, V., Sc Mind in Societ	26. ribner, S.,& So ty. Developmer	uberman, E. (1	•				
	2. Cole, N L.S. Vy Proces	/l., John-S gotsky – l ses. Harv	Steiner, V., Sc Mind in Societ ard University	26. ribner, S.,& So ty. Developmer y Press.	uberman, E. (1 at of Higher Psy	/chological				
Optional literature	2. Cole, N L.S.Vy Proces 3. Develo	/l., John-S gotsky – / ses. Harv ping Adol	Steiner, V., Sc Mind in Societ rard University escents. (200	26. ribner, S.,& So ty. Developmer y Press. v2). American F	uberman, E. (1 nt of Higher Psy Psychological A	chological ssociation.				
(at the time of	2. Cole, N L.S.Vy, Proces 3. Develo 4. Lackov	/l., John-S gotsky – / sses. Harv ping Adol rić Grgin,	Steiner, V., Sc Mind in Societ rard University escents. (200 K. & Penezić,	26. ribner, S.,& So ty. Developmer y Press. 12). American F Z. (Eds.) (2015	uberman, E. (1 of Higher Psy Psychological A 5). Parenthood	ssociation.				
(at the time of submission of study	2. Cole, N L.S.Vy, Proces 3. Develo 4. Lackov in Croa	II., John-S gotsky – I ses. Harv ping Adol rić Grgin, atia: A De	Steiner, V., Sc Mind in Societ ard University escents. (200 K. & Penezić, velopmental a	26. ribner, S.,& So ty. Developmer y Press. 12). American F Z. (Eds.) (2015	uberman, E. (1 of Higher Psy Psychological A 5). Parenthood	ssociation.				
(at the time of submission of study programme	2. Cole, N L.S. Vy Proces 3. Develo 4. Lackov in Croa	M., John-S gotsky – I sses. Harv ping Adol rić Grgin, atia: A De Science P	Steiner, V., Sc Mind in Societ and University escents. (200 K. & Penezić, velopmental a ublishers, Inc.	26. ribner, S.,& So ty. Developmer y Press. (2). American F Z. (Eds.) (2015	uberman, E. (1 nt of Higher Psy Psychological A 5). Parenthood ral Perspective	ssociation.				
(at the time of submission of study	2. Cole, N L.S. Vy, Proces 3. Develo 4. Lackov in Croa Nova S 5. Oakley	M., John-S gotsky – I sses. Harv ping Adol rić Grgin, atia: A De Science Pi , L. (2004	Steiner, V., Sc Mind in Societ rard University escents. (200 K. & Penezić, velopmental a ublishers, Inc.). Cognitive L	26. ribner, S.,& So ty. Developmer y Press. 12). American F Z. (Eds.) (2015 and Socio-cultu	uberman, E. (1 at of Higher Psy Psychological A 5). Parenthood ral Perspective	ssociation. and Parenting New York:				
(at the time of submission of study programme	2. Cole, N L.S. Vy, Proces 3. Develo 4. Lackov in Croa Nova S 5. Oakley 6. Rothba	M., John-S gotsky – I sses. Harv ping Adol rić Grgin, atia: A De Science Po Science Po L. (2004 art, M.K. (2	Steiner, V., Sc Mind in Societ rard University escents. (200 K. & Penezić, velopmental a ublishers, Inc. v). Cognitive D 2007). Tempe	26. ribner, S.,& So ty. Developmer y Press. 12). American F Z. (Eds.) (2015 and Socio-cultu Development. Rerament, Develo	uberman, E. (1 at of Higher Psy Psychological A 5). Parenthood ral Perspective coutledge. ppment, and Pe	ssociation. and Parenting New York:				
(at the time of submission of study programme	2. Cole, N L.S. Vy Proces 3. Develo 4. Lackov in Croa Nova S 5. Oakley 6. Rothba Curren	M., John-S gotsky – I ses. Harv ping Adol rić Grgin, atia: A De Science Po cience Po rt, L. (2004 art, M.K. (2 t direction	Steiner, V., Sc Mind in Society and University escents. (200 K. & Penezić, velopmental a ublishers, Inc. b). Cognitive L 2007). Tempe as in psycholo	26. ribner, S.,& So ty. Developmer y Press. 22). American F Z. (Eds.) (2015 and Socio-cultu Development. R erament, Develo gical science,	uberman, E. (1 at of Higher Psy Psychological A 5). Parenthood ral Perspective coutledge. copment, and Pe 16(4), 207-212.	ssociation. and Parenting New York:				
(at the time of submission of study programme	2. Cole, N L.S. Vy Proces 3. Develo 4. Lackov in Croa Nova S 5. Oakley 6. Rothba Curren 7. Santro	M., John-S gotsky – I sses. Harv ping Adol rić Grgin, atia: A De Science Pe cience Pe t., L. (2004 art, M.K. (2 t direction ck, J. W. (4	Steiner, V., Sc Mind in Society and University escents. (200 K. & Penezić, velopmental a ublishers, Inc.). Cognitive L 2007). Tempe as in psycholo (2003). Life-S	26. ribner, S.,& So ty. Developmer y Press. 12). American F Z. (Eds.) (2015 and Socio-cultu Development. Rerament, Develo	uberman, E. (1 of Higher Psy Psychological A 5). Parenthood ral Perspective coutledge. copment, and Perspective 16(4), 207-212.	ssociation. and Parenting New York: ersonality. McGraw Hill.				

	 Erikson, E.H. (1963). Childhood and society. New York: Norton. Erikson, E.H. (1968). Identity: Youth and crises. New York, Norton.
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher

NAME OF THE COURSE Emotion and Motivation											
Code			Year of study	1. (semester 2)							
Course teacher		Hren, PhD, ate professor	Credits (ECTS)	4							
Associate teachers	Zorana Ivčević Pringle, PhD, professor Petko Kusev, PhD, professor		Type of instruction (number of hours)	30	S 15	E 0	F 0				
Status of the course	manda		Percentage of application of e-learning	0%							
		COURS	E DESCRIPTION	<u>.</u>							
Course objectives	The aim of the course is to familiarize students with theories and methods of research in the field of motivation and emotion, as well as with their relations. The purpose of this course is to understand the role of emotions and motivation in one's life and in functioning of an individual in different areas, as well as understanding the cognitive, social and behavioural aspects of motivation and emotion										
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluen	cy in English								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Upon completion of the course, students will be able to: Explain the key terms in motivation and emotion, their complexity and interrelatedness Compare research methods used in exploring motivation and emotion Name theoretical approaches and specific minor theories of motivation Analyse motivational processes and their role in life of an individual within specific theoretical framework Explain traditional and contemporary theories of emotions Analyse the role of emotions in life and functioning of an individual 										
Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Introduction to emotions – historical overview and research methods (2L) 2. Key terms and concepts in emotions and their classification (the relationship between emotions and other affective processes) (2L) 3. Development of emotions in lifespan perspective (2L) 4. Biological and physiological aspects of emotions – traditional and contemporary theories (2L) 5. Cognitive and social aspects of emotions, functions of emotions (2L) 6. Mood, emotions and temperament (2L) 7. Measuring emotions and mood (2L) 8. Test I (1) 9. Introduction to motivation - historical overview and research methods (2L)						onship				

	11. Traditio of motive 12. Physio 13. Motivat 14. Self-de 15. Test II	 10. Key terms and concepts in motivation (2L) 11. Traditional and contemporary theories of motivation, specific ("mini") theories of motivation, instinctive and cognitive explanations of human behaviour (4L) 12. Physiological and psychological needs (2L) 13. Motivation and cognition, cognitive approach to motivation (2L) 14. Self-determination theory (2L) 15. Test II (1) 								
	and motivation teacher. Literat and Emotion, J	ithin the seminar, students will present recent researches in the field of emotion and motivation. The selection of research will be made in cooperation with course acher. Literature includes journals that cover emotion and motivation: <i>Motivation and Emotion, Journal of Motivation, Emotion and Personality, Advances in Motivation cience, Motivation Science, Emotion,</i> and similar.								
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety rning	nt assignments							
Student responsibilities	Regular course exams, and ora		nce, active pa	articipation, pre	esenting a sem	ninar paper, pre-				
Screening student work (name the	Class attendance	1	Research		Practical traini	ing				
proportion of ECTS credits for each	Experimental work		Report		(Other)					
activity so that the total number of	Essay	Seminar essay		1	(Other)					
ECTS credits is equal to the ECTS	Tests	1	Oral exam	1	(Other)					
value of the course)	Written exam		Project		(Other)					
Grading and evaluating student work in class and at the final exam						articipation during oral exam (30%)				
		7	Number of copies in the library*	Availability via other media						
		•). <i>Understand</i> n Ed. Wiley.	ding Motivatior	0	course teacher				
Required literature (available in the library and via other media)	Determ Human Health. <i>Canad</i>	E.L. i finination of Motival Canadia ienne - (9. 10.103	: -	https://pdfs.sema nticscholar.org/a3 2f/3435bb06e362 704551cc62c7df3e f2f16ab1.pdf						
	Intrinsi	c Motivatio	on, Social Dev	. Facilitation of relopment, and ologist, 55, 1,		https://selfdeterm inationtheory.org/ SDT/documents/2 000 RyanDeci SD T.pdf				
Optional literature (at the time of submission of study		R. C. (200 NJ: Prentic	•	: Theories and	principles (5th	Ed.). Englewood				

programme	2. Diamond, L., & Aspinwall, L.G. (2003). Emotion Regulation Across the Life
proposal)	Span: An Integrative Perspective Emphasizing Self-Regulation, Positive
	Affect, and Dyadic Processes. Motivation and Emotion, 27, 2.
	3. Heckhausen, J, & Heckhausen, H. (2008). <i>Motivation and Action</i> . Cambridge
	University Press, London.
	4. Izard, C. E. (2009). Emotion Theory and Research: Highlights, Unanswered
	Questions, and Emerging Issues. Annual Review of Psychology, 60, 1-26.
	5. Lewis, M., Haviland-Jones, J.M., & Feldman Barrett, L. (2008). Handbook of
	Emotions. The Guilford Press.
	6. Scherer, K. R. (2009). The dynamic architecture of emotion: Evidence for the
	component process model. Cognition and Emotion, 23, 1307-1351.
	7. Shah, J. Y., & Gardner, W.L. (2008). Handbook of motivation science. The
	Guilford Press.
	8. Shiota, M.N., & Kalat, J. W. (2012). <i>Emotion</i> . Wadsworth: Belmont.
Quality assurance	The quality of the course and acquisition of exit competencies is monitored by the
methods that	student annual evaluation, exam success, the periodic independent external
ensure the	evaluation of the program and the periodic internal evaluation of the annual syllabus
acquisition of exit	and examination procedures
competences	
Other (as the	* Literature is in the process of being acquired for the library; currently available
proposer wishes to add)	from course teacher

NAME OF THE COU	IRSE	Statistics II						
Code		Year of study 1.(2 nd semester)						
Course teacher	Goran profess	Kardum, PhD, full sor	Credits (ECTS)	4				
Associate teachers		ıljan, PhD, lecturer Barać, assistant	Type of instruction	L	S	Е	F	
			(number of hours)	30	0	30	0	
Status of the course	manda	tory	Percentage of application of e-learning	0%	0%			
		COURSE	EDESCRIPTION					
Course objectives		•	e is to obtain basic knowle ation of R programme.	edge abo	out infere	ential sta	tistical	
Course enrolment requirements and entry competences required for the course	Speaki	Speaking and writing fluency in English; successful completion of Statistics I						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After th 1. 2. 3. 4. 5. 6. 7.	 Interpret various chi square test models Form prerequisite models to apply quantitative analysis Form and explain various variance analysis models in dependent and independent samples and mixed models Interpret t-test in dependent and independent models Form and interpret simple regression models 						
Course content broken down in	1. 2.	Chi square- hypoth Chi square- depend	esis and independent sam dent model (2L+1E)	nples (2L	.+1E)			

detail by weekly	3. T- test-	depende	nt and indep	endent model. F	Prerequisites a	nd te	ests (2L+1E)		
class schedule	4. Graphs								
(syllabus)	5. Correla	5. Correlations (parametric and non-parametric coefficients). Graphs. (2L+1E)							
	6. Analys	is of varia	nce, indepen	dent sample (or	ne way and two	sw c	y variance		
	-		uisites) (4L+2		•				
	•		, ,	lent model (2L+	1E)				
	•		•	model (2L+1E)	•				
	•	·							
	(4L+2E	(4L+2E)							
	10. Regres	10. Regression analysis- models (2L+1E)							
	11. Non- p	arametric	tests-indepe	endent samples	, graphs (2L+1	E)			
	12. Non-pa	arametric	tests- depend	dent samples, g	raphs (2L+1E)				
	13. Reseai	ch streng	th and samp	le size (2L+1E)					
				☑ :dada	:				
Format of	□ seminars and	d worksho	ops	⊠ independen	t assignments				
	⊠ exercises		•	□ multimedia					
instruction	□ on line in ent	tirety		□ laboratory					
		•		☐ work with m	entor				
	☐ partial e-lear	ning		□ (other)					
	☐ field work			<u> </u>					
Student		equired to	actively parti	cipate in class a	and independe	ntly	analyse the		
responsibilities	collected data.	ı	1	 					
Screening student work (name the proportion of ECTS	Class	1	Research		Practical training		2		
	attendance								
	Experimental		Report		(Other)				
credits for each	work		. ,						
activity so that the total number of	Essay	Seminar			(Other)				
ECTS credits is			essay		(2)				
equal to the ECTS	Tests		Oral exam		(Other)				
value of the course)	Written exam	2	Project		(Other)				
Grading and	Students will be evaluated depending on their work during class and their success								
evaluating student	in written and/or oral exam.								
work in class and at									
the final exam					Number of				
		-	Title		copies in		ailability via		
		the library*	0	ther media					
	1. Aron.	A Aron.	E.N. (2002). Statistics for	•	CO	urse teacher		
	•		•	River: Prentice					
Required literature	Hall, In								
(available in the			018). Learnin	g statistics with			s://compcogscisyd		
library and via other		•	•	students and			ey.org/learning- statistics-with-r		
media)			(Version 0.6)				statistics with i		
	3. Wickha	am, H., &	Grolemund,	G. (2017). R for	•	http	://r4ds.had.co		
			-	dy, Transform,			<u>.nz/</u>		
			•	Sebastopol, CA:					
		y Media.		-					
Optional literature	Manuals for R	software a	are available	in pdf.	-	-			
(at the time of									
submission of study									

programme proposal) Quality assurance methods that ensure the acquisition of exit competences Other (as the	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures * Literature is in the process of being acquired for the library; currently available from
proposer wishes to	course teacher
add)	

NAME OF THE COU	NAME OF THE COURSE Interpersonal and Communication Skills							
Code			Year of study	1. (2nd	semeste	er)		
Course teacher		ko Hren, PhD, ociate professor Credits (ECTS)						
	Iva Žun	ić, lecturer	Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	0	0	15	0	
Status of the course	mandat	tory	Percentage of application of e-learning	up to 30	0%			
			EDESCRIPTION					
Course objectives			familiarize students with b them to apply them in eve			-	nal	
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3. 4. 5. 6. 7.	 practice new ones; Bring to awareness their own and others' needs that lie in the background of communication process; Understand how different roles and relationships influence the communication process; Differentiate styles of responding and understand consequences each brings to the process of communication; Reflectively/empathically listen and paraphrase; 						
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5. 6.	Introduction (1E) Non-verbal commu Listening (2E) Asking questions a Reflecting (2E) Clarifying (2E)	, ,					

		sclosing (2	•	ion and negotia	ation (2F)		
Format of instruction	☐ lectures			ution and negotiation (2E) independent assignments independent assignment assig			
Student responsibilities	Class attendand presentation of	-			n essay, prepa	ration and	
Screening student work (name the proportion of ECTS	Class attendance Experimental work	1	Research Report		Practical traini	ng	
credits for each activity so that the total number of	Essay		Seminar essay		(Other)		
ECTS credits is equal to the ECTS value of the course)	Tests Written exam	0.5	Oral exam Project	0.5	(Other)		
Grading and evaluating student work in class and at the final exam	Final grade is f classroom (20%		_				
Required literature (available in the	Title				Number of copies in the library*	Availability other med	
(available in the library and via other media)	Adler, R.B. & Rodman G. (2006). Understanding human communication. New York: Oxord University Press. O course teacher						
		_		<i>unication</i> . New		course teac	леі
Optional literature (at the time of submission of study programme proposal)	York: C 1. Hartley 2. Hargie, Resear	Oxord Univ r, P. (1993 r, O. & Di rch, Theor r, O. (Ed.)	versity Press. B). Interperson ickson, D. (20 ry and Practic	unication. New nal communicat 004). Skilled II re. Routledge, L handbook of co	tion. Routledge Interpersonal C	e, London. Communicatio	on –
(at the time of submission of study programme	York: C 1. Hartley 2. Hargie, Resear 3. Hargie,	Dxord Univ. 7, P. (1993) 8, O. & Dir. 9, Ch. Theor. 9, O. (Ed.) 1. 1. 1. 1. 2. 3. 4. 4. 4. 5. 6. 6. 6. 6. 7. 6. 7. 7. 7. 8. 8. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9.	versity Press. 3). Interpersor ickson, D. (2i ry and Practic (2006). The i	nal communicate points of contract to the points of the po	tion. Routledge nterpersonal Condon. communication sometimes is not periodic indep	e, London. Communication Skills. Routlee monitored by endent exte	on – dge,

NAME OF THE COURSE Introspection							
Code			Year of study	1.(2 nd semester)			
Course teacher		t Hanžek PhD, nt professor	Credits (ECTS)	3			
Associate teachers			Type of instruction	L	S	Е	F
Associate teachers			(number of hours)	30	0	0	0

Status of the course	elective Percentage of application of e-learning
	COURSE DESCRIPTION
Course objectives	The objective of the course is introducing students to different philosophical aspects of introspection, or the subject's awareness of their own mental states, and understanding the relationships of the distinct aspects of the issue (e.g. metaphysical and epistemological) and its complexity.
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 After attending the course, the students will be able to: Differentiate introspective awareness from other forms of awareness (e.g. first-order thoughts, memories, perceptual experiences); Cite epistemological properties of introspection (<i>privileged access</i>); Explain the role played by the notion of introspection in the history of western philosophy; Describe and compare competing models of introspective knowledge; Differentiate philosophical claims about introspection from those present in cognitive science and neuroscience; Evaluate the philosophical significance of some contemporary neuroscientific findings (e.g. Libet's experiment, <i>blindsight</i> phenomenon).
Course content broken down in detail by weekly class schedule (syllabus)	Course (15X2 Lectures) 1. Introspection (2L). Mental states: division on propositional attitudes and perceptual experiences. Properties of introspection: privacy, directness, contrast to perception independence from its object, simultaneity, effort. 2. Detection models of introspection (2L). HOP (Higher Order Perception) models: inner 'scanner' (Armstrong, Lycan); problem of the lack of sensory phenomenology and change of the first-order state by introspecting it. HOT (Higher Order Thought) models: Rosenthal on introspection as thinking of our own mental states. Objection of overly demanding conditions. 3. Containment models of introspection (2L). First-order state as a part of the introspecting state. Physical containment (Shoemaker); propositional containment (Burge). Phenomenal concepts (Chalmers). 4. Epistemology of introspection (2L). Priviliged access. Infallibility, nesumnjivost, incorrigibility (Armstrong's counterexample); self-presentation (strong and weak). 5. Introspective knowledge and world knowledge, vol. I (2L). Relationship of perceptual and introspective knowledge; classical foundationalism. Introspective beliefs as basic beliefs. Problem of skepticism. 6. Introspective knowledge and world knowledge, vol. II (2L). Transparency of mental states. Transparency of experience; counterexamples, inverted spectrum. 7. Introspective knowledge and world knowledge, vol. III (2L). Externalism about mental content. Putnam and Twin Earth. Burge and the arthritis example. Questions about privileged access; Burge's compatibilistic response, Mckinsey on incompatibility. 8. Self-deception (2L). Intentionalist approach to self-deception; static paradox, dynamic paradox. Non-intentionalist approach to self-deception. Twisted self-deception. Morality of self-deception. 9. Experience and consciousness (2L). Block and Chalmers on 2 concepts of consciousness to P-consciousness: possibility of A-consciousness without P-consciousness without A-consciousness: brain damage, cognitively inaccessible conscious exp

	10. Introspection and free will (2L). Libet's experiment (reaction potential). Responses on Libet: methodological objections, veto, compatibilism. Wegner on the illusion of conscious will (pathological states, automatisms) 11. Introspection and behavior (2L). A priori theories on causes of behavior (Nisbett and Wilson). Cognitive dissonance theory (Festinger). Self-observation. Pathological cases (commissurotomy). 12. Introspection and psychopatology (2L). Dissociative identity disorder and alienated self-consciousness. Schizophrenia and inserted thought symptoms, hought blockage, thought broadcasting Distinction between subjectivity and agency in some pathological conscious states. 13. Unity of consciousness (2L). Types of unity of consciousness. Experiental parts heory; objection by James. Single experience theory; notion of a total conscious experience, complexity of experiental contents. 14. Folk psychology (2L). Folk psychology as a theory. Impelemntation and content of folk psychology. 15. Eliminative materialism (2L). Radical falsity of folk psychology (Churchlands); critique of the implications of folk psychology about the syntax and semantics of mental states. Dennett's instrumentalism. Objections to eliminative materialism: self-efutation objection, vindication of folk psychology (successful theory, minimal committments)							
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety ning	•	☐ multimedia☐ laboratory☐ work with m☐ (other)☐	laboratory work with mentor			
Student responsibilities	_		ng lecture no	tes, participatin	ng in discussion	ns with the aim o		
Screening student	exam preparation. Class 0.5 Research				Practical traini	ing		
work (name the proportion of ECTS credits for each	attendance Experimental work	Report			Activity during classes	-		
activity so that the	Essay	Seminar essay			(Other)			
total number of ECTS credits is	Tests	Oral exa		2	(Other)			
equal to the ECTS value of the course)	Written exam		Project		(Other)			
Grading and evaluating student work in class and at the final exam					•	is determined beal works and ora		
	Title Number of copies in the library							
Required literature		-	d (1968) <i>A Ma</i> don, Routled	aterialist Theory ge	0	course teache		
(available in the library and via other media)	2. Dretske		1995) Natura	lizing the Mind,	, 0	course teache		
,		•	er (2009) (nbridge Unive	Consciousness erstity Press	, 0	course teache		
			II T. and Eri	c Schwitzgebel		course teache		

	Proponent meets skeptic, Cambridge, MA: MIT.				
	5. Lyons, William (1986) <i>The disappearance of introspection</i> , Cambridge, MA: MIT.				
Optional literature (at the time of submission of study programme proposal)	 Cassam, Qassam (ed.) (1994) Self-Knowledge, New York: Oxford University Press. Hill, Christopher (ed.) (2000) Philosophical Topics 28(2): Introspection. Ludlow, Peter i Norah Martin (eds.) (1998) Externalism and Self-Knowledge, Stanford, CA: CSLI Publications. Wright, Crispin, Barry Smith i Cynthia Macdonald (eds.) (1998) Knowing Our Own Minds, Oxford: Clarendon Press. Bar-On, Dorit (2004) Speaking my mind, Oxford: Oxford. Carruthers, Peter (2005) Consciousness: Essays from a higher-order perspective, Oxford: Oxford University Press. Gallois, Andre (1996) The Mind Within, The World Without, Cambridge: Cambridge University Press. Hill, Christopher (1991) Sensations: A Defense of Type Materialism, Cambridge: Cambridge University Press. Hurlburt, Russell T (1990) Sampling normal and schizophrenic inner experience, New York: Plenum. Kriegel, Uriah (2009) Subjective consciousness, Oxford: Oxford. Lycan, William (1996) Consciousness and Experience, Cambridge, MA: MIT Press (Bradford). Mele, Alfred (2001) Self-deception unmasked, Princeton, NJ: Princeton. Moran, Richard (2001) Authority and estrangement, Princeton: Princeton. Siewert, Charles (1998) The Significance of Consciousness, Princeton: 				
Quality assurance	Princeton University Press The quality of the course and acquisition of exit competencies is monitored by the				
methods that	student annual evaluation, exam success, the periodic independent external				
ensure the acquisition of exit competences	evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures				
Other (as the proposer wishes to add)	-				

NAME OF THE COU	IRSE	Child and Creativ	ity					
Code			Year of study	1.(2 nd semester)				
Course teacher		Jukić, PhD, ate professor	Credits (ECTS)	3				
Associate teachers	Sani Ća	avar, assistant	Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	15	15	0	0	
Status of the course	elective		Percentage of application of e-learning	0%				
		COURSI	E DESCRIPTION					
Course objectives	Course objectives To enable students to recognize and encourage children's creative potentials and engage them in creative thinking							
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in English					

Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After the end of the course, the students will be able to: 1. Differentiate between different approaches to understanding creativity 2. Analyze, correlate and evaluate different theories about creativity 3. Recognize own and others' creative potentials 4. Explain the importance of creativity for children 5. Apply knowledge regarding creativity and Gardner's theory of multiple intelligences in planning creative workshop						
Course content broken down in detail by weekly class schedule	6. Positive 1. Introdu 2. Creativ 3. Areas of four as environ 4. Level as innovative.	ely value ction to the ity: main of investi spects out ment, created at the ion style ion styles	the important ne course: ex- concepts, app gating creativity (eative produc- of creativity, s of creativity	ce of encouraging pectations, cour procedures to creativity: creativity in (creative personal); explicit and in cognitive style	se structure (1 ativity, types of different scien, creative purplicit theories and creativity,	creativity (2L) ntific discipline rocess, creati of creativity (3 , adaptation an	es, ive BL) and
(syllabus)	6. Free tir 7. Enviror 8. Potenti 9. Gardne	nment for al for dev er's theory		encouraging createligences and			
Format of instruction	□ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work □ lectures □ independent □ multimedia □ laboratory □ work with me				-		
Student responsibilities	deeper underst multiple intellige creative worksh	anding of ences, str	the phenome	e participation in enon of creativit e the acquired k	y and Gardner	's theory of	
Screening student work (name the	Class attendance	0.5	Research		Practical traini	ng 1	
proportion of ECTS credits for each	Experimental work		Report		Active participation	0.5	
activity so that the total number of	Essay		Seminar essay		(Other)		
ECTS credits is equal to the ECTS	Tests	1	Oral exam		(Other)		
value of the course)	Written exam	e formed	Project	actical work done	(Other)	he written exar	ms
Grading and evaluating student work in class and at the final exam	in which studer	nts will re	view main the	eories of creatives the obligatory a	ity and presen	nt a detailed pla	an
Required literature	Title				Number of copies in the library	Availability v other media	
(available in the library and via other media)	Classro Sternbe of Cr	oom. In: erg (Eds.) <i>reativity</i> .	J. C. Kaut), <i>The Cambi</i>	reativity in the fman & R. J. ridge Handbook k: Cambridge	0	web	

	3.	Craft, A., Jeffrey & B. Leibling, M. (Eds.) (2001). <i>Creativity in Education</i> . London and New York: Continuum (selected chapters). Gardner, H. (1994). The Creators' Patterns.	0	web
	3.			•
_	3.	Gardner, H. (1994). The Creators' Patterns, I	_	
_		. ,	0	web
		In: Margaret A. Boden (Ed.), <i>Dimensions of Creativity</i> . MIT Press, 143-158.		
	4.	Gardner, H. & Hatch, T. (1989). Multiple	0	web
		Intelligences Go to School: Educational		
		Implications of the Theory of Multiple		
		Intelligences. Educational Researcher, 18		
_		(8), 4-10.		
	5.	Fasko, D., Jr. (2000-2001). Education and	0	web
		Creativity. <i>Creativity Research Journal</i> , 13 (3 & 4), 317-327.		
	6.	Jukić, T. (2011). Implicit theories of creativity	0	web
		in early education. <i>Croatian Journal of Education</i> , 13 (2), 38-65		
	7.	Kangas, M. (2010). Creative and playful	0	web
		learning: Learning through game co-creation		
		and games in a playful learning environment.		
_		Thinking Skills and Creativity, 5, 1-15		
	8.	Kaufman, J. C. & Beghetto, R. A. (2009).	0	web
		Beyond Big and Little: The Four C Model of		
		Creativity. <i>Review of General Psychology,</i> 13 (1), 1-12		
_	9.		0	web
	Э.	(1991). Adaptors and innovators: Preference	U	Web
		for educational procedures. <i>Journal of</i>		
		Psychology, 125 (4), 445-455.		
	10.	Kozbelt, A., Beghetto, R. A., & Runco, M. A.	0	web
		(2010). Theories of creativity. In: J. C.		
		Kaufman i R. J. Sternberg (Ur.), The		
		Cambridge Handbook of Creativity. New		
_		York: Cambridge University Press, 20-47.		
	11.	Runco, M. A. (2003). Education for Creative	0	web
		Potential. Scandinavian Journal of		
	10	Educational research. 47 (3), 317-324 Saracho, O. (2012). Creativity theories and		woh
	12.	related teachers' beliefs. Early Child	0	web
		Development and Care, 182 (1), 35-44.		
	13	Sternberg, R. J. (2006). The Nature of	0	web
		Creativity. Creativity Research Journal, 18	J	
		(1), 87-98.		
	1.	Jozefowski, E. & Florczykiewicz, J. (2015). Creative v	vorkshop as an
		opportunity for subjective development in the	e sphere of fi	ine art. Wroclav:
	_	Drukarnia JAKS (selected chapters).		
	2.	Dweck, C. S., Chiu, C. Y. & Hong, Y. Y. (19)	, .	
Optional literature		role in judgment and reactions: A world from to	vo perspective	s. Psychological
(at the time of	3.	Inquiry, 6 (4), 267-285.) Implicit thes	orice: Elaboration
submission of study	ა.	Dweck, C. S., Chiu, C. Y. & Hong, Y. Y. (1995a and extension of the model. <i>Psychological Inc.</i>)		
programme	4.	Isaksen, S. G., Laurer, K. J., Ekvall, G. & Britz		
proposal)		of the Best and Worst Climates for Crea		
		Evidence for the Situational Outlook Quest		
		Journal, 13 (2), 171-184.		•
	5.	Kirton, M. J. (2003). Adaption-Innovation: In		
		Change. London and New York: Routledge (s	elected chapte	ers).
	5.			

Quality assurance	The quality of the course and acquisition of exit competencies is monitored by the
methods that	student annual evaluation, exam success, the periodic independent external
ensure the acquisition of exit	evaluation of the program and the periodic internal evaluation of the annual syllabus
competences	and examination procedures
Other (as the	
proposer wishes to	
add)	

NAME OF THE COU	IRSE	Media psychology	у				
Code			Year of study	1.(2 nd s	emester	.)	
Course teacher		Hren, PhD, ate professor	Credits (ECTS)	3			
Associate teachers	Nelija F	Rudolfi, lecturer	Type of instruction (number of hours)	L	S	E	F
			, , , , , , , , , , , , , , , , , , ,	15	15	0	0
Status of the course	elective		Percentage of application of e-learning	0%			
COURSE DESCRIPTION							
Course objectives	consun emotio link the	he course objective is to introduce to students the basics of mass media, the onsumer psychology and the influence of the media on human behavior and motions. Students will acquire the skills of using digital media and new technologies, and the findings from psychology, communication and technology, and answer the uestion of whether the media can create social changes with the help of psychology.					
Course enrolment requirements and entry competences required for the course	·	Speaking and writing fluency in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1.	 behavior Understand the nature of cognitive processes and the difference between physical and psychological, social, cultural and virtual reality Explain the advantages and disadvantages of particular types of classical and new media Explain the use of media and virtual reality in the processes of education and promotion of psychology and other scientific disciplines Define the competences, skills and knowledge of a "media psychologist" as a profession of the future Understand current issues in social media with an emphasis on social networks Critically evaluate basic ideological, racial, economic and cultural 					etween assical on and gist" as social
Course content broken down in detail by weekly class schedule (syllabus)	3. 4. 5. 6.	 assumptions that are run by social media as instruments of public culture Cognitive psychology. Methods of research in cognitive psychology. (2L+2S) The relationship between cognition, new technologies and the digital present (1L+1S) Cognitive theories and assumptions arising from them regarding the subject of the human mind and new technologies (1L+1S) Perception, visual culture and attention (1L+1S) Cognition and "viral" / "virtual" culture (1L+1S) Classical mass media (radio, TV, print) and new media (1L+1S) Skills of using certain media depending on branches of psychology (1L+1S) 					

	 9. Linking the mutual impact of psychology and biology on one side, the environment, behavior and emotions on the other side and media and technology on the third side (1L+1S) 10. Fundamentals of social psychology (1L+1S) 11. Public relations (1L+1S) 12. The research of mass media and the knowledge that came from them (1L+1S) 13. Formation of attitudes, the influence of the media on the formation of attitudes (1L+1S) 14. Social identity embedded in the context of the influence of mass media and new media interactions (1L+1S) 						
Format of instruction	X lectures X seminars and workshops cap exercises cap on line in entirety cap partial e-learning X field work			X independent assignments X multimedia laboratory work with mentor (other)			
Student responsibilities	Students are re workshops and	•		•	•	discussions,	
Screening student work (name the	Class attendance	1.5	Research	a Serrinar pap	Practical traini	ng 0.25	
proportion of ECTS credits for each	Experimental work		Report		(Other)		
activity so that the total number of	Essay		Seminar essay	0.25	(Other)		
ECTS credits is	Tests		Oral exam	0.25	(Other)		
equal to the ECTS value of the course)	Written exam	0.75	Project		(Other)		
Grading and evaluating student work in class and at the final exam		articularly	be evaluated	during worksh	ops as well as	ual works of the seminar papers.	
Required literature		1	Number of copies in the library	Availability via other media			
(available in the library and via other	Parkin, A. J. (2013). Essential cognitive psychology (Classic Edition). Psychology Press.						
media)	psycho Press.			_			
media)		D. (20). Psychology	,	course teacher	

Quality assurance	The quality of the course and acquisition of exit competencies is monitored by the
methods that ensure the acquisition of exit competences	student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the	* Literature is in the process of being acquired for the library; currently available from
proposer wishes to add)	course teacher

NAME OF THE COU	IRSE	Psychology of hu	ıman-animal bond						
Code			Year of study	1. (2nd	semest	er)			
Course teacher		Brkljačić PhD, nt professor	Credits (ECTS)	3					
Associate teachers			Type of instruction	L	S	Е	F		
			(number of hours)	15	15	0	0		
Status of the course	elective)	Percentage of application of e-learning	up to 30	0%				
	COURSE DESCRIPTION								
Course objectives	compre well as relation support student	This course primarily focuses on psychology of keeping pets, by offering comprehensive overview of historical and cultural background of pet ownership as well as contemporary theories and research on psychology of human — pet relationship. A part of the course is concerned with providing adequate psychological support to various professionals who work with animals and/or owners. Finally, students will also be introduced to the basis of animal psychology per se, namely animal behavioral and cognitive processes and animal well-being.							
Course enrolment requirements and entry competences required for the course	-								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. Desc 2. Analy 3. Desc issues; 4. Defir 5. Unde 6. Sugg 7. Unde	4. Define psychological aspects of animal training;5. Understand psychological needs of professionals who work with animals;6. Suggest adequate communication with pet owners in different situations;7. Understand basic facts about animal welfare and animal's emotions and					al		
Course content broken down in detail by weekly class schedule (syllabus)	cognitions; 1. History of keeping pets in human societies 2. Psychology Behind Keeping Pets 3. Human attachment to a pet, human-animal bond, Anthropomorphism of a pet 4. Cross-cultural differences in attitudes towards pets 5. Psychological and Physical Well-being of pet owners (unconditional love, Basic psychological need fulfilment in human—pet relationships, pet-friendly work practices) 6. Value of pets through human lifespan (childhood, adolescence, adulthood and parenthood, old/er age) 7. Importance of a pet in personal and global crises 8. Acquiring a pet (making decision, choosing a pet, adapting to a life with a pet)					asic and			

	9. Aging, illness and death of a pet (dealing with pet's illness and pet's death) 10. Work and therapeutic animals (care for an animal and her owner) 11. Training a pet, disorders in pet's behavior, prevention, recognition and dealing with abnormal pet behavior 12. Communication with pet's owners (aimed to psychologists, veterinarians) 13. Providing psychological training and support for professionals (e.g. pet trainers, veterinarians, police officers) 14. Animal welfare: pet abuse, neglect, the ethics of human relationships with							
	(companion) ar 15. Animals' en		nd cognitions					
Format of instruction	 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ on line in entirety ☑ partial e-learning ☑ field work ☑ independent ☐ multimedia ☐ laboratory ☐ work with m ☐ (other) 				-	-		
Student responsibilities	Class attendand seminar and pro			pation, preparat	tion and preser	ntatio	on of the	
Screening student work (name the proportion of ECTS	Class attendance Experimental work	0,5	Research Report		Practical traini (Other)	ng	0,5	
credits for each activity so that the	Essay		Seminar essay	1	(Other)			
total number of ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)			
value of the course)	Written exam		Project	1	(Other)			
Grading and evaluating student work in class and at the final exam	Final grade is for classroom (20%)		_					
Required literature (available in the			Γitle		Number of copies in the library*		ailability via ther media	
library and via other media)	Miller (2011). T Bond, New Yor	he Psych k: Springe	nology of the er.	Human-Anima	I		On-line	
Optional literature (at the time of submission of study programme proposal)	Miller (2011). The Psychology of the Human-Animal Bond, New York: Springer. 1. Adams, C.L., Frankel, R.M. (2007). It may be a dog's life but the relationship with her owners is also key to her health and wellbeing: communication in veterinary medicine. The Veterinary clinics of North America. Small animal practice, 37 1, 1-17. https://www.vetsmall.theclinics.com/action/showPdf?pii=S0195-5616%2806%2900119-7 2. Bachi, K., Parish-Plass, N. (2016). Animal-assisted psychotherapy: A unique relational therapy for children and adolescents. https://journals.sagepub.com/doi/full/10.1177/1359104516672549 3. Bert, F., et al. (2016). Animal assisted intervention: A systematic review of benefits and risks. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7185850/4. Christian, H., Mitrou, F., Cunneen, R., Zubrick, S. R. (2020). Pets are associated with fewer peer problems and emotional symptoms, and better prosocial behavior: Findings from the longitudinal study of Australian children. Journal of Pediatrics,220, 200–206.e2. https://doi.org/10.1016/j.jpeds.2020.01.012							

	5. Jitka, P., Ann, B., Christina, V. (2014). Does owning a pet protect older people against loneliness? BMC Geriatrics,14, 106. https://doi.org/10.1186/1471-2318-14-
	106
	6. Mendl, M., Burman, O.H.P., Paul, E.S. (2010). An integrative and functional
	framework for the study of animal emotion and mood. Proceedings of the Royal Society B: Biological Sciences. 277:2895–904. doi: 10.1098/Rspb.2010.0303
	7. Odendaal, J. S. (2000). Animal-assisted therapy-magic or medicine? Journal of
	Psychosomatic Research,49(4), 275–280. https://doi.org/10.1016/s0022-3999(00)00183-5
	8. Unnati, G. H., Jayasankara, R. (2020). Why companion animals are beneficial
	during COVID-19 pandemic. Journal of Patient Experience,7(4),430–432.
	https://doi.org/10.1177/2374373520938904
	9. Wanser S.H., Vitale K.R., Thielke L.E., Brubaker L., Udell M.A.R. (2019).
	Spotlight on the psychological basis of childhood pet attachment and its
	implications. Psychology Research and Behavior Management, 12:469-479
	https://doi.org/10.2147/PRBM.S158998
Quality assurance methods that	Quality assurance methods that ensure the acquisition of exit competences include
ensure the	students' evaluation, the student achievement in the course, periodic independent
acquisition of exit	external program review and periodic internal review of the annual detailed curriculum implementation and examination procedures.
competences	implementation and examination procedures.
Other (as the	
proposer wishes to add)	
uuu,	

NAME OF THE COU	OF THE COURSE Developmental Psychology of Adulthood and Aging						
Code			Year of study	2. (semester 3)			
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	3			
Associate teachers	Katija k PhD	Kalebić Jakupčević,	Type of instruction (number of hours)	L	S	Е	F
			(number of nours)	15	15	0	0
Status of the course	manda	tory	Percentage of application of e-learning	0%			
		COURSE	DESCRIPTION	-			
Course objectives	studyin aging. regardi difficult student reducin	g changes and cont Students will learn ng physical, sensory ies of adjustment to t is for the development ng prejudice against t	•	ocesses hanges tional as course a nd to dev	during in adult pects, a aims is a velop cor	adulthoons and one and	elderly about nsitize sies for
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English; finished course and passed exam in Developmental Psychology of Childhood and Adolescence						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Upon completion of the course, students will be able to: 1. Explain lifespan perspective in developmental psychology 2. Name traditional and contemporary theories of development in adulthood 3. Evaluate research methods and approaches in studies of developmental changes in adulthood and aging						

	1 Analus				al acquitive ac	ماما م		
			-		al, cognitive, so od and old age	ciai, morai,		
	-				ty in lifespan pe	•		
	1	Analyse the impact of normative transitions related to age on psychological adjustment						
	Lectures:	•						
Course content broken down in detail by weekly class schedule (syllabus)	1. Introdu 2. Resear 3. Theore 4. Biologic 5. Cognitic and into 6. Change 7. Morality 8. Change 9. Career 10. Facing Within seminars development are testing hypothe data obtained in 1. Introdu 2. Seminary 3. Presen	 Research methods in studying adult development and aging (2L) Theoretical approaches to development in adulthood (1L) Biological aspects of aging and physical changes in adults and elderly (2L) Cognitive development in adulthood – changes in attention, memory, learning and intelligence (2L) 						
Format of instruction	□ exercises□ on line in en	 ✓ seminars and workshops ☐ exercises ☐ on line in entirety ☐ partial e-learning ✓ independen ☐ multimedia ☐ laboratory ☐ work with m ☐ (other) 						
Student responsibilities	Regular course oral exam	attenda	nce, active pa	articipation, pr	esenting a sem	inar paper, and,		
Screening student work (name the	Class attendance	0.5	Research	0.5	Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report		(Other)			
activity so that the total number of	Essay		Seminar essay	0.5	(Other)			
ECTS credits is equal to the ECTS	Tests		Oral exam	1.5	(Other)			
value of the course)	Written exam		Project		(Other)			
Grading and evaluating student work in class and at the final exam					nce and active p 0%) and oral ex			
Required literature (available in the	Title				Number of copies in the library*	Availability via other media		
library and via other media)	Schaie, K.W. i Willis, S.L. (2015). Handbook of the Psychology of Aging. 8th Ed. Academic Press.					course teacher		

	2. Schaie, K.W. i Willis, S.L. (2002). Adult 0 course teacher				
	Development & Aging. 5th ed. Pearson.				
Optional literature (at the time of submission of study programme proposal)	 Baltes, P.B., Kunzmann, U. (2003). Wisdom: The peak of human excellence in the orchestration of mind and virtue. Psychologist, 16, 131-133. Baltes, P.B., Mayer, K.U. (Ur.) (1999). The Berlin Aging Study: Aging from 70 to 100. Cambridge University Press. Boerner, K. i Jopp, D. (2007). Improvement/Maintenance and Reorientation as Central Features of Coping with Major Life Change and Loss: Contributions of Three Life-Span Theories. Human Development, 50, 171-195. DOI:10.1159/000103358 Bradley, C.L. (1997). Generativity – stagnation: Development of a status model. Developmental Review, 17, 262-290. Charles, S. i Carstense, L.L. (2010). Social and Emotional Aging. Annual Review of Psychology, 61, 383-409. Erikson, E.H. (1998). The life cycle completed. Extended version with a new chapters on the ninth stage by Joan M. Erikson. New York: Norton. Freund, A.M. (2008). Successful aging as management of resources: The role of selection, optimization, and compensation. Research in Human Development, 5, 94-106. doi:10.1080/15427600802034827 Haase, C.M., Heckhausen, J., Wrosch, C. (2013). Developmental Regulation across the Life Span: Toward a New Synthesis. Developmental Psychology, 49, 964-972. Moss, M.S. i Moss, S.Z. (2014). Widowhood in old age: Viewed in a family context. Journal of Aging Studies, 29, 98-106. Parkes, C.M. (1998). Bereavement in adult life. British Medical Journal, 316(7134), 856-859. Schaie, K.W. (2012). Developmental Influences on Adult Intelligence: The Seattle Longitudinal Study. Oxford University Press. 				
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures				
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher				

NAME OF THE COU	ing and Language								
Code			Year of study	2.(3 rd se	emester))			
Course teacher		Marangunić, PhD, ant professor	Credits (ECTS)	4					
Associate teachers			Type of instruction	L	S	Е	F		
			(number of hours)	30	15	0	0		
Status of the course	manda	atory	Percentage of application of e-learning	0%					
COURSE DESCRIPTION									
Course objectives	_	The goal of this course is to familiarize students with basic findings from cognitive sychology, with an emphasis on those related to intelligence, thinking and language.							

Course enrolment requirements and entry competences required for the	Speaking and writi	ng fluend	cy in English	1				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Describe reasoning Understan Describe reasonibe reasoning Understan functioning 	reasoning 2. Understand the processes underlying thinking 3. Describe how we learn, understand and produce language 4. Understand the importance of intelligence for individuals' cognitive functioning						
Course content broken down in detail by weekly class schedule (syllabus)	(2L+2S) 2. Automatic 3. Executive 4. Represent 5. Forming c 6. Thinking. (7. Deductive 8. Hypothesi 9. Problem s 10. Main theor 11. Creativity. 12. The role o (2L+1S) 13. Understan 14. Judgment	and contemprocessed ation and concepts. 2L+1S) reasoning testing. (2ties of int (2L+1S) f language ding and	trolled process. (2L+1S) dorganization (2L+1S) ag. (2L+1S). Inductive recelligence. (2 ge in thinkin	essing on of k easoni 2L+1S ng. The	. (2L+1S knowledg ing. (2L+ s) e structur) ge. (2L+1S)	ion of language.	
Format of instruction	X lectures X seminars and workshops con line in entirety con partial e-learning con line work			X independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other)				
Student responsibilities	Students must acti practical work.	vely part	icipate in co	ourses	, discuss	ions, assignme	ents and	
Screening student work (name the	Class attendance	1.5	Research			Practical training		
proportion of ECTS credits for each	Experimental work		Report			(Other)		
activity so that the total number of	Essay		Seminar essay		1	(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exam			(Other)		
value of the course)	Written exam	1.5	Project			(Other)		
Grading and evaluating student work in class and at the final exam	Students will be gr Practical work will the oral or writing of	also be e		•			•	
Required literature (available in the library and via other		Tit			, .	Number of copies in the library*	Availability via other media	
media)	 Sternberg, Cengage I 	•	1). Cognitiv	e psy	chology.	1		

	2.	Harley, T. A. (2001). The psychology of language: From data to theory. New York:		course teacher			
		Psychology Press.					
	1.	Baron, J. (2008). <i>Thinking and deciding</i> . Car Press.	mbridge: Caml	bridge University			
	2.	2. Gigerenzer, G. (2007). Gut feelings: The intelligence of the unconscious. Penguin.					
Optional literature		Gilbert, D. (2009). Stumbling on happiness.					
(at the time of submission of study programme proposal)	4.	Osherson, D. N., Smith E. E. (1990). <i>Thini science</i> , Vol. 3. MIT Press.	king: An invita	tion to cognitive			
	5.	 Parkin, A. J. (2013). Essential cognitive psychology (Classic Edition). Psychology Press. 					
	6.						
	7.	Smith, E. E., Kosslyn, S. M., Barsalou, L. W. (2007). <i>Cognitive psychology:</i>					
	8.	 Mind and brain (Vol. 6). Upper Saddle River: Pearson/Prentice Hall. 8. Stanovich, K.E. (2009). Decision making and rationality in the modern world. USA: Oxford University Press. 					
Quality assurance	The qua	ality of the course and acquisition of exit con	npetencies is r	monitored by the			
methods that		annual evaluation, exam success, the p					
ensure the acquisition of exit	evaluation of the program and the periodic internal evaluation of the annual syllabus						
competences	and examination procedures						
Other (as the	* Literat	ure is in the process of being acquired for the	library; curren	tly available from			
proposer wishes to add)	course t	eacher					

NAME OF THE COU	RSE	Neuropsychology	1						
Code			Year of study	2.(3 rd semester)					
Course teacher	Goran profess	Kardum, PhD, full or	Credits (ECTS)	4					
Associate teachers			Type of instruction	L	S	Е	F		
Associate teachers			(number of hours)	30	15	0	0		
Status of the course	manda	tory	Percentage of application of e-learning	0%					
COURSE DESCRIPTION									
Course objectives	Main objective of this course is to encourage students to critically think about neurological illnesses, neuropsychological assessment and neuropsychological syndromes. The aim of this course is to assess and interpret the relationship among nervous system functions and behaviour and to apply this knowledge to the individual patient interventions.								
Course enrolment requirements and entry competences required for the course Learning outcomes expected at the	Speaki	_	key methods and assump	tions in r	neuropsy	/chology	,		
level of the course (4 to 10 learning outcomes)	2.	research and clinical practice.Understanding functionally relevant parts of neuroanatomy and neurophysiology.							

	_		europsycholo	gy role in paed	iatric, adult and	d ge	riatric			
	disorde									
				he field of neuro						
	 History of neuropsychology assessment and practice. (3L) Basic concepts and principles of neuropsychological assessment. (3L) 									
		3. Test selection and preparation of the patient. (3L)								
	4. Disorders of Perception. (2L+2S)									
Course content	5. Disorders of Attention. (2L+2S)									
broken down in detail by weekly	` '									
class schedule	6. Executive Dysfunction. (2L+2S)									
(syllabus)	7. Disorders of Memory. (2L+2S)									
	 Disorders of Cerebral Asymmetry. (2L+2S) Language disorders. (2L+2S) 									
	_	•	,	ction. (4L+2S)						
			nsciousness.	,						
	⊠ lectures	213 01 001	100104011000.	(42120)						
	⊠ seminars and □ □ □	d worksh	ons		t assignments					
Format of	□ exercises			□ multimedia						
instruction	☐ on line in entirety			☐ laboratory						
	☐ partial e-learning			⊠ work with m	entor					
	☐ field work	9		□ (other)						
	Students are r	eauired 1	to attend led	tures. acquire	relevant infor	mati	on from the			
Student	required literatu	•		•						
responsibilities	and write a fina			,						
Screening student	Class	0.5	Research		Practical traini	na				
	attendance		research		Tractical traini	iig				
work (name the	Experimental		Report		Class activity		0.5			
proportion of ECTS credits for each	work		'		Continuous					
activity so that the	Essay	Seminar essay		1	knowledge testing		1			
total number of	LSSay			'			I			
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)					
value of the course)	Written exam		Project		(Other)					
Crading and		Laaminar		and for grading	, ,	o tu u cl	anta			
Grading and evaluating student	Exams and fina	ıı seminar	paper are us	sed for grading	and validating :	stua	ients.			
work in class and at										
the final exam					Number of					
		-	Title		Number of copies in		ailability via			
			Title		the library*	0	ther media			
	1. Andrew	es. D.	(2016). Ne	uropsychology:		CO	urse teacher			
Required literature	From 7	Theory to		ndon: Taylor &						
(available in the	Francis				0					
library and via other media)	2. Gurd, (2013).		schka, U. & <i>Handbook</i>	Marshall, J.C. of Clinical		CO	urse teacher			
			y, Second	oi Cililical						
			Oxford Unive	ersity Press.						
	4. Lecture	notes								
	5. Selecte	ed scientif	ic paper							

Optional literature (at the time of submission of study programme proposal)	 Diagnostic and Statistical Manual of Mental Disorders Fifth Edition (2013). Arlington, VA.: American Psychiatric Press. Lezak, M. D., Howieson, D. B, & Loring, D.W. (2012). Neuropsychological Assessment, 5th ed. NY, NY: Oxford University Press. Yeates, K.O., Ris, M.D., Taylor, H.G. & Pennington, B.F. (2010). Pediatric Neuropsychology: Research, Theory, and Practice, 2 nd Edition. NY, NY:
, ,	Guildford Press.
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher

NAME OF THE COU	IRSE	Applied Research	Methods I					
Code	Ina Pai	ić Ercegovac, PhD,	Year of study	2. (3 rd s	emeste	.)		
Course teacher	associa	ate professor	Credits (ECTS)	4	ı			
Associate teachers	Bruno	Barać	Type of instruction (number of hours)	L	S	E	F	
Status of the course	manda	tory	Percentage of	0%	0	45	0	
application of e-learning COURSE DESCRIPTION								
Course objectives	To develop competencies in the field of experimental methodology — competencies for making an experimental research design, choosing appropriate variables, defining research aim, operationalization of research aim via research questions, deriving and testing hypothesis, applying statistical data analysis methods, and writing a research report. Student will actively participate in research as participants and after that they will analyse collected data and write a research report which will be evaluated.							
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English; finished courses and passed exams in Introduction to Research Methods, Statistics I, Statistics II, Biological Foundations of Psychological Processes, and Perception, Learning and Memory							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Upon completion of the course, students will be able to: 1. Make an experimental research design 2. Collect data based upon experimental research design 3. Analyse collected data by the use of appropriate statistical analysis 4. Write an experimental research report in accordance with scientific writing standards							
Course content broken down in detail by weekly class schedule (syllabus)	The course consists of exercises from psychology of sensation, perception and memory. During an exercise, students will be introduced to the theme and research goal and hypothesis. After the introductory part, data collection will be organized with students as research participants. Finally, students will analyse collected data and write a research report that consists of: introduction, research goal, research questions and hypothesis, methods, data analysis, results and discussion, conclusion, literature. 1. Introduction tto the course (2E)							
	2.		ng foveal vs. peripheral ac	cuity (5E))			

			nining colour v	` '						
	•		ilities: finger o	• , ,						
	-	ophysics:	Weight perce	ption and differ	ential sensitivit	ty (Weber's Law)				
	(5E)									
		9								
	· ·	speed (5E)								
		7. Examining perceptual illusions (5E)								
	•									
		 The effects of context on memory (5E) Course evaluation (3E) 								
	□ lectures									
	□ seminars an	d worksh	ons	•	nt assignments					
Format of	⊠ exercises	a worker	ορο	☐ multimedia						
instruction	□ <i>on line</i> in en	tirety		□ laboratory						
	☐ partial e-lea	•		□ work with m	nentor					
	□ field work	J		☐ (other)						
Student	Regular course	attenda	nce, active p	articipation in	exercises and	writing research				
responsibilities	report for each	exercise		·						
Screening student work (name the	Class attendance	1	Research		Practical traini	ng				
proportion of ECTS	Experimental		Report		(Other)					
credits for each	work		Seminar		(04101)					
activity so that the total number of	Essay		essay	1	(Other)					
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(Other)					
value of the course)	Written exam		Project		(Other)					
Grading and evaluating student work in class and at the final exam	(excellent). The	final grade course,	de is formed a the maximu	ns average grad m number of e	e of all reports. exercise absen	satisfactory) to 5 For successfully ces is one, and				
tiro imar oxam	Timini di Cara	igo grado	nom an or an	0 1000110 10 2.10	Number of					
			Title		copies in	Availability via				
					the library	other media				
Required literature	1. Goldste	ein, E.E	3. (2010).	Sensation &	. 0	http://dl.icdst.org/				
(available in the library and via other	Percep	tion. USA	: Wadsworth			pdfs/files/613782c				
media)						ddfa896905bbd17				
	_					706aecb765.pdf				
		•	, -	ive psychology.	. 1					
O a Caracal Picture Const		ge Learni		.0-1		Olassia E littas)				
Optional literature (at the time of		A. J. (plogy Pres		ntial cognitive	psychology (Classic Edition).				
submission of study				(2010). <i>Psycho</i>	physics. Acade	emic Press.				
programme		,	,	(, -, -, -, -, -, -, -, -, -, -, -, -	, , ,					
proposal)										
Quality assurance			-		-	monitored by the				
methods that						endent external				
ensure the acquisition of exit		. •	•	riodic internal e	valuation of the	annual syllabus				
competences	and examination	n proced	ures							
Other (as the										
proposer wishes to										
add)										

NAME OF THE COL	JRSE Quant	uantitative Research Designs							
Code	·		Year of st	udy	2. (3rd	semeste	er)		
Course teacher	Darko Hren, Pl associate profe		Credits (E	CTS)	5				
				struction	L	S	Е	F	
Associate teachers				(number of hours)		0	30	0	
Status of the course	mandatory		Percentaç applicatio	ge of n of e-learning		up to 30%			
		COUR	SE DESCRI						
Course objectives	The aim of the psychology an psychological r	d enable			•		-	-	
Course enrolment requirements and entry competences required for the course		peaking and writing fluency in English; passed exams in Statistics I, Statistics II							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Descrii Descrii experii Analys and no Independent 	 Describe and explain main experimental, quasi-experimental, and non-experimental study designs in psychology; Analyse strengths and weaknesses of experimental, quasi-experimental and non-experimental study designs in psychology; 						٦-	
Course content broken down in detail by weekly class schedule (syllabus)	2. Basics 3. Method 4. Single 5. Factor 6. Quasi 7. Non-ex 8. Non-ex	 Basics of experimental research (4L+4E) Methodological control in experimental research (4L+4E) Single-factor experimental designs (4L+4E) Factorial experimental designs (4L+4E) Quasi-experimental designs and applied research (4L+4E) Non-experimental designs: Survey methods (4L+4E) Non-experimental designs: Observational methods (2L+2E) 							
Format of instruction	□ lectures □ seminars ar □ exercises □ on line in en □ partial e-lea □ field work	nd worksho ntirety rning	ops	 ☑ independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other) 					
Student responsibilities	Class attenda assignments, to	-	•	rticipation, pr	eparation	of the	e indepe	endent	
Screening student work (name the proportion of ECTS	Class attendance Experimental work	2	Research Report		Practical	training	J		
credits for each activity so that the	Essay		Seminar essay		(Other)				
total number of ECTS credits is	Tests	2	Oral exam	1	(Other)				

equal to the ECTS value of the course)	Written exam		Project		(Other)				
Grading and evaluating student work in class and at the final exam	classroom (20%	Final grade is formed based on regular evaluation of participation and work in the classroom (20%), independent assignments (20%), and tests/written exam (30%), and oral exam (30%).							
Required literature (available in the		Т	Number of copies in the library*	Availability vi					
library and via other media)	Reseal Design	rch in F	& Goodwin Ps <i>ychology N</i> Is and Desig Iey.	lethods and	<u>/</u>	course teache			
Optional literature (at the time of submission of study programme proposal)	Relevant resea	rch papers	s from recent p	oeriodicals.					
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures								
Other (as the proposer wishes to add)	* Literature is in course teacher	the proce	ess of being ac	quired for the	library; curren	tly available fro			

NAME OF THE COU	RSE	Psychology of Co	onsciousness						
Code			Year of study	2.(3rd semester)					
Course teacher	Goran profess	Kardum, PhD, full or	Credits (ECTS)	3					
Associate teachers			Type of instruction	L	S	Е	F		
Associate teachers	(number of hours)		15	15	0	0			
Status of the course	manda	tory	Percentage of application of e-learning	0%					
COURSE DESCRIPTION									
Course objectives	explore	Main objective of this course is to encourage student to critically think about and explore consciousness, and to explore experiences and behaviours linked to the changes in consciousness.							
Course enrolment requirements and entry competences required for the course	Speaki	Speaking and writing fluency in English							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3.	with other similar terms used in psychological theories and research.Understanding and recognising various altered states of consciousness ar its psychological and neurophysiological frame.					ess		

Required literature (available in the library and via other media)	Handbe Londor	ook of C n: Routled suo, A. (onsciousness lge, Taylor &	The Routledge s. New York & Francis Group. cciousness: the New York:	0	course teacher			
			Title		Number of copies in the library*	Availability via other media			
Grading and evaluating student work in class and at the final exam	Exams and fina	al seminai	r paper are us	sed for grading a	and validating	students.			
value of the course)	Written exam		Project		(Other)				
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)				
credits for each activity so that the total number of	Essay		Seminar essay	1	Continuous knowledge testing	1			
work (name the proportion of ECTS	Experimental work		Report		Class activity	0.5			
Screening student	and write a fina Class attendance	l seminar 0.5	Research		Practical traini	ng			
Student responsibilities	Students are required to attend lectures, acquire relevant information from the required literature, be active and critically think about various theoretical para-								
	□ partial e-lear	rning		⋈ work with m□ (other)	entor				
Format of instruction	☑ lectures☑ seminars an☐ exercises☐ on line in en		ops	 ☑ independent assignments ☐ multimedia ☐ laboratory ☒ work with mentor 					
Course content broken down in detail by weekly class schedule (syllabus)	4. Differer (1L+1S) 5. Subject 6. Phenor 7. Qualita 8. Definitivarious 9. Neuros states of 10. Wakefuto brain 11. Altered physica 12. Altered	 Differentiation of the terms consciousness, mind, cognition, attention (1L+1S) Subjectivity, intersubjectivity and "objective science" (1L+1S) Phenomenology and common sense (1L+1S) Qualitative and quantitative dimensions of consciousness (1L+1S) 							
				erm consciousr taphysics, psycl	,	science (2L+1S)			

	Velmans, M. (2009). <i>Understanding</i> Consciousness. NY: Psychology Press.					
	4. Lecture notes					
	5. Selected scientific paper					
Optional literature	 Bernard J. B. (1997). In the Theater of Consciousness: The Workspace of the Mind. NY: Oxford University Press. Blackmore, S. (2012). Consciousness: An Introduction. NY: Oxford 					
(at the time of submission of study programme proposal)	 University Press. Blackmore, S. (2006). Conversations on Consciousness. NY: Oxford University Press. James, J. D., Schneider, W., & Eschman, A. (2010). PsychMate Student Kit. Sharpsburg, PA: Psychology Software Tools, Inc. 					
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures * Literature is in the process of being acquired for the library; currently available from course teacher					

NAME OF THE COURSE Attachment across the Life Span								
Code			Year of study	2. (3 rd semester)				
Course teacher		ić Ercegovac, PhD, ate professor	Credits (ECTS)	3		1		
Associate teachers			Type of instruction (number of hours)	L 15	S 15	E 0	F 0	
Status of the course	elective	e	Percentage of application of e-learning	0%			J	
		COURSI	E DESCRIPTION					
Course objectives	attachr attachr	To introduce students to the concept of attachment; the role of early childhood attachment in the close relationships throughout life; methodological aspects of attachment research and the results of recent research in the field of attachment in different stages of life						
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English; finished course and passed exam in Developmental Psychology of Childhood and Adolescence							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3. 4. 5. 6.	 Describe different patterns of attachment between child and primary caregiver Describe patterns of adult attachment Connect early experiences of attachment to attachment relationships in adulthood Explain the factors involved in the development of attachment relations Analyse the theoretical approaches of attachment stability across the lifespan 						

	Lectures:									
Course content broken down in detail by weekly class schedule (syllabus)	 Introduction to course (1L) Basis of attachment theory - Early works of J. Bowlby and M. Ainsworth (2L) Developmental perspective - attachment at an early age, patterns of attachment, the strange situation experimental paradigm (2L) Family influences on attachment (2L) Adult attachment, patterns of attachment in adulthood (2L) Stability of attachment through life; intergenerational transmission of attachment (2L) Romantic relationships as attachment relationships, partnership / marital relations, quality and stability of marriage as a relationship of attachment (2L) Attachment and psychopathology (2L) Within the seminar, students will present recent researches in the field of attachment and various correlates of attachment: Attachment in peer and partner relations (5S) The role of attachment in the relationship between parents and children in different developmental stages of childhood and adolescence (5S) The role of attachment in delinquent behaviour; attachment and sexuality; 									
		nent to sc		iiiiqueiii beiiavi	iour, attacrime	int and Sexuality,				
Format of instruction	□ exercises□ on line in ent	 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ on line in entirety ☐ partial e-learning ☐ independent ☐ multimedia ☐ laboratory ☐ work with me 				· ·				
Student responsibilities	Regular course oral exam	attendar	nce, active pa	articipation, pre	senting a sem	inar paper, and,				
Screening student work (name the	Class attendance	1	Research		Practical traini	ng				
proportion of ECTS credits for each	Experimental work	Report		(Other)						
activity so that the total number of	Essay		Seminar essay	1	(Other)					
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(Other)					
value of the course)	Written exam		Project		(Other)					
Grading and evaluating student work in class and at the final exam	The final grade course (20%), s					rticipation during %)				
			Γitle		Number of copies in the library	Availability via other media				
Required literature (available in the library and via other media)	·	ırse: A E	,	ent across the ction. Palgrave		course teacher				
	2. Brether Attachn Ainswo	ton, I. nent The	(1992). Th ory: John Bo evelopmental	e Origins of wlby and Mary Psychology,		http://www.psych ology.sunysb.edu/ attachment/online /inge_origins.pdf				

Optional literature (at the time of submission of study programme proposal)	 Parrigon, K.S., Kerns, K.A., Abtahi, M.M., & Koehn, A. (2015). Attachment and Emotion in Middle Childhood and Adolescence. <i>Psychological Topics</i>, <i>24</i>(1), 27-50. McConnell, M., & Moss, E. (2011). Attachment across the life span: Factors that contribute to stability and change. <i>Australian Journal of Educational & Developmental Psychology</i>, <i>11</i>, 60-77. Brumariu, L.E., & Kerns, K. A. (2010). Parent–child attachment and internalizing symptoms in childhood and adolescence: A review of empirical findings and future directions. <i>Development and Psychopathology 22</i>, 177–203.
Quality assurance methods that	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external
ensure the	evaluation of the program and the periodic internal evaluation of the annual syllabus
acquisition of exit competences	and examination procedures
Other (as the proposer wishes to	-
add)	

NAME OF THE COURSE Parenting in Lifespan Perspective								
Code			Year of study	2. (3 rd s	2. (3 rd semester)			
Course teacher	Maja Lj profess	jubetić, PhD, full sor	Credits (ECTS)	3				
		ć Ercegovac, PhD,	Type of instruction	L	S	Е	F	
Associate teachers	associa	ate professor	(number of hours)	15	15	0	0	
Status of the course	elective	9	Percentage of application of e-learning	0%				
		COURSE	E DESCRIPTION					
Course objectives	differer context parent unders perspe	within developmental perspective, personal determinants of parenting, outcomes of different determinants of parenting on child development and parenting in specific contexts (infertility and life without children, juvenile parents, adoptive parents, single-parent families, parenting a child with disabilities). The aim of the course is also to understand parenting and its characteristics in developmental and lifespan perspective - parenting infants and toddlers, parenting in middle and late childhood, parenting adolescents and parenting an adult child.						
Course enrolment requirements and entry competences required for the course		Speaking and writing fluency in English; finished course and passed exam in Developmental Psychology of Childhood and Adolescence						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Upon 0 1. 2. 3. 4. 5.	 Explain the role of personal and contextual determinants of parenting Analyse specific features of parenting in different contexts (juvenile parent adoptive parents, single-parent families, parenting a child with disabilities) Compare parenting in different developmental stages Analyse methodological aspects of parenting research 					arents,	
Course content broken down in detail by weekly	Lecture 1.	es: Introduction to co	urse (content, literature, of concept, process and a	student	obligati		efining	

class schedule			proaches	to	parenting	(psychoanalytic	cal,	humanistic,				
(syllabus)		cal) (2L)	ontovtual (doto	arminante of	parenting and pa	aront	tal hahaviour				
	(1L)	uai aiiu c	oniextual (JOIC		parenting and pe	ai Gi it	iai beliavioui				
	4. İmplicit											
		6. Parenting infants and toddlers (2P)7. Parenting child in pre-school and school age (1L)										
		8. Parenting adolescents (1L)										
	9. Parenti	9. Parenting adult children (1L)										
		10. Inability to realize parental role, adoptive parents, juvenile parents, single										
		parent families (2L) 11. Parenting a child with disabilities (1L)										
	Within the sem	Vithin the seminar, students will present recent researches in the field of parentin										
	and create simple	ole draft r	esearch:									
	1. Selecti	ng article	s for prese	nta	tion (1S)							
			presentatio	,	5S)							
	_		n design (3			(55)						
		tation of	research d	esi	gn and their e	evaluation (6S)						
	☑ lectures☑ seminars an	d worksh	one		⊠ independ	ent assignments						
Format of		u worksii	ops		☐ multimedi							
instruction	☐ on line in entirety				☐ laboratory							
	☐ partial e-learning				work with mentor							
	☐ field work				□ (other)							
Student	•				•	n classes, prese	entin	g a seminar				
responsibilities	paper, research	n design p	oresentatio	n, c	oral exam	1						
Screening student work (name the	Class attendance	0.5	Research	า	0.5	Practical train	ing					
proportion of ECTS credits for each	Experimental work	Report				(Other)	(Other)					
activity so that the total number of	Essay		Seminar essay		1	(Other)						
ECTS credits is equal to the ECTS	Tests		Oral exa	n	1	(Other)						
value of the course)	Written exam		Project			(Other)						
Grading and						ance and active p						
evaluating student work in class and at	during course (design (25%) a				resentation (25%), presentati	on o	research				
the final exam	(== /-5/-5/-		(10,10)									
						Number of	Av	ailability via				
Required literature			Title			copies in		ther media				
(available in the	1 Holdon	C \\\ (1	2010\ Dor	ont	ina Adunan	the library	00	uraa taaahar				
library and via other		•	•	ent	ing. A dynan	nic 1	COL	urse teacher				
media)		Perspective. Sage. 2. Martin, C.A. i Colbert, K.K. (1997). Parenting. 1 course tea						urse teacher				
			pective. M	•	•	.9.						
Optional literature						g practices, child	l adji	ustment, and				
(at the time of	family o	diversity.	Journal of	Ма	rriage and th	e Family, 64, 70	3-71	6.				
submission of study programme	-	•	•	terr	minants of pa	arenting: A proce	ess i	model. Child				
proposal)	Develo	pment, 5	<i>5</i> , 83-96.									

	3. Bornstein, M.H. (Ed.). <i>Handbook of parenting: Vol. 3: Being and becoming a parent</i> . Mahwah, New Jersey: Lawrence Erlbaum Associates.
	4. Cowan C. P., & Cowan, P. A. (2000). When partners become parents: The
	big life change for couples. New York: Basic Books
	5. Duncan, L.G., Coatsworth, J.D., & Greenberg, M.T. (2009). A model of
	mindful parenting: Implications for parent–child relationships and prevention research. <i>Clinical Child and Family Psychology Review, 12,</i> 3, 255-270. 6. Feeney, J. A., Hohaus, L., Noller, P., & Alexander, R. P. (2001). <i>Becoming</i>
	•
	parents. Exploring the Bonds between Mothers, Fathers, and Their Infants. UK: Cambridge University Press.
	7. Hawk, C.K. & Holden, G.W. (2006). Meta-parenting: An initial investigation into a new parental social cognition construct. <i>Parenting Science and Practice</i> , 6, 4, 321-342.
	8. Lacković Grgin, K., & Penezić, Z. (Eds.), <i>Parenthood and Parenting in</i>
	Croatia: A Developmental and Socio-cultural Perspective. New York: Nova
	Science Publishers, Inc.
	9. Ljubetić, M., Reić Ercegovac, I., & Mandarić Vukušić, A. (2018).
	Irresponsible/Unmindful Parenting: An Empire for the Media. In: Lepičnik
	Vodopivec, J., Jančec, L. i Štemberger, T. (Eds.), Implicit Pedagogy for
	Optimized Learning in Contemporary Education, pp. 270-289. IGI Global.
	 Prinzie, P., Stams, G. J. J. M., Deković, M., Reijntjes, A. H. A. i Belsky, J. (2009). The Relations between Parents' Big Five Personality Factors and Parenting: A Meta-Analytic Review. <i>Journal of Personality and Social Psychology</i>, 97, 2, 351-362.
	 Rohner, R. P. (2004). The "acceptance-rejection syndrome". Universal correlates of parental acceptance-rejection. American Psychologist, 58, 830- 840.
Quality assurance	The quality of the course and acquisition of exit competencies is monitored by the
methods that	student annual evaluation, exam success, the periodic independent external
ensure the	evaluation of the program and the periodic internal evaluation of the annual syllabus
acquisition of exit	and examination procedures
competences	
Other (as the proposer wishes to add)	-
,	

NAME OF THE COU	RSE	Adult Education							
Code			Year of study	2.(3 rd se	emester))			
Course teacher		n Koludrović, PhD, nt professor	Credits (ECTS)	3					
Associate teachers			Type of instruction	L	S	Е	F		
Associate teachers			(number of hours)	15	15	0	0		
Status of the course	elective	;	Percentage of application of e-learning	0%					
	_	COURSE	DESCRIPTION						
Course objectives	Within this course, students will learn, analyse and evaluate the principles, approaches and features of adult education, with emphasis on the individual needs of adult learners, and a contemporary social and economic environment that promotes lifelong learning and education.								
Course enrolment requirements and	Speaki	ng and writing fluend	y in English						

entry competences required for the course										
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students are expected to: Explain the basic concepts, principles and approaches in adult education Analyse the opportunities, difficulties and benefits of adult education with regard to individual, social and broader economic contexts Explain the concept of lifelong learning and distinguish concepts of formal and non-formal education and informal learning Analyse the individual needs of adult learners Design ways to motivate adults and support adult learners Analyse role of psychologists in adult education 									
Course content broken down in detail by weekly class schedule (syllabus)	1. Introduce 2. Historice 3. Contemperspece 4. Contemperspece 4. Contemperspece 5. Lifelonge 6. Formal, 7. Adult contemperspece 8. Approaseducati 9. The role adult le The seminars areflect and evaluate also expected for motivating actions.	 Introduction to adult education 1L Historical development of adult education 1L Contemporary principles and approaches of adult education from the perspective of the adult learner 2L Contemporary principles and approaches of adult education with regard to the social and economic context 2L Lifelong learning concept 1L Formal, non-formal and informal learning 1L Adult competencies 2L 								
Format of instruction	⊠ lectures ⊠ seminars and □ exercises □ on line in ent	⋈ seminars and workshops□ exercises□ on line in entirety□ partial e-learning			 ☑ independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other) 					
Student responsibilities										
Screening student work (name the	Class attendance	1	Research	0.5	Practical training					
proportion of ECTS credits for each	Experimental work		Report		(Other)					
activity so that the total number of	Essay		Seminar essay	1	(Other)					
ECTS credits is equal to the ECTS	Tests		Oral exam	0.5	(Other)					
value of the course)	Written exam		Project		(Other)					
Grading and evaluating student										

work in class and at the final exam			
the final exam	Title	Number of copies in the library	Availability via other media
	 Knowles, M.; Holton, E. F. III.; Swanson, R. A. (2005), The Adult Learner: The definitive classic in adult education and human resource development. New York: Routledge. (selected chapters) 	1	
Required literature (available in the library and via other media)	 Koludrović, M.; Brčić Kuljiš, M. (2016), Contribution to the development of the curricula aimed at adult education professionals. Split: Hrvatsko andragoško društvo (selected chapters). 	1	course teacher
	3. A Memorandum on Lifelong Learning (2000)	0	https://arhiv.acs.si /dokumenti/Mem orandum on Lifel ong Learning.pdf
	 Delivering lifelong learning for knowledge, creativity and innovation (2008). Brussels: Council of the European Union. 	0	course teacher
Optional literature (at the time of submission of study programme proposal)	1. Jarvis, P. (2004), Adult education and lifelong	education. (se	elected chapters)
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit comstudent annual evaluation, exam success, the periodic internal evaluation of the program and the periodic internal evand examination procedures	eriodic indep	endent external
Other (as the proposer wishes to add)			

NAME OF THE COU	IRSE	Understanding th	e Childhood					
Code			Year of study	2.(3 rd s	emester)		
Course teacher		landarić Vukušić, ssistant professor	Credits (ECTS)	3				
Associate teachers			Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	15	15	0	0	
Status of the course	elective)	Percentage of application of e-learning	0%				
		COURSI	E DESCRIPTION					
Course objectives	AcquiUnderIdentif	re basic-general knowstand the tradition of grand analyze the ir	to understanding childhood by the history of characteristics of the history of childhood in the Republic mportance of different science psychological implication	nildhood; c of Croa ntific per	atia and spective	s of chil	dhood	

	Identify and evaluate various factors in the design of childhood quality (page 1).										
	teachers, psychologists, society, media); • Successfully communicate orally and in writing, and present own seminars;										
	•		ing informatio	n from diffe	rent sources and use	them in					
	practical purpo										
		Train students for teamwork.									
Course enrolment	Speaking and v	vriting flue	ency in Englis	h							
requirements and											
entry competences required for the											
course											
	At the end of th	is course	students will	be able to:							
l compine cutocom	1. Interp	ret and ci	ritically reflect	basic theor	etical definitions and s	scientific					
Learning outcomes expected at the	-		hildhood pher								
level of the course			-		es of childhood with s	pecial					
(4 to 10 learning			sychological p			•					
outcomes)	•			•	struction of childhood	quality					
	(famil	y, instituti	onal and soci	al context);							
	4. Analy	ze childho	ood in the cor	ntext of conte	emporary theories.						
	The course incl	udes the	following con	tents:							
	Different approaches to childhood study (2L+2S)										
	2. Childł	nood thro	ugh different l	historical ep	ochs (2L+2S)						
	History and tradition of childhood in some countries and the Republic of										
	Croatia (2L+2S)										
Course content	4. Child's rights as a factor of change in understanding the childhood										
broken down in	(2L+2S)										
detail by weekly	Sociocultural childhood construction (1L+1S)										
class schedule	6. Changes in family structure, priorities and parental behaviour as factors of										
(syllabus)	new childhood (2L+2S)										
	7. The quality of leisure time and child play as the main determinant of										
	childhood (1L+1S)										
	8. Promoting a desirable image of a child in different cultures (1L+1S)										
	9. Common and uncommon behaviour of children (stereotypes,										
	expectations, wishes and real needs). (2L+2S)										
	✓ lectures✓ seminars an	d workeh	one	☑ independent assignments							
Format of	exercises	u worksin	Jp3	☐ multimedia							
instruction	□ on line in en	tirety		☐ laboratory							
	☐ partial e-lear	•		☐ work with mentor							
	☐ field work	9		□ (other)							
Student	Regularly atten	d classes	, actively part	icipate in dis	scussions, team work	on the					
responsibilities	project and pre		,	•	,						
Screening student	Class	1	Research		Practical training						
work (name the	attendance	-									
proportion of ECTS credits for each	Experimental work		Report		(Other)						
activity so that the total number of	Essay		Seminar essay	1	(Other)						
ECTS credits is	Tests		Oral exam		(Other)						
equal to the ECTS value of the course)	Written exam	1	Project		(Other)						
			-	-	-						

Grading and evaluating student work in class and at the final exam	Students who fulfil all requirements and achieve the agreed standards (activity, assignments and project) take written exam. Those students who do not achieve, take written and oral exams.						
Required literature (available in the library and via other media)	Title	Number of copies in the library*	Availability via other media				
	 Prout, A. (2005). The Future of Childhood. Toward The Interdisciplinary Study of Childhood. London, New York: Routledge Falmer 	0	course teacher				
	 Corsaro, A.W. (2005). The Sociology of Childhood. London, New Delhy: Sage. 	0	course teacher				
	 Penn, H. (2008). Understanding Early Childhood. Issues and Controversies. Berkshire, England: Open University Press, McGraw-Hill House. 	0	course teacher				
Optional literature (at the time of submission of study programme proposal)	 E. Kay M. Tisdall, John M. Davis, Alan Prout and Malcolm Hill (Eds.) (2006). Children, Young People and Social Inclusion. Participation for what? Bristol, UK: The Policy Press. Thelen, T. and Haukanes, H. (2010). Parenting After the Century of the Child. ASHGATE e-BOOK, (Part II). Smith, P.K. (2010). Children and Play. Understanding Children's Worlds. UK: Wiley-Blachwell. 						
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures						
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher						

NAME OF THE COURSE Social Psychological Psyc		Social Psycholog	уду						
Code			Year of study	2. (4th semester)					
Course teacher	Darko Hren, PhD, associate professor		Credits (ECTS)	4					
Associate teachers			Type of instruction	L	S	Е	F		
			(number of hours)	30	15				
Status of the course	mandat	ory	Percentage of application of e-learning	up to 30%					
COURSE DESCRIPTION									
Course objectives	The goal of the course is to familiarize students with fundamental concepts, theories, and research in the field of social psychology and enable them to use the obtained knowledge in thinking about everyday life, professional, and scientific work.								
Course enrolment requirements and entry competences required for the course	Speakii	ng and writing fluend	cy in English						
Learning outcomes expected at the	After th	e course, students v	vill be able to:						

	Describe, explain, and evaluate research in core areas of social psychology;								
	3. Recognize, analyse, and critically assess psychological, societal, cultural								
	and other influences on diversity of individuals and groups; 4. Apply psychological concepts, theories, and research to everyday life								
	situations.								
	Introduction to social psychology (2L+1S)								
				sychology (2L+	·1S)				
		cial self (2	•						
		cognition							
Course content	5. Social a		n (4L+2S))						
broken down in detail by weekly		•	•	alization (2L+1	S)				
class schedule	8. Persua			,	-,				
(syllabus)		influence	,						
		•	•	al attraction (2l	L+1S)				
			prejudice (2L	.+1S)					
	12. Groups (2L+1S) 13. Altruism and coooperation (2L+1S)								
	⊠ lectures		, , , , , , , , , , , , , , , , , , , ,	•					
	⊠ seminars and	d worksh	ops	☐ independen☐ multimedia	it assignments				
Format of	□ exercises □ laboratory								
instruction	☐ on line in ent	-		□ work with m	nentor				
	□ partial e-learning □ field work □ (other)								
Student		ce, active	class particip	ation, preparat	ion and presen	tation of the			
responsibilities		Class attendance, active class participation, preparation and presentation of the seminar, tests, oral exam.							
Screening student	Class attendance	1.5	Research		Practical training	ng			
work (name the			1	i i		1			
	Experimental work		Report		(Other)				
work (name the proportion of ECTS credits for each activity so that the total number of	Experimental		Report Seminar essay	0.5	(Other)				
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is	Experimental work	1.5	Seminar	0.5 0.5	· ,				
work (name the proportion of ECTS credits for each activity so that the total number of	Experimental work Essay	1.5	Seminar essay		(Other)				
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and	Experimental work Essay Tests Written exam Final grade is f	formed ba	Seminar essay Oral exam Project assed on regul	0.5	(Other) (Other) (Other) of participation	and work in the			
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student	Experimental work Essay Tests Written exam	formed ba	Seminar essay Oral exam Project assed on regul	0.5	(Other) (Other) (Other) of participation				
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and	Experimental work Essay Tests Written exam Final grade is f	formed ba	Seminar essay Oral exam Project assed on regul	0.5	(Other) (Other) (Other) of participation (40%) and oral				
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam	Experimental work Essay Tests Written exam Final grade is f	formed ba	Seminar essay Oral exam Project ased on regular (20%), tests	0.5	(Other) (Other) (Other) of participation (40%) and oral				
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam	Experimental work Essay Tests Written exam Final grade is f	formed ba	Seminar essay Oral exam Project assed on regul	0.5	(Other) (Other) (Other) of participation (40%) and oral	exam (20%).			
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other	Experimental work Essay Tests Written exam Final grade is f classroom (20%	formed ba	Seminar essay Oral exam Project ased on regular (20%), tests	0.5	(Other) (Other) (Other) of participation (40%) and oral Number of copies in the library*	exam (20%). Availability via			
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Required literature (available in the	Experimental work Essay Tests Written exam Final grade is f classroom (20%	formed ba 6), semina - n, T., Ke 2016). So	Seminar essay Oral exam Project ased on regular (20%), tests Title Itner, D., Cheocial Psychol	0.5 lar evaluation of s/written exam	(Other) (Other) (Other) of participation (40%) and oral Number of copies in the library*	exam (20%). Availability via other media			
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other media)	Experimental work Essay Tests Written exam Final grade is f classroom (20% 1. Gilovich R.E. (2 New Yo	formed ba 6), semina h, T., Ke 2016). So ork: Norto	Seminar essay Oral exam Project ased on regular (20%), tests Title Itner, D., Cheocial Psycholon.	0.5 lar evaluation of s/written exam	(Other) (Other) (Other) of participation (40%) and oral Number of copies in the library*	Availability via other media course teacher			
work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course) Grading and evaluating student work in class and at the final exam Required literature (available in the library and via other	Experimental work Essay Tests Written exam Final grade is f classroom (20%	formed ba 6), semina h, T., Ke 2016). So ork: Norto	Seminar essay Oral exam Project ased on regular (20%), tests Title Itner, D., Cheocial Psycholon.	0.5 lar evaluation of s/written exam	(Other) (Other) (Other) of participation (40%) and oral Number of copies in the library*	Availability via other media course teacher			

programme proposal) Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher

NAME OF THE COURSE Psychopathology								
Code	Year of study 2.(4 th semester)							
Course teacher	Tomislav Franić, MD, PhD, assistant professor Credits (ECTS) 4							
Associate teachers	Nikolina Vrljičak Davidović, mag. psych		Type of instruction (number of hours)	L	S	Е	F	
				25	16	16	0	
Status of the	mandatory		Percentage of	0%				
course			application of e-learning					
		COURSI	EDESCRIPTION					
Course objectives	and ph psychop mastering thinking psychop prepare	The aim of the course is to acquire competences for detecting pathological disorders and phenomena in psychic functioning, acquiring knowledge of basic, general psychopathological phenomena with the aim of developing ways of thinking and mastering the skills of recognizing them. The primary goal is recognising, critical thinking, and ability to classify psychopathological phenomena in different psychopathological symptoms, syndromes and disorders. The secondary goal is to prepare students for mastering the knowledge and skills foreseen in the further program in the range of different areas of special psychopathology.						
requirements and entry competences required for the course Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	2. 3. 4. 5. 6.	 psychology and related disciplines. To differentiate criteria for defining normal / adaptive and abnormal / nonadaptive mental functioning and behaviours To acquire knowledge about main psychic functions To identify pathological chnages in major mental functions To explain basic etiologic interpretations of psychopathological phenomena To connect symptoms with the most significant psychiatric entities (disorders / illnesses) 						
Course content broken down in detail by weekly class schedule (syllabus)	 To describe the epidemiological characteristics of the disorders Introduction to Psychopathology: Psychiatry, Psychopathology, Psychology Definition, Terminology and Interrelation (2L) The history of psychopathology, the difference "normal - pathological" in the psychological functioning of man (2L) Theoretical models of psychopathology and personology: a. Sigmund Freud b. Erik Erikson c. Psychodynamic and psychologically derived model (2L) 							

	individu	al (2L)	-	evolution of soc	•	oluti	ion of an
		, , ,					
	 Method of determining psychopathological phenomena (conducting interview, anamnestic and collecting hetero-anamnestic data) (1L+1 						-
		-		ecting netero-a s and orientatio		1) (11	L+15+1E)
				ppearance (1L-	, ,		
	=			ghts Content (1			
				lers of the Voliti	•)	
	11. Memory	, Intellige	nce, Observa	ation and Attent	ion Disorders (1L+1	1S+1E)
				ction disorders	•		
		-	-	's own persona	lity (1L+1S+1E)	
	14. Anxiety(15. Mood (1		•				
	16. Psychos		•				
	-	•	•	ciated with Phys	siological Disor	ders	}
	(1L+1S+	-		,	3		
	18. Somation	-conditio	ned psychopa	athological sym	ptoms and synd	dron	nes
	(1L+1S+	,					
	19. Addictio			.45\			
			ilities (1L+1S opathology(1	•			
	⊠ lectures	na poyon	<u> </u>				
	seminars and seminars and	worksho	ps	⊠ independen	t assignments		
Format of				□ multimedia□ laboratory			
instruction	☐ <i>on line</i> in enti	-		□ work with m	entor		
	☑ partial e-learn☐ field work	iing		□ (other)			
Student							
responsibilities	Class attendance	e, active	participation,	seminar work,	written and ora	ı exa	am.
Screening student work (name the	Class attendance	1.5	Research		Practical traini	ng	
proportion of ECTS	Experimental		Report		(Other)		
credits for each activity so that the	work		Seminar		(Other)		
total number of ECTS credits is	Essay		essay	0.75	(Other)		
equal to the ECTS	Tests		Oral exam	0.25	(Other)		
value of the course)	Written exam	1.5	Project		(Other)		
Grading and	Obligatory regul			` '			
evaluating student work in class and	exam (35%). The study, after which	•	_	•	_		
at the final exam	final grade. Sem			•	in or the exam	(10	70) to get the
	J			<u>_</u>	Number of	Δv	ailability via
		copies in		ther media			
Required literature	1 Vanlar	and Cad	oklo Cunan-	o of Doughists	the library		
(available in the library and via				s of Psychiatry: Psychiatry, 10th		CO	urse teacher
other media)	edition;	By Benja	min James S	adock, MD and	1		
,				Published by			
			ns and Wilki hiladelphia	ins and Wolter			

Optional literature (at the time of submission of study programme proposal)	
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	It is important to take individual student motivation into consideration and to allow discussion on this topic. Enable students to share their knowledge and attitudes, compare them and confront them, improving their motivation for listening and learning

NAME OF THE COU	RSE	Anthropology						
Code		Year of study 2.(4th semester)						
Course teacher	Lynette PhD	Šikić-Mićanović,	Credits (ECTS)	4	,			
Associate teachers			Type of instruction	L	S	Е	F	
			(number of hours)	30	10		5	
Status of the course	mandat	•	Percentage of application of e-learning	0%				
		COURS	E DESCRIPTION					
Course objectives	in all its student Anthrop concep	This course offers an opportunity for students to explore and understand humankind in all its diversity through the comparative study of human societies. It aims to help students develop a sound knowledge and a critical understanding of Social Anthropology. This course introduces a variety of key anthropological themes, concepts and ongoing questions of anthropological inquiry that remain crucial to our understanding of contemporary culture and society.						
Course enrolment requirements and entry competences required for the course	Speaki	Speaking and writing fluency in English						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Gain an overview of the key fields of research in social anthropology Gain an overview of the main methods and issues of anthropological research Think anthropologically: making the strange familiar and the familiar strange Draw out contrasts and similarities between their own and other societies Demonstrate and understand cultural difference and diversity Develop the capacity to recognize preconceptions and assumptions of their own social and cultural environments Develop and apply critical thinking skills and reflexive knowledge 							
Course content	Lecture	es						
broken down in detail by weekly	Week							
detail by Weekly	1	Introduction to A	nthropology / Key Concept	ts				

class schedule		ory and Th						
(syllabus)	3 Anth	ropologica	al Methods / E	thnographic F	ieldwork			
	4 Anth	ropologica	al Methods / E	thnographic F	ieldwork			
			and Groups	<u> </u>				
	l	ily and Kir						
			Consumption	າ				
		der and A		•				
		e and Cla						
		icity and N						
	l ——————	ics and Po						
		gion and F						
			nd Glocal					
		aged Anth						
			cture / Synthe					
	The first test is	in the 7th	week and 2n	d is in the 14th	n week			
	Seminars and	minars and fieldwork						
	Week Ther		Seminars an	d Fieldwerk				
	l — — — — — — — — — — — — — — — — — — —			a Fleiawork				
			opologically					
	l — — — — — — — — — — — — — — — — — — —	exivity Exe						
	l		Fieldwork					
	l	•	servation Exe	rcise				
	l	al Organis						
	l	ographic l						
	l	nomic Sys						
		ers of Dif						
			ference: Ethn	ographic film				
		and Politi						
	12 Relig	gion, Magi	c and World \	/iew				
	13 Glob	alisation						
	14 Publ	ic Anthrop	ology					
	15 Eval	uation of s	seminars and	fieldwork expe	eriences / Group dis	scussion		
				□ independe	nt accionmente			
	⋈ seminars an	d worksho	ops	☐ independent assignments ☐ multimedia				
Format of	□ exercises							
instruction	□ <i>on line</i> in en	tiretv		☐ laboratory				
	☐ partial e-lea			☐ work with mentor				
	☐ partial o loa!	9		\square (other)				
					utining ating time time to			
	_			•	rticipation in fieldwo			
					ture/seminar/fieldw	ork exercise.		
Student	Group discussi	ons of par	ticular theme	S.				
responsibilities	Completion of	two tests,	seminar essa	ay, fieldwork v	vritten exercise, as	well as final		
·	written and ora	l exam						
Corooning student	Class		<u> </u>		1			
Screening student	attendance	0.2	Research		Practical training			
work (name the					Fieldwork written			
proportion of ECTS	Experimental		Report			0.6		
credits for each	work		•	+	exercise (Other)			
activity so that the	Essay		Seminar	0.8	(Other)			
total number of		l	essay					

ECTS credits is equal to the ECTS	Tests	1.2	Oral exam	0.6	(Other)			
value of the course)	Written exam	0.6	Project		(Other)			
Grading and evaluating student work in class and at the final exam	Class activities (70%) Class attendance 5% Seminar essay 20% Fieldwork written exercise 15% 1st test 15% 2nd test 15% Final exam (30%) Written exam 15% Oral exam 15%							
			Title		Number of copies in the library	Availability via other media		
	Places, Social	Large and C	as Hylland (Issues: An Ir Cultural Anthro : Pluto Press.	ntroduction to		PDF version of 2 nd edition (2001) online		
	2. Eriksen Anthrop Press.	, Thoma cology? (PDF version of 1st edition (2004) online				
	Quantit	ls in An		PDF version online				
Required literature (available in the library and via other	•	r, Ang pology: A ition) Lor	0	PDF version online				
media)	5. Rappor Social	t, Nigel and Cult ots. Rout		PDF version online				
	•	oologists: th centu		PDF version online				
	-	Jack oology: G outledge	David (200 Hobal forces, lo	,		PDF version online		
	(2012) and	Conform Conflict:	s P. and David nity and Conflic Readings oston: Pearson		PDF version online			

	N.B. All optional literature is available as a PDF version online
Optional literature (at the time of submission of study programme proposal)	 Eriksen, Thomas Hylland and Nielsen, Finn Sievert (2013) A History of Anthropology. London: Pluto Press. Gaillard, Gérald trans by James Bowman (2004) The Routledge dictionary of anthropologists. London; New York: Routledge. De Neve, Geert and Unnithan-Kumar, Maya (2006) Critical Journeys: The Making of Anthropologists. Aldershot: Ashgate. Jupp, Victor (Ed.) (2006) The SAGE dictionary of social research methods. London: SAGE. Coleman, Simon and Collins, Peter (Eds) (2006) Locating the Field: Space, Place and Context in Anthropology. Oxford and New York: Berg. Robert Gordon Robert., Lyons, Andrew P. and Harriet D. Lyons (2011) Fifty Key Anthropologists. London and New York: Routledge. Ingold, Tim (ed.) (2003) Companion Encyclopedia of Anthropology. London: Routledge. Eriksen, Thomas Hylland (2006). Engaging Anthropology: The Case for a Public Presence. Oxford: Berg. Davies, James and Spencer, Dimitrina (eds.) (2010) Emotions in the Field: the anthropology and psychology of fieldwork experience. Palo Alto: Stanford University. Strang, Veronica (2009) What anthropologists do? New York: Berg.
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	

RSE	Qualitative Resar	ch Designs					
		Year of study	2. (4th semester)				
		Credits (ECTS)	4				
		Type of instruction	L	S	Е	F	
		(number of hours)	15	0	30	0	
mandat	tory	Percentage of application of e-learning	up to 30)%			
COURSE DESCRIPTION							
	The aim of the course is to familiarize students with most common qualitative approaches in psychology and enable them to plan and conduct a small qualitative study						
Speaki	•						
 Explain basic tenets of main qualitative approaches in psychology; Compare qualitative and quantitative approaches; Compare most common qualitative approaches in psychological research; 							
	The air approastudy. Speaking After the 1. 2.	Darko Hren, PhD, associate professor COURSI The aim of the course is approaches in psychology study. Speaking and writing fluence After the course students w 1. Explain basic tenet 2. Compare qualitativ 3. Compare most com	Percentage of application of e-learning COURSE DESCRIPTION The aim of the course is to familiarize students was approaches in psychology and enable them to plan a study. Speaking and writing fluency in English After the course students will be able to: 1. Explain basic tenets of main qualitative approaches. Compare qualitative and quantitative approaches. Compare most common qualitative approaches.	Percentage of application of e-learning COURSE DESCRIPTION The aim of the course is to familiarize students with most approaches in psychology and enable them to plan and conditudy. Speaking and writing fluency in English After the course students will be able to: 1. Explain basic tenets of main qualitative approaches in 2. Compare qualitative and quantitative approaches in psychology and enable them to plan and conditions to the course of main qualitative approaches in 2. Compare most common qualitative approaches in psychology and quantitative approaches in quantitativ	Percentage of application of e-learning COURSE DESCRIPTION The aim of the course is to familiarize students with most commapproaches in psychology and enable them to plan and conduct a sr study. Speaking and writing fluency in English After the course students will be able to: 1. Explain basic tenets of main qualitative approaches in psychological common qualitative approaches in quali	Darko Hren, PhD, associate professor Type of instruction (number of hours) Percentage of application of e-learning COURSE DESCRIPTION The aim of the course is to familiarize students with most common qua approaches in psychology and enable them to plan and conduct a small qua study. Speaking and writing fluency in English After the course students will be able to: 1. Explain basic tenets of main qualitative approaches in psychology; 2. Compare qualitative and quantitative approaches in psychological research.	

	1. Basics	of qualita	tive research	(1L)				
	2. Commo	on qualita	tive approach	nes in psycholo	gy - grounded t	theory,		
	interpre	etative ph	enomenologi	cal analysis, he	matic analysis	(2L+2E)		
	3. Planning a qualitative study (2L+2V)							
Course content		•	• ,	erviews (1L+3E	Ξ)			
Course content broken down in		• .		cus groups (1L	•			
detail by weekly		• .		extual data and	,	rces (1L+3F)		
class schedule		• .		anscription (1L	•	(12.02)		
(syllabus)		• .		oding (2L+6E)	.02)			
,	-	• .		nding patterns i	n the data (11.	- 3E)		
	,	• .		erpretation and	,	,		
		.		the data (1L+3	•	i fligher order		
			•	research (2L+2	•			
		Orumness	oi qualitative	Tesearch (2L+2	<u> </u>			
	⊠ lectures			⊠ independer	nt assignments			
	☐ seminars an	d worksh	ops	☐ multimedia	Ü			
Format of	⊠ exercises			☐ laboratory				
instruction	☐ <i>on line</i> in en	•		☐ work with m	nentor			
	partial e-lear	rning		☐ (other)				
	☐ field work			` ,				
Student			ve class pa	irticipation, pre	eparation of t	he independent		
responsibilities	assignments, to	ests.						
Screening student	Class	1.5	Research	1.5	Practical traini	na		
work (name the	attendance					9		
proportion of ECTS	Experimental work		Report		(Other)			
credits for each	WOIK		Seminar					
activity so that the total number of	Essay		essay		(Other)			
ECTS credits is	Tests	1 Oral exam			(Other)			
equal to the ECTS value of the course)	Written exam		Project		(Other)			
Grading and	Final grade is	formed ba	ased on requ	lar evaluation	of participation	and work in the		
evaluating student	classroom (20%							
work in class and at	,		J	, ,,		,		
the final exam					T			
		_			Number of	Availability via		
			Title		copies in	other media		
Doguirod litoroturo					the library*			
Required literature (available in the			•	3). Successful		course teacher		
library and via other				ctical Guide for				
media)			on: SAGE.					
,	_	•	•	ing Qualitative		course teacher		
	Research in Psychology. Maidenhead, UK:							
	McGraw Hill							
Optional literature	Relevant resea	rch paper	s from recent	t periodicals.				
(at the time of								
submission of study								
programme								
proposal) Quality assurance	The quality of t	the course	e and acquie	ition of exit cor	nnetencies is r	nonitored by the		
methods that	· · · · ·		-		-	-		
ensure the	student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus							
CHOULE HIE								
acquisition of exit		e prograr	n and the per					

Other (as the	* Literature is in the process of being acquired for the library; currently available from
proposer wishes to add)	course teacher

NAME OF THE COU	IRSE	Basics of Psycho	metrics				
Code			2.(4 th se	emester))		
Course teacher	profes		Credits (ECTS)	5			
Associate teachers		munić, PhD, int professor	Type of instruction (number of hours)	L 30	S 15	E 15	F 0
Status of the course	manda	tory	Percentage of application of e-learning	0%			
		COURSI	E DESCRIPTION				
Course objectives	evalua		characteristics of measurantify them according to	_		-	-
Course enrolment requirements and entry competences required for the course	Metho	Speaking and writing fluency in English; passed exams in Introduction to Research Methods, Statistica I, Statistica II, Quantitative Research Designs, Applied Research Methods I					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3. 4. 5. 6. 7. 8. 9.	existing ones 7. Evaluate and interpret the criterion validity of the measuring instrument 8. Evaluate and interpret the content validity of the measuring instrument					
Course content broken down in detail by weekly class schedule (syllabus)	Suggested topics and related learning outcomes will be achieved by applying different teaching methods (lectures, excercises, and independent assignments): 1. Introduction to the course goal, basic terminology, method of work and knowledge assessment, literature 2. Psychological measurement, definitions and classifications, basic concepts, measurements scales, characteristics of measurement data 3. Introduction to test theory, types of tests and application areas, composite tests, linear model of measurement, basic metric characteristics 4. The emergence and development of psychological tests, historical review, classical measurement theory and other models					cepts,	

	 Introduction to reliability theory, concept of parallel tests, reliability determinants Empirical methods for determining reliability Objectivity and standardizations, sensitivity of measurement instruments Forming test results, response bias Construction of measuring instruments Introduction to the validity of measurement instruments, criterion validity and regression analysis Content and construct validity, theoretical basis of factor analysis Factor analysis (Models, Selection Criteria, Interpretation) Psychological profiles and decision-making theory in professional selection Introduction to selected multivariate analyzes 					
Format of instruction	□ lectures □ seminars and □ exercises □ on line in ent □ partial e-leard ☑ field work	irety	t assignments entor			
Student responsibilities	Class atendanc	e				
Screening student work (name the	Class attendance Experimental		Research	1	Practical training	ng
proportion of ECTS credits for each	work		Report Seminar		(Other)	
activity so that the total number of	Essay		essay	1	(Other)	
ECTS credits is equal to the ECTS	Tests	1	Oral exam	1	(Other)	
value of the course)	Written exam	1	Project		(Other)	
Grading and evaluating student work in class and at the final exam	The right to signature is obtained by a student who regularly attended the excercises (may be absent from 30% of the exercise), which scored 60% or greater on average on both colloquia*, and who has done the given independent excercises in a timely manner. Percentage (from – to) / Grade <60% / insufficient (1) 60%-69% / sufficient (2) 70%-79% / good (3) 80%-89% / very good (4) 90%-100% / excellent (5) Average success in colloquia or success on the written part of the exam (60% of the total grade) Success on oral exam (30%)					
Required literature	Knowledge of s		Fitle	content (10%)	Number of copies in the library	Availability via other media
(available in the library and via other media)	Furr, M. Psychomete Publications	rics –	An Introdu	V.R. (2013). uction, SAGE		web

Optional literature (at the time of submission of study programme proposal)	1. Nunnally, J.C., Bernstein, I.H. (1994). <i>Psychometric theory</i> . New York: McGraw-Hill.
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	* Writing the Colloquia is mandatory and cannot be compensated in other ways If the student is dissatisfied with the achieved grade, it can be increased only on the repeated written part of the exam (within the allowed 4 test terms)

NAME OF THE COU	IRSE	Applied Research	n Methods II				
Code			Year of study	2. (4. se	emester))	
Course teacher	Goran profess	Kardum, PhD, full sor	Credits (ECTS)	dits (ECTS) 4			
Associate teachers	Bruno I	Barać, assistant	Type of instruction (number of hours)	L 0	S 0	E 45	F 0
Status of the course	manda	tory	Percentage of application of e-learning	0%		45	
		COURSI	E DESCRIPTION				
Course objectives	"Applie expering select to test relative	d Research Method nental methodology, the variables, define evant hypothesis, ap report explaining the participation of studin the area of the co	se is to improve the compete in the objective is to further ability and operationalise the air oply the relevant statistical the results. These compete lents in the conduction are ognitive psychology, motive	rther der to make ms of th methods encies and the v	velop con e a rese e resear s for dat are deve vriting o	ompetendarch process, sele a analyseloped the fether the research.	cies in posal, ct and sis and prough search
Course enrolment requirements and entry competences required for the course	· -	ng and writing fluend Il Research Methods	cy in English; passed exam	s in <i>Stat</i>	tistics I, S	Statistics	s II and
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After th 1. 2. 3. 4. 5.	 Make an elaborate research proposal Select appropriate techniques, samples and data analysis methods Use more demanding analyses methods Explain the results using relevant scientific literature 					
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5.	 Relationship between intrinsic and extrinsic components of academic motivation in the context of the self-determination theory (5E) Universal emotion recognition from different cultures (5E) The effect of mnemonics on memory (5E) The relationship between personality traits, coping strategies, leisure activities and musical genre preferences (5E) 					

		, , ,							
	7. Empathy, prosocial behaviour and theory of mind (5E)								
		, ,							
		d the und	erstanding of	others emotion	nal states (5E)				
	☐ lectures			Independent	t assignments				
	☐ seminars and	d worksho	ops	□ multimedia	a area ignine in a				
Format of	⊠ exercises			□ Inditiniodia □ Iaboratory					
instruction	□ <i>on line</i> in ent	irety		□ work with m	ontor				
	□ partial e-lear	ning			entoi				
	☐ field work			☐ (other)					
Student	Student respon	sibilities i	nclude regula	r attendance, p	articipation in t	he exercises			
responsibilities	and the writing	of the sci	entific reports	.					
	Class	1	Research		Practical traini	ng 3			
Screening student	attendance	ı	Research		Fractical training	ng 3			
work (name the proportion of ECTS	Experimental		Report		(Other)				
credits for each	work		Кероп		(Other)				
activity so that the	Essay		Seminar		(Other)				
total number of ECTS credits is			essay						
equal to the ECTS	Tests		Oral exam		(Other)				
value of the course)	Written exam		Project		(Other)				
Grading and evaluating student work in class and at the final exam	Every written scientific report is graded with the grade between 1 and 5, 1 being the lowest and 5 the highest grade. Final grade is calculated as a mean of every written and graded scientific report. Mandatory requirements to successfully pass this course and be graded positively are to obtain an average grade of at least 2, to participate in the exercises, and to attend the exercises regularly. Students may be absent from one exercise (which includes not writing the corresponding scientific report), and still be able to get the signature required to pass the exam.								
	be able to get ti	ie signati	are required t	o pass the exam	Number of				
		•	copies in the library*	Availability via other media					
	Students choose the literature from the recent publications (journals) depending on								
	research propo				T	T			
		-		ntials of Human		course teacher			
	Press	y, 1 st E	aition. Londo	n: Psychology					
Required literature (available in the		T I ar	nd Ronanno	G.A. (2001).	0	course teacher			
library and via other				and Future		course teacher			
media)			York: Guilford						
	3. Feldma	n Barrett	, L., Lewis, M	. and Haviland-	0	course teacher			
	Jones,			Handbook of	_1				
	emotions.4 th edition. New York: Guilford								
	0		11011. 11011						
	Press								
	Press 4. Shiraev	, E. (201	17). Persona	York: Guilford	0	course teacher			
	Press 4. Shiraev	, E. (201	17). Persona	York: Guilford	0	course teacher			

	 Schwartz, B.L. (2018). Memory: Foundations and Applications. London: SAGE Publications Ltd. 	0	course teacher		
	 Haslam, N., Smillie, L. and Song, J. (2017). An Introduction to Personality, Individual Differences and Intelligence, 2nd edition. London: SAGE Publications Ltd. 	0	course teacher		
	7. Deckers, L. (2018). <i>Motivation: Biological, Psychological, and Environmental.</i> 5 th <i>edition.</i> Oxford: Routledge. Taylor & Francis Group.	0	course teacher		
Optional literature (at the time of submission of study programme proposal)	 Nestor, P.G. and Schutt, R.K. (2018). Researd Investigating Human Behavior. 3rd edition. Lor Privitera, G.J., Lee Sotak, K. and Lei, Y. (2018 Analysis "In Focus": Alternate Guides for R, S. Statistics for the Behavioral Sciences. 2nd edit Publications Ltd. 	ndon: SAGE P B). <i>Essential</i> S AS, and Stata	Publications Ltd. Statistical for Essential		
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures				
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the course teacher	library; curren	tly available from		

NAME OF THE COU	JRSE Psychology of Religion						
Code			Year of study	2. (4. se	emester))	
Course teacher	Goran I profess	Kardum, PhD, full or	Credits (ECTS)	4			
Associate teachers			Type of instruction	L	S	Е	F
710000late teachers			(number of hours)	15	15	0	0
Status of the course	elective		Percentage of application of e-learning	0%			
		COURS	E DESCRIPTION				
Course objectives	To introduce students to the specific areas of psychology of religion with an emphasis on critical thinking about the relation between psychology and religion, and the complex relations among different experiences of religion and behaviour.						
Course enrolment requirements and entry competences required for the course	Speakir	Speaking and writing fluency in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2.	 Upon completion of the course, students will be able to: Explain the importance of religion and spirituality in the context of nurture, education, research and counselling Analysis of the relation between psychological dimensions (cognition, motivation, personality) and religion/spirituality Explain healthy and mature elements of religion and spirituality in the context of psychological counselling 					

	4. Evaluati	on of res	search in the f	ield of psycholo	gy of religion a	nd s	pirituality
Course content broken down in detail by weekly class schedule (syllabus)	Psycho 2. Psycho motivat 3. Religion (1L+1S 5. Develop 6. Religion 7. Pre-exa 8. Religion 9. Psycho 10. Psycho (1L+1S 11. Psycho 12. The role 13. Healthy (1L+1S	logical c logical T ion. (1L- n phenor n in the p) omental n of child am I (1S) n and he logical d logical d) logical d e of relig and unl) n, conve	orrelates of beine hearies on relates on relates on relates on relates on relates. The hearies on and new person. Psychology in the and adole on the hearies on so the hearthy religion resion and spirit	spective. Dimenseliefs. (2L+1S) ligion and spiriture suroscience. (1L ology of personate the context of rescents. (1L+1S) ligical well-being essful events and sacrification the context of sity. Maturity and stuality transform	rality. Religion (+1S) ality and religion (1L+1S) ality and religion. (1L+1S) ality and religion. (1L+1S) ality and religion. (1L+1S) ality and content (1L+1S) ality and religion. (1L+1S) ality and religion. (1L+1S) ality and religion.	on be 1L+ onfe (1L+ ech	ntation and ehaviour. 1S) ession.
Format of instruction	□ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work			 ☑ independent assignments ☐ multimedia ☑ laboratory ☐ work with mentor ☐ (other) 			
Student responsibilities	Course attenda	nce, sen	ninar paper, e	xam(s)			
Screening student work (name the	Class attendance	1	Research		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report		(Other)		
activity so that the total number of ECTS credits is	Essay		Seminar essay	1	(Other)		
equal to the ECTS value of the course)	Tests	1	Oral exam		(Other)		E.
,	Written exam		Project		(Other)		
Grading and evaluating student work in class and at the final exam	Course attenda	nce, sen	ninar paper, e	xam(s)			
Required literature			Title		Number of copies in the library*	O	ailability via ther media
(available in the library and via other media)	psyd		of religion. N	<i>Invitation to the</i> New York: The		COI	urse teacher
	· ·			. & Gorsuch, R.		COI	urse teacher

	empirical approach (Fourth Edition). Englewood Cliffs, N. J.: Prentice-Hall. 3. Handouts, Scientific articles – online databases
Optional literature (at the time of submission of study programme proposal)	 Volney P. Gay, Michael B., Stephan Carlson (Contributor), Tom Gregor (Contributor), Gary Jensen (Contributor), Alicia Juarrero (Contributor), John McCarthy (Contributor), Jeff Schall (Contributor), Edward Slingerland (Contributor). (2009). Neuroscience and Religion: Brain, Mind, Self, and Soul. Lexington Books: Plymouth. Hill, P. C., & Hood, R. W., Jr. (Eds.). (1999). Measures of religiosity. Birmingham, AL: Religious Education Press. Koenig, H., King, D., Carson, V.B. (2012). Handbook of religion and health. Oxford University Press, Inc. New York. Paloutzian, R. F., Park, C. L. (2005). Handbook of the Psychology of Religion and Spirituality. The Guilford Press; New York.
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher

NAME OF THE COU	RSE	Psychology of Mu	ısic				
Code			Year of study	2. (semester 4)			
Course teacher	-	na Dobrota, PhD, ate professor	Credits (ECTS)	3			
Associate teachers		ć Ercegovac, PhD, ate professor	Type of instruction	L	S	Е	F
		•	(number of hours)	15	15	0	0
Status of the course	elective	9	Percentage of application of e-learning	0%			
		COURSE	DESCRIPTION				
Course objectives Course enrolment requirements and	prefere Studen preforn compe	To introduce students to the field of psychology of music – musical taste, musical preferences, development of musical abilities and music influences on people. Student will learn about the relationship between music (listening, creating, preforming) and well-being (cognitive, affective and others) and develop competencies for conducting research in the field of psychology of music. Speaking and writing fluency in English					eople.
entry competences required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Upon of 1. 2. 3. 4. 5. 6. 7.	 Analyse determinants of musical taste and musical preferences Explain the role of music in cognitive functioning in children and adul Explain the role of music in mood regulation and affectivity Explain the development of musical abilities Detect actual research issues in the field of psychology of music 				nd adults sic	6

Course content broken down in detail by weekly class schedule (syllabus)	 The role of music in life of an individual (cognitive, affective and social aspect) (2L) Development of musical abilities from infancy to adulthood (2L) The concept of musical preferences and musical taste; theoretical models (3L) The effects of music on cognitive activities (attention, memory, learning, work efficiency) (2L) The effects of music on affective states and mood (2L) The role of music in forming identity during adolescence (1L) The relationship between music, health and life quality: therapeutical and rehabilitation approach based on music experience (2L) Music as means for health promotion; evaluation of music therapies and rehabilitation (1L) Within the seminar, students will present recent research in the field of psychology of music and make research design for conducting a research in the field of psychology of music. 						
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ on line in entirety ☐ partial e-learning ☑ independent a ☐ multimedia ☐ laboratory ☐ work with men 					
Student responsibilities	Regular course research design			participation,	presenting a	seminar paper	
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work	1	Research Report Seminar	0.5	Practical traini (Other)	ng	
activity so that the total number of ECTS credits is	Essay Tests		essay Oral exam	0.5	(Other)		
equal to the ECTS value of the course)	Written exam		Project	<u>'</u>	(Other)		
Grading and evaluating student work in class and at the final exam						I irticipation during n (20%) and ora	
Required literature (available in the library and via other			Title		Number of copies in the library	Availability via other media	
media)	Psycho	ology of	f Musical	A. (2017). The Development		course teacher	
Optional literature (at the time of submission of study programme proposal)	intension 2. Chamo traits en Psychologia Dobrota prefere	 Psychology of Musical Development. Cambridge University Press. Austin, D. (2010). The psychophysiological effects of music therapy in intensive care units. Pediatric Nursing, 22(3), 14-20. Chamorro-Premuzic, T., & Furnham, A. (2007). Personality and music: Can traits explain how people use music in everyday life? British Journal of Psychology, 98, 175-185. 					

	4. Dobrota, S., & Reić Ercegovac, I. (2016). Music preferences with regard to
	music education, informal influences and familiarity of music. <i>British Journal</i>
	of Music Education, doi: https://doi.org/10.1017/S0265051716000358,
	Published online: 25 October 2016, pp. 1-15.
	5. Habe, K., Dobrota, S., & Reić Ercegovac, I. (2018). The Structure of Musical
	Preferences of Youth: Cross-cultural Perspective. Muzikološki zbornik, 54(1),
	141-156.
	http://dx.doi.org/10.1037/0022-3514.84.6.1236
	6. Juslin, P.N., & Sloboda, J.A. (2001). Handbook of music and emotion: theory,
	research, application. Oxford: Oxford University Press.
	7. Reić Ercegovac, I., Dobrota, S., & Kuščević, D. (2015). Relationship between
	Music and Visual Art Preferences and Some Personality Traits. Empirical
	Studies of the Arts 33(2), 207-227.
	8. Rentfrow, P.J., & Gosling, S.D. (2003). The do re mi's of everyday life: The
	structure and personality correlates of music preferences. Journal of
	Personality and Social Psychology, 84(6), 1236-1256. 9. Rickard, N.S., & McFerran, K. (2012). Lifelong engagement with music:
	Benefits for Mental Health and Well-being (chapters 1, 10-12). Nova Science
	Publishers.
	10. Thompson, W.F., & Schellenberg, E.G. (2006). The Development of Musical
	Abilities. In: R. Colwell, MENC Handbook of Musical Cognition and
	Development (chapter 5). Oxford Scholarship Online.
Quality assurance	The quality of the course and acquisition of exit competencies is monitored by the
methods that	student annual evaluation, exam success, the periodic independent external
ensure the	evaluation of the program and the periodic internal evaluation of the annual syllabus
acquisition of exit	and examination procedures
competences	
Other (as the	-
proposer wishes to add)	

COURSE TITLE	Partnership between Fam	Partnership between Family and Local Community					
Code		Year of study	2.(4th se	emester)		
Course teacher	Maja Ljubetić. PhD, Full Professor	Credits (ECTS)	3				
A a a a sinta ta a ah a sa		Type of instruction	L	S	Е	F	
Associate teachers		(number of hours)	15	15	0	0	
Status of the course	elective	Percentage of application of e-learning	0%				
	COURSE	EDESCRIPTION					
Course objectives	 Identify, understand family and the local To enable students family members; Successfully commorceations; 	to adequately and timely r nunicate orally and in w e use of information from es;	espond triting a	to the sp	ecific ne	eds of	

Course enrolment requirements and	Speaking and w	vriting flue	ency in English	ו			
entry competences							
required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 The student upon completion of the course be able to: Correctly interpret the fundamental concepts in the field of family partnerships and community (family, institution, community, cooperation vs. partnership) Analyse various theories and approaches to understanding the partnership between family and the local community Develop a plan and independently perform activities aimed at strengthening the parent / teacher competence Develop a specific plan and program of activities aimed at building partnerships and program of pedagogical education of parents. Carry out and interpret simple research tasks in the field of family and community partnerships. Self-operate an effective discussion with parents and other stakeholders of the educational process. 						
Course content broken down in	 The course includes the following facilities: The principles of the construction, maintenance and improvement of relations; (2L) The expectations of parents and teachers of the partnership family - schools-local communities; (2L+2S) Motivation factors O-O process for partnership; (2L+2S) Quality communication; (2L+2S) 						
detail by weekly class schedule (syllabus)	 Involvement vs. Engagement (2L) The functioning of the microsystem (family / school /) and possible ways of their cooperation, (1L+2S) Types of communication with parents; (1L+2S) The role of educators in pedagogical education of parents; (1L+2S) Quality management (parents, children); (1L+2S) Advisory work with parents (1L+1S) 						
Format of instruction	☑lectures ☑seminars and □ exercises □ on line in enti □partial e-learn □field work	rety ning	ps	☑independent assignments □multimedia □laboratory □work with mentor □ (other)			
Student responsibilities	class, which in	cludes the	e performanc	e of individua	ching and actively poly and tasks, monitoring and passing the final	the relevant	
Screening student work (name the	Class attendance	0.5	Research		Practical training	0.5	
proportion of ECTS credits for each	Experimental work		Report		activity		
activity so that the total number of	Essay		Seminar essay	1	(Other)		
ECTS credits is equal to the ECTS	Tests	0.5	Oral exam		(Other)		
value of the course)	Written exam	0.5	Project		(Other)		

Grading and evaluating student work in class and at the final exam	Assessment and evaluation of students' work during the semester is done through self-assessment of students and professors, and in accordance with pre-agreed standards.						
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other media)	 Benett, J., Grimley, L. K. (2001.), Parenting in the Global Community: A Cross- Cultural International Perspective, in: Fine, M. J., Lee, S. W. (Eds.), Handbook of Diversity in Parent Education. Accademic Press. 						
	 Blue-Banning, M., Summers, J.A., Frankland, H. C., Nelson, L. L., Beegle, G. (2004.), Dimensions of family and proffesional partnerships: Constructive guidelines for collaboration, Exceptional Children, 70, 167– 184. 		https://pdfs.semanti cscholar.org/a595/3b bfb734c598ddb8502 2819560ba2ee4546a .pdf? ga=2.1111054 77.1154339103.1578 135113- 148438122.1544167 055				
	 Church, K. L., Dollins, C.A. (2010.), Parent Engagement at school. In: Hiatt-Michel, D. B. (ed.) Promising Practices to Support Family Involvment in School. Information Age Publiching, Inc., 75–97. 						
	 Clarke, B. L., Sheridan, S. M., Woods, K.E. (2010.), Elements of healthy family school relationships, in: Christenson, S. L., Rechly, A. L. (ed.). Handbook of school – family partnership, Taylor & Francis, 61–79. 						
Optional literature (at the time of submission of study programme proposal)	essential connections for children's learning, 2. Dinkmeyer, D., Mc Kay, G. D., Dinkmeyer, J. children – helpful strategies based on systema	 Christenson, S. L., Sheridan, S. M. (2001.), Schools and families: Creating essential connections for children's learning, New York: Guilford. Dinkmeyer, D., Mc Kay, G. D., Dinkmeyer, J. S. (1989) Parenting young children – helpful strategies based on systematic training for effective parenting (STEP). Inc. Minnesota, American guidance service. 					
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit constudent annual evaluation, exam success, the program and the periodic internal evand examination procedures	eriodic indep	endent external				
Other (as the proposer wishes to add)	- 						

NAME OF THE COURSE Psychology of Sp		ort and Exercise		
Code			Year of study	2.(4th semester)
LCOURSE TEACHER		lilavić, PhD, nt professor	Credits (ECTS)	3

		Tune of instruction	L	S	Е	F					
Associate teachers	Doris Matošić, PhD	Type of instruction (number of hours)	15	10	10	0					
Status of the course	elective	Percentage of	20%								
	application of e-learning COURSE DESCRIPTION										
This course studies physical, affective, and cognitive behaviors associated with sport											
Course objectives	participation. The course will also examine psychological theories and research elated to sport and exercise behaviour. The course is designed to introduce student of the field of sport and exercise psychology by providing broader overview of majopics in the field. Also, the topics covered in this course are designed to increasistudents' understanding of psychological training of athletes; how psychological actors influence involvement and performance in sport, and to help students acquiskills and knowledge about sport and exercise psychology that can be applied										
Course enrolment requirements and entry competences required for the course	Speaking and writing fluend	eryday life (academically, athletically or personally). eaking and writing fluency in English									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Define and classify ba exercise Distinguish different th sport and exercise Connect elements of sport psychology Integrate the elements sport 	Distinguish different theories, classifications and taxonomies in psychology of sport and exercise Connect elements of sport psychology with sport practice Weigh critically the needs and requirements of modern sport with the applications of sport psychology Integrate the elements of applied sport psychology for the purposes of modern sport Create a Psychological Skills Training (PST) program for chosen sport									
Course content broken down in detail by weekly class schedule (syllabus)	LECTURES: 1. Introduction to Sport and 2. Personality and Sport 3. Motivation 4. Arousal, Stress and And 5. Feedback, Reinforcemed 6. Group and Team Dyna 7. Introduction to Psychology 1. Arousal Regulation 9. Imagery 10. Self-Confidence 11. Goal Setting 12. Concentration 13. Exercise and Psychology 14. Athletic Injuries and Psychology 15. Children and Sport Psychology 15. Children and Sport Psychology 16. Overview of Intervention 17. Sport 18. Team Sports – Using Standard 18. Team Sports – Psychology 1	nd Exercise Psychology xiety ent and Intrinsic Motivation mics, Group Cohesion ogical Skills Trining gical Well-being ychlogy; Burnout and Ove	rtraining Evaluatione Baske	on and C	counselli rforman						

	Combat Sp Martial Arts		olication of Sp	ort Psychology	for Optimal Perfor	mance in					
			Sport Psycho	logy of Olympi	c Sailing and Winds	surfing					
	7. Water Spor	•	•								
	_	•		Aspects of Arch	•						
		-		y in Gymnastic		thloto with					
		Athlets with Disabilities – Providing Sport Psychology Support for Athlets with Disabilities									
		Disabilities									
	EXCERCISES 1. Arousal Re	ERCISES Arousal Regulation Techniques									
	Goal Settin	-	recrimques								
	3. Imagery	9									
	4. Self-talk										
		•	•	(autigenic train	ing and progressive	relaxation)					
	6. Improving S			Programms a	nd Dlana						
	7. Psychologic ⊠ lectures	cai Skilis	Tilling (PST)	Programms a	ilu Flatis						
	⊠ seminars and	d worksho	ops		nt assignments						
Format of			•	☐ multimedia							
instruction	□ <i>on line</i> in ent	•		□ laboratory□ work with m	nentor						
	☐ partial e-lear	ning		□ (other)							
	☐ field work	o rogularl	v and actival	, ,	tooohing oooignmar	ata Studente					
	- Attend classes regularly and actively participate in teaching assignments. Students will get different tasks during the teaching process. Examples of tasks: working										
	together in a group; participating in practical exercises; writing an essay on a given topic; responding to review questions from the lecture; proposing solutions for the										
Student	topic; respondi	ng to revi applicat	•	s from the lect	ure; proposing solu acquired	itions for the knowledge					
responsibilities	- Develop inde	pendent	work. During	the course, e	each student will in	ndependently					
					gram for a chosen ing materials and li						
	student will pre			ing the teach	iing materiais and i	ilerature, trie					
	- Participate in			s of the teaching	g process.						
Screening student work (name the	Class attendance	1.5	Research		Practical training	0.5					
proportion of ECTS credits for each	Experimental work		Report		(Other)						
activity so that the total number of	Essay		Seminar essay		(Other)						
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)						
value of the course)	Written exam	1.2	Project	0.8	(Other)						
					oints obtained from	•					
			y in teaching a 30% of the fina	- 50% of the fin al grade:	ai grade;						
				e final grade.							
Grading and evaluating student	Studen	t's activity	y in teaching.								
work in class and at				classes. The s	tudent accomplishe	es an activity					
the final exam	if the po	ercentage	of his/her un	ndertaken activ	ities has been succ	essful.					
	Written	exam									
			n will be taker	n by the studer	t at the end of the l	ectures.					

	Independent work Student's independent work of PST (<i>Psychological Skills Training</i> for a chosen sport) will be evaluated. Based on the aforementioned, the final grade will be determined in the following manner: - grade 2 (sufficient) for achieved 51% to 60%; - grade 3 (good) for achieved 61% to 75%; - grade 4 (very good) for achieved 76% to 90%; - grade 5 (excellent) for achieved 91% to 100%.						
	Title	Number of copies in the library	Availability via other media				
Required literature (available in the library and via other	 Weinberg, R.S., & Gould, D. (2011). Foundations of sport and exercise psychology (5th Ed.). Human Kinetics. 	1					
media)	2. Dosil, J. (Ed.). (2006). The sport psychologist's handbook: A guide for sport-specific performance encancement. John Wiley & Sons.	0	course teacher				
Optional literature (at the time of submission of study programme proposal)	 Burton, D., & Raedeke, T.D. (2008). Sport psy Kinestics. Karageorghis, C., & Terry, P. (2011). Inside sport 	psychology. H	luman Kinestics.				
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit comstudent annual evaluation, exam success, the periodic internal evaluation of the program and the periodic internal evand examination procedures	eriodic indep	endent external				
Other (as the proposer wishes to add)							

NAME OF THE COURSE Psychology of Games and Play							
Code			Year of study	2. (4th	semeste	r)	
Course teacher		Brkljačić PhD, nt professor	Credits (ECTS)	3			
Type of instruction		Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	15	10	5	0
Status of the course	elective	;	Percentage of application of e-learning	up to 30%			
		COURSE	DESCRIPTION				
Course objectives	deals vother of computer	In the focus of this course is play in all its manifestations. While the course primarily deals with psychological aspects of play, it often borrows ideas and theories from other disciplines including philosophy, anthropology, ethnology, zoology and computer sciences. Therefore, the students get a comprehensive overview of play dynamics in various aspects of life.					
Course enrolment requirements and entry competences	-						

required for the course						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After the course, students will be able to: 1. Define various concepts related to psychology of game and play; 2. Analyse historical, cultural, gender, age and personality differences in playful attitudes and behaviour; 3. Compare the various forms of play; 4. Explain importance, benefits and threats of different types of play in childhood, adolescence and adulthood; 5. Create playful learning and work setting; 6. Explain the role of play in therapy; 7. Describe current theories and research on expertise of professional players;					
Course content broken down in detail by weekly class schedule (syllabus)	1. Definitions of on play. Theoric 2. Developmen 3. Role of play 4. Types of gan memory and pewith rules vs. fr. 5. Digital game 6. Sex, age and 7. Personality tr. 8. Humour and 9. Adult play. Li. 10. Play, depriv 11. Games as to environments 13. Games and and mentally ch. 14. Games in pland memory pr	Definitions of game and play. History of games and play. Comparative research on play. Theories of purpose of play. Motivation to play. Homo Ludens Development of play during childhood. Theories of child play Role of play in social, emotional and cognitive development Lateral Role of games and play: physical games and sports, pretend play and role play, memory and perception games, strategy games, competitive vs. creative play, play with rules vs. free play Lateral Role of Sex, age and cultural differences in play Role of Role o				
Format of instruction	⋈ exercises□ on line in en⋈ partial e-lear⋈ field work	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☑ independent assignments ☑ multimedia ☑ laboratory ☑ work with mentor ☑ (other) 				
Student responsibilities	seminar and pr			pation, prepar	ation and presentation	on of the
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work	0,5	Research		Practical training (Other)	0,25
activity so that the total number of	Essay		Seminar essay	0,75	(Other)	
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)	
value of the course)	Written exam		Project	1,5	(Other)	

Grading and evaluating student work in class and at the final exam	Final grade is formed based on regular evaluation of p classroom (20%), seminar (30%), project (40%) and p	•	
Required literature (available in the	Title	Number of copies in the library*	Availability via other media
library and via other media)	1. Brown, S. (2009). Play. How It Shapes the Brain, Opens the Imagination, and Invigorates the Soul. New York, NY: Avery, Penguin Group.	3	On-line
Optional literature (at the time of submission of study programme proposal)	1. Bekoff, M., Byers, J. A. (Eds.). (1998). Animal play: and ecological perspectives. Cambridge University Pr 2. Cattanach, A. (2003). Introduction to play therapy. 3. Clark, C. (2017). Play and Wellbeing (1st ed.). Tayl https://www.perlego.com/book/1497763/play-and-well 4. Huizinga, J. (1955). Homo ludens; a study of the plaseacon Press. ISBN 978-0-8070-4681-4. 5. Kalliala M. (2007). Play culture in a changing world Open University Press. 6. Kernan M. (2007). Play as a Context for Early Learn Dublin, Ireland. National Council for Curriculum and A 7. Sutton-Smith, B. (1997). The Ambiguity of Play. Ha https://doi.org/10.2307/j.ctv1q16s5b	ess. Brunner-Routl or and Francis being-pdf ay-element in . Maidenhead, ning and Development. rvard Universi	edge. s. Retrieved from culture. Boston: Berkshire, UK. elopment. ty Press.
Quality assurance methods that ensure the acquisition of exit competences	Quality assurance methods that ensure the acquisition students' evaluation, the student achievement in the external program review and periodic internal review of implementation and examination procedures.	course, perio	odic independent
Other (as the proposer wishes to add)			

NAME OF THE COU	IRSE	Group Processes	es					
Code			Year of study	3.(5 th se	3.(5 th semester)			
Course teacher		elimbegovic, PhD, ate professor	Credits (ECTS)	4				
Associate teachers Type of instru		Type of instruction	L	S	Е	F		
Associate teachers			(number of hours)	30	15	0	0	
Status of the course	mandat	tory	Percentage of application of e-learning	30%				
	-	COURSE	DESCRIPTION	-				
Course objectives	Acquiri	ng a scientific under	standing of group process	es				
Course enrolment requirements and entry competences required for the course	psycho	peaking and writing fluency in English; good understanding of experimental sychology methods, autonomy in academic work, academic integrity and intellectual onesty, having followed an introductory course in Social psychology						
Learning outcomes expected at the level of the course	Upon c 1. 2.	Identify major social Outline an experime	urse the students will be al al psychological theories of ental design with the aim of the domain of group proce	f group p of testing			ction	

(4 to 10 learning outcomes)	probler 4. Genera framew 5. Summa 6. Analysa 7. Outline	ns ate, graph orks of graph arize a sci e the exte	, and contras roup processe ientific article ent to which a	t hypothesis es in the domai given set of ed article in th	roup processes to proderived from different of group processes findings supports a gree domain of group processes of group proc	t theoretical
Course content broken down in detail by weekly class schedule (syllabus)	This course is a come from abrosessions. The ceach of which we category Group 2. How we social is 3. The incomposition of the conformal states of the	unlikely to pad (Francontent of will be treated by the perceive identity, so dividual with mity, indemany feel ive emotion ive choice on, trust, g in group performar and statuship leadership groups ge	be delivered ce). Therefore the lectures is ated in 3h of less groups and en, stereotypes e ourselves as elf-stereotypis ithin a group: pendence, arone one one ons e and collective and solidarity os noce, groupthine equal s, social compositions of skills, group on the skills, grou	on a weekly e, it will proba s broken dov ectures and what effect d s and stigman s group mem ng, in-group i Norms and a nd deviance; aviour, and c re action oarison in inter leadership s	basis, since the tead ably be taught in two vn below in 10 thema 1h30 of seminars (ap loes that have: Social tization, prejudice, di abers: Self-categoriza dentification attitudes minority and majority rowd dynamics	3- or 4-day atic sections, oprox.).
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☑ on line in entirety ☑ partial e-learning ☐ field work ☑ independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other) 					
Student responsibilities	Attend classes, discussions, as			duce due as:	signments, participat	e in class
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work		Research Report Seminar		Practical training (Other)	
activity so that the total number of ECTS credits is	Essay	1	essay	1	(Other)	
EUTS CIEUITS IS	Tests		Oral exam		(Other)	

equal to the ECTS value of the course)	Written exam	1	Project	1	(Other)	
value of the course)	Essay (1ECTS)	: Student	ts will suggest a	solution to a	practical proble	m based on
Grading and evaluating student work in class and at the final exam	group processed class assignme Written exam (1 order to assess Seminar essay in the domain of the limitations of Project (1 ECTS testing a specific class assignme outcome 2) A variety of information of the limitations of Project (1 ECTS testing a specific class assignme outcome 2) A variety of information of the limitation of the li	es theories ent, workir I ECTS): and eval (1 ECTS of group p of the repo S): Stude ic hypothe ent, workir ormal in-c ree and the evaluation est point" as unclear aded quiz ater, answ t-generat re: 2-3 m discuss t	s and empirical and in groups of the exam will folluate the undersubscribed series derived from gin groups of lass techniques the progression as described about activity: student activity: stu	research find 3 with one write ocus on Learn standing of growill write a succonclude with (Learning outdete an experiment a theory rel 3 with one write and acquisition ove. Below are at anonymous esses it at the provided on a sions: students aced at logical decompare not	ings (Learning itten essay per ing outcomes 1 oup processes immary of a pura critical viewpromes 5 and 7) ental design with evant to group itten essay per throughout the competencies, he some examples beginning of the Power Point process and the tear a	outcome 3) – group I, 4, and 6, in – final exam blished article oint, addressing th the aim of processes - group (Learning course to in addition to ales of these: acept or idea are next class. Oresentation ions for final
	through class to) listen ar	nd answer ques	tions if neede	Number of	
			Title		copies in the library	Availability via other media
	categoi groups social p prejudio	rization: C . In C. Sta osycholog ce: Esser	gas, J. P. (2000 Cognitions, valu angor (Ed.), <i>Ke</i> gy. Stereotypes ntial readings (p JS: Psychology	es and y readings in and pp. 49-63).	0	web
Required literature (available in the	2. Turner, categor	J. C., & I	Reynolds, K. J. neory. <i>Handboo</i> logy, 2(1), 399-	(2011). Self- ok of theories	0	web
library and via other media)	3. Marque black s towards group s	es, J. M., heep effe s ingroup situations	& Yzerbyt, V. Y ect: Judgmental members in int . European Jou 3), 287-292.	c. (1988). The extremity ter-and intra-	0	web
	deperso Blackw	onalizatio rell handb	01). Social cate on, and group be book of social ps s, 4, 56-85.	ehavior.	0	web
	5. Von Sc	heve, C., Is a theor	& Ismer, S. (20 by of collective e	,	0	web

		Mainht C C (2002) Ctastasia adllasti	I 0	, , , a la
	6.	Wright, S. C. (2003). Strategic collective	0	web
		action: Social psychology and social		
		change. Blackwell handbook of social		
		psychology: Intergroup processes, 409-430.		
	7.	- , , ,	0	web
		performance and decision making." Annual		
		Review of Psychology, 55, 623-655.		
	8.		0	course teacher
		System justification theory. Handbook of		
		theories of social psychology, 2, 313-343.		
	9.	Hogg, M. A. (2001). A social identity theory	0	course teacher
		of leadership. Personality and social		
		psychology review, 5(3), 184-200.		
	10.	De Dreu, C. K. W. (2010) "Social conflict:	0	web
		The emergence and consequences of		
		struggle and negotiation." In S. Fiske, D.T.		
		Gilbert, and G. Lindzey (Eds.), Handbook of		
		social psychology.		
	1.	Hogg, M. A., & Tindale, S. (Eds.). (2008). Bla	ckwell handbo	ook of social
		psychology: Group processes. John Wiley &		
	2.	Sherif, M. (2015). Group conflict and co-opera	ation: Their so	cial psychology.
Optional literature		Psychology Press.		
(at the time of	3.	von Scheve, C., & Salmella, M. (Eds.). (2014)). Collective ei	motions. OUP
submission of study		Oxford.		
programme	4.	Tajfel, H. (Ed.). (2010). Social identity and int	ergroup relation	ns. Cambridge
proposal)		University Press.		-
	5.	Turner, J. C., Hogg, M. A., Oakes, P. J., Reic	her, S. D., & V	Vetherell, M. S.
		(1987). Rediscovering the social group: A sel	f-categorizatio	n theory. Basil
		Blackwell.		-
Quality assurance	The qu	ality of the course and acquisition of exit com	npetencies is r	monitored by the
methods that	student	annual evaluation, exam success, the p	eriodic indep	endent external
ensure the	evaluat	ion of the program and the periodic internal ev	aluation of the	annual syllabus
acquisition of exit	and exa	amination procedures		-
competences Other (as the	_			
proposer wishes to	=			
add)				

NAME OF THE COURSE Clinical Psychology								
Code			Year of study	3.(5th se	3.(5th semester)			
Course teacher	Vesna Antičević, PhD, assistant professor		Credits (ECTS)	5				
	Type of instruction	L	S	Е	F			
	logist	(number of hours)	30	16	14	0		
Status of the course	mandat	ory	Percentage of application of e-learning	0%				
		COURSE	DESCRIPTION					
Course objectives		Course objectives: - to acquire basic knowledge of clinical psychology;						

	- to acquire the skills of applying knowledge from clinical psychology in recognizing					
	psychological disorders and selecting appropriate psychological interventions.					
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By the end of the course the students will be equipped with the necessary skills and knowledge to be able to: 1. Explain the similarities and differences between basic and applied psychology 2. Analyse the development and theoretical approaches of clinical psychology 3. Explain the specificity of research approaches in planning and conducting clinical scientific research Describe and select the appropriate psychological assessment methods on examples 4. Explain the advantages and limitations of existing treatment approaches in clinical psychology 5. Evaluate findings from psychology and complementary scientific disciplines in a scientific critically manner					
Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Defining and historical development of clinical psychology 2. Clinical psychologist's duties and team work in clinical psychology 3. Defining mental health and disease- biopsychosocial approach 4. Theoretical models in explaining human behaviour 5. Diagnostic and Classification Systems of mental disorders- advantages and limitations 6. Clinical interview 7. Neuropsychological assessment and assessment of intellectual abilities 8. Assessment of personality and behaviour 9. General issues about psychological treatments in clinical psychology 10. Psychodynamic-oriented treatments 11. Humanistic-oriented treatments 12. Evidence based psychological treatments: Behavioural treatments 13. Evidence based psychological treatments: Cognitive treatment and Mindfulness-based treatment 14. Group and family treatments 15. Clinical psychology research Seminars: 1. Activities and employment of a clinical psychologist 2. The pioneers in clinical psychology 3. Biopsychosocial model of mental disorders 4. Advantages and limitations of psychological treatments 6. Psychological treatments via the Internet 7. Influence of cultural differences in clinical psychology 8. Ethical issues in psychological evaluation, treatment and clinical research Exercises: 1. Psychological assessment of anxiety disorders: case report 2. Psychological assessment of fives related disorders: case report 4. Psychological assessment of personality disorders: case report 5. Psychological assessment of personality disorders: case report 6. Psychological assessment of fives related disorders: case report 7. Neuropsychological assessment of children and adolescents: case report 7. Neuropsychological assessment of finidale aged and older adults: case report 7. Neuropsychological assessment of middle aged and older adults: case report					

	⊠ seminars an	d worksho	ops	□ multimedia				
Format of				☐ laboratory				
instruction	☐ <i>on line</i> in en	-		⊠ work with m	nentor			
	☐ partial e-learning ☐ (other)							
	☐ field work							
Student	•		and activity	in class, semi	nar essays an	d accessing the		
responsibilities	written part of the	he exam.						
Screening student work (name the	Class attendance	0.5	Research		Practical traini	ng 0.5		
proportion of ECTS credits for each	Experimental work		Report		(Other)			
activity so that the total number of ECTS credits is equal to the ECTS	Essay		Seminar essay	1	(Other)			
	Tests		Oral exam		(Other)			
value of the course)	Written exam	3	Project		(Other)			
Grading and evaluating student work in class and at the final exam	The success of presence and a			ritten part of the	e exam is value	d, as well as the		
					Number of	Availability vi		
		٦	copies in the library	Availability vi other media				
	4 Damassata	A N. A /	0047) 0//	al Dayabalagu	. 4			
	1. Pomerantz	, A. IVI. (2017). Ciinic	al Psychology	: 1			
Required literature		•	•	Fourth Edition				
Required literature (available in the	<i>Science, F</i> Sage Publi	Practice, a	and Culture.					
(available in the library and via other	<i>Science, F</i> Sage Publi chapters)	Practice, a	and Culture. nc.: Los Ang	Fourth Edition leles. (selected				
(available in the	Science, F Sage Publi chapters) 2. Kring, A. M	Practice, a ications li	and Culture. nc.: Los Ang	Fourth Edition eles. (selected eavison, G. C.,	0	course teache		
(available in the library and via other	Science, P Sage Publi chapters) 2. Kring, A. M Neale J. M.	Practice, a ications limited M., Johns (2014).	and Culture. nc.: Los Ang son, S. L., D hbnormal Psy	Fourth Edition eles. (selected eles.) (selected elected electe	 	course teache		
(available in the library and via other	Science, P Sage Publi chapters) 2. Kring, A. M Neale J. M. Ready Ver	Practice, a ications limbs., Johns (2014). A sion: The	and Culture. nc.: Los Ang son, S. L., D hbnormal Psyle Science and	Fourth Edition eles. (selected avison, G. C., chology, Binder days are the control of the contro	I , O r	course teache		
(available in the library and via other	Science, P Sage Publi chapters) 2. Kring, A. M Neale J. M. Ready Ver	Practice, a ications II M., Johns (2014). A sion: The ical Disord	and Culture. nc.: Los Ang son, S. L., D hbnormal Psyle Science and	Fourth Edition eles. (selected eles.) (selected elected electe	I , O r	course teache		
(available in the library and via other	Science, P Sage Publi chapters) 2. Kring, A. M Neale J. M. Ready Ver Psychologi	Practice, a ications II M., Johns (2014). A sion: The ical Disord	and Culture. nc.: Los Ang son, S. L., D hbnormal Psyle Science and	Fourth Edition eles. (selected avison, G. C., chology, Binder days are the control of the contro	I , O r	course teache		
(available in the library and via other media) Optional literature	Science, P Sage Publi chapters) 2. Kring, A. N Neale J. M. Ready Ver Psychologi chapters). N	Practice, a ications In M., Johns (2014). A sion: The ical Disord Wiley.	and Culture. nc.: Los Ang son, S. L., D Abnormal Psy e Science and ders. 13th Ed	Fourth Edition reles. (selected avison, G. C. chology, Binder d Treatment of dition (selected	I I O r f	course teache		
(available in the library and via other media) Optional literature (at the time of	Science, P Sage Publi chapters) 2. Kring, A. M Neale J. M. Ready Ver Psychologichapters). M 1. Sternberg,	Practice, a ications II M., Johns (2014). A sion: The ical Disord Wiley. R. J., Ro	and Culture. nc.: Los Ang son, S. L., D Abnormal Psy e Science and ders. 13th Ed	Fourth Edition eles. (selected avison, G. C., chology, Binder detailed Treatment of dition (selected III., Halpern, D.	I I O r f			
(available in the library and via other media) Optional literature (at the time of submission of study	Science, P Sage Publi chapters) 2. Kring, A. M Neale J. M. Ready Ver Psychologichapters). M 1. Sternberg,	Practice, a ications II M., Johns (2014). A sion: The ical Disord Wiley. R. J., Ro	and Culture. nc.: Los Ang son, S. L., D hbnormal Psyc e Science and ders. 13th Ed	Fourth Edition eles. (selected avison, G. C., chology, Binder detailed Treatment of dition (selected III., Halpern, D.	I I O r f			
(available in the library and via other media) Optional literature (at the time of submission of study programme	Science, P Sage Publi chapters) 2. Kring, A. M Neale J. M. Ready Ver Psychologichapters). M 1. Sternberg,	Practice, a ications II M., Johns (2014). A sion: The ical Disord Wiley. R. J., Ro	and Culture. nc.: Los Ang son, S. L., D bhormal Psyc e Science and ders. 13th Ed	Fourth Edition eles. (selected avison, G. C., chology, Binder detailed Treatment of dition (selected III., Halpern, D.	I I O r f			
(available in the library and via other media) Optional literature (at the time of submission of study	Science, P Sage Publi chapters) 2. Kring, A. M Neale J. M. Ready Ver Psychologichapters). V 1. Sternberg, Psychology	Practice, a ications In M., Johns (2014). A sion: The cal Disord Wiley.	and Culture. nc.: Los Ang son, S. L., D Abnormal Psy e Science and ders. 13th Ed ediger, H. L. dge University	Fourth Edition deles. (selected devison, G. C., chology, Binder deleted delete	0 r f f d			
(available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that	Science, P Sage Publi chapters) 2. Kring, A. M Neale J. M. Ready Ver Psychologichapters). V 1. Sternberg, Psychology	Practice, a ications II M., Johns (2014). A resion: The ical Disord Wiley. R. J., Ro Cambrid the course	and Culture. nc.: Los Ang son, S. L., D Abnormal Psyl socience and ders. 13th Ed ediger, H. L. dge University	Fourth Edition deles. (selected deles) avison, G. C., chology, Binder deletion (selected deletion (selected deletion). Halpern, E. y Press.	0 r f f f f f f f f f f f f f f f f f f	ritical Thinking i		
(available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the	Science, P Sage Publichapters) 2. Kring, A. N Neale J. M. Ready Ver Psychologichapters). N 1. Sternberg, Psychology The quality of t	Practice, a ications II M., Johns (2014). A resion: The ical Disord Wiley. R. J., Ro A. Cambrid the course	and Culture. nc.: Los Ang son, S. L., D Abnormal Psyc e Science and ders. 13th Ed ediger, H. L. dge University e and acquision, exam s	Fourth Edition leles. (selected vavison, G. C., chology, Binder deleted variety and Treatment of dition (selected variety Press.	D. F. (2007). Competencies is reperiodic indep	ritical Thinking in the monitored by the endent external		
(available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit	Science, P Sage Publichapters) 2. Kring, A. M Neale J. M. Ready Ver Psychologichapters). V 1. Sternberg, Psychology The quality of tstudent annual	Practice, a ications In M., Johns (2014). A resion: The ical Disord Wiley. R. J., Roy. Cambridathe course I evaluate program	and Culture. anc.: Los Ang son, S. L., D Abnormal Psyc e Science and ders. 13th Ed ediger, H. L. dge University e and acquision, exam is n and the per	Fourth Edition leles. (selected vavison, G. C., chology, Binder deleted variety and Treatment of dition (selected variety Press.	D. F. (2007). Competencies is reperiodic indep	ritical Thinking in the monitored by the endent external		
(available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit competences	Science, P Sage Publichapters) 2. Kring, A. M. Neale J. M. Ready Ver Psychologichapters). M. 1. Sternberg, Psychology The quality of tstudent annual evaluation of thand examination	Practice, a ications II M., Johns (2014). A resion: The cal Disord Wiley. R. J., Ro A. Cambrid the course I evaluation procedu	and Culture. nc.: Los Ang son, S. L., D Abnormal Psyc e Science and ders. 13th Ed ediger, H. L. dge University e and acquistion, exam son and the per- ures	Fourth Edition leles. (selected vavison, G. C., chology, Binder description (selected lill., Halpern, Ey Press.	n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	monitored by the endent externate annual syllabu		
(available in the library and via other media) Optional literature (at the time of submission of study programme proposal) Quality assurance methods that ensure the acquisition of exit	Science, P Sage Publichapters) 2. Kring, A. M. Neale J. M. Ready Ver Psychologichapters). M. 1. Sternberg, Psychology The quality of tstudent annual evaluation of the	Practice, a ications In M., Johns (2014). A sion: The cal Disort Wiley. R. J., Roy. Cambridate evaluate program on procedum the proced	and Culture. nc.: Los Ang son, S. L., D Abnormal Psyc e Science and ders. 13th Ed ediger, H. L. dge University e and acquistion, exam son and the per- ures	Fourth Edition leles. (selected vavison, G. C., chology, Binder description (selected lill., Halpern, Ey Press.	n 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	monitored by the endent externate annual syllabu		

NAME OF THE COL	IRSE	Educational psycho	hology				
Code			Year of study	3.(5 th se	emester)		
Course teacher		o Hren, PhD, ciate professor	Credits (ECTS)	5			
Associate teachers	Brun	o Barać, assistant		L	S	Е	F

			Type of in (number of		30	30	0	0	
Status of the course	mandatory	ge of	0%		ı				
application of e-learning COURSE DESCRIPTION									
Course objectives The goal of this course is to familiarize students with main principles of learning and teaching processes.									
Course enrolment	Speaking and writi		cy in Englis	h					
requirements and entry competences required for the course	, ,								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Define construing Explain the mail Critically evaluated Evaluate the unitypes of mater Plan strategies Plan the use on Recognize the 	 Explain the main postulates of fundamental learning theories Critically evaluate the shortcomings of fundamental learning theories Evaluate the usefulness of learning theories in the context of learning different types of materials Plan strategies for increasing learning efficacy Plan the use of different teaching approaches in the classroom Recognize the relevance of motivation in the educational context 							
Course content broken down in detail by weekly class schedule (syllabus)	 Compare different ways of evaluating student progress Introduction to Educational psychology. (2L+2S) Research methodology in Educational psychology. (4L+2S) Behaviorism: Classical conditioning and operational conditioning. (2L+2S) Social learning theory. (2L+2S) Cognitivist approaches to learning and memory. (2L+2S) Knowledge. Higher cognitive processes. Metacognition. (2L+2S) Constructivism. Self-regulated learning. (2L+2S) Motivation. (2L+4S) Individual differences in the classroom: Abilities, personality and learning styles. (4L+4S) Students with special needs. (2L+4S) Planning and choosing teaching methods. (2L+2S) Main teaching methods. (2L+2S) 								
Format of instruction	X lectures X independent assignments X seminars and workshops □ multimedia □ exercises □ laboratory □ partial e-learning □ work with mentor □ field work □ (other)								
Student responsibilities	Students must acti work.	vely part	icipate in co	ourses, discuss			s and pr	actical	
Screening student work (name the	Class attendance	2	Research		Practical training				
proportion of ECTS credits for each	Experimental work		Report Seminar		(Other)				
activity so that the total number of	Essay		essay	1	(Other)				
ECTS credits is equal to the ECTS	Tests	-	Oral exam		(Other)				
value of the course)	Written exam	2	Project		(Other)				

Grading and evaluating student work in class and at the final exam	Students will be graded based on their participation in Practical work will also be evaluated. After the course the oral or writing exam.		•
Required literature (available in the library and via other	Title	Number of copies in the library*	Availability via other media
media)	1. Slavin, R. E. (2006). <i>Educational psychology:</i> Theory and practice. New York: Pearson	0	course teacher
Optional literature (at the time of submission of study programme proposal)	 Ausubel, D. P., Novak, J. D., & Hanesian, H. (*A cognitive view (Vol. 6). New York: Holt, Rin. Baddeley, A.S. (1999). Essentials of humpsychology Press. Eggen, P., Kauchak, D. (2001). Education classrooms. Upper Saddle River, NJ: Pearso 	ehart and Win man memory nal psycholog	ston. z. East Sussex:
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit comstudent annual evaluation, exam success, the periodic internal evaluation of the program and the periodic internal evand examination procedures	eriodic indep	endent external
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the course teacher	library; current	tly available from

NAME OF THE COU	NAME OF THE COURSE Work and Organizational Psychology							
Code			Year of study	3.(5 th se	emester))		
Course teacher	Zoran S profess	Sušanj, PhD, full sor	Credits (ECTS)	5				
Associate teachers	mag. p	sych. Ana Đorić	Type of instruction (number of hours)	L	S	Е	F	
			,	30	30	0	0	
Status of the course	manda	tory	Percentage of application of e-learning	20%				
		COURS	E DESCRIPTION					
Course objectives	discipli	Introduce students with the basics of work and organizational psychology - applied discipline that deals with studying and changing individual, group and organizational behaviour.						
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluen	cy in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)		Link individual cha features of the wor performance, Develop programs organizational units Analyse structure, organizational char Apply contemporar	climate and culture of the	tional me and enh by and le organiza	nance th adership tion and tional ps	e individ o in sma plan	ller	

Course content broken down in detail by weekly class schedule (syllabus)	(2L+2S) 3. Adapt 4. Individe abilities 5. Motival practics 6. Job policy 7. Attitude psych 8. Workp 9. Definicompolicy 10. Team 11. Organ 12. Organ 13. Organ (2L+2S) 14. Organ 15. Work	 Changes in the world of work: jobs, organizations and their demand (2L+2S) Adapting the work to people: workplace design (2L+2S) Individual differences and work behavior: personality traits and cognitive abilities (2L+2S) Motivation and work behavior: theoretical approaches and application in practice (2L+2S) Job performance and unproductive behaviour (2L+2S) Attitudes towards work and organization, work engagement and psychological empowerment (2L+2S) Workplace stress: causes, symptoms, effects and prevention (2L+2S) Definitions and theories of leadership, development of managerial competences (2L+2S) Team work: development and features of a successful team (2L+2S) Organizational structure and design (2L+2S) Organizational climate and culture (2L+2S) Organizational change and development: diagnostics and intervention (2L+2S) Organizational performance: theory and practice (2L+2S) Work and organizational psychology in practice: competences of psychologist (2L+2S) 						
Format of instruction	□ lectures □ seminars and □ exercises □ on line in ent □ partial e-lear □ field work	tirety	ops	 independent assignments multimedia laboratory work with mentor (other) 				
Student responsibilities	Students are ob exam and oral	•	attend class	es (70%), prese	ent seminar wo	rk, pass written		
Screening student work (name the proportion of ECTS	Class attendance Experimental	SAGIII.	Research Report	+	Practical trainii	ng		
credits for each activity so that the	work Essay		Seminar		(Other)			
total number of ECTS credits is	Tests		Oral exam		(Other)			
equal to the ECTS value of the course)	Written exam	2	Project		(Other)			
Grading and evaluating student work in class and at the final exam	Activity of stude written exam so			-		eminar paper,		
Required literature (available in the library and via other	1. Spector, P.		Fitle). <i>Industrial</i> &	Organizational	Number of copies in the library*	Availability via other media course teacher		
media)	Psychology	r: Reseal		ctice. (7th Ed).				

	 Jex, S. M. & Britt, T. W. (2008). Organizational psychology: A scientist- practitioner approach. New Jersey: John Wiley and Sons. 	0	course teacher
Optional literature (at the time of submission of study programme proposal)	-		
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit comstudent annual evaluation, exam success, the periodic internal evaluation of the program and the periodic internal evand examination procedures	eriodic indep	endent external
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the course teacher	library; current	tly available from

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NAME OF THE COU	IRSE	Ethics in Psychol	ogy					
Code			Year of s	tudy	3. (5th s	semsete	r)	
Course teacher		Hren, PhD, ate professor	Credits (E		3	3		
Associate teachers				nstruction	L	S	E	F
7.0000iate teachers			(number of hours)	of hours)	15	15	0	0
Status of the course	mandatory		Percenta application	ge of on of e-learning	up to 30%			
		COURSE	DESCRI	PTION				
Course objectives	profess subsec	the course is to intro sional psychology, juently reason and a	enable th ct accordir	em to recognis	se ethic	al dilen	nmas, a	
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in Englis	sh				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2.	 Apply fundamental ethical principles in psychology; Analyse ethical dilemmas in psychological research and practice; 					i	
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4.	 Basics of ethics and moral philosophy (2L+2S) Ethical principles, guidelines, and codes (1L+1S) Ethics in psychological research - case studies (6L+6S) 						
Format of instruction	□ exeı □ on lı	inars and workshops cises ine in entirety ial e-learning	5	independent multimedia laboratory work with m (other)	-	nents		

Student responsibilities	Class attendan	Class attendance, writing essays, seminar essay, exam						
Screening student work (name the	Class attendance	1	Research		Practical traini	ng		
proportion of ECTS credits for each activity so that the total number of	Experimental work		Report		(Other)			
	Essay	0.5	Seminar essay	1	(Other)			
ECTS credits is equal to the ECTS	Tests	0.5	Oral exam		(Other)			
value of the course)	Written exam		Project		(Other)			
Grading and evaluating student work in class and at the final exam	•	inal grade is formed based on regular evaluation of participation and work in the lassroom (20%), seminar (20%), tests/written exam (30%) and oral exam (30%).						
Required literature (available in the library and via other	Title				Number of copies in the library*	Availability via other media		
media)	 Banyard, F. & Flanagan, C. (2011). Ethical Issues in Psychology. London: Routlege. 							
Optional literature (at the time of submission of study programme proposal)	Code C 2. Kooche Health Univers	1. Campbell, L., Vasquez, M., Behnke, S., Kinscherff, R. (2009). <i>APA Ethics Code Commentary and Case Illustrations</i> 1st Edition. Washington, DC: APA						
Quality assurance methods that ensure the acquisition of exit competences	student annua evaluation of th	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures						
Other (as the proposer wishes to add)	* Literature is in course teacher	the proc	ess of being ac	cquired for the	library; current	tly available from		

NAME OF THE COU	IAME OF THE COURSE Professional Skills and Career Planning							
Code			Year of study	3. (5 th semester)				
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	2				
Associate topobers			Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	5	0	10	0	
Status of the course	mandat	tory	Percentage of application of e-learning	0%	0%			
		COURSE	DESCRIPTION					
Course objectives	To introduce students to professional skills in future practice and to develop plans for continuing education in the field of psychology or starting professional career. Within the course, students will have the opportunity to become aware of their own capabilities and traits and related professional aspirations. They will be introduced to possibilities of further education and/or work in practice.						Within r own	
Course enrolment requirements and entry competences		Speaking and writing fluency in English; finished all courses and passed all of the exams from first four semesters					the	

required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. Analyse 2. Recogr 3. Evaluat psycho	e professi nize their i te their ch logy	onal skills of interests in th aracteristics	nts will be able to psychologists to field of psychologists important for casevelopment	ology	nent	in
Course content broken down in detail by weekly class schedule (syllabus)	Lectures and example 1. Introduction 2. Profess 3. Career degree 4. Case s 5. Person 6. Profess 7. Assess 8. Analyse	 Introduction to course, content and students obligations (1L) Professional skills in psychologist profession (2L) Career development possibilities for bachelor of psychology and master degree in psychology (1L) Case studies presentation for psychology career development (1L) Personality traits assessment (2E) Professional interest assessment (2E) Assessment of other traits important for career in psychology (2E) Analyses of the results and making personal profile (2E) 					
Format of instruction	 □ seminars and workshops □ multimed □ laborator 			⊠ work with m	-		
Student responsibilities	Regular course	attendan	ce and active	participation in	classes		
Screening student work (name the proportion of ECTS	Class attendance Experimental	1	Research Report		Practical training (Other)		1
credits for each activity so that the	work Essay	Seminar			(Other)		
total number of ECTS credits is	Tests		essay		(Other)		
equal to the ECTS value of the course)	Written exam		Project		(Other)		
Grading and evaluating student work in class and at the final exam	The final grade course.	is a result	of regular co	urse attendance	e and active pa	rticip	oation during
Required literature (available in the			Γitle		Number of copies in the library*	01	ailability via ther media
library and via other media)	R.A. (2 in Educ	014). <i>Eur</i>	oPsy: Standa Professional	ga, Y., & Roe, ords and Quality of Psychologists.	0	COL	urse teacher
Optional literature (at the time of submission of study programme proposal)	a chan 2. Lunt I. framew	ging world (2014). rork. In: F	d. Belmont, C Psychology R. Silbereiser	2013). Careers A: Wadsworth. Education ar n, P. Ritchie, & nal perspective.	nd Training: J. Panday (e	an ds.),	international Psychology

	3. Silvia, P.J., Delaney, P.F., & Marcovitch, S. (2017). What Psychology Majors
	Could (and Should) Be Doing, Second Edition. APA.
Quality assurance	The quality of the course and acquisition of exit competencies is monitored by the
methods that	student annual evaluation, exam success, the periodic independent external
ensure the	evaluation of the program and the periodic internal evaluation of the annual syllabus
acquisition of exit	and examination procedures
competences	
Other (as the	* Literature is in the process of being acquired for the library; currently available from
proposer wishes to	course teacher
add)	

NAME OF THE COURSE Inclusive environments								
Code			Year of study	3.(5 th semester)				
Course teacher		Batarelo Kokić, ull professor	Credits (ECTS)	3				
Associate teachers	-		Type of instruction (number of hours)	L 15	S 30	Е	F	
Status of the course	elective	Э	Percentage of application of e-learning	30%				
		COURS	E DESCRIPTION					
Course objectives	necess critical	To provide an introduction to the inclusive environments and equip students with the necessary theoretical and practical background to engage in well informed, in-depth critical analysis of inclusive design of social services and teaching and learning practices.						
Course enrolment requirements and entry competences required for the course	Speaki	Speaking and writing fluency in English						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By the end of this course, students will be able to: 1. Review the main postulates of equity and inclusion 2. Compare different frameworks of understanding social inclusion and exclusion 3. Critically think about barriers and their social meaning 4. Critically analyse elements of universal design 5. Evaluate educational use of UDL 6. Critically think about OER and intercultural knowledge sharing 7. Critically think about different approaches to teaching diverse groups							
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	 Equity and Inclusion (1L+2S) Understanding Social Inclusion and Exclusion (1L+2S) Barriers and their Social Meaning (1L+2S) Universal Design Theory (1L+2S) Practicing Universal Design (1L+2S) Design for Social Participation (1L+2S) The Variability of Learners (1L+2S) 						

Format of instruction	 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ on line in entirety ☑ partial e-learning ☐ field work 			 independent assignments multimedia laboratory work with mentor (other) 				
Student responsibilities	Regular course attendance, student seminar essays and participation in online discussions.							
Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is	Class attendance Experimental	0.5	Research Report		Practical training Online		0.5	
	work Essay		Seminar essay	1	discussions (Other)		0.0	
	Tests	0.5	Oral exam		(Other)			
equal to the ECTS value of the course)	Written exam	0.5	Project		(Other)			
Grading and evaluating student work in class and at the final exam	The students will be evaluated based on the course attendance and participation in classroom and online discussions, completion of seminar tasks (seminar essay), midterm exam and final written exam.							
	Title				Number of copies in the library		Availability via other media	
Required literature	 Gordon, D., Meyer, A., & Rose, D. H. (2016). Universal design for learning: Theory and practice. CAST Professional Publishing. 					http://udltheory practice.cast.or g/home?1		
(available in the library and via other media)	Steinfeld, E., & Maisel, J. (2012). <i>Universal design: Creating inclusive environments</i> . John Wiley & Sons.						PDF	
	3. Batarel (2010). the producation diversit		PDF					
Optional literature (at the time of submission of study programme proposal)	 Abrams, D., Hogg, M. A., & Marques, J. M. (Eds.). (2004). Social psychology of inclusion and exclusion. Psychology Press. Langdon, P., Lazar, J., Heylighen, A., & Dong, H. (Eds.). (2018). Breaking Down Barriers: Usability, Accessibility and Inclusive Design. Springer. Maimone, F. (2018). Inter-cultural Knowledge Sharing in MNCs: Toward a Complex and Dynamic Model. In Intercultural Knowledge Sharing in MNCs (pp. 63-101). Palgrave Macmillan, Cham. Spratt, J. (2017). Wellbeing, Equity and Education. Springer International Publishing AG. 							
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures							

Other (as the	
proposer wishes to	
add)	

NAME OF THE COURSE Developmental Psychopathology							
Code		Year of s	tudy	3. (5 th semester)			
Course teacher	Ina Reić Ercegovac, PhD, associate professor	Credits (F	ECTS)	3			
Associate teachers	Katija Kalebić Jakupčević, PhD, postdoctoral researcher Bruno Barać, assistant		Type of instruction (number of hours)		S 15	E 0	F 0
Status of the course	elective	Percenta	ge of on of e-learning	0%			
	COURS	E DESCRI		<u> </u>			
Course objectives	To introduce students to developmental psychopathology paradigm and contemporary theoretical approaches in the field. One of the course aims is to sensitize students for recognizing different developmental pathways and complexity of developmental psychopathology. Students will learn about specific disorders of psychological development, their characteristics, processes, risk and protective factors and possibilities of treatment.						
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English; finished course and passed exam in Developmental Psychology of Childhood and Adolescence and Psychopathology						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Upon completion of the course, students will be able to: Define key terms in the field of developmental psychopathology Name the main principles of developmental psychopathology Explain contemporary theoretical approaches to developmental psychopathology Analyse risk and protective factors for disorders of psychological development Analyse the development of specific disorders of psychological development 						
Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Developmental psychopathology approach, contemporary theories in developmental psychopathology (2L) 2. Etiology and emergence of disorders of psychological development; risk and protective factors (1L) 3. Developmental outcomes of intellectual disabilities (1L+2S) 4. Autism spectrum disorders (1L+2S) 5. Attachment disorders in early childhood (1L) 6. Attention disorders and learning disabilities in early school age (2L+2S) 7. Anxious disorders in childhood and adolescence (1L+2S) 8. Mood disorders in middle childhood and adolescence (1L+1S) 9. Behavioural disorders and development of antisocial behaviour (1L+2S) 10. Eating disorders and addictions in adolescence (2S) 11. Personality disorders in late adolescence (1L) 12. Development of severe mental disorders in late adolescence (1L) 13. Developmental outcomes of chronic illnesses (1L+2S) 14. Psychological assessment, intervention and treatment (1L)						
	⊠ lectures	⊠ independent	t assignr	nents			
	1		·				

	⊠ seminars an	d worksho	ops	\square multimedia					
Format of	□ exercises			☐ laboratory					
Format of instruction	☐ <i>on line</i> in ent	tirety	nentor						
IIISII UCIIOII	□ partial e-lear	ning		\square (other)					
	☐ field work								
Student	Regular course	attendand	ce, active par	ticipation, prese	enting a semina	ar paper and, oral			
responsibilities	exam								
Screening student work (name the	Class attendance	1	Research		Practical traini	ng			
proportion of ECTS credits for each	Experimental work		Report		(Other)				
activity so that the total number of	Essay		Seminar essay	1	(Other)				
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(Other)				
value of the course)	Written exam		Project		(Other)				
Grading and evaluating student work in class and at the final exam		The final grade is a result of regular course attendance and active participation dure course (20%), seminar paper presentation (30%) and oral exam (50%)							
					Number of	Availability via			
Required literature (available in the		7	Γitle		copies in the library*	other media			
library and via other	1. Kerig, F	P.K., Ludl	ow, A., & We	enar, C. (2012).	. 0	course teacher			
media)	Develo McGrav		ology, 6th Ed.						
			Magnuagan	D (1007) A	norgan ariant	ad approach in			
	1. Bergman, I., & Magnusson, D. (1997). A person-oriented approach in								
	research on developmental psychopathology. Development and								
	Psychopathology, 9(2), 291-319. doi:10.1017/S095457949700206X								
	 Boivin, M., Hymel, S., & Bukowski, W. (1995). The roles of social withdrawal, peer rejection, and victimization by peers in predicting loneliness and 								
	•	-		• •					
	depressed mood in childhood. <i>Development and Psychopathology, 7</i> (4), 765-785. doi:10.1017/S0954579400006830								
	3. Cicchetti, D., & Rogosch, F. (1996). Equifinality and multifinality in								
	developmental psychopathology. <i>Development and Psychopathology, 8</i> (4), 597-600. doi:10.1017/S0954579400007318								
Optional literature	4. Cicchetti, D., Ackerman, B., & Izard, C. (1995). Emotions and emotion								
(at the time of	regulation in developmental psychopathology. Development and								
submission of study			•		954579400006	•			
programme						doorn, M. (2010).			
proposal)	•			_	•	nigh-risk families:			
			•	•	_	ology, 22(1), 87-			
			/S095457940	•	ia i oyonopaan	0.097, ==(.,, 0.			
					ention, brain p	lasticity, and the			
		•	, .		•	Psychopathology,			
	-		•	095457940800	•	-,			
	` '					ırg, M., & Van			
		-		-		environment: An			
	evolutio	nary–neเ	irodevelopme	ental theo	ry. <i>Devel</i> d	opment and			
	Psycho	pathology	<i>y,</i> 23(1), 7-28	. doi:10.1017/S	095457941000	00611			

- 8. Forbes, M.K., Tackett, J.L. et al. (2016). Beyond comorbidity: Toward a dimensional and hierarchal approach to understanding psychopathology across the lifespan. *Developmental Psychopathology*, 28(4), 971–986.
- 9. Frick, P., & Viding, E. (2009). Antisocial behavior from a developmental psychopathology perspective. *Development and Psychopathology, 21*(4), 1111-1131. doi:10.1017/S0954579409990071
- Greenberg, M., Speltz, M., & Deklyen, M. (1993). The role of attachment in the early development of disruptive behavior problems. *Development and Psychopathology*, 5(1-2), 191-213. doi:10.1017/S095457940000434X
- Gunnar, M., Wewerka, S., Frenn, K., Long, J., & Griggs, C. (2009). Developmental changes in hypothalamus—pituitary—adrenal activity over the transition to adolescence: Normative changes and associations with puberty. Development and Psychopathology, 21(1), 69-85. doi:10.1017/S0954579409000054
- 12. Hanson, J.L. et al. (2017). Early adversity and learning: implications for typical and atypical behavioral development. *J Child Psychol Psychiatry*, 58(7), 770–778.
- Masten, A., Best, K., & Garmezy, N. (1990). Resilience and development: Contributions from the study of children who overcome adversity. Development and Psychopathology, 2(4), 425-444. doi:10.1017/S0954579400005812
- 14. Moffitt, T. (1993). The neuropsychology of conduct disorder. *Development and Psychopathology, 5*(1-2), 135-151. doi:10.1017/S0954579400004302
- Moffitt, T., Caspi, A., Dickson, N., Silva, P., & Stanton, W. (1996). Childhood-onset versus adolescent-onset antisocial conduct problems in males: Natural history from ages 3 to 18 years. *Development and Psychopathology*, 8(2), 399-424. doi:10.1017/S0954579400007161
- Osterling, J., Dawson, G., & Munson, J. (2002). Early recognition of 1-yearold infants with autism spectrum disorder versus mental retardation. Development and Psychopathology, 14(2), 239-251. doi:10.1017/S0954579402002031
- 17. Pollak, S.D. (2015). Developmental psychopathology: recent advances and future challenges. *World Psychiatry*, *14*(3), 262–269.
- Rutter, M., Dunn, J., Plomin, R. et al. (1997). Integrating nature and nurture: Implications of person–environment correlations and interactions for developmental psychopathology. *Development and Psychopathology*, 9(2), 335-364. doi:10.1017/S0954579497002083
- 19. Sroufe, L. (1997). Psychopathology as an outcome of development. Development and Psychopathology, 9(2), 251-268. doi:10.1017/S0954579497002046
- Trickett, P., Noll, J., & Putnam, F. (2011). The impact of sexual abuse on female development: Lessons from a multigenerational, longitudinal research study. *Development and Psychopathology*, 23(2), 453-476. doi:10.1017/S0954579411000174

Quality assurance methods that ensure the acquisition of exit competences The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures

Other (as the	* Literature is in the process of being acquired for the library; currently available from
proposer wishes to add)	course teacher

NAME OF THE COU	IRSE	New Methodologi	cal Practices in Researc	h in Psy	cholog	у			
Code			Year of study	3.(5 th semester)					
Course teacher		Hren, PhD, ate professor	Credits (ECTS)	3					
Associate teachers			Type of instruction L				F		
			(number of hours)	15	0	15	0		
Status of the course	elective	9	Percentage of application of e-learning	0%					
COURSE DESCRIPTION									
Course objectives	Course objectives Familiarizing students with statistical and methodological problems in psycholog research, their causes, repercussions and possible solutions								
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in English						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)		 that affect it 4. Be able to explain the concepts of the prior probability of hypothesis being true, type 1 and 2 errors and evidential value of an evidence 5. Understand what "p-hacking" and "questionable research practices" are and explain their effects on the credibility of scientific findings 6. Understand recently developed statistical procedures for diagnosing potential statistical and methodological problems in the set of studies, such as "p-curve" and "r-index" 							
Course content broken down in detail by weekly class schedule (syllabus)	5.	the psychological science (2L) 2. Why replications are rare and why only small number of studies are replicated: the factors that affect the replicability of studies (2L)							

			•	why a great nu	mber of signific	ant results still			
		does not mean that the effect is real (2L)							
	8. New practices in the methodology pf psychological science: pre-registration								
	and registered reports (1L)								
	9. Practical work: how to pre-register a study and the main platforms for pre-								
	_	registration (5E)							
		 Practical work: what are good arguments for a sample-size justification, how to calculate appropriate sample size and/or statistical power (5E) 							
				n of a replicatio	•	ower (JL)			
	X lectures	ar work. p	re registratio		- , ,				
	X seminars and	worksho	os	X independent	assignments				
Format of	□ exercises			☐ multimedia					
instruction	☐ <i>on line</i> in en	tirety		☐ laboratory					
	□ partial e-lear	ning		□ work with m	ientor				
	☐ field work			☐ (other)					
Student	Students must	actively p	articipate in c	ourses, discus	sions, assignme	ents and			
responsibilities	practical work.								
Screening student work (name the	Class attendance	1.5	Research		Practical training				
proportion of ECTS credits for each	Experimental work		Report		(Other)				
activity so that the total number of	Essay		Seminar essay		(Other)				
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)				
value of the course)	Written exam	1	Project		(Other)				
Grading and		•				ring the course.			
evaluating student work in class and at			e evaluated.	After the course	e, students will	be examined by			
the final exam	the oral or writing	ng exam.							
					Number of	Availability via			
Day Sand Planet		-	copies in	other media					
Required literature (available in the					the library*	Other media			
library and via other		•	•	ven deadly sins		course teacher			
media)				or reforming the					
			entific pract	ice. Princeton					
		University Press. 1. Chambers, C. D., Feredoes, E., Muthukumaraswamy, S. D., Etchells, P.							
	(2014). Instead of "playing the game" it is time to change the rules: Registered Reports at AIMS Neuroscience and beyond. <i>AIMS Neuroscience</i> , 1, 4-17.								
	2. Dienes, Z. (2008). <i>Understanding psychology as a science: An introduction</i>								
	2. Dienes	, Z. (2008	3). Understan	ding psycholog	y as a science	: An introduction			
Optional literature	to scie	, Z. (2008 entific ar	8). Understan nd statistical	ding psycholog	y as a science	<i>: An introduction</i> national Higher			
	to scie Educat	, Z. (2008 e <i>ntific ar</i> ion.	d statistical	ding psycholog inference. M	y as a science acmillan Inter	national Higher			
(at the time of	<i>to scie</i> Educat 3. Fanelli,	, Z. (2008 e <i>ntific ar</i> ion. D. (2011	nd statistical). Negative i	ding psycholog inference. M results are disa	y as a science acmillan Inter	national Higher			
	to scie Educat 3. Fanelli, and co 4. Francis	, Z. (2008 entific ar ion. D. (2011 untries. S s, G. (20	nd statistical 1). Negative in cientometrics (114). The front of the	ding psycholog inference. M results are disa s, 90, 891-904. equency of ex	y as a science acmillan Inter ppearing from cess success	national Higher most disciplines for articles in			
(at the time of submission of study	to scie Educat 3. Fanelli, and co 4. Francis Psycho	, Z. (2008 entific ar ion. D. (2011 untries. S s, G. (20 ological So	nd statistical 1). Negative recientometrics (14). The frecience. Psychology	ding psycholog inference. M results are disa s, 90, 891-904. equency of exponencic bulletin	y as a science acmillan Inter ppearing from cess success & review, 21(5)	most disciplines for articles in 5), 1180-1187.			
(at the time of submission of study programme	to scie Educat 3. Fanelli, and co 4. Francis Psycho 5. John, L	, Z. (2008 entific an ion. D. (2011 untries. S s, G. (20 ological So K., Loev	nd statistical 1). Negative recientometrics (14). The frecience. Psychology venstein, G.,	ding psycholog inference. M results are disa s, 90, 891-904. equency of ex- nonomic bulletir Prelec, D. (201:	y as a science acmillan Inter ppearing from cess success & review, 21(52). Measuring t	most disciplines for articles in 5), 1180-1187. he prevalence of			
(at the time of submission of study programme	to scie Educat 3. Fanelli, and co 4. Francis Psycho 5. John, L questio	, Z. (2008 entific an ion. D. (2011 untries. S s, G. (20 ological So K., Loev nable re	nd statistical 1). Negative recientometrics (114). The frecience. Psychology venstein, G., esearch president (114).	ding psycholog inference. M results are disa s, 90, 891-904. equency of ex- nonomic bulletin Prelec, D. (201) actices with	y as a science acmillan Inter ppearing from cess success & review, 21(52). Measuring t	most disciplines for articles in 5), 1180-1187. he prevalence of			
(at the time of submission of study programme	to scie Educat 3. Fanelli, and co 4. Francis Psycho 5. John, L questio Psycho 6. Kerr, N	, Z. (2008 entific an ion. D. (2011 untries. S s, G. (20 ological So K., Loev onable re ological So I. L. (199	nd statistical 1). Negative recientometrics (14). The frecience. Psychology venstein, G., esearch practience, 23, 52 (18). HARKing	ding psycholog inference. Moresults are disales, 90, 891-904. equency of exponomic bulleting Prelec, D. (201) actices with 24-532.	y as a science acmillan Inter ppearing from cess success & review, 21(§ 2). Measuring tincentives for gafter the res	most disciplines for articles in 5), 1180-1187. he prevalence of			

	 Lakens, D., Evers, E. R. (2014). Sailing from the seas of chaos into the corridor of stability: Practical recommendations to increase the informational value of studies. <i>Perspectives on Psychological Science</i>, 9(3), 278-292. Nosek, B. A., Spies, J. R., Motyl, M. (2012). Scientific utopia II. Restructuring incentives and practices to promote truth over publishability. <i>Perspectives on</i>
	 Psychological Science, 7(6), 615-631. 9. Open Science Collaboration. (2015). Estimating the reproducibility of psychological science. Science, 349(6251), aac4716. 10.Pashler, H., Harris, C. R. (2012). Is the replicability crisis overblown? Three
	arguments examined. <i>Perspectives on Psychological Science</i> , 7, 531-536. 11. Schimmack, U. (2012). The ironic effect of significant results on the credibility of multiple-study articles. <i>Psychological Methods</i> , 17, 551-566. doi: 10.1037/a0029487
	12.Simmons, J., Nelson, L., Simonsohn, U. (2011). False-positive psychology: Undisclosed flexibility in data collection and analysis allows presenting anything as significant. <i>Psychological Science</i> , 22, 1359-1366.
	1. Simonsohn, U., Nelson, L. D., Simmons, J. P. (2014). P-curve: a key to the file-drawer. <i>Journal of Experimental Psychology: General</i> , 143(2), 534-547.
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher

in Kardum, PhD, full essor ive	Year of study Credits (ECTS) Type of instruction (number of hours) Percentage of application of e-learning	3.(6 th se 3	s S 15	E	F	
ive	Type of instruction (number of hours) Percentage of	L 15		E	F	
	(number of hours) Percentage of	15		Е	F	
	Percentage of		15		ı	
		0%		0	0	
COLIDER	application of c learning					
COURSE	E DESCRIPTION					
The goal of this course is to familiarize students with basic psychological mechanisms underlying self-understanding.						
Speaking and writing fluency in English						
I loop completion of the course, students will be able to:						
Understand basic theoretical principles related to the self-concept Explain the main aspects of self-understanding Understand the influence of individual differences in self-awareness for behavior Understand how the self-concept influences individuals' behavior in the social context.						
		.,				
		5)				
r 1 2 3	goal of this course is to erlying self-understandiaking and writing fluence aking and writing fluence. In completion of the county of the cou	erlying self-understanding. aking and writing fluency in English n completion of the course, students will be able 1. Understand basic theoretical principles relate 2. Explain the main aspects of self-understandin 3. Understand the influence of individual difference behavior 4. Understand how the self-concept influences is social context. 1. The self-concept. (2L+2S) 2. The development of the self-concept. (2L+2S)	course description goal of this course is to familiarize students with basic psycerlying self-understanding. aking and writing fluency in English n completion of the course, students will be able to: 1. Understand basic theoretical principles related to the explain the main aspects of self-understanding 3. Understand the influence of individual differences in subchavior 4. Understand how the self-concept influences individual social context. 1. The self-concept. (2L+2S) 2. The development of the self-concept. (2L+2S)	COURSE DESCRIPTION goal of this course is to familiarize students with basic psychological properties and serlying self-understanding. aking and writing fluency in English n completion of the course, students will be able to: 1. Understand basic theoretical principles related to the self-condition of the main aspects of self-understanding 3. Understand the influence of individual differences in self-aware behavior 4. Understand how the self-concept influences individuals' behave social context. 1. The self-concept. (2L+2S) 2. The development of the self-concept. (2L+2S)	COURSE DESCRIPTION goal of this course is to familiarize students with basic psychological mechalerlying self-understanding. aking and writing fluency in English n completion of the course, students will be able to: 1. Understand basic theoretical principles related to the self-concept 2. Explain the main aspects of self-understanding 3. Understand the influence of individual differences in self-awareness for behavior 4. Understand how the self-concept influences individuals' behavior in the social context. 1. The self-concept. (2L+2S) 2. The development of the self-concept. (2L+2S)	

class schedule (syllabus)	 4. Descriptive, evaluative and motivational aspects of self-understanding. (1L+1S) 5. Private and public self-image. (1L+1S) 6. Self-efficacy. (1L+1S) 7. Different levels of self-efficacy and their influence on individuals' behavior. (1L+1S) 8. Self-respect and self-evaluation. (1L+1S) 9. Self-monitoring and self-regulation. (1L+1S) 10. Individual differences in self-awareness. (1L+1S) 11. Self-concept and social relationships. (2L+2S) 12. Impression management. (1L+1S) X independent assignments □ multimedia □ laboratory 							
instruction	☐ on line in entire☐ partial e-learnin☐ field work	g		□ \	work with m (other)			
Student responsibilities	Students must acti practical work.	vely part	icipate in c	ours	ses, discuss	sions, assignme	ents and	
Screening student work (name the	Class attendance	1.5	Research			Practical training		
proportion of ECTS credits for each	Experimental work		Report			(Other)		
activity so that the total number of	Essay		Seminar essay		0.5	(Other)		
ECTS credits is equal to the ECTS	Tests Oral exam			I		(Other)		
value of the course)	Written exam	1	Project			(Other)		
Grading and evaluating student work in class and at the final exam	Students will be graded based on their participation in the course during the course. Practical work will also be evaluated. After the course, students will be examined by the oral or writing exam.							
Required literature		Tit				Number of copies in the library*	Availability via other media	
(available in the library and via other media)	Baumeiste Gilbert, S. Handbook 4. Edition.		course teacher					
						0	course teacher	
Optional literature (at the time of submission of study programme proposal)	Psycholog 2. Brewer, M Publishing 3. Ferrari, M developme 4. Kernis, M. 5. Kruglanski Psycholog 6. Kunda, Z. Massachu	 Sedikides, C., Spencer, S.J. (2007). The self. New York: Psychology Press. Bennett, M., Sani, F. (2005). The development of the social self. New York Psychology Press. Brewer, M., Hewstone, M. (2004). Self and social identity. Blackwell Publishing Ferrari, M., Sternberg, R.J. (1998). Self-awareness: Its nature and development. New York: The Guilford Press. Kernis, M.H. (2006). Self-esteem: Issues and answers. Psychology Press. Kruglanski, A. W., Higgins, E. T. (2003). Social psychology: A general reader Psychology Press: New York. Kunda, Z. (2002). Social cognition: Making sense of people. The MIT Press Massachusetts. Wood, J.V., Tesser, A., Holmes, J.G. (2008). The self and social 						

Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher

NAME OF THE COU	IRSE	Judgment and De	cision Ma	king					
Code			Year of s	tudy	3. (6th semester)				
Course teacher		ić Ercegovac, PhD, ate professor	Credits (E		3				
Associate teachers	Petko I profess	Kusev, PhD, sor	Type of ir	nstruction of hours)	L 15	S 15	E 0	F 0	
Status of the course	elective	9	Percenta application	ge of on of e-learning	0%				
	COURSE DESCRIPTION								
Course objectives	psycho	al of this course is to logy, with an empha	sis on thos	se related to jud		-	_		
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in Englis	sh					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2.	 Explain processes and principles underlying judgment and decision making in everyday life Critically evaluate the principles of rational behavior Recognize own biases and limitations in judgment and decision making 							
Course content broken down in detail by weekly class schedule (syllabus)	3. 4. 5. 6. 7. 8. 9. 10.	 Cognitive psychology and research methodology in cognitive psychology. (2L) Automatic and controlled processing. Executive processes. (2L+2S) Thinking, inductive and deductive reasoning. Problem solving. (2L+2S) Judgment and decision making. (1L+2S) Social cognition: Judgment and decision making in the social context. (1L+1S) Rationality. (1L+1S) The influence of emotion on judgment and decision making. (1L+1S) Dual process theory: Intuitive and rational judgments. (1L+1S) 							
Format of instruction	□ exer			X independent multimedia laboratory work with m (other)	-				

	☐ field work							
Student responsibilities	Students must acti practical work.	Students must actively participate in courses, discussions, assignments and practical work.						
Screening student work (name the	Class attendance	1.5	Research		Practical training			
proportion of ECTS credits for each	Experimental work		Report		(Other)			
activity so that the total number of	Essay		Seminar essay	0.5	(Other)			
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)			
value of the course)	Written exam	1	Project		(Other)			
Grading and evaluating student work in class and at the final exam	Practical work will	Students will be graded based on their participation in the course during the course Practical work will also be evaluated. After the course, students will be examined by the oral or writing exam.						
Required literature (available in the	Title				Number of copies in the library	Availability via other media		
library and via other media)	 Sternberg, Cengage L 	,	1					
			<i>Thinking</i> ridge Unive	<i>and deciding.</i> rsity Press.	0	course teacher		
Optional literature (at the time of submission of study programme proposal)	 Best, J. B. (1995). Cognitive psychology. Minneapolis: West Publishing Company. Eyesenck, M. W., Keane, M. (2000). Cognitive psychology: A student's handbook. Taylor & Francis Group. Gigerenzer, G. (2007). Gut feelings: The intelligence of the unconscious. Penguin. Gilbert, D. (2009). Stumbling on happiness. Vintage Canada. Stanovich, K.E. (2009). Decision making and rationality in the modern world. 							
Quality assurance methods that ensure the acquisition of exit competences Other (as the	The quality of the student annual e evaluation of the p	USA: Oxford University Press. The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures						
proposer wishes to add)	course teacher	pioces	s or being a	cquired for the	iibiaiy, curreni	uy avallable ITOM		

NAME OF THE COU	IRSE	Violence in Close Relationships						
Code			Year of study	3. (6th semester)				
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	3				
Associate teachers	Katija Kalebić Jakupčević, PhD, postdoctoral		Type of instruction	L	S	Е	F	
Associate teachers	researc	(humber of hours)		15	15	0	0	
Status of the course	elective	•	Percentage of application of e-learning	0%				
COURSE DESCRIPTION								

	To Start the state of the first the state of						
Course objectives	To introduce students with the theoretical explanations, causes, incidence (forms, frequency) and ways of combating violence in close relationships, and develop their professional attitudes and skills needed for prevention programs, with emphasis on the prevention of violence in youth relationships. Students will be trained to design and implement preventive workshops on violence in adolescent relationships.						
Course enrolment	Speaking and writing fluency in English						
requirements and entry competences							
required for the							
course							
	Upon completion of the course, students will be able to:						
	Name the causes, prevalence, types and ways of recognizing violence in						
Learning outcomes	close relationships, specifically violence in adolescent relationships						
expected at the	Analyse the risk factors for violence in close relationships Typicin the payers legical background of violence in partner relationships						
level of the course	3. Explain the psychological background of violence in partner relationships4. Explain the principle of preventive work in the local community						
(4 to 10 learning	Choose an appropriate strategy for the prevention of violence in close						
outcomes)	relationships						
	Create an interactive preventive workshop for adolescent						
	7. Conduct an interactive preventive workshops for adolescents						
	Lectures:						
	Features of high-quality close relationships; expectations, beliefs and						
	stereotypes about the close relationships; beliefs and attitudes about love						
	and violence (2L)						
	Forms of violence in close relationships; recognition of violent behaviours;						
	the prevalence of violent behaviours in various types of close relationships (2L)						
	3. The explanations and models of causes of violence in close relationships:						
	cultural patterns, inequality and structural violence, modelling and social						
	learning, individual traits, social incompetence, relational and						
	developmental context (2L)						
	4. Violence in adolescent relationships: gender socialization and violent						
	behaviour patterns; gendered double standards, norms and expectations						
Course content	and the risk of violence (2L) 5. Domestic violence: recognizing and responding, the consequences of the						
broken down in detail by weekly	direct and indirect exposure to violence in the family environment; Croatian						
class schedule	and European legal framework to combat domestic violence; the role of						
(syllabus)	different systems in combating domestic violence and problems of their						
	cooperation; professional and ethical obligations to report violence and						
	dilemmas in dealing with violence victims (2L)						
	6. Violence in partner relationships: the dynamics of the formation and						
	maintenance of violent relationships; the role of values and attitudes in						
	keeping violent relationship; the role of self-concept, emotions and						
	traumatic experience in landing on violent behaviour (2L)						
	7. Psychological profiles of abusers in relationships (1L)						
	8. The principles of prevention and intervention programs in the community						
	(2L)						
	Within the seminar, students will be prepared for the implementation of preventive						
	education in secondary schools with simulation workshops: 1. Introduction to workshops (1S)						
	2. Simulation of workshops with students (10S)						
	2. Simulation of Workshops With Stadonics (190)						

	Analyses and evaluation of workshops (4S)						
Format of instruction	□ exercises □ con line in entirety □ description			☐ multimedia☐ laboratory☐ work with n			
Student responsibilities	Regular course	attendan	ce, active pa	rticipation, worl	kshop, and oral	exam	
Screening student work (name the	Class 1 Research				Practical traini	ng 1	
proportion of ECTS credits for each	Experimental work		Report		(Other)		
activity so that the total number of	Essay		Seminar essay	1	(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)		
value of the course)	Written exam		Project		(Other)		
Grading and evaluating student work in class and at the final exam	The final grade course (20%), v					rticipation during	
		-	Number of copies in the library	Availability via other media			
	1. Violend on vid Organi	olence a	t 0	http://www.who.i nt/violence_injury _prevention/viole nce/global_camp aign/en/chap4.pd			
Required literature (available in the library and via other	Male a Depart	et al. (20 nd Femal ment Ca ne, 64(4),	,	web			
media)	3. Violend	ce in Clos	0	http://www.prepoznajn asilje.si/docs/default- source/izdelki/english/ 2_norwegian-report- on-volence-in-close- relationshipsrecognizing-and- treating-victims-and- perpetrators-of- violence-in-close- relationships-in-the- health-care- service.pdf?sfvrsn=4			
Optional literature (at the time of submission of study programme proposal)	1. Collin-Vezina, D., Hebert, M., Manseau, H., Blais, M., & Fernet; M. (200 concept and dating violence in 220 adolescent girls in the child p system. <i>Child Youth Care Forum, 35</i> , 319–326. 2. Espelage, D.L., & Holt, M.K. (2007). Dating violence and sexual hard					child protective xual harassment school students.	

	 Johnson, W.L. et al. (2015). Relationship context and intimate partner violence from adolescence to young adulthood. <i>Journal of Adolescence Health</i>, 57(6), 631–636.
	 Nowakowski Sims, E., Noland Dodd, V.J., & Tejeda, M.J. (2008). The relationship between severity of violence in the home and dating violence. <i>Journal of Forensic Nursing</i>, 4, 166–173.
	 Schnurr, M.P., & Lohman, B.J. (2008). How much does school matter? An examination of adolescent dating violence perpetration. <i>Journal of Youth and Adolescence</i>, 37, 266–283.
	 7. Teten, A.L., Ball, B., Valle, L.A., Noonan, R., & Rosenbluth, B. (2009). Considerations for the definition, measurement, consequences, and prevention of dating violence victimization among adolescent girls. <i>Journal of Women's Health</i>, 18(7), 923-927. 8. Theriot, M.T. (2008) Conceptual and methodological considerations for assessment and prevention of adolescent dating violence and stalking at school. Children & Schools, 30(4), 223-233.
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	-

NAME OF THE COU	RSE	RSE Child Abuse and Neglect					
Code			Year of study	3. (6th semester)			
Course teacher		ić Ercegovac, PhD, ate professor	Credits (ECTS)	3			
Associate teachers	Katija ł PhD	Kalebić Jakupčević,	Type of instruction (number of hours)	L	S	Е	F
			(Humber of flours)	15	15	0	0
Status of the course	elective	9	Percentage of application of e-learning	0%			
		COURSE	DESCRIPTION	3			
Course objectives	risk an importa	To introduce students with basic theoretical frameworks of child abuse and neglect; risk and protective factors for child maltreatment and to develop awareness of the importance of preventing all kinds of child abuse and neglect.					of the
Course enrolment requirements and entry competences required for the course	-	-	ncy in English; finished of Childhood and Adolesc		and pa	ssed ex	am in
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Upon 0 1. 2. 3. 4. 5.	Define types of chil Differentiate betwee Name risk and prot Analyse features of Evaluate legislation that addresses child	the course, students will be able to: s of child abuse and neglect between abusing and neglecting a child and protective factors for child abuse and neglect cures of primary, secondary and tertiary prevention dislation in Republic of Croatia and other countries (mainly EU) see child abuse and neglect value of therapy for victims and perpetrators of child abuse and				

Course content broken down in detail by weekly class schedule (syllabus)	Differer Risk an Preven Legisla other E Basics neglect Within the semiof child abuse	 Basic theoretical knowledge on child abuse and neglect (3L) Different types of child abuse and neglect (3L) Risk and protective factors for child abuse and neglect (2L) Prevention levels for child abuse and neglect (3L) Legislation that addresses child abuse and neglect in Republic of Croatia and other European countries (2L) Basics of therapy work with victims and perpetrators of child abuse and neglect (3L) Within the seminar, students will present recent researches and reviews in the field of child abuse and neglect which will be, together with their practical implications, liscussed in the class (15S) 							
Format of instruction	□ lectures □ seminars and □ exercises □ on line in ent □ partial e-lear □ field work	lectures seminars and workshops exercises on line in entirety partial e-learning □ independent assignments □ multimedia □ laboratory □ work with mentor □ (other)							
Student responsibilities	Regular course paper, and oral		nce, active p	participation in	classes, prese	nting	g a seminar		
Screening student work (name the	Class attendance	1	Research		Practical traini	ng			
proportion of ECTS credits for each	Experimental work		Report		(Other)		<u> </u>		
activity so that the total number of	Essay		Seminar essay	1	(Other)				
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(Other)	(Other)			
value of the course)	Written exam		Project		(Other)				
Grading and evaluating student work in class and at the final exam	The final grade classes (20%),						oation during		
Required literature (available in the library and via other	1 McCou		Title	(004.4) Ohila	Number of copies in the library*	ot	ailability via ther media		
media)				. (2014). <i>Chila</i> NY: Psychology		COL	urse teacher		
Optional literature (at the time of submission of study programme proposal)	2. Jouriles Domes Violena 3. Korbin,	 Howe, D. (2005). Child Abuse and Neglect. Attachement, Development and Intervention. Palgrave. Jouriles, E.N., McDonald, R. et al. (2008). Child Abuse in the Context of Domestic Violence: Prevalence, Explanations, and Practice Implications. Violence and Victims, 23, 2. 							
Quality assurance methods that ensure the acquisition of exit competences	The quality of t student annua evaluation of th and examinatio	l evaluat e progran	tion, exam s m and the per	success, the p	periodic indep	ende	ent external		

Other (as the	* Literature is in the process of being acquired for the library; currently available from
proposer wishes to add)	course teacher

NAME OF THE COU	IRSE	Eating Disorders					
Code		Year of study 3. (6 th semester)					
Course teacher		ić Ercegovac, PhD, ate professor	Credits (ECTS)	3		,	
Associate teachers		Kalebić Jakupčević, ostdoctoral	Type of instruction (number of hours)	L 15	S 15	E 0	F 0
Status of the course	elective		Percentage of application of e-learning	0%	.0	<u> </u>	J
	<u> </u>	COURSI	E DESCRIPTION				
Course objectives	underly	ying eating behavior ers and mechanism	s to introduce students urs. Students will learn a ns of their emergence,	about dif	ferent ty	pes of	eating
Course enrolment requirements and entry competences required for the course		ing and writing fluend	cy in English				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Upon completion of the course, students will be able to: Explain psychological mechanisms underlying eating behaviours Compare food choice models and models of preferences for different kinds of food Compare healthy and unhealthy diet behaviours Describe mechanisms that cause overweight or obesity Analyse mechanisms underlying eating disorders – anorexia and bulimia Analyse prevention and treatment of unhealthy eating habits Define risk factors for eating disorders (psychological, behavioural, social, cultural) 						
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5. Within in the a	Food choice mode (exposure to food, and stress) (3L + 3 Meaning of food – sexuality; developm (3L+3S) Mechanisms of em self-image, person and bulimia; overea Prevention and trea (psychotherapy, mychotherapy, mych	cultural influences of eating nent of preferences for difference and retention of eality traits and stress; diest	social rological ng patter ferent king distanting dista	norms), (food arms; food ands of fooders; objection, short-ton (3L + recent rorders, particular fooders, p	developend mood, pleasued ood; modesity; are ating dispersions, and ass) esearcheoreventi	mental d, food live and tivation of body norexia sorders 3S) d long-

	1.		•			ating Disorders,	
		-		_	_	ers - Studies on	
	Anorexia, Bulin ⊠ lectures	lla ariu Oi	Desity, ⊏atiriy	Beriaviors, bu	ay iiriage		
Format of instruction	 ⋈ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work 			 independent assignments multimedia laboratory work with mentor (other) 			
Student responsibilities	classes, individe oral exam			•		that are part of minar paper, and	
Screening student work (name the	Class attendance	1	Research		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report		(Other)		
activity so that the total number of	Essay		Seminar essay	1	(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(Other)		
value of the course)	Written exam	l'	Project		(Other)		
Grading and evaluating student work in class and at the final exam	The final grade during classes (tive participation xam (50%)	
Required literature (available in the		Title Number of copies in the library					
library and via other media)	 Ogden, J. (2010). The psychology of eating: From Healthy to Disordered Behaviour. 2nd Edition. Wiley Blackwell. 						
Optional literature (at the time of submission of study programme proposal)	Disorde 2. Articles Disorde Bulimia	 Buckroyd, J., & Rother, S. (2008). Psychological Responses to Eating Disorders and Obesity: Recent and Innovative Work. Oxford: WileyBlackwell. Articles from International Journal of Eating Disorders, European Eating Disorders Review, Eating and Weight Disorders - Studies on Anorexia, 					
Quality assurance methods that ensure the acquisition of exit	student annua	Bulimia and Obesity, Eating Behaviors, Body Image, Psychological Topics ne quality of the course and acquisition of exit competencies is monitored by the udent annual evaluation, exam success, the periodic independent external valuation of the program and the periodic internal evaluation of the annual syllabused examination procedures					
competences	and examinatio	n procedu	ıres				

NAME OF THE COU	RSE	Prevention of Beh	n of Behavioral Problems					
Code			Year of study	3.(6th se	3.(6th semester)			
Course teacher	Maja Lj profess	ubetić, PhD, full sor	Credits (ECTS)	3				
Associate toochers	Toni Ma	aglica, PhD	Type of instruction	L	S	Е	F	
Associate teachers		(number of hours)	30	15	0	0		

Status of the course	elective		Percentag	ge of n of e-learning	0%		
		COUR	SE DESCRIP				
Course objectives	To capacitate s	students w	vith theoretica	al basis of prev	vention sciences, c	ontemporary	
Course enrolment requirements and entry competences required for the course	Speaking and w	vriting flue	ency in Englisl	h			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	2. Analyse prev3. Name charac4. Choose prev	 Explain key concepts in prevention sciences Analyse prevention researches and practices Name characteristics of effective, high quality preventive programs Choose preventive strategies, different levels of prevention, models and reventive programs in practise. 					
Course content broken down in detail by weekly class schedule (syllabus)	 Prevention prevention prevention Importance Ecological s Risk and provention Concept of hours) Risk and provention Prevention Preventive National presentative Preventive hours) 	as a scier (2 hours) of prevensystems' to rotective far risk and protective far rotective far programs rotective far rotective f	ntion for socie theory; Select actors as func actors in preve protective fact actors in scho realization (2 h actors in local actors in leisu actors in local	ety in general; Letive prevention daments for presention tors in bio-psycool and peer conhours) and surrounding I community are time; visit or and prevention; the preventive fours)	eventive programs; chological and familiantext; The element g; Preventive programd society; example the of preventive program Preventive program programs; student	on (2 hours) c); Concept of c); Conc	
Format of instruction	□ lectures □ seminars and □ exercises □ on line in ent □ partial e-lear □ field work	seminars and workshops exercises on line in entirety partial e-learning					
Student responsibilities	Independent as programs	signment	s with the top	ic of effective, I	high quality, scienc	e based	
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work	1	Research Report		Practical training (Other)		

activity so that the total number of	Essay	Seminar essay	1	(Other)				
ECTS credits is equal to the ECTS	Tests	Oral exam	1	(Other)				
value of the course)	Written exam	Project		(Other)				
Grading and evaluating student work in class and at the final exam	-activity on lectu	-attendance on lectures -activity on lectures and workshops -quality of seminar -oral exam						
Required literature (available in the		Title	Number of copies in the library*	Availability via other media				
library and via other media)	Antisocial	R., McMahon, J.R. (1992) Behavior: Intervention olescence. The Gilford F		course teacher				
Optional literature (at the time of submission of study programme proposal)	 American Psychologist, 48, 10, 1013-1021. McWhirter, R., McWhirter, B., McWhirter, A., McWhirter, E. (1993). At-Risk A Comprehensive Response. Brooks/Cole Publishers, CA. Peters, D. R., McMahon, J.R. (1992). Preventing Antisocial Bel 							
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to	The quality of t student annua evaluation of th and examinatio * Literature is in	Intervention from Birth through Adolescence. The Gilford Press, NY. The quality of the course and acquisition of exit competencies is monitored by student annual evaluation, exam success, the periodic independent extervaluation of the program and the periodic internal evaluation of the annual syllation examination procedures * Literature is in the process of being acquired for the library; currently available for the library.						
add)	course teacher							

NAME OF THE COURSE Behavioural Addictions								
Code			Year of study	3.(6th se	3.(6th semester)			
Course teacher	Maja Lj profess	jubetić, PhD, full sor	Credits (ECTS)	3	3			
Associate teachers	Toni M	aglica, PhD	Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	15	15	0	0	
Status of the course	elective	9	Percentage of 0% application of e-learning					
COURSE DESCRIPT	ΓΙΟΝ							
Course objectives		ned with contemp	ents recent theoretical, so porary addiction diseases					
Course enrolment	Speaki	ng and writing fluen	cy in English					
requirements and								
entry competences								
required for the								
course	_	= 1: 2:						
Learning outcomes	1.	Explain etiology, s	ymptomatology, preventior	and trea	atment c	t behav	ioural	

expected at the	addictio		بواده و و و و و و و				
level of the course (4 to 10 learning			tive behaviou t treatment in	ırs ıterventions in tl	he field of beha	avioural	
outcomes)			atia and worl		no noia or bone	aviourui	
			orary prever	ntion intervention	ns in the field o	of behavioural	
	addictio		ana gotting o	acquainted with	the changes in	definitions	
						o other addictive	
		ours (2L+2					
				e and prevalence			
	movem (2L+2S		phenomeno	n in Split, count	y, Croatia and	the world	
Course content			tive behaviou	ır: risk and prote	ective factors.	oredictors linked	
broken down in	to beha	vioural ac	ldictions (2L-	+2S)	·		
detail by weekly				al addictions (di			
class schedule (syllabus)				gender and age ictions: different			
(cynabac)				atment of the ph			
				y, importance o			
				rventions of bel and scientifically			
		nmes (3L-		aria coloritimoan	y committed pro	5 V G I III G I I	
	⊠ lectures				t assignments		
Format of instruction	⊠ seminars and □ exercises □	i worksno	ps	□ multimedia			
	☐ exercises ☐ on line in ent	irety		□ laboratory			
	☐ partial e-lear	•		□ work with m	entor		
	☐ field work	3		□ (other)			
Student	Lecture attenda						
responsibilities	Conducting sen	ninar/inde	pendent assi	gnment			
Screening student work (name the	attendance	1	Research		Practical traini	ng	
proportion of ECTS	Experimental		Report		(Other)		
credits for each	work		•		(Other)		
activity so that the total number of	Essay	Seminar essay		1	(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(Other)		
value of the course)	Written exam		Project		(Other)		
Grading and					•	pation in class	
evaluating student work in class and at	final exam in th			nd outcomes o	f individual and	d seminar tasks,	
the final exam	iniai examini ini	o domodic	,ı				
					Number of	Availability via	
	Title				copies in the library*	other media	
	1. Rosenberg	K.P., Fed	der. L.C. (20°	14). Behavioral	0	course teacher	
Required literature		Criteria, E	vidence, Tre				
(available in the library and via other			ndrić, D., Hu	ić, A. (2015).	0	https://bib.irb.hr/dat	
media)			gambling re			oteka/821287.Ricijas Dodig Huic -	
			g adolescent R <i>eviw</i> , 67, 16	boys. <i>Children</i> 8-176		Predictors of adver	
	and routh	COI VIOCO I	COVIVO, OI, IC	.5 175.		se gambling conseq uences.pdf	
	3. Gupta, R.,	Derevensl	ky, J.L. (2000)). Adolescent	0	https://link.springer.	

	with gambling problems: From research to treatment. <i>Journal of Gambling Studies</i> , 16, 315-342. 4. Griffiths, M., Parke, J. (2010). Adolescent Gambling on the internet: A review. <i>International Journal of Adolescent Medicine and Health</i> , 22, 59-75.	0	https://www.researc hgate.net/publicatio n/44619700 Adolesc ent gambling on th e internet A review
Optional literature (at the time of submission of study programme proposal)	 Nower, L., Blaszczynski, A. (2004). A Pathways A Gamblers. U: Gupta, R., Derevensky, J.D. (ur.): G Theoretical and Applied Perspectives. New York: Publishers. 	ambling Prob	eating Youth lems in Youth –
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit comstudent annual evaluation, exam success, the periodic internal evaluation of the program and the periodic internal evand examination procedures	eriodic indep	endent external
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the course teacher	library; curren	tly available from

NAME OF THE COURSE Psychology of art							
Code		Year of study 3. (6 th semester)					
Course teacher		ić Ercegovac, PhD, ate professor	Credits (ECTS)	3		,	
Associate teachers			Type of instruction	L	S	Е	F
Associate teachers			(number of hours)	15	15	0	0
Status of the course	elective	Э	Percentage of application of e-learning	0%			
		COURSI	E DESCRIPTION				
Course objectives	_	al of this course is to ring art understandir	familiarize students with bang.	asic psyd	chologica	al mecha	anisms
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in English				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. I 2. I 3. I 4. I	Name and explain di Define main affective characteristics of art	ciples of perception and an fferent roles of art in indivice characteristics of art and	duals' liv their rela	es ationship	with oth	ner
Course content broken down in detail by weekly class schedule (syllabus)	1. I 2. I 3. I 4. I 5. 7 6. 7 8. I 9. I	 Empirical esthetics. (1L+1S) Methods of researching art understanding and creation. (1L+1S) Basic mechanisms of visual perception. (1L+1S) Using specific aspects of visual perception in art. (1L+1S) The importance of attention and visualization in art. (1L+1S) Auditory perception and the experience of music. (1L+1S) Musical abilities and preferences. (1L+1S) Movie art. (1L+1S) Psychological aspects of other types of art (theater, dance, etc.). (1L+1S) The importance of creativity for art. (1L+1S) 					S)

	11.Art and emotions. (1L+1S) 12.Understanding abstraction. (1L+1S) 13.Functions of art in individuals' lives: social, cognitive, affective. (1L+1S) 14.The relationship between art and mental health. (2L+2S)									
Format of instruction	X lectures X seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work X independent as □ multimedia □ laboratory □ work with mer □ (other)			J						
Student responsibilities	Students must acti practical work.	ively part	ticipate in co	ourses, discus	sions, assignme	ents and				
Screening student work (name the	Class attendance	1.5	Research		Practical training					
proportion of ECTS credits for each	Experimental work		Report		(Other)					
activity so that the total number of	Essay		Seminar essay	0.5	(Other)					
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)					
value of the course)	Written exam	1	Project		(Other)					
Grading and evaluating student work in class and at the final exam	Practical work will	also be		-		Students will be graded based on their participation in the course during the course. Practical work will also be evaluated. After the course, students will be examined by the oral or writing exam.				
Required literature (available in the		Tit			Number of copies in the library*	Availability via other media				
	Smith, E.W.L. and the arts. N	(2012). ⁄IcFarlan	The psycho		copies in the library*	other media course teacher				
(available in the library and via other		(2012). //cFarlan 003). <i>The</i>	The psychod.	y of art and the	copies in the library*	other media				
(available in the library and via other media) Optional literature (at the time of submission of study programme proposal)	and the arts. N 2. Solso, R. L. (20 evolution of the 1. Levitin, D. neuroscier 211-231. 2. Mamassia visual art. 3. Solso, R. I 4. Wedding, Using films 5. Zaidel, D. and evolut 6. Zeki, S. (1 Proceeding	(2012). McFarlander 003). The econscient of multiple o	The psychology ous brain. M volas, A. K usic. Annals 008). Ambig esearch, 48. Cognition ad, M.A., Nie erstand psyco). Art and brail of Anatone Woodhulle Royal Instit	y of art and the AIT press. (c. (2009). Curstoof the New York (20), 2143-21 and the visual emiec, R. (20) chopathology. Strain: Insights formy, 216, 177 I Lecture: visual tution of Great and the articles of the articles o	copies in the library* s 0 rent advances ork Academy of the library of the libr	other media course teacher course teacher in the cognitive factories, 1156, the perception of standard illness: grefe Publishing, techology, biology visual brain. The 63.				
(available in the library and via other media) Optional literature (at the time of submission of study programme	and the arts. N 2. Solso, R. L. (20 evolution of the 1. Levitin, D. neuroscier 211-231. 2. Mamassia visual art. 3. Solso, R. I 4. Wedding, Using films 5. Zaidel, D. and evolut 6. Zeki, S. (1	(2012). McFarlandon O03). The e conscience of mu In, P. (2014) Vision R L. (1996) D., Boyo s to under W. (2014) tion. Jour 1997). The gs of the course a evaluation procedure	The psychology ous brain. M volas, A. K usic. Annals 008). Ambiguesearch, 48 c. Cognition ad, M.A., Nie erstand psyco). Art and braal of Anatone Woodhull Royal Institute and acquisitin, exam suand the periods	y of art and the allT press. (a. (2009). Curst of the New York of the New York of the New York of the Visual emiec, R. (2016). Chopathology. Insights omy, 216, 177. I Lecture: visual tution of Great tion of exit con uccess, the odic internal exists.	copies in the library* s 0 rent advances ork Academy of the library of the libr	other media course teacher course teacher in the cognitive Sciences, 1156, he perception of a. d mental illness: grefe Publishing. rchology, biology visual brain. The 63. monitored by the endent external e annual syllabus				

NAME OF THE COU	RSE	Health psycholog	у				
Code			Year of study		emester)		
Course teacher	assista	Antičević, PhD, nt professor	Credits (ECTS)	3			
		lišetić, clinical	Type of instruction	L	S	Е	F
Associate teachers	psycho	ologist	(number of hours)	14	16	0	0
Status of the course	elective	Э	Percentage of	0%			
		COURSI	application of e-learning E DESCRIPTION	<u> </u>			
Course objectives	interdis - to get - to lea - to und	sciplinary perspective to know the core are rn about ways for he derstand the experie	ealth psychology from the e; eas of work in health psychealth promotion and diseas nce of illness from patients trchological health care	nology; e prever	ntion		
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in English				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	2. Ex 3. Un head 4. Un the dis 5. Ad	d social factors to he plain the relationship derstand the important he alth behaviours derstand the effects effects of psychological most psychological meserve and improve he	ution of demographic, cultivath behaviour and human between psychology and ance and ways of improving of physical illness and pair gical health to the preservations with nealth in different areas of ods in health psychology	n health health g of posi n to psyd ation of p	itive and	negativ al health health ai	e and
Course content broken down in detail by weekly class schedule (syllabus)	Lecture 1. The socio-c 2. Mutu 3. Psyc 4. The eating, 5. Psyc commu 6. The (2L) 7. Resc Semina 1. A his 2. The unheal 3. The smokin 4. The recove	es: introduction to the hecultural perspectives al influences between the chological determination of position exercise, responsible chological models and influence of personal earch methods and pars: estorical development consequences of nearch food and physical consequences of nearch grand alcohol influence of informating (2S)	ealth psychology from the (2L) en mental and physical health sof health and quality of ve health behaviour to the le sexual behaviours, drug and interventions for preservent stress and health literacy ality and beliefs in coping we procedures in health psyches and study areas of health agative health behaviours to	alth (2L) health c and alcoring heal (2L) rith pain hology (2 psychol to the hea s (2S)	outcomesohol absth: inforrand seri L) ogy (2S) alth outcout	s: health tinence mation a ous illne omes:	y (2L) nd

	6. Health literac	•	, ,			
	7. Scientific and					
	8. Pain, chronic	and incu	ırable disease	es (2S)		
Format of instruction	□ exercises □ on line in entirety □ partial e-learning			 ⋈ independen □ multimedia □ laboratory ⋈ work with m □ (other) 	Ū	
Student responsibilities	Compulsory att written part of the		•	class, semina	r essays and a	ccessing the
Screening student work (name the	Class attendance	0.5	Research		Practical traini	ng
proportion of ECTS credits for each	Experimental work		Report		(Other)	
activity so that the total number of	Essay		Seminar essay	0.5	(Other)	
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)	
value of the course)	Written exam	2	Project		(Other)	
Grading and evaluating student	The success of presence and a			ritten part of the	e exam is value	d, as well as the
work in class and at the final exam						
			Title		Number of copies in the library	Availability via other media
Required literature (available in the library and via other media)	(2013). He	alth Psyc ce (third	chology – The	i; Estacio, E. V. eory, Research ge Publications		
	and Socia	al Care		Skills in Health edition). Sage		
Optional literature (at the time of						
submission of study programme proposal)						
programme	student annua	l evaluat e prograr	tion, exam s m and the per	success, the p	eriodic indep	monitored by the endent external annual syllabus

NAME OF THE COU	IRSE	SE Psychology of Sexuality		
Code			Year of study	3.(6th semester)
IL OURSE TEACHER		Nekić, PhD, te professor	Credits (ECTS)	3

		Type of instruction	L	S	Е	F				
Associate teachers		(number of hours)		15	0	0				
Status of the course	elective	0%								
	application of e-learning COURSE DESCRIPTION									
Course objectives	The course focuses on differ sexuality as a multidisciplic controversy and differences. Attention will be paid to sev human sexuality. Then focus physiology of reproductive explaining the sexual response be given to methods of bir behaviour. In addition, the addition, the addition of socialization of gender role female sexuality. We will also on sexuality in a close religiously and social affiliation development over the life sexual disorders and treatments on distinguishing and will end with topics that income	rent dimensions of sexuality in area. The course is in sexuality throughout he reral theoretical approaches us will be on knowledge organs. Furthermore, varianse, their similarities and the control as well as the aim of the course is to focus less and the differences and to analyse the (non)success ationship, and we will found the course is to despan. In addition, the focus nents, atypical sexual be recognizing different forms	will deal alistory ares and work of the bound in the boun	I with to and in diffuracys of examinations of examinations of the topic of the top	erent cuexploring anatom be presention woof risky ence of the ween maion technics of address of address of address of sepics relations whice. Final	ich as altures. g/study by and sented ill also sexual he role ale and niques lultery, xuality ated to ill also ally, we				
Course enrolment requirements and entry competences required for the course	media on sexuality. Speaking and writing fluence	y in English								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	about human sexuality of study sexuality; assess each approach; Explain 3. Name, describe and expressive and orientation 4. Compare and differential sexual orientation 5. Explain the importance example of good and back to be sexual orientation, 5. Describe, explain and consexual orientation, 6. Describe and differential 9. Name and describe sexual orientation, 8. Describe and differential 9. Name and describe sexual orientation, 9. Name and describe sexual orientation, 9. Name and describe sexual orientation, 9. Describe and differential 9. Name and describe sexual orientation, 9. Distinguish between for	ced forms of atypical sexu t forms of sexual violence	res cientific a stages ar uestions similaritie , gender partners ion amout life, nes to the d orientate ad wome	approach ad disad of sexu es of ma identity, and pro ng partn e explar ion n and to	hes how vantage al resea le and fe gender ovide an ers, nation of explain d to desc	the s of rch emale role,				
Course content broken down in detail by weekly	•	ality and sexuality in differ	rent culti	ures thro	ough hist	tory				

class schedule		sexuality	and researc	n of sexuality (E	thics, Problem	s and Pitfalls)			
(syllabus)	(2L+1S) 3. Basics of ar	natomy ai	nd nhysiology	of female and	male sexual or	rgans (2L+1S)			
			dels (2L+1S)	or remaie and	maic sexual of	gans (ZETTO)			
			rth control (21						
	6. Sexually transmitted diseases and infections (2L+1S)								
	7. Gender roles and sexuality, trans (2L+1S) 8. "Male" and "female" sexuality (2L+1S)								
		5 1							
	(2L+1S)			-					
	10. Sexuality th 11. Sexual ories			our and cocioca	vuolity (2L +19)	\			
	12. Sexual diffic								
	13. Paraphilias	(2L+1S)			,	- /			
	14. Sexual viole			io (21 + 10)					
	15. Sex for sale ⊠ lectures	anu sex	and the med	,					
	□ seminars and □	d worksho	ops	⊠ independen	t assignments				
Format of	□ exercises		•	☐ multimedia					
instruction	□ <i>on line</i> in ent	-		□ laboratory□ work with m	entor				
	☐ partial e-lear	ning		□ (other)	Cittoi				
	☐ field work			,					
Student		•		•	·	ssfully complete colloquia during			
responsibilities	the semester).	signinen	is and pass to	wo tests during	semester (two	colloquia duffing			
Corponing student	Class								
Screening student work (name the	attendance	0.5	Research		Practical trainir	ng			
proportion of ECTS credits for each	Experimental work		Report		(Other)				
activity so that the total number of	Essay Seminar essay			0.5	(Other)				
ECTS credits is equal to the ECTS	Tests	0.5	Oral exam		(Other)				
value of the course)	Written exam	1	Project	0.5	(Other)				
	The student's right		•	•	20% absonces	from the total			
	* who regularly attended classes (with a maximum of 30% absences from the total number of lectures and seminars)								
	* who made his/her tasks/essays in time, and all his/her tasks/essays were								
Grading and	positively assessed								
evaluating student	* Grades and final exams are formed as follows:								
work in class and at	<60% = 1 (inadequate)								
the final exam	60% -69% = 2 ()						
	70% -79% = 3 (,	٦/						
	80% -89% = 4 (90% -100% = 5		•						
	Note: Students	•	•	take final exam	if both tests ex	ceeds 80%.			
				onam	Number of				
D 1 112 1		7	Γitle		copies in	Availability via other media			
Required literature (available in the					the library*	Other media			
library and via other media)			K. (2014). orth Cengag	<i>Our sexuality.</i> e Learning	0	course teacher			
aiaj	2. Greenberg,	J.S., B	ruess, C.E.,	Conklin, S.C.		course teacher			
	. , , ,								

	Sexuality. Boston: Jones & Bartlett Pub.
Optional literature (at the time of submission of study programme proposal)	 Love, B. (2003). The Encyclopaedia of Unusual Sex Practices. London: Greenwich Editions. Roughgarden, J. (2009). Evolution's Rainbow: Diversity, Gender, and Sexuality in Nature and People. Berkley: University of California Press
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher

NAME OF THE COU	IRSE	Stress at Workp	lace				
Code	Year of study 3.(6th semester)						
Course teacher		Ana Slišković, PhD, associate professor Credits (ECTS) 3					
Associate teachers	-		Type of instruction (number of hours)	L 15	S 15	E 0	F 0
Status of the course	elective)	Percentage of application of e-learning	0%	15	U	U
		COURS	SE DESCRIPTION	<u> </u>			
Course objectives	field of	s into theoretical m Stress at Workplad	nodels, research methodolo ce.	gy and e	empirica	l results	in the
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluer	ncy in English				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. De 2. Diffi diff org cor 3. Kno 4. Cri 5. And	 Differentiate and analyse the elements of transactional stress models: 1) different sources of work stress; 2) the outcomes of stress at the individual and organizational level; and 3) individual, organizational and contextual factors contributing to negative stress outcomes Know the research methodology in the field of stress at work Critically analyse intervention strategies for stress management Analyse the scientific literature related to the stress in a particular occupation 					Il and rs
Course content broken down in detail by weekly class schedule (syllabus)	theoret workpla indeper LECTU 1. Intr	and select adequate stress management strategies in a specific occupation Course content is divided into a series of lectures where students will adopt basic theoretical, methodological and empirical knowledge in the field of stress at the workplace, followed by seminars that are expected to be based on their independent work. LECTURES (15) 1. Introductory lecture - Definition of area: Stress (in general) and stress in the workplace, and the importance of area from theoretical and practical aspects (2L)					e ne

	2.					lassification of theo		
				the most influ	ential models	and the review of the	ne most	
		recent mod	lels) (3L)					
	3.	-				earch methods (labo	-	
	4.	 experiments, experiments in natural conditions and correlational studies) a measures (self-assessment, behavioural and medical measures) (3L) Elements of stress at workplace: sources of stress - stressors, short-term responses to work stress, long-term consequences of work stress at an individual and organizational level, and personal, organizational and contexfactors in the process of occupational stress (4L) 						
	5.			•	•	nd efficiency of inter	vention	
	J.	-		-		ress management (3		
	SEI	MINARS (15	5)					
	1.	,	•	eration of diffe	rent occupati	ons and professions	from the	
		aspect of s	pecific str	essors charac	teristic for a p	articular sector or p	rofession,	
		and more g	jenerally f	rom the aspec	ct of susceptib	pility to development	t of negative	
		stress outc						
	2.	-			•	seminar papers who	•	
				•	•	ecific occupations o		
		-	-			cupations; Two basi theoretical models o		
						s of the previous st		
			-	-		ion or managing a c		
				-	•	and organizational		
	3.			-		the freedom to choo		
			-			employed on oncol	-	
		in health pr	ofessiona	ıls, Stress in fi	refighters, etc	c.) and / or specific s	stressors	
				and family rol		, etc.).		
		•		n seminar topi				
				dent seminars				
	6.	-		ated to the top	oic of each se	minar		
	7.	Evaluation	of the cou	ırse				
		ectures	d worksh	200	⊠ independe	nt assignments		
Format of		seminars an exercises	u worksiid	phe	□ multimedia	1		
Format of instruction		o <i>n line</i> in en	tiretv		☐ laboratory			
mon donom		oartial e-lear	-		□ work with i	mentor		
		ield work	3		\square (other)			
	Stu	dents have	the obliga	tion to actively	y participate i	n classes (lectures a	and	
Student						ar work, and access		
responsibilities	oral	l exam.						
Screening student	Cla		0.5	Research		Practical training		
work (name the		endance	0.0	rtocoaron		Tradudar training		
proportion of ECTS credits for each	wor	perimental k		Report		(Other)		
activity so that the total number of	Ess	say		Seminar essay	2	(Other)		
ECTS credits is equal to the ECTS	Tes	sts		Oral exam	0.5	(Other)		
value of the course)	Written exam			Project		(Other)		

Grading and evaluating student work in class and at the final exam	Presentation of the seminar work will be evaluated by of three elements of equal contributions: 1. adoption of general theoretical, methodological and field of stress at the workplace, i.e. application of gain specific area related to the topic of the seminar 2. independently reviewed and elaborated scientific lit occupation or stressor, whereby own critical view is nown as an analysis of possible intervention strategies in the Given that the seminar work has the highest contribut seminar work also has the greatest weight in the over the high level of student engagement is expected in the presentation of a quality seminar work that should stindiscussions. Through the final exam (30% of the overall grade), the outcomes of this course will be evaluated.	erature related ecessary include specific occurring of ECTS call grade (70% ne preparation nulate further grade)	owledge in the owledge into d to a specific ded apation redits (2), b). Therefore, and group				
Required literature (available in the	Title 1. Sulsky, L.; Smith, C. A. (2005). Work Stress.	Number of copies in the library*	Availability via other media course teacher				
library and via other media)	Belmont, CA, USA: Thomson Wadsworth. 2. Langan-Fox, J.; Cooper, C. L. (2011). Handbook of Stress in the Occupations. New Horizons in Management. Cheltenham, UK: Edward Elgar.						
Optional literature (at the time of submission of study programme proposal)	 Lundberg, U.; Cooper, C.L. (2011). The Science of Occupational Health: Stress, Psychobiology and the New World of Work. Wiley-Blackwell. Dewe, P.J.; Michael P.; O'Driscoll; Cooper, C.L. (2010). Coping with Work Stress. A Review and Critique. Wiley-Blackwell. Jaimez, M.J.; Bretones, F.D. (2011). Towards a healthy organisation model. The Journal of Industrial Relations & Human Resource, 13(3), 7-26. Mark, G. M.; Smith, A.P. (2008). Stress models: a review and suggested new direction. In: Houdmont, J. and Leka, S. (Ed.) Occupational Health Psychology, European Perspectives on Research, Education and Practice, 3. Nottingham: 						
Quality assurance methods that ensure the acquisition of exit competences	student annual evaluation, exam success, the p evaluation of the program and the periodic internal evand examination procedures	Nottingham University Press, pp. 111-144. The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus					
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the course teacher	library; curren	tly available from				

NAME OF THE COU	OF THE COURSE Philosophical Counseling						
Code			Year of study	3.(6th semester)			
Course teacher	Bruno Ćurko, PhD, assistant professor		Credits (ECTS)	3			
Associate tagebore			Type of instruction	L	S	Е	F
Associate teachers			(number of hours)	30	0	15	0
Status of the course	elective	Percentage of 20% application of e-learning					
	COURSE DESCRIPTION						

	The aim of the o	course is t	o introduce stu	idents to philo	sophical counseling	g, developing	
Course objectives	theories and to	practice ir	n philosophica	l counseling a	nd philosophy in pra	actice. Teach	
	students the ba			•	counseling.		
Course enrolment	Speaking and writing fluency in English						
requirements and entry competences							
required for the							
course							
	By the end of the						
			the idea and	the establishn	nent of the philosop	hical	
Learning outcomes	counseling.						
expected at the		-		-	philosophical coun	seling	
level of the course (4 to 10 learning					nical counseling	ionto	
outcomes)				•	I counseling with cl s in counseling	enis	
outoomoo,				•	activities (Philosop	hical	
			ical cafe's, ee			Ilicai	
	Lectures:	prillosopri	icai caic 3, cc.	ACCULIVE COITS	altarits)		
		phy in pra	actice (2 hours	s)			
	2. Founda				d Philosophical Co	nsultancy (2	
	hours)						
	 Gerd B. Achenbach and Ad Hoogendijk (2 hours) Lou Marinoff (2 hours) 						
	5. Oscar Brenifier (2 hours)						
	6. Logic-based therapy (LBT)- Elliot D. Cohen and Albert Ellis (2 hours)						
	7. Socratic Method as counselling methodology (2 hours)						
	8. Philosophical tools of argumentation, deliberation and critical thinking (2 hours)						
_	9. Philosophy as a way of life and philosophy in practice (2 hours)						
Course content	10. Theory and practice of philosophical counsellin (2 hours)						
broken down in detail by weekly	11. Applications of critical thinking în counselling (2 hours)						
class schedule	12. Counselling skills (2 hours)						
(syllabus)	13. Philosopher as a Executive Consultant (2 hours)14. Philosophical Counselling Today – state and perspectives (2 hours)						
	15. Can philosophy help us achieve a happier life (2 hours)						
	Exercises:						
	Introduction of philosophy in practice methodology (1 hour)						
	2. Gerd B. Achenbach's method (2 hours)						
	3. Hoogendijk's method (2 hours)						
	4. Lou Marinoff's method (2 hours) 5. Logic-based therapy (LRT) method (2 hours)						
	5. Logic-based therapy (LBT) method (2 hours)6. Socratic method (2 hours)						
	5. Socratic method (2 nours)7. How to use philosophical skills in companies (2 hours)						
		-	nt (2 hours)	companico	(2 110010)		
	⊠ lectures		,		-t		
	☐ seminars an	d worksho	DDS	☐ independent assignments			
Format of	⊠ exercises			☐ multimedia			
instruction	□ <i>on line</i> in en	•		□ laboratory⋈ work with mentor			
	☐ partial e-lear	ning		work with mentor □ (other)			
	☐ field work						
Student	Attending lectures, active participation in exercises, cooperation with the mentor,						
responsibilities	preparing for the exercises.						
Screening student work (name the	Class attendance	1	Research		Practical training	1	
Work (name the	attoridance	<u> </u>	<u> </u>	1	l		

proportion of ECTS	Experimental	Report		(Other)	
credits for each activity so that the total number of	work Essay	Seminar		(Other)	
ECTS credits is	Tests Oral exam 1 (Other)				
equal to the ECTS value of the course)			-		
,	Written exam	Project		(Other)	
Grading and evaluating student work in class and at the final exam		ce, active participation ir xam. Evaluation of the c	•		•
		Title		Number of copies in the library	Availability via other media
	Harper Coll			0	course teacher
Required literature (available in the		O. (2015). <i>The art of</i> cofribas Edition.	0	http://www.pratiques- philosophiques.fr/wp- content/uploads/2018/ 04/artofpp-1.pdf	
library and via other media)	Marinoff, L. York: Acade	(2002). <i>Philosophical I</i> emic Press.	0	course teacher	
	Philosophic	Martin (2001). Ethics cal Counseling and International Journal of 1.		http://npcassoc. org/docs/ijpp/m artin.pdf	
	Psychother Hampshire:	ex. <i>Philosophy For Co</i> <i>rapy: Pythagoras to Po</i> Palgrave Macmillan 20		course teacher	
Optional literature (at the time of submission of study programme					
proposal)	http://npcassoc.org/journal/ 4. Koestenbaum, P. (1978). The New Image of the Person: The Theory and Practice of Clinical Philosophy. Greenwood Press.				
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures				
Other (as the proposer wishes to add)					

NAME OF THE COU	RSE	Psychological As	pects of Digital Media				
Code			Year of study	3.(6th se	3.(6th semester)		
Course teacher	Nikola Marangunić, PhD, assistant professor		Credits (ECTS)	3			
A a a a sinta tanah ara			Type of instruction (number of hours)		S	Е	F
Associate teachers					15	0	0
Status of the course elective			Percentage of application of e-learning	30%			
	COURSE DESCRIPTION						

Course objectives	Introduction and understanding influence of the new media and digital technologies on human behaviour.					
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Define terms new media and digital technologies as new platforms of human communication. Analyse human-technology interaction by using appropriate models. Develop a model of specific technology acceptance on a specific user population. Define context of internet on human behaviour. Evaluate communication supported technology. 					models.
Course content broken down in detail by weekly class schedule (syllabus)	1. New mo 2. Human 3. Models 4. The Ps 5. New co (3L+3S	 New media and digital technologies (2L+2S) Human-Technology Interaction (3L+3S) Models of technology acceptance (3L+3S) The Psychology of the internet (2L+2S) New communication supported technologies influence on human behaviour (3L+3S) 				
Format of instruction	 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ on line in entirety ☐ partial e-learning ☐ field work ☑ independer ☐ multimedia ☐ laboratory ☐ work with m ☐ (other) 			nt assignments nentor		
Student responsibilities	Class attendand	ce, compl	etion of week	assignments, v	writing a semin	ar.
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work	1	Research Report	+	Practical traini (Other)	ng
activity so that the total number of	Essay		Seminar essay	2	(Other)	
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)	
value of the course) Grading and evaluating student work in class and at the final exam	Written exam Project (Other) Class activity enrolment (10%), Weekly assignments (30%), Seminar (60%)					
			Title		Number of copies in the library*	Availability via other media
Required literature (available in the library and via other media)	Media. MIT	Press.		guage of New ıman-Computer		course teacher
	Interaction. 3. Lazar, J. e	Addison- et. Al. (20	Wesley Long	man Ltd. ch Methods in		course teacher

	4. Wallace, P. (2015). <i>The Psychology of the Internet</i> . Cambridge University Press.
Optional literature (at the time of submission of study programme proposal)	 Jenkins, H. (2008). Convergence Culture: Where Old and New Media Collide. NYU Press. Scott MacKenzie, I. (2013). Human-Computer Interaction: an Empirical Research Perspective. Elsevier.
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit competencies is monitored by the student annual evaluation, exam success, the periodic independent external evaluation of the program and the periodic internal evaluation of the annual syllabus and examination procedures
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the library; currently available from course teacher

3. STUDY PERFORMANCE CONDITIONS

3.1. Places of the study performance

Buildings of the constituent part (name existing, under construction and planned buildings)			
Identification of building	Zgrada Filozofskog fakulteta (Building of Faculty of Humanities		
Identification of building	and Social Sciences Split)		
Location of building	Poljička cesta 35, Split		
Year of completion	1991, adaptation in 2018		
Total square area in m ²	5217.00 m2		

3.2. List of teachers and associate teachers

Course	Teachers and associate teachers		
Academic Skills	Darko Hren, PhD, associate professor		
	Iva Žunić, PhD, lecturer		
Anatomy and Physiology of Central Nervous System	Renata Pecotić, PhD, associate professor Zoran Đogaš, PhD, distinguished professor Maja Valić, PhD, full professor Ivana Pavlinac Dodig, PhD, assistant professor Linda Lušić Kalcina, PhD, MS		
	Maja Rogić Vidaković, MSLP, MS, PhD		
Anthropology	Lynette Šikić-Mićanović, PhD		
Behavioural Addictions	Maja Ljubetić, PhD, full professor		
	Toni Maglica, PhD, postdoctoral researcher		
Biological Foundations of Psychological Processes	Goran Kardum, PhD, full professor Linda Lušić Kalcina, MS, postdoctoral researcher		
Child and Creativity	Tonća Jukić, PhD, associate professor		

	Sani Ćavar, assistant	
Educational Psychology	Darko Hren, PhD, associate professor	
, 0,	Bruno Barać, assistant	
Emotion and Motivation	Darko Hren, PhD, associate professor Zorana Ivčević Pringle, PhD, professor	
	Petko Kusev, PhD, professor	
Ethics in Psychology	Darko Hren, PhD, associate professor	
Philosophy	Bruno Ćurko, PhD, assistant professor	
Philosophical Counselling	Bruno Ćurko, PhD, assistant professor	
Group processes	Leila Selimbegović, PhD, associate professor	
Inclusive Environments	Ivana Batarelo Kokić, PhD, full professor	
Intelligence, Thinking and Language	Nikola Marangunić, PhD, assistant professor	
Interpersonal and Communication Skills	Darko Hren, PhD, associate professor	
Internation	Iva Žunić, PhD, lecturer	
Introspection	Ljudevit Hanžek, PhD, assistant professor	
Clinical Psychology	Vesna Antičević, PhD, assistant professor	
	Irena Mišetić, MS	
Ovelitativa Bassauk Basiana	Linda Lušić Kalcina, PhD, MS	
Qualitative Research Designs	Darko Hren, PhD, associate professor	
Quantitative Research Designs	Darko Hren, PhD, associate professor	
Media Psychology	Darko Hren, PhD, associate professor	
Violence in Class Deletionships	Nelija Rudolfi, PhD, lecturer	
Violence in Close Relationships	Ina Reić Ercegovac, PhD, associate professor Katija Kalebić Jakupčević, PhD, postdoctoral researcher	
Neuropsychology	Goran Kardum, PhD, full professor	
New Methodological Practices in Research in Psychology	Darko Hren, PhD, associate professor	
Adult Education	Morana Koludrović, PhD, assistant professor	
Basics of Psychometric	Ana Proroković, PhD, full professor	
	Ana Šimunić, PhD, assistant professor	
Partnership between Family and Local Community	Maja Ljubetić, PhD, full professor	
Perception, Learning and Memory	Darko Hren, PhD, associate professor	
	Tihana Brkljačić, PhD, assistant professor	
Eating Disorders	Ina Reić Ercegovac, PhD, associate professor Katija Kalebić Jakupčević, PhD, postdoctoral researcher	
History of Psychology	Goran Kardum, PhD, full professor	
Prevention of Behavioural Problems	Maja Ljubetić, PhD, full professor	
	Toni Maglica, PhD, postdoctoral researcher	
Attachment across the Life-span	Ina Reić Ercegovac, PhD, associate professor	
Professional Skills and Career Planning	Ina Reić Ercegovac, PhD, associate professor	
Judgement and Decision Making	Ina Reić Ercegovac, PhD, associate professor	
	Petko Kusev, PhD, professor	
Psychology of Music	Snježana Dobrota, PhD, associate professor	
	Ina Reić Ercegovac, PhD, associate professor	

Personality	Josip Burušić, PhD, full professor
Work and Organizational Psychology	Zoran Sušanj, PhD, full professor
	-
Psychology of Religion	Goran Kardum, PhD, full professor
Psychology of Self	Goran Kardum, PhD, full professor
Psychology of Sexuality	Marina Nekić, PhD, associate professor
Psychology of Sport and Exercising	Boris Milavić, PhD, assistant professor
Develople we of Aut	Doris Matošić, PhD
Psychology of Art	Ina Reić Ercegovac, PhD, associate professor
Psychological Aspects of Digital Media	Nikola Marangunić, PhD, assistant professor
Applied Research Methods I	Ina Reić Ercegovac, PhD, associate professor Bruno Barać, assistant
Applied Research Methods II	Goran Kadrum, PhD, full professor
	Bruno Barać, assistant
Psychopathology	Tomislav Franić, PhD, assistant professor Nikolina Vrljičak Davidović
Understanding the Childhood	Anita Mandarić Vukušić, PhD, assistant professor
Developmental Psychology of Childhood and	Ina Reić Ercegovac, PhD, associate professor
Adolescence	Katija Kalebić Jakupčević, PhD, postdoctoral researcher
	Bruno Barać, assistant
Developmental Psychology of Adulthood and Aging	Ina Reić Ercegovac, PhD, associate professor Katija Kalebić Jakupčević, PhD, postdoctoral researcher
Developmental Psychopathology	Ina Reić Ercegovac, PhD, associate professor Katija Kalebić Jakupćević, PhD, postdoctoral researcher
	Bruno Barać, assistant
Parenting in Life-span Perspective	Maja Ljubetić, PhD, full professor
	Ina Reić Ercegovac, PhD, associate professor
Social Psychology	Darko Hren, PhD, associate professor
Sociology	Zorana Šuljug Vučica, PhD, assistant professor
	Gorana Bandalović, PhD, associate professor
Statistics I	Goran Kardum, PhD, full professor
	Ivan Buljan, PhD, lecturer
	Bruno Barać, assistant
Statistics II	Goran Kardum, PhD, full professor
	Ivan Buljan, PhD, lecturer
	Bruno Barać, assistant
Stress at Workplace	Ana Slišković, PhD, associate professor
Consciousness	Goran Kardum, PhD, full professor
Introduction to Research Methods	Goran Kardum, PhD, full professor
Introduction to Psychology	Darko Hren, PhD, associate professor
Bachelor Thesis	All assistant, associate or full professors that participate in Study programme
Health Psychology	Vesna Antičević, PhD, assistant professor Irena Mišetić
	I

Child Abuse and Neglect	Ina Reić Ercegovac, PhD, associate professor
	Katija Kalebić Jakupčević, PhD

3.3. Curriculum vitae of the course teacher

First and last name and title of teacher	Vesna Antičević, PhD, assistant professor
The course he/she teaches in the proposed study programme	Clinical Psychology Health Psychology
GENERAL INFORMATION ON CO	URSE TEACHER
Address	Podčelina 47 Strožanac Donji
Telephone number	0958630574
E-mail address	vesna.anticevic@ozs.unist.hr
Personal web page	-
Year of birth	1965
Scientist ID	336020
Research or art rank, and date of	Research Asociate
last rank appointment	
Research-and-teaching, art-and-	Assistant professor, 2014.
teaching or teaching rank, and	
date of last rank appointment	

Area and field of election into	Social sciences; psychology; clinical and health psychology	
research or art rank		
INFORMATION ON CURRENT EN		
Institution where employed	University of Split, University Department for Health Studies	
Date of employment	May 1, 2014	
Name of position (professor, researcher, associate teacher, etc.)	Assistant professor	
Field of research	Clinical and health psychology	
Function		
INFORMATION ON EDUCATION – Highest degree earned		
Degree	Phd	
Institution	University of Zagreb, Department of Psychology	
Place	Zagreb	
Date	2012.	
INFORMATION ON ADDITIONAL	TRAINING	
Year	2004.	
Place	Zagreb	
Institution	University of Zagreb, Department of Psychology	
Field of training	Clinical psychology	
INFORMATION ON ADDITIONAL		
Year	20072012	
Place	Zagreb	
Institution	European Association for Behavioural and Cognitive Therapies (Croatian Association for Behavioural and Cognitive Therapies)	
Field of training	Cognitive Behavioural Therapies	
MOTHER TONGUE AND FOREIG	N LANGUAGES	
Mother tongue	Croatian	
Foreign language and command	English 4	
of foreign language on a scale		
from 2 (sufficient) to 5 (excellent)		
Foreign language and command	German 2	
of foreign language on a scale		
from 2 (sufficient) to 5 (excellent)		
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF		
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUP Earlier experience as course	-Biological basis of behaviour (course teacher), nursing,	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURTER Experience as course teacher of similar courses (name	-Biological basis of behaviour (course teacher), nursing, bachelor degree	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUP Earlier experience as course teacher of similar courses (name title of course, study programme	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing,	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUP Earlier experience as course teacher of similar courses (name title of course, study programme	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy,	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy,	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree -Communication and clinical assessment (course teacher), nursing, master degree -Health psychology(course teacher), nursing, bachelor degree	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree -Communication and clinical assessment (course teacher), nursing, master degree -Health psychology(course teacher), nursing, bachelor degree -Communication skills (course teacher), nursing, bachelor	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree -Communication and clinical assessment (course teacher), nursing, master degree -Health psychology(course teacher), nursing, bachelor degree -Communication skills (course teacher), nursing, bachelor degree	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree -Communication and clinical assessment (course teacher), nursing, master degree -Health psychology(course teacher), nursing, bachelor degree -Communication skills (course teacher), nursing, bachelor degree -Clinical care of psychiatric patients (course teacher), nursing,	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree -Communication and clinical assessment (course teacher), nursing, master degree -Health psychology(course teacher), nursing, bachelor degree -Communication skills (course teacher), nursing, bachelor degree -Clinical care of psychiatric patients (course teacher), nursing, bachelor degree	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree -Communication and clinical assessment (course teacher), nursing, master degree -Health psychology(course teacher), nursing, bachelor degree -Communication skills (course teacher), nursing, bachelor degree -Clinical care of psychiatric patients (course teacher), nursing, bachelor degree -Clinical care of persons with disabilities (course teacher),	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree -Communication and clinical assessment (course teacher), nursing, master degree -Health psychology(course teacher), nursing, bachelor degree -Communication skills (course teacher), nursing, bachelor degree -Clinical care of psychiatric patients (course teacher), nursing, bachelor degree -Clinical care of persons with disabilities (course teacher), nursing, bachelor degree	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree -Communication and clinical assessment (course teacher), nursing, master degree -Health psychology(course teacher), nursing, bachelor degree -Communication skills (course teacher), nursing, bachelor degree -Clinical care of psychiatric patients (course teacher), nursing, bachelor degree -Clinical care of persons with disabilities (course teacher), nursing, bachelor degree -Clinical care of persons with disabilities (course teacher), nursing, bachelor degree - Psychology of Education (lecturer), Faculty of Humanities and	
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COUF Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	-Biological basis of behaviour (course teacher), nursing, bachelor degree - Development through the Lifespan (course teacher), nursing, bachelor degree -Psychology of disability(course teacher), physiotherapy, bachelor degree -Communication and clinical assessment (course teacher), nursing, master degree -Health psychology(course teacher), nursing, bachelor degree -Communication skills (course teacher), nursing, bachelor degree -Clinical care of psychiatric patients (course teacher), nursing, bachelor degree -Clinical care of persons with disabilities (course teacher), nursing, bachelor degree	

	- Psychological Medicine II (lecturer) Medical Studies in
	English, integrated studies - Psychiatry (lecturer) Medical Studies in English, integrated
	studies
Authorship of university/faculty	otation
textbooks in the field of the	
course	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Antičević, V., Šošić, S., Britvić, D. (2019). Emotional competence and coping mechanisms in Croatian women with Borderline personality disorder: the role of attachment. <i>Psychiatria Danubina</i>, 31, 1; 88-94 doi:10.24869/psyd.2019.88 Antičević, V., Jokić Begić, N., & Britvić, D. (2017). Sexual self-concept, sexual satisfaction and attachment among single and coupled individuals. <i>Personal relationships</i>, 24, 4, 858-868. doi:10.1111/pere.12217. Jokić-Begić, N., Altabas, V., Antičević, V. et al. (2017). Croatia Needs a Gender Incongruence Diagnosis for Prepubertal Children. <i>Archives of sexual behavior</i>, 46, 8, 2507-2508. doi:10.1007/s10508-016-0906-0 Britvić, D., Antičević, V., & Klepac, N. (2016). Comparison of sleep disturbances in post-traumatic stress disorder and depression patients. <i>Acta clinica Croatica</i>, 55, 3, 396-401. doi:10.20471/acc.2016.55.03.07
	doi:10.20471/acc.2016.55.03.07 5. Antičević, V. (2015). Privrženost i seksualno samopoimanje u oblikovanju seksualnog zadovoljstva i zadovoljstva partnerskom vezom – pregled istraživanja. Liječnički vjesnik, 137, 41-46.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Janković, S., Koren, S., Šarić, M., Orlandini, R., Antičević, V., Švaljug, D., Buljubašić, A. (2018). The Croatian Model of University Education for Nurses. International Archives of Nursing and Health Care, 4, 2; 1-4. doi:10.23937/2469-5823/1510093
	 Antičević, V., Sindik, J., Klarin, M., Đogaš, V., Stipčić, A., Kardum, G., Barač, I., Zoranić, S., Perković Kovačević, M. (2018). Effects of social skills training among freshman undergraduate nursing students: a randomized controlled trial. <i>Medica Jadertina</i>, 48, 1-2, 23-32.
	 Klarin, M., Antičević, V., Kardum, G., Proroković, A., Sindik, J. (2017). Communication and Social Skills in Education of Health Occupation Students: Attitudes and Validation on Nationwide Parallel Group Randomized Study. Suvremena psihologija, 20, 1, 39-52. Čeko, J., Antičević, V., & Stipčić, A. (2015). Zadovoljstvo studijem i percepcija profesionalnih perspektiva studenata zdravstvenih studija. Sestrinski glasnik, 20, 3, 196-201. doi:10.11608/sgnj.2015.20.041
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Professional standards and standards of qulifications and improving the health study programmes

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

First and last name and title of	Ivana Batarelo Kokić, PhD, full professor
teacher	, , ,
The course he/she teaches in the	Inclusive Environments
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	
Address	Poljička cesta 35, 21000 Split
E-mail address	batarelo@ffst.hr
Personal web page	http://marul.ffst.hr/~batarelo/dokuwiki
Year of birth	1972
Scientist ID	257575
Research or art rank, and date of last rank appointment	Scientific Advisor, 3. 12. 2017
Research-and-teaching, art-and-	Full Professor, 22. 2. 2018
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	Social sciences; Pedagogy
research or art rank	
INFORMATION ON CURRENT EMPLOYMENT	
Institution where employed	Faculty of Humanities and Social Sciences, University of Split
Date of employment	1.10.2008
Name of position (professor,	Full Professor
researcher, associate teacher,	
etc.)	
Field of research	Higher education
Function	Teacher
INFORMATION ON EDUCATION – Highest degree earned	
Degree	Ph.D.
Institution	Arizona State University
Place	Tempe, AZ, SAD
Date	9.12.2002
MOTHER TONGUE AND FOREIGN LANGUAGES	
Mother tongue	Croatian
Foreign language and command of	English language (level 5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	

Foreign language and command of foreign language on a scale from 2	Italian language (level 3)		
(sufficient) to 5 (excellent)			
COMPETENCES FOR THE COURS			
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Virtual education – core course, undergraduate studies of pedagogy, Faculty of Humanities and Social Sciences, University of Zagreb Distance education – core course, graduate studies of pedagogy, Faculty of Humanities and Social Sciences, University of Split Pedagogy of children with special needs – core course, teacher training program, Faculty of Humanities and Social Sciences, University of Split		
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Batarelo Kokić, I., & Rukavina, S. (2017). Learning from Digital Video Cases: How Future Teachers Perceive the use of Open Source Tools and Open Educational Resources. <i>Knowledge Cultures</i>, <i>5</i>(5). Kokić, I. B., Kurz, T. L., & Novosel, V. (2016). In Kurbanoğlu, S., Špiranec, S., Grassian, E., Mizrachi, D., & Catts, R (eds.). Student Teachers' Perceptions of an Inclusive Future. In <i>European Conference on Information Literacy</i> (pp. 3-11). Springer, Cham. Batarelo Kokić, I., & Kisovar-Ivanda, T. (2015). Impact of information and communications technology on education of adults with disabilities. Školski vjesnik, 63(4), 501-514. Macura Milovanović, S., Batarelo Kokic, I., Dzemidzic Kristiansen, S., Gera, I., Ikonomi, E. Kafedzic, L., Milic, T., Rexhaj, X., Spasovski, O., and Closs, A. (2014). Dearth of early education experience: a significant barrier to subsequent educational and social inclusion in the Western Balkans. <i>International Journal of Inclusive Education, 18</i>(1), 1-19. 		
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Kurz, T. L., Batarelo Kokić, I. (2014). Predilections on requisite pedagogical Content for mathematics and science video cases. <i>Technology, Instruction,</i> Cognition and Learning, 9(4), 275-293. 		
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences	 Undergraduate study (Pedagogy, Faculty of Humanities and Social Sciences, University of Zagreb) Master studies (Educational Media and Computers, Arizona State University, USA) Doctoral studies (Interdisciplinary PhD in Curriculum and Instruction, Arizona State University, USA) 		
	PRIZES AND AWARDS, STUDENT EVALUATION		
Prizes and awards for teaching and scholarly/artistic work	 DAAD Fellowship (KMRC, Tuebingen; 20052006.) Graduate Academic Scholarship (Arizona State University; 20002001.) 		
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request		

First and last name and title of teacher	Bruno Ćurko, PhD, assistant professor
The course he/she teaches in the proposed study programme	Philosophy, Philosophical Counselling
GENERAL INFORMATION ON COL	JRSE TEACHER
Address	Poljička cesta 35, 21000 Split
Telephone number	00385 (0) 21/541-928
E-mail address	bcurko@ffst.hr
Personal web page	www.petit-philosophy.com
Year of birth	1973.
Scientist ID	286103
Research or art rank, and date of last rank appointment	Research Associate, 20.12. 2012.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Assistant professor, Sveučilište u Splitu, Filozofski fakultet.14.02. 2017.
Area and field of election into research or art rank	Humanities, philosophy
INFORMATION ON CURRENT EM	PLOYMENT
Institution where employed	Filozofski fakultet Sveučilišta u Splitu
Date of employment	15.02.2017.
Name of position (professor,	A teacher in the scientific-educational title of assistant
researcher, associate teacher, etc.)	professor
Field of research	Philosophy of education, critical thinking, ethics
Function	University teacher of: philosophy of education, critical thinking, philosophy with children etc.
INFORMATION ON EDUCATION -	Highest degree earned
Degree	Doctor of Philosophy
Institution	University in Zagreb
Place	Zagreb
Date	30.04. 2012.
INFORMATION ON ADDITIONAL T	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English 4
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Latin 4
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE
Earlier experience as course	Philosophy of education, critical thinking, philosophy with
teacher of similar courses (name	children, Logic, Early modern philosophy, Introduction to
title of course, study programme	philosophy, Ethics, Didactics of philosophy.
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	-
textbooks in the field of the course	

Professional, scholarly and artistic	1. Ćirić, Josip; Ćurko, Bruno "Happy in Oceania? " In:
articles published in the last five	1984 and Philosophy: Is Resistance Futile? Open
years in the field of the course (5	Court House, 2018.
works at most)	2. Bruno Ćurko: Kritičko mišljenje u nastavi filozofije,
·	logike i etike, Zagreb: HFD; 2017.
	3. Prisutnost Jurja Dragišića u digitalnom svijetu, u: Juraj
	Dragišić život i djela, Banić Panić, Ćurko B., Girardi-
	Karšulin M. Martinović I. (ur), Zagreb: Institut za
	filozofiju, 2016. str. 373-396.
	4. Juraj Dragišić život i djela, Banić Panić, Ćurko B.,
	Girardi-Karšulin M. Martinović I. (ur), Zagreb: Institut za
	filozofiju, 2016.
	5. Ćurko, Bruno; Strahovnik, Vojko. "Play as a way to
	developing critical thinking in ethics education", u "Play
	around the World", Debrecen: University of Debrecen,
	2016.
Professional and scholarly articles	1. Philosophical Education, An Overview of", u
published in the last five years in	Encyclopedia of Educational Philosophy and Theory
subjects of teaching methodology	(Michael A. Peters, ed), Springer, 2016.
and teaching quality (5 works at	2. "Socratic Dialogue in Education" u Encyclopedia of
most)	Educational Philosophy and Theory (Michael A.
	Peters, ed), Springer, 2016.
	3. Ćurko, Bruno; Feiner, Franz; Gerjolj, Stanko; Juhant,
	Janez; Kreß, Kerstin; Mazzoni, Valentina; Mortari,
	Luigina; Pokorny, Svenja; Schlenk, Evelyn;
	Strahovnik; Vojko. Ethics and Values Education -
	Manual for Teachers and Educators, Ljubljana:
	Project: ETHIKA - Ethics and values education in
	schools and kindergartens, 2015.
	4. Ćurko, Bruno; Strahovnik, Vojko. "Ethics Education
	and Critical Thinking" u Mathematical Education -
	Proceedings of national conference 2015. / Mikaelian
	H.S., (ur.). Yerevan, Armenia: Yerevan State
	University Council, 2015. Str. 193-197.
	5. Ćurko, Bruno. "Riječ unaprijed – Što je filozofiji odgoj
	danas? " u Vrč i šalica. Filozofijska vivisekcija
	problemâ odgoja i obrazovanjai, Krznar, Tomislav;
	Filipović, Nikolina Iris (ur.). Zagreb : Učiteljski fakultet
Drefessional asience and artistic	Sveučilišta u Zagrebu, 2015. Str. 15-24.
Professional, science and artistic	1. Hrvatska filozofija i znanost od 12. do 20. st. (20142018.)
projects in the field of the course carried out in the last five years (5	,
, ,	
at most)	and Kindergartens (Erasmus Plus K2; 20142017.) 3. LITTLE – LearnIng Together To Live Together:
	Teachers leading Ethical Education for an Inclusive
	society (Erasmus Plus K2; 20162019.)
	4. AVAL – ADDED VALUE LEARNING FOR
	PRESCHOOL TEACHERS & PEDAGOGICAL
	COORDINATORS (Erasmus Plus K2; 20172019.)
	5. INTEGRATING ETHICS OF SPORT IN
	SECONDARY SCHOOL CURRICULUM (Erasmus
	Plus K2; 20172019.)
The name of the programme and	Study of philosophy, Latin language and Roman literature at
the volume in which the main	the Faculty of Philosophy in Zadar, University of Split
teacher passed exams in/acquired	, , , ,,
the methodological-psychological-	
didactic-pedagogical group of	
competences	
•	

PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching	-
and scholarly/artistic work Results of student evaluation taken	Students evaluations from 4.7- 4.9
in the last five years for the course	Students evaluations norm 4.7- 4.9
that is comparable to the course	
described in the form (evaluation	
organizer, average grade, note on grading scale and course	
evaluated)	

First and last name and title of	Snježana Dobrota, PhD, associate professor	
teacher	Siljezalia Dobiota, Fild, associate professor	
The course he/she teaches in the	Psychology of Music	
proposed study programme	, consisting a massic	
GENERAL INFORMATION ON COL	JRSE TEACHER	
Address	Matije Gupca 8, 21000 Split	
Telephone number	098 770888	
E-mail address	dobrota@ffst.hr	
Personal web page		
Year of birth	1972.	
Scientist ID	221143	
Research or art rank, and date of	Scientific advisor, 11.10.2019.	
last rank appointment	,	
Research-and-teaching, art-and-		
teaching or teaching rank, and	Associate professor, 4. 4. 2014.	
date of last rank appointment		
Area and field of election into	Social sciences, pedagogy, special pedagogies	
research or art rank		
INFORMATION ON CURRENT EMP	PLOYMENT	
Institution where employed	Faculty of Humanities and Social Sciences University of Split	
Date of employment	1997.	
Name of position (professor,	Professor	
researcher, associate teacher,		
etc.)		
Field of research	Didactics of music	
Function	Head of the Didactics' Chair	
INFORMATION ON EDUCATION -	Highest degree earned	
Degree	PhD	
Institution	Faculty of Humanities and Social Sciences University of	
	Zagreb	
Place	Zagreb	
Date	2008.	
INFORMATION ON ADDITIONAL T	INFORMATION ON ADDITIONAL TRAINING	
Year		
Place		
Institution		
Field of training		
MOTHER TONGUE AND FOREIGN LANGUAGES		
Mother tongue	Croatian language	
Foreign language and command of	English language, 5	
foreign language on a scale from 2		
(sufficient) to 5 (excellent)		

Foreign language and command of	Italian language, 3	
foreign language on a scale from 2 (sufficient) to 5 (excellent)		
COMPETENCES FOR THE COURSE		
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	Music courses on the Faculty of Humanities and Social Sciences University of Split; Psychology of Music, Music Academy University of Pula 1. Dobrota, S. i Reić Ercegovac, I. (2016) Zašto volimo ono što slušamo: glazbeno-pedagoški i psihologijski	
	aspekti glazbenih preferencija. Split: Filozofski fakultet Sveučilišta u Splitu.	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Dobrota, S., Reić Ercegovac, I., & Kalebić Jakupčević, K. (2017). Odnos percepcije humora u glazbi i nekih osobina ličnosti. <i>Theoria</i>, 19 (19), 38-54. Dobrota, S.; Reić Ercegovac, I. (2017). Music preferences with regard to music education, informal influences and familiarity of music. <i>British Journal of Music Education</i>, 34 (1), 41-55. doi: 10.1017/S0265051716000358 Dobrota, S. (2016). Teorijski modeli glazbenih preferencija: glazbeno-pedagoške implikacije. 9. <i>Međunarodni simpozij Muzika u društvu</i>, Sarajevo 2326.10.2014., Sarajevo: Muzikološko društvo Federacije Bosne i Hercegovine i Muzička akademija u Sarajevu. Dobrota, S. & Reić-Ercegovac, I. (2015). The relationship between music preferences of different mode and tempo and personality traits – implications for music pedagogy. <i>Music Education Research</i>, 17 (2), 234-247. Reić Ercegovac, I., Dobrota, S., & Kuščević, D. (2015). Relationship between music and visual art preferences and some personality traits. <i>Empirical Studies of the Arts</i>, 33(2), 207-227. 	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Dobrota, S. (2017). Nastava glazbe u kontekstu Cjelovite kurikularne reforme u Hrvatskoj. 19. Pedagoški forum scenskih umjetnosti, Beograd, 30.92.10.2016. Beograd: Fakultet muzičke umetnosti. Dobrota, S. (2016). Povezanost između interkulturalnih stavova studenata i preferencija glazbi svijeta. Život i škola: časopis za teoriju i praksu odgoja i obrazovanja, 62 (1), 209-220. Dobrota, S. (2016). Stavovi studenata prema umjetničkoj glazbi i glazbenoj nastavi. Školski vjesnik. Časopis za pedagogijsku teoriju i praksu, 65, 33-47. Dobrota, S. (2016). Nastava glazbe u kontekstu formalnog i informalnog učenja. Zbornik znanstvenih radova s Međunarodne znanstvene konferencije Globalne i lokalne perspektive pedagogije, Osijek, 2728.10.2016., Filozofski fakultet Sveučilišta J. J. Strossmayera u Osijeku i Department of Child Education, Faculty of Child and Adult Education Sveučilišta u Debrecenu, Mađarska, 18-27. Dobrota, S. (2016). Utjecaj različitih faktora na razvoj glazbenih preferencija. Prvi međunarodni znanstveni i 	

	umjetnički simpozij o pedagogiji u umjetnosti Umjetnik kao pedagog pred izazovima suvremenog odgoja i obrazovanja. Osijek, 17. i 18. listopada 2014. Osijek: Umjetnička akademija u Osijeku.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	-
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences	BSc in Music pedagogy, MSc in Music pedagogy, PhD in pedagogy
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

First and last name and title of teacher	Tomislav Franić, MD, PhD, assistant professor	
The course he/she teaches in the proposed study programme	Psyhopathology	
GENERAL INFORMATION ON O	GENERAL INFORMATION ON COURSE TEACHER	
Address	AB Šimića 23, Split 21 000	
Telephone number	+385 95 900 9003	
E-mail address	tomislav.franic@mefst.hr	
Personal web page	-	
Year of birth	1972	
Scientist ID	334694	
Research or art rank, and date	Scientific associate 10. Dec 2012.	
of last rank appointment		
Research-and-teaching, art-	Assistant prof. 8. Nov 2012.	
and-teaching or teaching rank,	From 17. Nov 2016. part time employed assistant prof Medical	
and date of last rank	school University of Split	
Area and field of election into	Cajantific area hismadiaina and health field hasis medical	
research or art rank	Scientific area biomedicine and health, field basic medical	
	sciences, branch psychiatry	
INFORMATION ON CURRENT E		
Institution where employed	KBC Split/Medical School University of Split	
Date of employment	KBC Split 19. Mar 2001./ Medical School University of Split 17.	
	Nov 2016.	
Name of position (professor,	Clinician/assistant professor	
researcher, associate teacher,		
etc.)	Devekiete	
Field of research	Psychiatry	

Function	Child and Adolescent Psychiatry, Head of unit, KBC Split/
Tariotori	International collaboration Department of Psychiatry, Medical
	School University of Split
INFORMATION ON EDUCATION	N – Highest degree earned
Degree	MD
Institution	Medical School University of Zagreb
Place	Zagreb
Date	18 Dec 1996
INFORMATION ON ADDITIONA	L TRAINING
Year	2014.
Place	Split
Institution	Department of Psychiatry Clinical Centre Split
Field of training	Consultant Child and Adolescent Psychiatrist Board licenced
Year	2012
Place	Split
Institution	Medical School University of Split
Field of training	PhD Thesis: Psychosocial characteristics of suicidal ideations in
	early adolescence
Year	2009.
Place	Zagreb
Institution	Croatian Society for Psychological help in cooperation with
	Netherland Centre for Social Development under auspices of
E: 11 (4 : : :	Queen of Netherland
Field of training	Education in Psychosocial Treatment of Domestic Offenders,
Vice	therapist certified by Ministry of Law (4 full two-days workshops)
Year	2009.
Place	Zagreb
Institution	Croatian Association for Behaviour and Cognitive Therapy,
Field of training	Zagreb Education from BCT 1 & II level
Year	2007.
Place	Zagreb
Institution	Medical School University of Zagreb
Field of training	Postgraduate specialist study "Child and Adolescent Psychiatry"
Year	2005.
Place	Split
Institution	Department of Psychiatry Clinical Centre Split
Field of training	Consultant Psychiatrist board licenced
Mother tongue and foreign langu	
Foreign language and	Croatian 5
command of foreign language	English 4
on a scale from 2 (sufficient) to	
5 (excellent)	
COMPETENCES FOR THE COL	JRSE
Earlier experience as course	Up to 200 hours of teaching psychiatry in Nursing school
teacher of similar courses	Teaching psychiatry to medicine students
(name title of course, study	Teaching paediatric to medicine students
programme where it is/was	Teaching elective course Brain and addiction to medicine
offered, and level of study	students
programme)	Teaching elective course Aspirin for headache, what about psych
	ache?
	Teaching psychiatry to nursing students
	Teaching psychiatry to students of physiotherapy
	Teaching at specialist study Probation treatments,
	interdisciplinary cooperation among different Schools on Split
	University

	Teaching Forensic Child and Adolescent Forensic Psychiatry at
	CSI Study in Split
	Teaching Forensic Child and Adolescent Forensic Psychiatry at Postgraduate Specialist Course "Medicine and Law" at Faculty of
	Law, University of Split
	Teaching at Scientific PhD Study at School of Kinesiology,
	University of Split
	Teaching at Art academy, University of Split, to students of
	painting, 30 hours course Psychodynamic development of
	personality and art expression
Authorship of university/faculty	Early adolescence, Emergencies, Transition, Gratification
textbooks in the field of the	disorders, Sleep disorders in Psychopathology of
course	childhood and adolescence edited by Katarina Dodig Ćurković, Nova svjetla grada i Medicinski fakultet
	Sveučilišta u Osijeku, Osijek 2013. (in Croatian) University
	Textbook, Osijek
	2. Emergencies in psychiatry Franić T, in Emergencies in
	paediatry edited by Mestrovic J, Medicinska Naklada
	Zagreb, 2011, pp 525-34. (in Croatian) University
	Textbook, Split, Zagreb, Rijeka
	3. Sucidal behaviour in adolescence and association with
	parental war involvement, in Suicidology, edited by Marcinko D, Medicinska naklada, Zagreb, 2011, pp 251-
	53. (in Croatian) University Textbook, Zagreb
Professional, scholarly and	Signorini G, Singh SP, Marsanic VB, Dieleman G, Dodig-
artistic articles published in the	Curkovic K, Franic T, Gerritsen SE, Griffin J, Maras A,
last five years in the field of the	McNicholas F, O'Hara L, Purper-Ouakil D, Paul M, Russet
course (5 works at most)	F, Santosh P, Schulze U, Street C, Tremmery S,
	Tuomainen H, Verhulst F, Warwick J, de Girolamo G,
	MILESTONE Consortium. (2018). The interface between child/adolescent and adult mental health services: results
	from a European 28-country survey. European child &
	adolescent psychiatry, PubMed PMID: 29368253.
	2. Stevanovic D, Jafari P, Knez R, Franic T, Atilola O,
	Davidovic N, Bagheri Z, Lakic A. (2017). Can we really use
	available scales for child and adolescent psychopathology
	across cultures? A systematic review of cross-cultural
	measurement invariance data. <i>Transcultural psychiatry</i> ,
	54(1):125-52. PubMed PMID: 28157447. 3. Stevanovic D, Bagheri Z, Atilola O, Vostanis P, Stupar D,
	Moreira P, Franic T, Davidovic N, Knez R, Niksic A, Dodig-
	Curkovic K, Avicenna M, Multazam Noor I, Nussbaum L,
	Deljkovic A, Aziz Thabet A, Petrov P, Ubalde D, Monteiro
	LA, Ribas R. (2017). Cross-cultural measurement
	invariance of the Revised Child Anxiety and Depression
	Scale across 11 world-wide societies. Epidemiology and
	psychiatric sciences, 26(4):430-40. PubMed PMID: 27353487.
	4. Singh SP, Tuomainen H, Girolamo G, Maras A, Santosh
	P, McNicholas F, Schulze U, Purper-Ouakil D, Tremmery
	S, Franic T, Madan J, Paul M, Verhulst FC, Dieleman GC,
	Warwick J, Wolke D, Street C, Daffern C, Tah P, Griffin J,
	Canaway A, Signorini G, Gerritsen S, Adams L, O'Hara L,
	Aslan S, Russet F, Davidovic N, Tuffrey A, Wilson A,
	Gatherer C, Walker L, MILESTONE Consortium. (2017).
	Protocol for a cohort study of adolescent mental health
	service users with a nested cluster randomised controlled trial to assess the clinical and cost-effectiveness of
	managed transition in improving transitions from child to
	managed transition in improving transitions from child to

	 adult mental health services (the MILESTONE study). BMJ open, 7(10):e016055. PubMed PMID: 29042376. 5. Signorini G, Singh SP, Boricevic-Marsanic V, Dieleman G, Dodig-Curkovic K, Franic T, Gerritsen SE, Griffin J, Maras A, McNicholas F, O'Hara L, Purper-Ouakil D, Paul M, Schulze U, Street C, Tremmery S, Tuomainen H, Verhulst F, Warwick J, de Girolamo G, Santosh P, MILESTONE Consortium. (2017). Architecture and functioning of child and adolescent mental health services: a 28-country survey in Europe. The Lancet Psychiatry, 4(9):715-24. PubMed PMID: 28596067.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	-
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 THE MILESTONE PROJECT: Managing the Link and Strengthening Transition from Child to Adult Mental Health Care HEALTH.2013.3.1-1: Comparative effectiveness research (CER) in health systems and health services interventions. FP7-HEALTH-2013-INNOVATION-1 (Collaborative project Medium scale 6 000 000 Eur); head for RH team from 2014. Ministry of Science Project: Psychotherapeutic program of treatment of war veterans with PTSD: leader Prof Goran Dodig (Project No 141-0000000-0068) National Language Expert (NLE) United BioSource Company EC External Expert Evaluator for HORIZON, Maria Skłodowska-Curie i ekspert and "la Caixa Foundation" https://obrasociallacaixa.org/de/ Co-founder and member International Child Mental Health – Study Group (ICMH-SG) http://www.icmhsg.org/ https://www.facebook.com/pages/International-Child-Mental-Health-Study-Group/423569974422042?id=423569974422042&sk=info ICMH-SG Co-founder and member Autism Spectrum Disorder
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?	International Consortium (ASDIC) Professional development, presentation skills, communication skills, management in psychiatry, scientific publishing, making proposals for projects Croatian Psychiatric Association and Action for The Mental Health, Geneva, under mentorship of Professor Norman Sartorius and Professor Ana Marusic
PRIZES AND AWARDS, STUDE	NT EVALUATION
Prizes and awards for teaching and scholarly/artistic work	Mar 11-17, 2012 OMI – Children's Hospital of Philadelphia Salzburg Seminar Excellent case presentation award Behavioural Paediatrics & Child Development Open Medical Institute, a Program of American-Austrian Foundation and Children's Hospital of Philadelphia Jun 19-25 2011 OMI - Weil Cornell Salzburg Psychiatry Seminar

	Excellent case presentation award CBT of psychoses, Transference focused psychotherapy of Borderline and Narcisstic personality disorders Open Medical Institute, a Program of American-Austrian Foundation and Weill Cornell university
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the	Positive, can be delivered on request.
form (evaluation organizer, average grade, note on grading scale and course evaluated)	

First and last name and title of	Ljudevit Hanžek, PhD, assistant professor
teacher	Ligation name on, in the processor
The course he/she teaches in the	Introspection
proposed study programme	
GENERAL INFORMATION ON COL	
Address	Poljička cesta 29, 21 000 Split
Telephone number	091 577 4650
E-mail address	ljuhan@ffst.hr
Personal web page	-
Year of birth	1986
Scientist ID	336663
Research or art rank, and date of last rank appointment	Research associate, 18/3/2016
Research-and-teaching, art-and-	
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	Humanities, Philosophy
research or art rank	
INFORMATION ON CURRENT EMP	_
Institution where employed	Faculties of Humanities and Social Sciences, University of Split
Date of employment	19/12/2017
Name of position (professor,	Assistant Professor
researcher, associate teacher,	
etc.)	DI II
Field of research	Philosophy
Function	
INFORMATION ON EDUCATION –	Highest degree earned
Degree	PhD.
Institution	University of Zadar
Place	Zadar, Croatia
Date	7/7/2015
INFORMATION ON ADDITIONAL TRAINING	
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian

Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English (5)
COMPETENCES FOR THE COURS	E
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	
Authorship of university/faculty textbooks in the field of the course	 Hanžek, Ljudevit, and Škarica, Dario, Priručni tekstovi iz epistemologije, Filozofski fakultet Sveučilišta u Splitu, Split, 2015
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Ljudevit Hanžek, Brentano on Self-Consciousness, (ed.) Berčić, Boran <i>Perspectives on the Self</i>, Rijeka: Sveučilište u Rijeci, 2017. str.171-187 Hanžek, Ljudevit (2016). Zimmermann o predmetu i metodama psihologije. Zbornik radova Filozofskog fakulteta u Splitu, 8/2015, 53-65.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Free Will, Causality and Luck (Institute of Philosophy, Zagreb. Principal Investigator Dr. Filip Grgić)
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?	Master of education of Philosophy and English Language and Literature, Faculty of Humanities and Social Sciences, University of Split
PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

First and last name and title of teacher	Darko Hren, PhD, associate professor
The course he/she teaches in the proposed study programme	Academic skills, Ethics in Psychology, Interpersonal and communication skills, Introduction to Psychology, Qualitative Research Designs, Quantitative Research Designs, Social Psychology
GENERAL INFORMATION ON COURSE TEACHER	
Address	Rendićeva 33, 21000 Split
Telephone number	0915001173
E-mail address	dhren@ffst.hr
Personal web page	-
Year of birth	1973

Scientist ID	277083
Research or art rank, and date of	Higher scientific associate (17.5.2019.)
last rank appointment	, ,
Research-and-teaching, art-and-	Associate Professor (25.9.2019.)
teaching or teaching rank, and	, , ,
date of last rank appointment	
Area and field of election into	Interdisciplinary field of science - educational sciences
research or art rank	(psychology, pedagogy)
INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	Faculty of Humanities and Social Sciences, University of Split
Date of employment	1.4.2009.
Name of position (professor,	Associate Professor
researcher, associate teacher,	
etc.)	
Field of research	research on research (meta-research), education
Function	-
INFORMATION ON EDUCATION -	Highest degree earned
Degree	PhD
Institution	Faculty of Humanities and Social Sciences, University of
	Zagreb
Place	Zagreb
Date	20.10.2008.
INFORMATION ON ADDITIONAL T	RAINING
Year	1998-2002
Place	Zagreb
Institution	Institute for Integrative Gestalt Therapy Würzburg
Field of training	Gestalt psychotherapy
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE SE
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Introduction to Scientific Literacy (Pedagogy - undergraduate) Introduction to Qualitative Methods in Education (Pedagogy - graduate) Psychology of teaching and learning (Pedagogy - undergraduate; Teacher Education - integrated bachelor and graduate) Psychology of Motivation and socialization in the Classroom (Pedagogy - graduate; Teacher Education - integrated undergraduate and graduate); Social psychology (Sociology - undergraduate; Pedagogy - graduate) Study Skills (Pedagogy - undergraduate);
	Effective Communication (Pedagogy - graduate); Introduction to Scientific Literacy (Pedagogy - undergraduate); Basic Statistics for Linguists (Humanistic Sciences - postgraduate) Statistical Analysis in Practice (Humanistic Sciences - postgraduate) Quasiexperimental and Nonexperimental Study Designs (Translational Research in Biomedicine and Epidemiology - postgraduate)

Authorship of university/faculty textbooks in the field of the course

Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)

Note: Course teacher in Academic skills, Ethics in Psychology, Interpersonal and communication skills, Introduction to Psychology, Qualitative Research Designs, Quantitative Research Designs, Social Psychology.

- Hren, D. (2016) Interpretation of results. In Marušić, M. (Ed.), Principles of Research in Medicine (2nd edition). Zagreb: Medicinska Naklada
- 1. Sharp, M., Bertizzolo, L., Rius, R., Wager, E., Gomez, G., Hren, D. (2019). Using the STROBE statement: survey findings emphasized the role of journals in enforcing reporting guidelines. *Journal of Clinical Epidemiology*, 116:26-35.
- Glonti, K., Cauchi, D., Cobo, E., Boutron, I., Moher, D., Hren, D. (2019). A scoping review on the roles and tasks of peer reviewers in the manuscript review process in biomedical journals. *BMC Medicine*, 17:118.
- Superchi, C.; González, J.A.; Solà, I.,; Cobo, E.; Hren, D.; Boutron, I., (2019). Tools used to assess the quality of peer review reports: a methodological systematic review. BMC Medical Research Methodology, 19:48.
- Sharp, M., Tokalić, R., Gómez, G., Wager, E., Altman, D.G., Hren, D. (2019). A cross-sectional bibliometric study showed suboptimal journal endorsement rates of STROBE and its extensions. *Journal of Clinical Epidemiology*, 107:42-50.
- Smoljanović, T., Bohaček, I., Hannafin, J., Nielsen, H.B., Hren, D., Bojanić, I. (2018). Sport injuries in international masters rowers: a cross-sectional study. *Croatian Medical Journal*, 258-266.
- Glonti, K., Hren, D. (2018). Editors' perspectives on the peer-review process in biomedical journals: protocol for a qualitative study. *BMJ Open*, 8(10):e020568.
- 7. Sharp, M., Nyanchoka, L., Hren D. (2018). Every ROSE has its thorns. *Environmental Evidence*, 7:20.
- 8. Sharp, M., Hren, D., Altman, D. (2018). The STROBE Extensions: Considerations for Development. *Epidemiology*, 29:53-56.
- Buljan, I., Malički, M., Wager, E., Puljak, L., Hren, D., Kellie, F., West, H., Alfirević, Ž., Marušić, A.(2018) Response to letter to the editor by McSween-Cadieux et al. *Journal of Clinical Epidemiology*, 100:133-134.
- Buljan, I., Malički, M., Wager, E., Puljak, L., Hren, D., Kellie, F., West, H., Alfirević, Ž., Marušić, A. (2017). No difference in knowledge obtained from infographic or plain language summary of a Cochrane systematic review: three randomized controlled trials. *Journal of Clinical Epidemiology*, 97:86-94.
- Sharp, M.K., Utrobičić, A., Gómez, G., Cobo, E., Wager, E., Hren, D. (2017) The STROBE extensions: protocol for a qualitative assessment of content and a survey of endorsement. *BMJ Open*, 7(10):e019043
- 12. Glonti, K., Cauchi, D., Cobo E., Boutron I., Moher D., Hren D. (2017). A scoping review protocol on the roles and tasks of peer reviewers in the manuscript review

Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most) Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most) The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	process in biomedical journals. <i>BMJ Open</i> , 7(10):e017468 13. Pina, D.G., Hren, D., Marušić, A. (2015). Peer Review Evaluation Process of Marie Curie Actions under EU's Seventh Framework Programme for Research. <i>PLOS ONE</i> , 10(6):e0130753. 14. Smoljanovic, T., Bohacek, I., Hannafin, J.A., Terborg, O., Hren, D., Pecina, M., Bojanic, I. (2015). Acute and chronic injuries among senior international rowers: a cross-sectional study. <i>International Orthopaedics</i> , 39(8):1623-1630. 15. Marušić, A., Hren, D., Mansi B., Lineberry, N., Bhattacharya, A., Garrity, M., Clark, J., Gesell, T., Glasser, S., Gonzalez J., Hustad, C., Lannon M-M., Mooney, L.A., Peña, T. (2014). Five-Step Authorship Framework to Improve Transparency in Disclosing Contributors to Industry-sponsored Clinical Trial Publications. <i>BMC Medicine</i> , 12:197. 1. Scientist-in-Charge Methods in Research on Research (MiRoR; Marie Slodowska Curie Actions, Horizon 2020, Innovative Training Networks) https://mirorejd.eu/ Graduate study programme in Psychology, University of Zagreb, Faculty for Humanities and Social Sciences
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

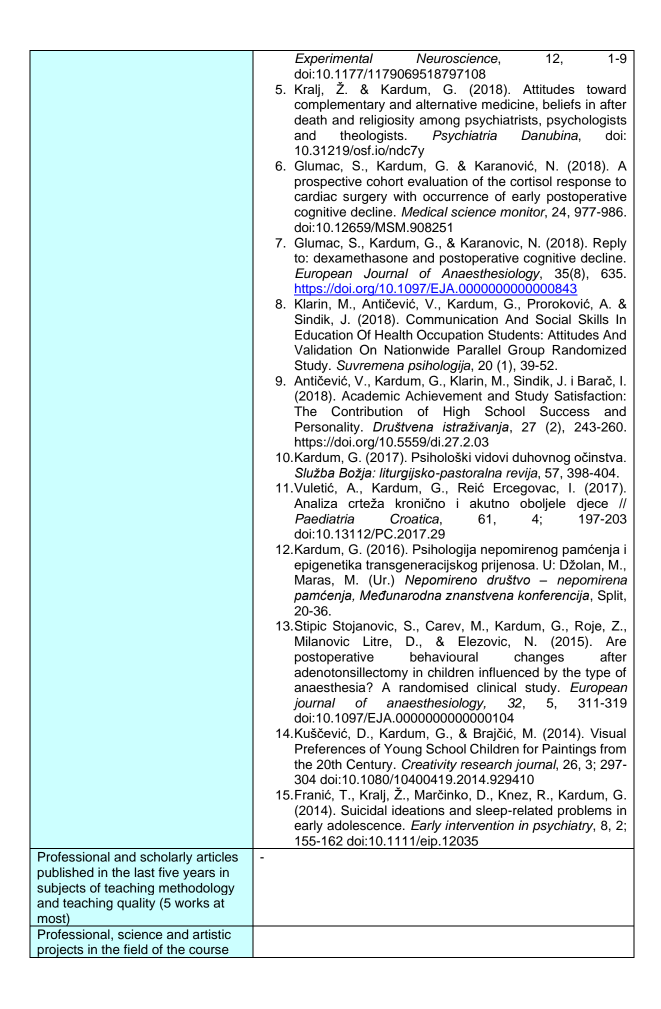
First and last name and title of	Tonća Jukić, Ph. D., assistant professor
teacher	
The course he/she teaches in the	Child and Creativity
proposed study programme	,
GENERAL INFORMATION ON COURSE TEACHER	
Address	Hercegovačka 82, 21 000 Split
Telephone number	-
E-mail address	tjukic@ffst.hr

D	T
Personal web page	4070
Year of birth	1978
Scientist ID	290210
Research or art rank, and date of	Higher Research Associate 7. 2. 2018.
last rank appointment	A
Research-and-teaching, art-and-	Assistant Professor 28.6.2013.
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	Social sciences, Pedagogy
research or art rank	
INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	Faculty of Humanities and Social Sciences, University of Split
Date of employment	20.12.2013.
Name of position (professor,	Assistant Professor
researcher, associate teacher,	
etc.)	
Field of research	Higher Education
Function	Teacher
INFORMATION ON EDUCATION -	Highest degree earned
Degree	Ph, D.
Institution	Faculty of Humanities and Social Sciences, University of
modulon	Zagreb
Place	Zagreb
Date	16. 05. 2011.
INFORMATION ON ADDITIONAL T	
Year	2002./2003.
Place	Zagreb
Institution	Forum for freedom in Education
Field of training	Teaching methodology
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian (3)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Croatian
foreign language on a scale from 2	i
13.31gir language on a scale from Z	
(sufficient) to 5 (excellent)	
(sufficient) to 5 (excellent)	SE
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS	
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course	Creativity as Pedagogical Challenge, Pedagogy,
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate study
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate study
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate study - 1. Bubić, Andreja; Jukić, Tonća; Šijaković, Eni (2016).
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate study - 1. Bubić, Andreja; Jukić, Tonća; Šijaković, Eni (2016). Čitanje kroz igru: važnost poticanja čitanja od najranije
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5)	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate study - 1. Bubić, Andreja; Jukić, Tonća; Šijaković, Eni (2016). Čitanje kroz igru: važnost poticanja čitanja od najranije dobi. U: Ivon, H. i Mendeš, B. (ur.).
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate study - 1. Bubić, Andreja; Jukić, Tonća; Šijaković, Eni (2016). Čitanje kroz igru: važnost poticanja čitanja od najranije dobi. U: Ivon, H. i Mendeš, B. (ur.). Zbornik radova znanstvene konferencije s
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5)	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate study - 1. Bubić, Andreja; Jukić, Tonća; Šijaković, Eni (2016). Čitanje kroz igru: važnost poticanja čitanja od najranije dobi. U: Ivon, H. i Mendeš, B. (ur.). Zbornik radova znanstvene konferencije s međunarodnom suradnjom "Dijete, igra, stvaralaštvo" /
(sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5	Creativity as Pedagogical Challenge, Pedagogy, Undergraduate study Child and Creativity, Early Childhood Education, Graduate study - 1. Bubić, Andreja; Jukić, Tonća; Šijaković, Eni (2016). Čitanje kroz igru: važnost poticanja čitanja od najranije dobi. U: Ivon, H. i Mendeš, B. (ur.). Zbornik radova znanstvene konferencije s

	 Jukić, Tonća; Anđelić, Marija; Reškov, Mihaela (2015). Poimanje i poticanje kreativnosti u visokoškolskoj nastavi. U: Ivon, H. I Mendeš, B. (ur.) Kompetencije suvremenog učitelja i odgajatelja - izazov za promjene: znanstvena monografija = Competencies of modern teachers and educators - challenge for change. Split: Filozofski fakultet u Splitu, str. 25-34. Jukić, Tonća; Kostović-Vranješ, Vesna; Kunac, Sani (2015). Poticanje kreativnosti u visokoškolskoj nastavi s ciljem unaprjeđenja kvalitete života studenata. U: Kaljača, S.; Nikolić, M. (ur.). Unapređenje kvalitete života djece i mladih. Tematski zbornik (1 dio). Tuzla: Udruženje za podršku i kreativni razvoj djece i mladih i Edukacijsko-rehabilitacijski fakultet Univerziteta u Tuzli, str. 314-323.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	-
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	-
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-	Faculty of Science and Education University of Split, 6 teaching methodologies Forum for Freedom in Education, Project Reading and Writing
didactic-pedagogical group of competences?	for Critical Thinking (RWCT), (since 2006. leads workshops for teachers)
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation taken in the last five years for the course that is comparable to the course	Positive, can be delivered on request.
described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	

First and last name and title of teacher	Goran Kardum, PhD, full professor		
The course he/she teaches in the proposed study programme	Applied Research Methods II, Biological Foundations of Psychological Processes, Consciousness, Hystory of Psychology, Introduction to Research Methods, Neuropsychology, Psychology of Religion, Statistics II.		
GENERAL INFORMATION ON COL	GENERAL INFORMATION ON COURSE TEACHER		
Address	Poljička 35		
Telephone number	++385 91 44 33 898		
E-mail address	gkardum@ffst.hr		
Personal web page			
Year of birth	1974		
Scientist ID	276756		
Research or art rank, and date of last rank appointment	Scientific counselor, 2019.		

Research-and-teaching, art-and-	Professor, 31 th October 2019.
teaching or teaching rank, and	
date of last rank appointment	Contain a sign and Developer
Area and field of election into	Social sciences, Psychology
research or art rank	LOVATALT
INFORMATION ON CURRENT EMP	
Institution where employed	University of Split, Faculty of Humanitatis and Social Sciences
Date of employment	October 2008.
Name of position (professor,	Professor
researcher, associate teacher,	
etc.)	Calcustific and to abline activities
Field of research Function	Scientific and teaching activities Department of Psychology
	· · · · · · · · · · · · · · · · · · ·
INFORMATION ON EDUCATION –	
Degree	PhD
Institution	Faculty of humanities and social sciences
Place	Zagreb
Date	4. July, 2007.
INFORMATION ON ADDITIONAL TI	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	Cormon 0
Foreign language and command of foreign language on a scale from 2	German, 2
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	L
	,
Earlier experience as course teacher of similar courses (name	Statistics (undergraduate and graduate studies), Introduction to data mining, Psychology of religion (graduate studies),
title of course, study programme	Psychology of consciousness (graduate studies), Psychology
where it is/was offered, and level of	of Education (graduate studies), Developmental Psychology
study programme)	(undergraduate and graduate studies) at the Faculty of
otady programmo)	Humanities and Social Sciences.
	Neuroscience at the Medical School, University of Split
Authorship of university/faculty	,,,,
textbooks in the field of the course	
Professional, scholarly and artistic	1. Malenica, K., Kovačević, V., & Kardum, G. (2019). Impact
articles published in the last five	of Religious Self-Identification and Church Attendance on
years in the field of the course (5	Social Distance toward Muslims. Religions, 10(4), 276.
works at most)	MDPI AG. http://dx.doi.org/10.3390/rel10040276
	2. Glumac, S., Karanović, N. & Kardum, G. (2019).
Note: Course teacher in Applied	Postoperative cognitive decline after cardiac surgery: a
Research Methods II, Biological Foundations of Psychological	narrative review of the current knowledge in 2019.
Processes, Consciousness, Hystory of	Medical science monitor, doi: 10.12659/MSM.914435
Psychology, Introduction to Research	3. Lehmann, O. V., Kardum, G., & Klempe, S. H. (2018).
Methods, Neuropsychology,	The search for inner silence as a source for Eudemonia.
Psychology of Religion, Statistics II.	British Journal of Guidance & Counselling, 0(0), 1–10.
	https://doi.org/10.1080/03069885.2018.1553295
	4. Vucinovic, M., Kardum, G., Vukovic, J., Vucinovic, A. (2018). Maturational Changes of Delta Waves in
	Monozygotic and Dizygotic Infant Twins. <i>Journal of</i>
	I MONOZYGONO AND DIZYGONO IIIIAIN I WIIIS. JOUITIAI OI



carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	Regular studying during the graduate study of psychology as well as through continuous education during the regular teaching work
PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

First and last name and title of teacher	Morana Koludrović, PhD, assistant professor
The course he/she teaches in the proposed study programme	Adult Education
GENERAL INFORMATION ON COURSE TEACHER	
Address	Poljička cesta 35, 21000 Split
Telephone number	
E-mail address	morana@ffst.hr
Personal web page	-
Year of birth	1979.
Scientist ID	306406
Research or art rank, and date of last rank appointment	Scientific associate, 28.10.2014.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Assisstant professor, 15.3.2015.
Area and field of election into research or art rank	Social Sciences, Pedagogy
INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	Faculty of Humanities and Social Sciences, University of Split
Date of employment	15.4.2008.
Name of position (professor, researcher, associate teacher, etc.)	Assistant professor
Field of research	Pedagogy
Function	
INFORMATION ON EDUCATION -	Highest degree earned
Degree	PhD
Institution	Faculty of Humanities and Social Sciences, University of Zagreb
Place	Zagreb
Date	15.3.2013.
INFORMATION ON ADDITIONAL TRAINING	
Year	

Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent) Foreign language and command of	German (2)
foreign language on a scale from 2	German (2)
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	iE
Earlier experience as course	Educator for adult education Curriculum GlobALE
teacher of similar courses (name	
title of course, study programme where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	1. Koludrović, M.; Vučić, M. (2018), <i>Učimo cjeloživotno</i>
textbooks in the field of the course	učiti i poučavati: Priručnik za nastavnike u obrazovanju
	odraslih. Zagreb: Agencija za strukovno obrazovanje i
	obrazovanje odraslih (editor book).
Professional, scholarly and artistic	1. Koludrović, M. (2018), Problemsko učenje u
articles published in the last five	obrazovanju odraslih. Zbornik radova 8. Međunarodne
years in the field of the course (5	konferencije o obrazovanju odraslih: Upravljanje
works at most)	kvalitetom u obrazovanju odraslih. Zagreb, 30.11
	 2.12.2018. Zagreb: Agencija za strukovno obrazovanje i obrazovanje odraslih i Hrvatsko andragoško društvo,
	104-111.
	2. Koludrović, M. (2018), Suvremene odrednice
	obrazovanja odraslih. U: M. Koludrović i M. Vučić (ur.)
	Učimo cjeloživotno učiti i poučavati: Priručnik za nastavnike u obrazovanju odraslih. Zagreb: Agencija
	za strukovno obrazovanje i obrazovanje odraslih, 13-
	32.
	3. Koludrović, M.; Marušić, A. (2018), Što je andragogija?
	U: M. Koludrović i M. Vučić (ur.) Učimo cjeloživotno
	učiti i poučavati: Priručnik za nastavnike u obrazovanju odraslih. Zagreb: Agencija za strukovno obrazovanje i
	obrazovanje odraslih, 33-64.
	4. Koludrović, M.; Brčić Kuljiš, M. (2016), Doprinos
	razvoju kurikuluma namijenjenih stručnjacima u
	obrazovanju odraslih / Contribution to the development
	of the curricula aimed at adult education professionals.
	Split: Hrvatsko andragoško društvo (urednička knjiga). 5. Koludrović, M. (2016), Didaktičke kompetencije i
	promicanje cjeloživotnog učenja na studijima
	andragogije. U: M. Koludrović I M. Brčić Kuljiš (ur.),
	Doprinos razvoju kurikuluma namijenjenih
	stručnjacima u obrazovanju odraslih / Contribution to
	the development of the curricula aimed at adult education professionals. Split: Hrvatsko andragoško
	društvo, 271-290.
Professional and scholarly articles	Priručnik za unapređenje kompetencija nastavnika u
published in the last five years in	visokom obrazovanju (2018), Zagreb: Ministarstvo
subjects of teaching methodology	znanosti i obrazovanja (skupina autora)

_	
and teaching quality (5 works at most)	 Koludrović, M.; Reić Ercegovac, I. (2017), Does higher education curriculum contribute to prospective teachers' attitudes, self – efficacy and motivation? World journal of Education, 7(1), 93-104. Koludrović, M.; Brčić Kuljiš, M. (2016), Doprinos razvoju kurikuluma namijenjenih stručnjacima u obrazovanju odraslih / Contribution to the development of the curricula aimed at adult education professionals. Split: Hrvatsko andragoško društvo (urednička knjiga). Koludrović, M.; Ljubetić, M.; Reić Ercegovac, I. (2016), Procjena potrebnih socioemocionalnih kompetencija i motivacije nastavnika u obrazovanju odraslih. U: M. Brčić Kuljiš i M. Koludrović (ur.), Stanje i perspektive obrazovanja odraslih u Republici Hrvatskoj. Split: Filozofski fakultet Sveučilišta u Splitu, 143-160
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 2016: associate in the ESF project Standards of profession and standards of qualification for professionals in adult education, leader M. Brčić Kuljiš, PhD
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	 Graduate study programme, University of Split Master programme Pedagogy, University f Zagreb PhD programme Pedagogy, University of Zagreb
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

First and last name and title of teacher	Maja Ljubetic, PhD, full professor
The course he/she teaches in the	Partnership between Family and Local Community,
proposed study programme	Behavioural Addictions, Prevention of Behavioural Problems,
	Parenting in Life-span perspective
GENERAL INFORMATION ON COURSE TEACHER	
Address	Poljička cesta 35, Split
Telephone number	-
E-mail address	ljubetic@ffst.hr
Personal web page	-
Year of birth	1959.
Scientist ID	217545
Research or art rank, and date of	-
last rank appointment	
Research-and-teaching, art-and-	23.02. 2017. – last rank appointment
teaching or teaching rank, and	
date of last rank appointment	

A constant Call of all of a land	
Area and field of election into	social sciences, field pedagogy, Scientific branch: preschool
research or art rank	pedagogy and family pedagogy
INFORMATION ON CURRENT EMP	
Institution where employed	University of Split, Faculty of Humanities and Social Sciences
Date of employment	2005.
Name of position (professor,	professor
researcher, associate teacher,	
etc.) Field of research	Family Dadagagy Preschool Dadagagy
Function	Family Pedagogy, Preschool Pedagogy
	-
INFORMATION ON EDUCATION –	
Degree	PhD Facility of Distance by
Institution	Faculty of Philosophy
Place	Zagreb
Date	06. 7. 2004.
INFORMATION ON ADDITIONAL T	
Year	19961998.; 19982000.; 20002002.
Place	Split, Labin; Split-Zagreb- Kranj; Split-Zagreb-Kranj
Institution	WGI-HURT
Field of training	Choice theory/ reality therapy/lead management/ quality school; BP supervisor; AP supervisor
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English 4
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Foreign language and command of	Italian 2
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Authorship of university/faculty	1. Ljubetić, M. (2014). Od suradnje do partnerstva obitelji,
textbooks	odgojno-obrazovne ustanove i zajednice. Zagreb:
	ELEMENT, d.o.o.
	2. Ljubetić, M. (2012). The Kindergarten I want to grow
	up in: Self-evaluation and Quality Control in
	Kindergartens. Saarbrücken, Germany: LAP
	LAMBERT Academic Publishing GmbH & Co.
	3. Ljubetić, M. (2012). Nosi li dobre roditelje roda?! Odgovorno roditeljstvo za kompetentno dijete. Zagreb:
	Profil International.
	4. Ljubetić, M. (2011). <i>Partnerstvo obitelji, vrtića i škole</i> -
	vježbe, zadatci, primjeri. Zagreb: Školska knjiga.
	5. Ljubetić, M. (2009). <i>Vrtić po mjeri djeteta - Kako</i>
	procjenjivati kvalitetu u ustanovi ranog i predškolskog
	odgoja i obrazovanja; priručnik za odgojitelje i roditelje.
	Zagreb: Školske novine.
	6. Ljubetić, M. (2007). Biti kompetentan roditelj. Zagreb:
	Mali professor.
Professional, scholarly and artistic	1. Reić Ercegovac, I., Ljubetić, M. (2019). Svjesnost u
articles published in the last five	roditeljstvu majki i očeva djece različite dobi: validacija
years in the field of the course (5	hrvatske inačice upitnika. <i>Psihologijske teme</i> , 28, 2,
works at most)	397-418.
	2. Ljubetić, M., Reić Ercegovac, I. i Mandarić Vukušić, A.
	(2019). Irresponsible/Unmindful Parenting: An Empire for the Media. U: Lepičnik Vodopivec, J., Jančec, L. i
	Stemberger, T. (Eds.), Implicit <i>Pedagogy for Optimized</i>
	Stemberger, 1. (Eus.), implicit redagogy for Optimized

Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	Learning in Contemporary Education (pp. 270-289). Hershey, PA, USA: IGI Global. 3. Ljubetić, M.; Reić Ercegovac, I.; Koludrović, M. (2016). Quality Partnership as a Contextual Prerequisite of Successful Learning of Young and Preschool-Aged Children. Journal of Education and Learning, 5, 1; 78-87. 4. Ljubetić, M. (2014). Roditeljski dom kao poligon za stjecanje interkulturalnih kompetencija djece rane i predškolske dobi. U N. Hrvatić (ur.), Interkulturalno obrazovanje i europske vrijednosti (pp. 68-80). Pitomača: AD ARMA. 5. Ljubetić, M. Kompetencije i autoritet odgojitelja u funkciji razvoja autonomije djece i oblikovanja demokratske kulture ustanove. U N. Hrvatić i A. Klapan (ur.), Pedagogija i kultura: teorijsko-metodološka određenja pedagogijske znanosti (pp. 281-289). Pitomača: AD ARMA. 1. Ljubetić, M.; Bubić, A. (2015). Kvalitetno ozračje – preduvjet kvalitetnog studiranja (studentska perspektiva). Školski vjesnik: časopis za pedagoška i školska pitanja, 2, 209-226. 2. Bubić, A.; Ljubetić, M. (2014). Izgradnja kulture kvalitete na Filozofskom fakultetu i drugim institucijama visokog obrazovanja u Hrvatskoj: Dosadašnja iskustva i izazovi. Zbornik radova Filozofskog fakulteta u Splitu, 6/7, 207-221. 3. Ljubetić, M.; Visković, I.; Slunjski, E. (2014). More successful education of preschool teachers by consensus – the delphi method (Croatian experience). International Journal of Physical & Social Sciences, 4, 217-237.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Improving pre-school practice - action research; professional project in the kindergarten Carobni pianino - Split
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences	Pedagogic academy – 3 years study; Faculty of Philosophy – 4 years study;
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching	-
and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

First and last name and title of teacher	Anita Mandarić Vukušić, PhD
The course he/she teaches in the proposed study programme	Understanding the Childhood
GENERAL INFORMATION ON CO	URSE TEACHER
Address	Hrvatskih velikana 17, Dugi Rat
Telephone number	541-912
E-mail address	amandari@ffst.hr
Personal web page	http://www.ffst.unist.hr/anita.mandaric_vukusic
Year of birth	1983.
Scientist ID	323396
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	
research or art rank	
INFORMATION ON CURRENT EM	PLOYMENT
Institution where employed	Faculty of Humanities and Social Sciences, University of Split
Date of employment	November 1, 2009
Name of position (professor,	Lecturer
researcher, associate teacher,	
etc.)	
Field of research	Pedagogy
Function	Teacher
INFORMATION ON EDUCATION -	Highest degree earned
Degree	PhD
Institution	University of Zagreb, Faculty of humanities and social
	sciences
Place	Zagreb
Date	July 6, 2016
INFORMATION ON ADDITIONAL 1	RAINING
Year	2012
Place	Zagreb
Institution	University of Zagreb
Field of training	Education for Equal Opportunities at Croatian Universities-
_	EduQuality
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command	English (4)
of foreign language on a scale	
from 2 (sufficient) to 5 (excellent)	
Foreign language and command	Italian (3)
of foreign language on a scale	
from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	Family pedagogy, Partnership between school and family,
teacher of similar courses (name	Feminist pedagogy and Pedagogy and childhood at
title of course, study programme	Department of pedagogy
where it is/was offered, and level	
of study programme)	
Authorship of university/faculty	-
textbooks in the field of the course	

 Ljubetić, M., Reić Ercegovac, I. i Mandarić Vukušić, A. (2019). Irresponsible/Unmindful Parenting: An Empire for the Media. U: Lepičnik Vodopivec, J., Jančec, L. i Štemberger, T. (Eds.), Implicit <i>Pedagogy for Optimized Learning in Contemporary Education</i> (pp. 270-289). Hershey, PA, USA: IGI Global. Ljubetić, M., Mandarić Vukušić, A., Ivić, M. (2017). Competent (And/Or Responsible) Parenting as a Prerequisite for a Complete Child Development. U: <i>7th Global Academic Meeting, GAM 2017</i>, 2324. March. Budapest, Hungary. PROCEEDINGS, str. 311-321. Tóth, J., Bozsó, R., Kalkanova, T., Ladić, M., Mandarić Vukušić, A., Merkovity, N., Pongó, T., Székely, T. (2016). Could Adult Education Become a Means of Active Participatory Citizenship for Young People in the EU? <i>Pécs Journal of International and European Law</i>, 2016/II, str. 21-37. Mandarić Vukušić, A. (2016). Djeca i roditelji u igri-kvalitetno provođenje zajedničkog vremena. U: Ivon, H., Mendeš, B. (ur): <i>Dijete, igra, stvaralaštvo</i>. Split, Zagreb: Filozofski fakultet u Splitu, Savez društava "Naša djeca" Hrvatske. str. 103-112. Mandarić Vukušić, A. (2015). Odgoj za ljudska prava i ozračje ustanova ranog i predškolskog odgoja. <i>Zbornik radova Filozofskog fakulteta u Splitu</i>, 6/7(2013/2014),6/7, str. 181-193.
-
-
Pre-school Education (Split, 2 godine), Pedagogy (Zadar, 4 godine)
EVALUATION
-
Average grade 4.5-5.0

First and last name and title of	Nikala Maranguniá DhD againstant professor
First and last name and title of teacher	Nikola Marangunić, PhD, assisstant professor
The course he/she teaches in the	Man and Digital Technologies
proposed study programme	, and the second
GENERAL INFORMATION ON COL	JRSE TEACHER
Address	Čajkovskoga 5, 21000 Split
Telephone number	+385 98 685 318
E-mail address	Nikola.Marangunic@pmfst.hr
Personal web page	http://mapmf.pmfst.unist.hr/heritage/research/nikola- marangunic/
Year of birth	1979.
Scientist ID	298981
Research or art rank, and date of last rank appointment	Research associate, 21.5.2015.
Research-and-teaching, art-and-teaching or teaching rank, and	Assistant professor, 01.6.2015.
date of last rank appointment	
Area and field of election into	Interdisciplinary social sciences (election field 5.05.
research or art rank	information and communication sciences i 5.06. psychology)
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Science, University of Split
Date of employment	01.06.2015.
Name of position (professor,	Assistant professor
researcher, associate teacher, etc.)	
Field of research	Human-computer interaction, Cognitive psychology, Educational psychology
Function	Assistant professor at Independant Department of Social and Human sciences
INFORMATION ON EDUCATION -	Highest degree earned
Degree	PhD in Psychology
Institution	Faculty of Philosophy, University of Zagreb
Place	10000 Zagreb
Date	29.09.2014.
INFORMATION ON ADDITIONAL T	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Foreign language and command of	Italian (4)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURSE	
Earlier experience as course	Educational psychology I & II, Graduate studies of informatics,
teacher of similar courses (name	mathematics, chemistry, biology, technics.
title of course, study programme	Human-computer Interaction, Undergraduate studies of
where it is/was offered, and level of	informatics.
study programme)	Methodology of interaction design, Graduate studies of informatics.
	Cognitive psychology, Graduate studies of mathematics.

	Psychology of perception, Undergraduate studies of Visual
	Comunication Design.
Authorship of university/faculty textbooks in the field of the course	-
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Marangunić, Nikola; Granić, Andrina. (2014). Technology acceptance model: a literature review from 1986 to 2013. Universal access in the information society, 14, 1; 81-95.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Marangunić, Nikola. (2014). Kognitivni i metakognitivni aspekti motivacijskih procesa za prihvaćanje i korištenje novih tehnologija u funkciji dobi / doktorska disertacija. Zagreb: Filozofski fakultet.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 V-ALERT project aims to support the establishment of an Information Security culture in different ICT user target groups (pupils and teachers, ICT students, academics and enterprise employees) by providing awareness and training through an innovative and immersive e-learning tool. Digiskills aims to bring together and further develop content, services, pedagogies and practices for lifelong learning in school/university/adult population, formulating specific scenarios of use of learning tools and platforms which will be tested with real users from eight countries (Austria, Belgium, Croatia, Greece, Poland, Spain, Switzerland, and the UK), and evaluated in terms of their impact, with a particular attention to institutional as well as pedagogical innovation and change.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	Passed exams in methodology, didactics, pedagogy during studies of Psychology on Faculty of Philosophy, University of Zagreb. Passed exams in Educational psychology I & II and Developmental psychology I & II. Postgraduate studies in the field of social sciences, Psychology.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Evaluation organized by University of Split for courses: Human-Computer Interaction, Methodology of Interaction Design, Educational Psychology. Average grades from 4.7 to 5.0.

First and last name and title of	Boris Milavić, PhD, assistant professor	
teacher		
The course he/she teaches in the	Psychology of sport and exercise	
proposed study programme		
GENERAL INFORMATION ON COURSE TEACHER		
Address	Poljička cesta 100, Podstrana	
Telephone number	+ 385 (91) 4457898	
E-mail address	boris.milavic@kifst.hr	
Personal web page	-	

Vacuat hinth	4000
Year of birth Scientist ID	1962.
	340834
Research or art rank, and date of	Research assistant, 13th July 2015
last rank appointment	·
Research-and-teaching, art-and-	Assistant markets on O7th Issuer 0040
teaching or teaching rank, and	Assistant professor, 27th January 2016
date of last rank appointment	Later Park Program and the Control of the Artificial Control of the
Area and field of election into	Interdisciplinary area of science, fields of election: psychology
research or art rank	& kinesiology
INFORMATION ON CURRENT EMP	-
Institution where employed	Faculty of Kinesiology, University of Split
Date of employment	2 nd June 2016
Name of position (professor,	
researcher, associate teacher,	Assistant professor
etc.)	·
Field of research	Psychological skills for sport, motivation, test development
	and validation, kinesiological activity, body-image
Function	Head of the Department for anthropological kinesiology and
	health
INFORMATION ON EDUCATION -	Highest degree earned
Degree	PhD
Institution	Faculty of Kinesiology, University of Split
Place	Split
Date	9 th May 2013
INFORMATION ON ADDITIONAL T	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	
foreign language on a scale from 2	English (5)
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course	Psychology of sport and exercise – University graduate study,
teacher of similar courses (name	Faculty of Kinesiology, University of Split
title of course, study programme	Psychology – University undergraduate study Faculty of
where it is/was offered, and level	Kinesiology, University of Split
of study programme)	Systems of scientific research work in applied kinesiology –
c. stady programmo)	University postgraduate doctoral study, Faculty of
	Kinesiology, University of Split
Authorship of university/faculty	-
textbooks in the field of the course	
Professional, scholarly and artistic	1. Miletic, D., Miletic A., & Milavic, B. (2015). Age-related
articles published in the last five	progressive increase of lower back pain among male
years in the field of the course (5	dance sport competitors. Journal of Back and
works at most)	Musculoskeletal Rehabilitation, 28(3), 551–560.
,	2. Milić, M., Milavić, B., & Grgantov, Z. (2014). Relations
	between kinesiological engagement, psychological
	characteristics and types of mobile phone and
	computer usage in adolescents. Facta universitatis,
	Series: Physical Education and Sport, 12(2), 191-201.
Professional and scholarly articles	1. Milavic, B., Milić, M., Jurko, D., Grgantov, Z., & Marić,
published in the last five years in	K. (2015). Adaptation and validation of the motivation
	, , ,

subjects of teaching methodology and teaching quality (5 works at most)	scale in physical education classes. Croatian Journal of Education, 17(2), 453-479.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Sport against Violence and Exclusion - SAVE, Erasmus+ sport program, 2018.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	Graduate university study programme (single-major) Psychology, Faculty of Philosophy Zadar, University of Split, 1986
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	2017-2018 University of Split, Psychology in Kinesiology (AG – 4.5) 2016-2017 University of Split, Psychology in Kinesiology (AG – 4.7) 2015-2016 University of Split, Psychology in Kinesiology (AG – 4.8) 2014-2015 University of Split, Psychology in Kinesiology (AG – 4.9) 2013-2014 University of Split, Psychology in Kinesiology (AG – 4.3)
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

First and last name and title of teacher	Marina Nekić, PhD, assistant professor
The course he/she teaches in the proposed study programme	Psychology of Sexuality
GENERAL INFORMATION ON COL	IRSE TEACHER
Address	Šibenska 9b, 23000 Zadar
Telephone number	091 1577 929
E-mail address	marina@unizd.hr, marinanekic@hotmail.com
Personal web page	http://www.unizd.hr/psihologija/nastavnici/marina-nekic
Year of birth	1975.
Scientist ID	249385
Research or art rank, and date of	Senior Research Associate (2018.)
last rank appointment	
Research-and-teaching, art-and-	Assistant Professor
teaching or teaching rank, and	
date of last rank appointment	Doughology
Area and field of election into	Psychology
research or art rank	
INFORMATION ON CURRENT EMP	
Institution where employed	University of Zadar
Date of employment	November 2001.

None of position (professor	Drofessor
Name of position (professor,	Professor
researcher, associate teacher,	
etc.) Field of research	Developmental poveholomy Developmy of accordity
Function	Developmental psychology, Psychology of sexuality Assistant Professor at Department of psychology and deputy
Function	head of Students counselling centre
INFORMATION ON EDUCATION –	Highest degree earned
Degree	PhD
Institution	Filozofski fakultet u Zagrebu
Place	Zagreb
Date	2010.
INFORMATION ON ADDITIONAL T	RAINING
Year	2009.
Place	Zadar
Institution	Gestalt Psychotherapy Training Institute Malta
Field of training	Gestalt psychotherapy
INFORMATION ON ADDITIONAL T	RAINING
Year	2011.
Place	London
Institution	Pink Therapy
Field of training	Basic level in counselling – Therapy for gender and sexual
	minorities
INFORMATION ON ADDITIONAL T	RAINING
Year	2012.
Place	Zadar
Institution	Sveučilište u Zadru
Field of training	Confirmatory factor analyses and structural equation
	modeling with Mplus Program
INFORMATION ON ADDITIONAL T	RAINING
Year	2013.
Place	Zagreb
Institution	Hrvatsko društvo za seksualnu terapiju
Field of training	Sexual therapy
INFORMATION ON ADDITIONAL T	RAINING
Year	20172018.
Place	Zagreb
Institution	Gestalt centar "HOMA", GITA – Institut za geštalt terapiju u
	Ljubljani
Field of training	Gestalt psychotherapy supervision
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English - 4
foreign language on a scale from 2	-
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE S
Earlier experience as course	Psychology of Human Sexuality I (graduate level, elective
teacher of similar courses (name	course since 2004)
title of course, study programme	Psychology of Human Sexuality II (graduate level, elective
where it is/was offered, and level of	course since 2004)
study programme)	
Authorship of university/faculty	-
textbooks in the field of the course	4 No.14 M (0047) Decite 1 of Year 4 1 + Year 1
Professional, scholarly and artistic articles published in the last five	1. Nekić, M. (2017). Razlike i sličnosti između ženske i
	muške seksualnosti. U: N. Mrduljaš-Đujić, I. Žegura

years in the field of the course (5 works at most)	 (Ur.). Osnove seksualne medicine (str. 27-40), Split: Web knjižara 2. Nekić, M., Vidaković, M., Barbiš, M. (2017). Differences in sexual behaviour and sexual satisfaction among female and male undergraduate students. U: I. Burić (Ur.) Book of selected proceedings of the 20th Psychology Days in Zadar (str. 179-192), Zadar: Sveučilište u Zadru.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	-
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	Graduate study in Psychology, University of Zadar.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

First and last name and title of teacher	Renata Pecotić, PhD, associate professor
The course he/she teaches in the proposed study programme	Anatomy and Physiology of the Central Nervous System
GENERAL INFORMATION ON COL	JRSE TEACHER
Address	Šoltanska 2
Telephone number	+385 21 557 858
E-mail address	renata.pecotic@mefst.hr
Personal web page	
Year of birth	1973
Scientist ID	276681
Research or art rank, and date of	Scientific advisor, 17.04.2019.
last rank appointment	
Research-and-teaching, art-and-	Associate Professor, 20.10.2016.
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	Biomedicine and health, Basic medical science, Neuroscience
research or art rank	
INFORMATION ON CURRENT EMP	PLOYMENT

Institution where employed	University of Split School of Medicine
Institution where employed Date of employment	December 1 th 2001
Name of position (professor,	Associate Professor
researcher, associate teacher,	ASSOCIATE PTOTESSOT
etc.)	
Field of research	Neuroscience, neral control of breathing at sleep and
l leid of research	wakefulness, physiology and pathophysiology of sleep
Function	Head of Department of Neuroscience
	· · · · · · · · · · · · · · · · · · ·
INFORMATION ON EDUCATION –	
Degree	PhD
Institution	University of Split School of Medicine
Place	Split
Date	25.03.2008.
INFORMATION ON ADDITIONAL T	RAINING
Year	2013
Place	Ljubljana, Slovenia
Institution	Alpine Summer School (2 nd)
Field of training	Sleep Medicine
Year	2013
Place	Budapest, Hungary
Institution	Hungarian Sleep Society SomnoCenter
Field of training	Sleep Medicine
MOTHER TONGUE AND FOREIGN	LI ANGUAGES
Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	Linguist, o
(sufficient) to 5 (excellent)	
(======================================	
COMPETENCES FOR THE COURS	SE
COMPETENCES FOR THE COURS	
Earlier experience as course	Basic Neuroscience course for Medicine students and Dental
Earlier experience as course teacher of similar courses (name	Basic Neuroscience course for Medicine students and Dental medicine students, "Why and how do we breathe?" and "ABC
Earlier experience as course teacher of similar courses (name title of course, study programme	Basic Neuroscience course for Medicine students and Dental medicine students, "Why and how do we breathe?" and "ABC of good night sleep", Elective Courses, Integrated
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Basic Neuroscience course for Medicine students and Dental medicine students, "Why and how do we breathe?" and "ABC of good night sleep", Elective Courses, Integrated undergraduate and graduate study program in Medicine,
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Basic Neuroscience course for Medicine students and Dental medicine students, "Why and how do we breathe?" and "ABC of good night sleep", Elective Courses, Integrated undergraduate and graduate study program in Medicine, Dental Medicine and Medicine study in English
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	Basic Neuroscience course for Medicine students and Dental medicine students, "Why and how do we breathe?" and "ABC of good night sleep", Elective Courses, Integrated undergraduate and graduate study program in Medicine, Dental Medicine and Medicine study in English 1. Poremećaji spavanja (sabrane teme s didaktičkom
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Basic Neuroscience course for Medicine students and Dental medicine students, "Why and how do we breathe?" and "ABC of good night sleep", Elective Courses, Integrated undergraduate and graduate study program in Medicine, Dental Medicine and Medicine study in English 1. Poremećaji spavanja (sabrane teme s didaktičkom namjenom. Hodoba Danilo (urednik), Medicinska
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Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	Basic Neuroscience course for Medicine students and Dental medicine students, "Why and how do we breathe?" and "ABC of good night sleep", Elective Courses, Integrated undergraduate and graduate study program in Medicine, Dental Medicine and Medicine study in English 1. Poremećaji spavanja (sabrane teme s didaktičkom namjenom. Hodoba Danilo (urednik), Medicinska naklada, Zagreb, 2017. 2. ESRS European Sleep Medicine - Textbook. Bassetti,
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	Basic Neuroscience course for Medicine students and Dental medicine students, "Why and how do we breathe?" and "ABC of good night sleep", Elective Courses, Integrated undergraduate and graduate study program in Medicine, Dental Medicine and Medicine study in English 1. Poremećaji spavanja (sabrane teme s didaktičkom namjenom. Hodoba Danilo (urednik), Medicinska naklada, Zagreb, 2017. 2. ESRS European Sleep Medicine - Textbook. Bassetti, Claudio; Đogaš, Zoran; Peigneux, Philippe (editors). Chapter authors: Đogaš, Zoran; Pecotić, Renata; Valić, Maja. Singapure&Regensburg, Wiley i European
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Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most) Professional, science and artistic projects in the field of the course carried out in the last five years (5	serotonergic and adrenergic receptors in raphe nuclei. J Neurophysiol, 120(1):321-329. doi: 10.1152/jn.00776.2017. 4. Lusic Kalcina L, Valic M, Pecotic R, Pavlinac Dodig I, Dogas Z. (2017). Good and poor sleepers among OSA patients: sleep quality and overnight polysomnography findings. Neurol Sci, 38(7):1299-1306. doi: 10.1007/s10072-017-2978-6. 5. Valic M, Pecotic R, Pavlinac Dodig I, Valic Z, Stipica I, Dogas Z. (2016). Intermittent hypercapnia-induced phrenic long-term depression is revealed after serotonin receptor blockade with methysergide in anaesthetized rats. Exp Physiol, 101(2):319-31. doi: 10.1113/EP085161.
at most)	Bosna i Hercegovina 2014-2020, assistant. 3. Translational research on neuroplasticity of breathing and effect of intermittent hypoxia in anesthesia and sleep, Zoran Đogaš, Zoran Đogaš, Croatian Science foundation 2014, assistant. 4. Changes of breathing and sympathetic nerve activity during intermittent hypoxic exposures — role of serotonin (15. 09. 2012- 14. 09. 2015), Croatian Science foundation, assistant.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	-
PRIZES AND AWARDS	
Prizes and awards for teaching and scholarly/artistic work	 Commendations of University of Split School of Medicine for the best evaluated research assistant - assistant 2007. Commendations of University of Split School of Medicine for the highest quality teaching in medical school in the judgment of the student survey 2014. Commendations of University of Split School of Medicine for the highest quality teaching in medical school in the judgment of the student survey 2016.

First and last name and title of	Zvjezdan Penezić, PhD, full professor
teacher	
The course he/she teaches in the	Personality
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	

Address	Put Pudarice 11N, Zadar
Telephone number	091/8891996
E-mail address	penezic@gmail.com
Personal web page	http://www.unizd.hr/psihologija/nastavnici/zvjezdan-penezic
Year of birth	1973.
Scientist ID	230630
Research or art rank, and date of	Scientific counselor, 20th December 2016.
last rank appointment	300000000000000000000000000000000000000
Research-and-teaching, art-and-	Professor, 18th July 2017.
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	Social sciences, Psychology
research or art rank	
INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	University of Zadar
Date of employment	1st October 1996.
Name of position (professor,	Professor
researcher, associate teacher,	
etc.)	
Field of research	Scientific and teaching activities
Function	Head of Department of Psychology
INFORMATION ON EDUCATION -	Highest degree earned
Degree	PhD
Institution	Faculty of humanities and social sciences
Place	Zagreb
Date	4 th November 2004.
INFORMATION ON ADDITIONAL T	RAINING
Year	
Place	
Institution	
Institution	
Field of training	
Field of training	LANGUAGES
Field of training MOTHER TONGUE AND FOREIGN	LANGUAGES Croatian
Field of training MOTHER TONGUE AND FOREIGN Mother tongue	Croatian
Field of training MOTHER TONGUE AND FOREIGN	
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2	Croatian
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of	Croatian
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2	Croatian English, 5
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Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name	Croatian English, 5 Italian, 2 Introduction to personality, undergraduate study of psychology, University of Zadar
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Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Croatian English, 5 Italian, 2 E Introduction to personality, undergraduate study of psychology, University of Zadar Personality psychology, undergraduate study of psychology, University of Zadar
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	Croatian English, 5 Italian, 2 E Introduction to personality, undergraduate study of psychology, University of Zadar Personality psychology, undergraduate study of psychology, University of Zadar 1. Lacković-Grgin, K. i Penezić, Z. (2018). Ličnost –
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	Croatian English, 5 Italian, 2 Introduction to personality, undergraduate study of psychology, University of Zadar Personality psychology, undergraduate study of psychology, University of Zadar 1. Lacković-Grgin, K. i Penezić, Z. (2018). Ličnost – razvojno psihološka perspektiva. Jastrebarsko: Naklada Slap.
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	Croatian English, 5 Italian, 2 Introduction to personality, undergraduate study of psychology, University of Zadar Personality psychology, undergraduate study of psychology, University of Zadar 1. Lacković-Grgin, K. i Penezić, Z. (2018). Ličnost – razvojno psihološka perspektiva. Jastrebarsko: Naklada Slap. 1. Dujmović, M. & Penezić, Z. (2017). To Do or not to Do:
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five	Croatian English, 5 Italian, 2 Introduction to personality, undergraduate study of psychology, University of Zadar Personality psychology, undergraduate study of psychology, University of Zadar 1. Lacković-Grgin, K. i Penezić, Z. (2018). Ličnost – razvojno psihološka perspektiva. Jastrebarsko: Naklada Slap. 1. Dujmović, M. & Penezić, Z. (2017). To Do or not to Do: Inhibiting Attention and Action Depending on the Level
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5	Croatian English, 5 Italian, 2 Introduction to personality, undergraduate study of psychology, University of Zadar Personality psychology, undergraduate study of psychology, University of Zadar 1. Lacković-Grgin, K. i Penezić, Z. (2018). Ličnost – razvojno psihološka perspektiva. Jastrebarsko: Naklada Slap. 1. Dujmović, M. & Penezić, Z. (2017). To Do or not to Do: Inhibiting Attention and Action Depending on the Level of Extraversion. Psihologijske teme, 26(1), 47-60.
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five	Croatian English, 5 Italian, 2 Introduction to personality, undergraduate study of psychology, University of Zadar Personality psychology, undergraduate study of psychology, University of Zadar 1. Lacković-Grgin, K. i Penezić, Z. (2018). Ličnost – razvojno psihološka perspektiva. Jastrebarsko: Naklada Slap. 1. Dujmović, M. & Penezić, Z. (2017). To Do or not to Do: Inhibiting Attention and Action Depending on the Level of Extraversion. Psihologijske teme, 26(1), 47-60. 2. Sorić, I., Penezić, Z., Burić, I. (2017). The Big Five
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5	Croatian English, 5 Italian, 2 Introduction to personality, undergraduate study of psychology, University of Zadar Personality psychology, undergraduate study of psychology, University of Zadar 1. Lacković-Grgin, K. i Penezić, Z. (2018). Ličnost – razvojno psihološka perspektiva. Jastrebarsko: Naklada Slap. 1. Dujmović, M. & Penezić, Z. (2017). To Do or not to Do: Inhibiting Attention and Action Depending on the Level of Extraversion. Psihologijske teme, 26(1), 47-60. 2. Sorić, I., Penezić, Z., Burić, I. (2017). The Big Five personality traits, goal orientations, and academic
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5	Croatian English, 5 Italian, 2 Introduction to personality, undergraduate study of psychology, University of Zadar Personality psychology, undergraduate study of psychology, University of Zadar 1. Lacković-Grgin, K. i Penezić, Z. (2018). Ličnost – razvojno psihološka perspektiva. Jastrebarsko: Naklada Slap. 1. Dujmović, M. & Penezić, Z. (2017). To Do or not to Do: Inhibiting Attention and Action Depending on the Level of Extraversion. Psihologijske teme, 26(1), 47-60. 2. Sorić, I., Penezić, Z., Burić, I. (2017). The Big Five

	 Burić I., Sorić, I., Penezić, Z. (2016). Emotion regulation in academic domain: Development and validation of Academic Emotion Regulation Questionnaire (AERQ). Personality and Individual Differences, 96, 138-147. Trninić, V., Trninić, M. & Penezić, Z. (2016). Personality differences between the players regarding the type of sport and age. Acta Kinesiologica, 10(2), 69-74.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	-
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Contributor to the research project funded by the Croatian Science Foundation Teachers' emotions and emotion regulation strategies: personal and contextual antecedents and effects on motivation, well-being and relationships with students (2014-2017), under the guidance of the principal investigator: Irena Burić, PhD.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	Regular studying during the graduate study of psychology as well as through continuous education during the regular teaching work
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	 Department of Psychology – Prize for professional work (2012) University of Zadar, Rector's prize for remarkable scientific and teaching work (2018.)
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

First and last name and title of teacher	Ana Proroković, PhD, full professor
The course he/she teaches in the proposed study programme	Basics of Psychometrics
GENERAL INFORMATION ON COL	IRSE TEACHER
Address	Krešimirova obala 2
Telephone number	023 200 536
E-mail address	aprorok@unizd.hr
Personal web page	http://www.unizd.hr/psihologija/nastavnici/ana-prorokovic
Year of birth	1966
Scientist ID	196660
Research or art rank, and date of last rank appointment	Scientific Adviser (01. 02.2014)

<u></u>	
Research-and-teaching, art-and-	Full Professor (13.02.2014)
teaching or teaching rank, and	
date of last rank appointment Area and field of election into	The field of equiples in an analysis field of payabole my
research or art rank	The field of social sciences, the field of psychology
	OVMENT.
INFORMATION ON CURRENT EMP	
Institution where employed	University of Zadar
Date of employment	1992
Name of position (professor, researcher, associate teacher,	professor
etc.)	
Field of research	psychometrics
Function	poyenemetrico
INFORMATION ON EDUCATION –	Highest degree earned
	Doctor of Science
Degree Institution	Faculty of Philosophy, University of Zagreb
Place	Zagreb, Croatia
Date	1999
INFORMATION ON ADDITIONAL T	
Year	
Place	Throughout entire academic career Various seminars and workshops mainly in Republic of
r iace	Croatia
Institution	Various academic institutions
Field of training	Advanced statistics, multivariate methods, nonlinear dynamics
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English: 4
foreign language on a scale from 2	Lingilon. 4
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SF
Earlier experience as course	Psychology Study (all levels) at the University of Zadar
teacher of similar courses (name	(subjects: Theories of Measurement, Psychometrics, Basics
title of course, study programme	of Statistics, Selected Chapters of Psychometrics,
where it is/was offered, and level of	Introduction to Multivariate Analyses)
study programme)	
Authorship of university/faculty	1. Deterministički kaos za nematematičare: Uvod u
textbooks in the field of the course	nelinearne analize (2014). Deterministic Chaos for
	Non-mathematicians: Introduction to Nonlinear
Professional, scholarly and artistic	Analysis (2014) 1. Gregov, Lj., Proroković, A., Tokić, A. (2018). Test
articles published in the last five	· · · · · · · · · · · · · · · · · · ·
years in the field of the course (5	moralnog odlučivanja (TMO). In: Ana Slišković, Burić,
	I., Ćubela-Adorić, V., Nikolić, M, Tucak Junaković, I.
works at most)	(Eds.), Zbirka psihologijskih skala i upitnika. University
	(Eds.), <i>Zbirka psihologijskih skala i upitnika</i> . University of Zadar, Zadar.
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral reasoning and its correlates in job applicants. Archives
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral reasoning and its correlates in job applicants. Archives of Industrial Hygiene and Toxicology, 68, 59-65.
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral reasoning and its correlates in job applicants. Archives
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral reasoning and its correlates in job applicants. Archives of Industrial Hygiene and Toxicology, 68, 59-65.
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral reasoning and its correlates in job applicants. Archives of Industrial Hygiene and Toxicology, 68, 59-65. 3. Proroković, A. (2017). Intellectual Abilities and
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral reasoning and its correlates in job applicants. Archives of Industrial Hygiene and Toxicology, 68, 59-65. 3. Proroković, A. (2017). Intellectual Abilities and Education as Moral Reasoning Determinants in
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral reasoning and its correlates in job applicants. Archives of Industrial Hygiene and Toxicology, 68, 59-65. 3. Proroković, A. (2017). Intellectual Abilities and Education as Moral Reasoning Determinants in Employees, 4th International Multidiscilinary Scientific
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral reasoning and its correlates in job applicants. Archives of Industrial Hygiene and Toxicology, 68, 59-65. 3. Proroković, A. (2017). Intellectual Abilities and Education as Moral Reasoning Determinants in Employees, 4th International Multidiscilinary Scientific Conference on Social Sciences and Arts SGEM 2017, Conference Proceedings, Book 3, Vol 2, pp. 181-188.
	 (Eds.), Zbirka psihologijskih skala i upitnika. University of Zadar, Zadar. 2. Proroković, A., Nikolić, M. Šimić, N. (2017). Moral reasoning and its correlates in job applicants. Archives of Industrial Hygiene and Toxicology, 68, 59-65. 3. Proroković, A. (2017). Intellectual Abilities and Education as Moral Reasoning Determinants in Employees, 4th International Multidiscilinary Scientific Conference on Social Sciences and Arts SGEM 2017, Conference Proceedings, Book 3,Vol 2, pp. 181-188.

	 Education of Health Occupation Students. Attitudes and Validation on Nationwide Parallel Group Randomized Study, Suvremena psihologija, 20(1), 39-52. 5. Proroković, A. (2016). Test moralnog rasuđivanja (TMR). Zbirka psihologijskih skala i upitnika. Sv.8. ur. Ivana Tucak Junaković, Burić, I., Ćubela-Adorić, V., Proroković, A., Slišković, A. Sveučilište u Zadru, Zadar.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	University study of Psychology at the Department of Psychology in Zadar, University of Split.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

First and last name and title of teacher	Ina Reić Ercegovac, Ph.D., associate professor
The course he/she teaches in the proposed study programme	Mandatory: Developmental psychology of Childhood and Adolescence, Developmental psychology of Adulthood and Aging, Emotion and Motivation, Developmental Psychopathology, Applied Research Methods I, Professional Skills and Carrer Planning Elective: Violence in Close Relationships, Child Abuse and Neglect, Eating Disorders, Attachment across the Life-span.
GENERAL INFORMATION ON COURSE TEACHER	
Address	Karamanova 8, 21000 Split
Telephone number	021772693
E-mail address	inareic@ffst.hr
Personal web page	
Year of birth	1977.
Scientist ID	235650
Research or art rank, and date of last rank appointment	Higher Research Associate, 7. 6. 2017.

Research-and-teaching, art-and-	Associate Professor, 14. 7. 2017.
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	Social sciences, Psychology, Developmental Psychology
research or art rank	
INFORMATION ON CURRENT EMI	PLOYMENT
Institution where employed	Faculty of Humanities and Social Sciences, University of Split
Date of employment	1. 12. 2006.
Name of position (professor,	Associate Professor
researcher, associate teacher,	
etc.)	
Field of research	Developmental psychology, Psychology of Music
Function	Head of the Chair for Psychology, Memeber of the Teaching
	Comittee
INFORMATION ON EDUCATION -	Highest degree earned
Degree	Ph.D.
Institution	Faculty of Philosophy, University of Zagreb
Place	Zagreb
Date	4. 5. 2010.
INFORMATION ON ADDITIONAL T	RAINING
Year	2012.
Place	Zagreb
Institution	University of Zagreb
Field of training	Education for Equal Opportunities at Croatian Universities
Year	2016.
Place	Split
Institution	Agency for Vocational Education and Training and Adult
	Education
Field of training	Adult education in Croatia
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian 2
Foreign language and command of foreign language on a scale from 2	Italian 2
Foreign language and command of	Italian 2
Foreign language and command of foreign language on a scale from 2	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS	SE
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	SE Course teacher in:
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy) Child Abuse & Neglect (Undergraduate study in
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy) Child Abuse & Neglect (Undergraduate study in pedagogy, Graduate study in primary education)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy) Child Abuse & Neglect (Undergraduate study in pedagogy, Graduate study in primary education) Violence in Close Relationships (Undergraduate study
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy) Child Abuse & Neglect (Undergraduate study in pedagogy, Graduate study in primary education) Violence in Close Relationships (Undergraduate study in pedagogy)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy) Child Abuse & Neglect (Undergraduate study in pedagogy, Graduate study in primary education) Violence in Close Relationships (Undergraduate study in pedagogy) Psychology of Parenting (Graduate study in Early and
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy) Child Abuse & Neglect (Undergraduate study in pedagogy, Graduate study in primary education) Violence in Close Relationships (Undergraduate study in pedagogy) Psychology of Parenting (Graduate study in Early and Pre-school education)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURSE Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy) Child Abuse & Neglect (Undergraduate study in pedagogy, Graduate study in primary education) Violence in Close Relationships (Undergraduate study in pedagogy) Psychology of Parenting (Graduate study in Early and Pre-school education) Dobrota, S. i Reić Ercegovac, I. (2016). Zašto volimo
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy) Child Abuse & Neglect (Undergraduate study in pedagogy, Graduate study in primary education) Violence in Close Relationships (Undergraduate study in pedagogy) Psychology of Parenting (Graduate study in Early and Pre-school education) Dobrota, S. i Reić Ercegovac, I. (2016). Zašto volimo ono što slušamo: glazbeno-pedagoški i psihologijski
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	Course teacher in: Developmental psychology (Undergraduate study in pedagogy, Undergraduate study in early and preschool education, Graduate study in primary education) Attachment across the life-span (Undergraduate study in pedagogy) Child Abuse & Neglect (Undergraduate study in pedagogy, Graduate study in primary education) Violence in Close Relationships (Undergraduate study in pedagogy) Psychology of Parenting (Graduate study in Early and Pre-school education) Dobrota, S. i Reić Ercegovac, I. (2016). Zašto volimo

Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)

Note: Course teacher (or co-teacher) in Developmental psychology of Childhood and Adolescence, Developmental psychology of Adulthood and Aging, Emotion and Motivation, Developmental Psychopathology, Applied Research Methods I, Professional Skills and Carrer Planning

Violence in Close Relationships, Child Abuse and Neglect, Eating Disorders, Attachment across the Life-span, Psychology of music

- 1. Reić Ercegovac, I., Ljubetić, M. (2019). Svjesnost u roditeljstvu majki i očeva djece različite dobi: validacija hrvatske inačice upitnika. *Psihologijske teme*, 28, 2, 397-418.
- 2. Dobrota, S., Reić Ercegovac, I., Habe, K. (in press, 2019). Gender differences in musical taste: the mediating role of functions of music. *Društvena istraživanja*, 28(4), 567-586.
- 3. Reić Ercegovac, I., Koludrović, M., & Mišurac, I. (2019). The contribution of the mathematics self-concept and subjective value of mathematics to mathematical achievement. *Zbornik Instituta za pedagoška istraživanja*, 51, 162-197 doi:https://.org/10.2298/ZIPI1901162R
- Ljubetić, M., Řeić Ercegovac, I. i Mandarić Vukušić, A. (2019). Irresponsible/Unmindful Parenting: An Empire for the Media. U: Lepičnik Vodopivec, J., Jančec, L. i Štemberger, T. (Eds.), Implicit Pedagogy for Optimized Learning in Contemporary Education (pp. 270-289). Hershey, PA, USA: IGI Global.
- Šimunović, M., Reić Ercegovac, I. i Burušić, J. (2018). How Important Is It to My Parents? Transmission of STEM Academic Values: The Role of Parents' Values and Practices and Children's Perceptions of Parental Influences. *International Journal of Science Education*, 40, 9, 977-995.
- Habe, K., Dobrota, S. i Reić Ercegovac, I. (2018). The Structure of Musical Preferences of Youth: Crosscultural Perspective. *Muzikološki zbornik*, 54, 1, 141-156.
- Reić Ercegovac, I., Koludrović, M. i Bubić, A. (2018). Percipirana sigurnost u školi i razredno- nastavno ozračje kao prediktori doživljavanja nasilnih ponašanja. Napredak: časopis za pedagogijsku teoriju i praksu, 159, 1-2, 31-52.
- 8. Gutović, T. i Reić Ercegovac, I. (2017). Osobne značajke i životni ciljevi grupe obožavatelja Cellogirls. Sociologija i prostor: časopis za istraživanje prostornoga i sociokulturnog razvoja, 55, 3, 253-269.
- Marijanović, I., Kuščević, D. Reić Ercegovac, I. (2017). Teachers' Views of the Potential of the Art Therapy in Young Learners (Stališča učiteljev do možnosti uporabe likovne terapije pri mladih učencih). Revija za elementarno izobraževanje, 10, 4, 365-376. DOI: 10.18690/1855-4431.10.4.365-376.
- Dobrota, S., Reić Ercegovac, I. i Kalebić Jakupčević, K. (2017). Odnos percepcije humora u glazbi i nekih osobina ličnosti. *Theoria*, 19, 38-54.
- 11. 18. Reić Ercegovac, I., Dobrota, S., Surić, S. (2017). Listening to music and music preferences in early adolescence. *Metodički obzori*, 12, 24, 6-23.
- 12. Kardum, G., Reić Ercegovac, I. (2017). Provjera latentne strukture revidiranog upitnika kvalitete interakcija roditelj-dijete. Suvremena psihologija, 20,1, 71-87.
- 13. Vuletić, A., Kardum, G., Reić Ercegovac, I. (2017). Analiza crteža kronično i akutno oobljele djece. *Paediatria Croatica*, 61, 197-203. http://dx.doi.org/10.13112/PC.2017.29

	 Kalebić Jakupčević, K. i Reić Ercegovac, I. (2016). Dobne i spolne značajke depresivnosti u adolescenciji. Paediatria Croatica, 60, 139-145. http://dx.doi.org/10.13112/PC.2016 Reić Ercegovac, I. (2016). Doživljeno vršnjačko nasilje: relacije s dobi, spolom, razrednim ozračjem i školskim uspjehom. Školski vjesnik: časopis za pedagoška i školska pitanja, 65, 2; 251-272. Reić Ercegovac, I. (2015). Transition to parenthood in Croatia: The Role of Individual and Societal Factors in the Subjective Well-being of New Parents. In: K. Lacković Grgin & Z. Penezić (Eds.), Parenthood and Parenting in Croatia: A Developmental and Socio-
	cultural Perspective (pp. 55-82). New York: Nova
Dust a signal and sale dark, antique	Science Publishers, Inc.
Professional and scholarly articles published in the last five years in	 Koludrović, M. i Reić Ercegovac, I. (2017). Does higher education curriculum contribute to prospective
subjects of teaching methodology	teachers' attitudes, self-efficacy and motivation? World
and teaching quality (5 works at	Journal of Education, 7, 1, 93-104.
most)	 Reić Ercegovac, I. (2016). Psihologijski sadržaji i ishodi učenja u obrazovanju odraslih. U: Koludrović, M. i Brčić
	Kuljiš, M. (Ur.), Doprinos razvoju kurikuluma
	namijenjenih stručnjacima u obrazovanju odraslih (pp.
	97-115). Zagreb: Hrvatsko andragoško društvo.
	 Reić Ercegovac, I., Alfirević, N. & Koludrović, M. (2016). School Principals' Communication and Co-
	Operation Assessment: The Croatian Experience. In:
	V. Potočan, M. C. Ünğan, Z. Nedelko (Eds.), <i>Handbook</i>
	of Research on Managerial Solutions in Non-Profit Organizations (pp. 276-297). USA, Hershey,
	Pennsylvania: IGI Global. doi: 10.4018/978-1-5225-
	0731-4.
	 Reić Ercegovac, I., Koludrović, M. & Bubić, A. (2016). School governance models and school boards: Educational and administrative aspects. In: N. Alfirević, J. Burušić, J. Pavičić, R. Relja (Eds.), School
	Effectiveness and Educational Management -
	Towards a (South-East) European Research and Public Policy Agenda (pp. 107-124). Palgrave
	Macmillan. doi:10.1007/978-3-319-29880-1.
	5. Koludrović, M. & Reić Ercegovac, I. (2015). Academic
	Motivation in the Context of Self-Determination Theory
	in Initial Teacher Education. <i>Croatian Journal of Education</i> , 17, Sp.Ed.No.1, 25-36.
Professional, science and artistic	1. 2015 – 2019: senior researcher in scientific project
projects in the field of the course	STEM career aspirations during primary schooling: A
carried out in the last five years (5 at most)	cohort-sequential longitudinal study of relations between achievement, self-competence beliefs and
at mosty	career interests, J. Burušić, PhD, financed by Croatian Scientific Foundation.
	2. 2016: associate in the ESF project Standards of
	profession and standards of qualification for professionals in adult education, leader M. Brčić Kuljiš, PhD
	3. 2014 – 2016: member of the Centre of Scientific
	Excellence in School Effectiveness and Management, leader: J. Pavičić, PhD.
	4. 2008 – today: educator in professional projects <i>With</i>
	knowledge to childbirth withouth fear, Little secrets of

	parenthood, Mom is mom – programme for teenage mothers (Club for pregnant women and parents Split)
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	Graduate study in Psychology, University of Zadar (Professor of Psychology)
PRIZES AND AWARDS	
Prizes and awards for teaching and scholarly/artistic work	Bujas golden badge for particularly valuable graduation work in psychology (2001)

First and last name and title of	Leila Selimbegovic, PhD, associate professor
teacher	Lena Seminbegovic, Firb, associate professor
The course he/she teaches in the	Group processes
proposed study programme	Group processes
GENERAL INFORMATION ON CO	LIDSE TEVUHED
Address	Center for Research on Cognition and Learning (CeRCA),
Address	UMR CNRS 7295, Université de Poitiers, 5 rue Théodore Lefebvre, 86000 Poitiers, France
Telephone number	+33 5 49 45 46 11 (office)/ +33 6 72 78 43 98 (mobile)
E-mail address	leila.selimbegovic@univ-poitiers.fr
Personal web page	http://cerca.labo.univ-poitiers.fr/non-classe/leila-selimbegovic/
, -	https://www.researchgate.net/profile/Leila_Selimbegovic
Year of birth	1980
Scientist ID	0000-0002-6994-382X
	(ORCID)
Research or art rank, and date of	-
last rank appointment Research-and-teaching, art-and-	Accepiate professor since Contember 1st 2010
teaching or teaching rank, and	Associate professor, since September 1st, 2010
date of last rank appointment	
Area and field of election into	Psychology (social)
research or art rank	Toyonology (dodicily
INFORMATION ON CURRENT EM	PLOYMENT
Institution where employed	Université de Poitiers
Date of employment	September 1 st , 2010
Name of position (professor,	Associate professor
researcher, associate teacher,	
etc.)	
Field of research	Social psychology
Function	
INFORMATION ON EDUCATION -	
Degree	Ph.D.
Institution	Université Paris Descartes
Place	Paris
Date	December 17 th , 2007
INFORMATION ON ADDITIONAL	
Year	2008-2010
Place	Geneva, Switzerland
Institution	Université de Genève Social Psychology (post-doc, research assistant)
Field of training	

MOTUED TONGUE AND FOREIGN	ALL ANGUACES
MOTHER TONGUE AND FOREIGN Mother tongue	Serbian
Foreign language and command of foreign language on a scale	English (5)
Foreign language and command of foreign language on a scale	French (5)
from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COUR	SE
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	 Social perception, University of Poitiers, France (2nd year Psychology bachelor) The social construction of the self, University of Poitiers, France (Master 2 Humanities for educational science) Motivation, University of Poitiers, France (Master 1 Humanities for educational science) Social Cognition, University of Poitiers, France (Master 2 Psychology of cognition and learning) Emotions: a social psychological viewpoint, University of Poitiers, France (2nd year psychology bachelor) The self and autobiographical memory, University of Poitiers, France (Master 1 Psychology) Social Psychology 1, University of Paris Descartes, France (1st year Psychology bachelor, seminars only)
	 Social Psychology 1, University of Paris Descartes, France (2nd year Psychology bachelor, seminars only)
Authorship of university/faculty textbooks in the field of the course	
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Blažev, M., Karabegović, M., Burušić, J., Selimbegović, L. (2017). Predicting gender-STEM stereotyped beliefs among boys and girls from prior school achievement and interest in STEM school subjects. Social Psychology of Education, 20, 831–847. Selimbegović, L., Chatard, A., Er-Rafiy, A., & Pyszczynski, T. (2016). Nuclear accident reminders and support for nuclear energy: Paradoxical effect. Journal of Environmental Psychology, 48, 87–100. Selimbegović, L., Régner, I., Huguet, P., & Chatard, A. (2015). On the power of autobiographical memories: From threat and challenge appraisals to actual behavior. Memory, 24, 1382–1389. Selimbegović, L., & Chatard, A. (2015). Single exposure to disclaimers on airbrushed body images increases negative thought accessibility over time. Body Image, 12, 1–5.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	•
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Financed projects: 1. 2013-2017: Idealized beauty in advertisement and negative thought accessibility (BIPA, National Agency for Research, France), role: Principal Investigator; grant n°: ANR13-BSH2-0008-01

2015-2019: Young people's STEM career aspirations: A longitudinal cohort-sequential study of relations between achievement, self-competence beliefs, aspirations and interests (JOBSTEM, Hrvatska Zaklada za Znanost, Croatia), role: Senior Collaborator; grant n° IP-09-2014-9250
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Γ EVALUATION
Best thesis award, Université Paris Descartes, 2007
Host institution does not conduct evaluations of individual
courses or teachers.

First and last name and title of	Ana Slišković, PhD, associate professor
teacher	
The course he/she teaches in the	Stress at Workplace
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	
Address	Put Gazića 14 B, Zadar
Telephone number	095 900 2159
E-mail address	aslavic@unizd.hr; asliskovic72@gmail.com
Personal web page	http://www.unizd.hr/psihologija/nastavnici/ana-sliskovic
Year of birth	1979
Scientist ID	253804
Research or art rank, and date of	Senior Scientific Associate, 16th of March 2017
last rank appointment	
Research-and-teaching, art-and-	Associate Professor, 6 th July 2017
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	Social Sciences, Psychology
research or art rank	
INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	University of Zadar
Date of employment	16 th of September 2002
Name of position (professor,	Professor
researcher, associate teacher,	
etc.)	
Field of research	Methodology of psychological research (quantitative and
	qualitative methods) and occupational stress
Function	Vice Head of Department of Psychology (2-years mandate)
	and representative of Department of Psychology in the
	Senate of University of Zadar

INFORMATION ON EDUCATION –	Highest degree earned
Degree	PhD in Social Sciences, Psychology
Institution	University of Zagreb
Place	Zagreb
Date	14 th of December 2010
INFORMATION ON ADDITIONAL T	RAINING
Year	Academic year 2004/05
Place	Oxford
Institution	University of Oxford
Field of training	Occupational stress, health and well-being (during noted
	academic year I was a part of Stress Research Group as a
	visiting postgraduate student).
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English; excellent (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	E
Earlier experience as course	Stress in Work at the Graduate Study of Psychology at the
teacher of similar courses (name	University of Zadar
title of course, study programme	
where it is/was offered, and level of	Motivation, Work Behaviour and Wellbeing at the
study programme)	Postgraduate Specialist University Study of the University of
	Zadar Managing the Educational Institution (Since I am one of
	two teachers at this course, I cover topics from the field of
	work wellbeing (stress in work, link between stress and
	psychophysical wellbeing and work behaviour etc.).
Authorship of university/faculty	1. Slišković, A. (2016). Occupational stress: Review with
textbooks in the field of the course	practical implications for managers of educational
	institutions (in Croatian: Stres u radu: Pregled područja
	s praktičnim implikacijama za ravnatelje odgojno- obrazovnih institucija). In: D. Vican, I. Sorić and I.
	Radeka (Ed.) Upravljanje odgojno-obrazovnom
	ustanovom: kompetencijski profil
	ravnatelja. Sveučilište u Zadru.
	ravnatelja. Ovedeliiste a Zaara.
	2. Slišković, A. (2017). Occupational stress (in Croatian:
	Stres u radu). Nastavni materijali. Available at:
	http://www.unizd.hr/Portals/12/pdf/Nastava/SuR.pdf
	Note: Teaching materials have been prepared in accordance
	with the Decision of Commission of publishing activity of the
	University of Zadar.
Professional, scholarly and artistic	1. Slišković, A. (2017). Occupational stress in seafaring.
articles published in the last five	In M. MacLachlan (Ed.) Maritime Psychology:
years in the field of the course (5	Research in Organizational and Health Behavior at
works at most)	Sea (pp. 99-126). Springer International Publishing.
	2. Burić, I., Slišković, A., Macuka, I. (2017). A mixed-
	method approach to the assessment of teachers'
	emotions: Development and validation of the Teacher
	Emotion Questionnaire. Educational Psychology, published online, doi:
	10.1080/01443410.2017.1382682, 1-25
	3. Slišković, A. & Penezić, Z. (2017). Lifestyle factors in
	Croatian seafarers as relating to health and stress on
	board. Work, 56, 371-380.
	4. Slišković, A., Burić, I., Macuka, I. (2016). The voice of
	Croatian elementary school teachers: Qualitative
	Organian Significacy Control touchors. Qualitative

	analysis of the teachers' perspective on their profession. <i>Teachers and Teaching: Theory and Practice</i> , published online, doi: 10.1080/13540602.2016.1206521, Pages 1-14 5. Slišković, A., Penezić, Z. (2016). Testing the effects of different aspects of contract and on-board internet access on seafarers' satisfaction and health. <i>Archives of Industrial Hygiene and Toxicology</i> , 67, 351-361.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	-
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Contributor to the research project funded by the Croatian Science Foundation Teachers' emotions and emotion regulation strategies: personal and contextual antecedents and effects on motivation, well-being and relationships with students (2014-2017), under the guidance of the principal investigator: Irena Burić, PhD.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	Methodological-psychological-didactic-pedagogical group of competences acquired through obligatory courses at graduate study of psychology.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	Golden mark Ramiro Bujas for excellent graduate paper.
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	For the course Occupational stress at the Department of Psychology University of Zadar in academic year 2015/16 average student evaluation was 4.55 (on the scale 1-5).

First and last name and title of teacher	Zoran Sušanj, PhD, full professor
The course he/she teaches in the proposed study programme	Work and Organizational Psychology
GENERAL INFORMATION ON COURSE TEACHER	
Address	Kosi 28, 51216 Viškovo
Telephone number	098 40 94 94
E-mail address	zsusanj@ffri.hr
Personal web page	https://portal.uniri.hr/Portfelj/1056
Year of birth	1962
Scientist ID	137662
Research or art rank, and date of last rank appointment	Scientific advisor, 9.6.2015.
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Full professor, 20.12.2016.
Area and field of election into research or art rank	social sciences, field of psychology

INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	Faculty of Humanities and Social Sciences, University of
, ,	Rijeka
Date of employment	1.9.1986.
Name of position (professor,	professor
researcher, associate teacher,	
etc.)	
Field of research	Organizational psychology
Function	Head of the Center for Applied Psychology
INFORMATION ON EDUCATION –	
Degree	PhD
Institution	Faculty of Humanities and Social Sciences, University of Zagreb
Place	Zagreb
Date	28.1.2002.
INFORMATION ON ADDITIONAL T	
Year	TAIR WIND
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (4)
foreign language on a scale from 2	Linguistr (4)
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS). C
Earlier experience as course	- Organizational Psychology, Psychology of Leadership,
teacher of similar courses (name	Organizational Development - Master study of Psychology in
title of course, study programme	Faculty of Humanities and Social Sciences, University of
where it is/was offered, and level of	Rijeka
study programme)	- Introduction to Work and Organizational Psychology, Work
	Psychology, Organizational Psychology, Psychology of
	Human resources Management - Undergraduate and Master
	study of Psychology in Faculty of Humanities and Social
	Sciences Osijek
	- Psychology of Entrepreneurship, Organizatioanla Culture -
	Doctoral study of psychology in Faculty of Humanities and Social Sciences, University of Rijeka
	- Psychology of Entrepreneurship - Doctoral study
	Innovativeness and Entrepreneurship in Faculty of Economics
	in Osijek
Authorship of university/faculty	1. Sušanj, Z. (2005). Organizacijska klima i kultura.
textbooks in the field of the course	Jastrebarsko: Naklada Slap.
Professional, scholarly and artistic	1. Gonan Božac, Marli; Sušanj, Zoran; Besim, Agušaj
articles published in the last five	(2017). Attitudinal and Behavioral Outcomes of P-O Fit
years in the field of the course (5	and Work Engagement in Hotel Staff. Organizational
works at most)	Cultures: An International Journal, 17, 1, 21-38.
	2. Sušanj, Zoran; Jakopec, Ana (2016). Towards an
	understanding of the relationship between supervisors' felt trust and team-effectiveness evaluation.
	Primenjena psihologija, 9, 4, 413-427
	doi:10.19090/pp.2016.4.413-427.
	3. Šendula-Pavelić, Martina; Sušanj, Zoran; Jakopec,
	Ana (2016). Attitudinal, motivational, and behavioural
	Ana (2016). Attitudinal, motivational, and behavioural correlates of ethical leadership in healthcare teams. In:

	 (ur.), Ethics and Professionalism in Healthcare: Transition and Challenges (pp. 126-137). New York: Routledge. 4. Sušanj, Zoran; Zovko Kordić, Marija; Jakopec, Ana (2015). Sukladnost osobnih i organizacijskih vrijednosti i njena povezanost sa zadovoljstvom poslom. U: Radosavljević, Duško (ur.), Vrednosti i identitet (pp. 143-162). Novi Sad: Fakultet za pravne i poslovne studije dr Lazar Vrkatić. 5. Sušanj, Z., Jakopec, A., Miljković Krečar, I. (2015). Verifying the model of predicting entrepreneurial intention among students of business and non-
	business orientation. <i>Management</i> , 20, 2, 49-69.
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Jakopec, A., Sušanj, Z., Margaretić, A. (2017). Teachers' fairness intensifies students' desirable behaviors: The role of trust in teachers. In: Orel, M. (Ed.) Modern Approaches to Teaching the Coming Generations (pp. 1095-1104). EDUvision 2016. Ljubljana: Slovenija. Jeger, M., Sušanj, Z., Mijoč, J. (2014). Entrepreneurial intention modeling using hierarchical multiple regression. Croatian Operational Research Review, 5, 2014, 272.
	2, 361-373. 3. Macko, M., Sušanj, Z., Jakopec, A. (2014). Konstruktywne i kontrprodktywne oblicza przywiazania do organizacji. <i>Education of Economists and Managers</i> , 34, 81-101.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 From 2013 - Scientific project leader "Determinants and Effects of Organizational (In) Justice" financed by University of Rijeka. From 2016 - Leader of the scientific team from Faculty of Humanities and Social Sciences in Rijeka as a partner on ERASMUS+ project "Modernisation of Higher Education Institutions (HEIs) through enhancement of Human Resources Management (HRM) function - HRMinHEI". From 2017 - Head of the project "Consulting services for experimental introduction of the system of human resource management in two higher education institutions financed by AZVO.
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?-pedagoške kompetencije?	Study of Psychology, Faculty of Pedagogy, University of Rijeka: graduated psychologist - professor.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	2011. Social recognition of the Croatian Psychological Society "Marulić: Fiat Psychologia" for a particularly valuable contribution to the development and promotion of Croatian applied psychology. 2013 Psychological Award of the Croatian Psychological Society "Ramiro Bujas" for a special contribution to the social affirmation of psychology. 2014. Annual State Award of the Croatian Parliament for Science: for the popularization and promotion of science in the field of social sciences - for the popularization of

	psychology as a science and promotion of its position in society (a group of scientists). 2015. The Golden Coat of Arms of the Croatian Psychological Society for a Special Contribution to the Work and Development of the CPS. 2018. Award of the Faculty of Humanities and Social Sciences, University of Rijeka for popularization of science in the field of social sciences.
Results of student evaluation taken	Can be delivered on request.
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation	
organizer, average grade, note on	
grading scale and course	
evaluated)	

First and last name and title of teacher	Dr. Lynette Šikić-Mićanović	
The course he/she teaches in the	Anthropology	
proposed study programme	,	
GENERAL INFORMATION ON COL	IRSE TEACHER	
Address	Gradićeva 13, 10020 Zagreb	
Telephone number	01 664-1103	
E-mail address	lyn@pilar.hr	
Personal web page	19110 Pilatini	
Year of birth	1964	
Scientist ID	222732	
Research or art rank, and date of	Senior Research Fellow	
last rank appointment	2013	
Research-and-teaching, art-and-		
teaching or teaching rank, and		
date of last rank appointment		
Area and field of election into	Social anthropology	
research or art rank	. •	
INFORMATION ON CURRENT EMP		
Institution where employed	Institute of Social Sciences Ivo Pilar	
Date of employment	15-05-1995	
Name of position (professor,	Researcher	
researcher, associate teacher,		
etc.)		
Field of research	Anthropology	
Function	Researcher, Project Supervisor, Mentor	
INFORMATION ON EDUCATION – Highest degree earned		
Degree	Ph.D.	
Institution	Institutum Studiorum Humanitatis	
Place	Ljubljana, Slovenia	
Date	2005	
INFORMATION ON ADDITIONAL TRAINING		
Year	1998-1999	
Place	Budapest and Warsaw	
Institution	Central European University	
Field of training	Higher Education Support Program. Regional Faculty	
-	Seminars on Gender and Culture	
MOTHER TONGUE AND FOREIGN LANGUAGES		

Mother tongue	English
Foreign language and command of	Croatian (5)
foreign language on a scale from 2	3.33(3)
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE S
Earlier experience as course	Teacher and mentor of anthropology (higher and subsidiary
teacher of similar courses (name	level), International Baccalaureate programme at XV
title of course, study programme	Gimnazija, Zagreb for 3 rd and 4 th year students between 1991-
where it is/was offered, and level of	1993 and 1996.
study programme)	Classes, seminars, fieldwork and exams were all in English.
Authorship of university/faculty textbooks in the field of the course	Šikić-Mićanović, L. (2015). <i>Hidden lives: An anthropological study of rural women</i> Zagreb, Institute of Social Sciences Ivo Pilar.
Professional, scholarly and artistic	1. Šikić-Mićanović, L., Radojčić, I. i Marinović Golubić,
articles published in the last five	M. (2018). Transnational Roma Marriage Migration:
years in the field of the course (5	Challenges and Opportunities Special issue on
works at most)	"Governing Underprivileged Roma Migrations" Local
	Economy: The Journal of the Local Economy Policy Unit. 33, 2. 182–186.
	2. Šikić-Mićanović, L. (2017). Making Ends Meet: How
	Roma Families Living in Poverty Cope. Südost-
	Europa Journal of Politics and Society. 65, 3; 520-
	541.
	3. Šikić-Mićanović, L. (2015). Feeding Roma families:
	From hunger to inequalities. The online journal of the
	Institute for Sociology, Centre for Social Sciences, Hungarian Academy of Sciences. 3; 107–127.
	4. Šikić-Mićanović, L. (in press). Tackling intersectional
	discrimination: The life trajectories of Roma women
	living in poverty. Baltic worlds.
Professional and scholarly articles	1. Šikić-Mićanović, L. (2015). Methodological
published in the last five years in	considerations (Chapter 2) In: Hidden lives: An
subjects of teaching methodology	anthropological study of rural women Zagreb,
and teaching quality (5 works at	Institute of Social Sciences Ivo Pilar.
most)	2. Šikić-Mićanović, L. (2015). Foregrounding the Self in Fieldwork (Chapter 3) In: <i>Hidden lives: An</i>
	anthropological study of rural women Zagreb,
	Institute of Social Sciences Ivo Pilar
Professional, science and artistic	1. 2015 Global project on family equality (25 countries)
projects in the field of the course	coordinated by Prof. Francine Deutsch, USA,
carried out in the last five years (5	Researcher for Croatia
at most)	2. 2013–2014 RECI+ Croatia Roma Early Childhood
	Initiative, OSI, UNICEF, REF, Principal Investigator 3. 2015-2016 Life-Strategies and Survival Strategies of
	Households and Individuals in South-East European
	Societies in the Times of Crisis SCOPES Swiss
	National Science Foundation, Expert
	4. 2016-2017 Comparing Croatian and Slovenian
	prostitution regimes, Independent Social Research
	Foundation, UK, Co-researcher 5. 2017–2021: GENMOD Relational Gender Identities
	in Croatia: Modernization and Development
	Perspectives, Croatian Science Foundation, Co-
	researcher
The name of the programme and	B.A. in Anthropology (Major) and Psychology, Adelaide
the volume in which the main	University, Australia
teacher passed exams in/acquired	M.A in Anthropology, Institutum Studiorum Humanitatis,
the methodological-psychological-	Ljubljana, Slovenia

didactic-pedagogical group of competences?-pedagoške kompetencije?	Ph.D. in Anthropology, Institutum Studiorum Humanitatis, Ljubljana, Slovenia Supervisor for junior research assistants at Ivo Pilar Institute and mentor for doctoral students at Faculty of Humanities and Social Sciences, Zagreb. Member of Ethics Committee Board for research projects at Ivo Pilar Institute since 2014 Editorial Board member (since 2009) and reviewer (since 2002) for <i>Društvena istraživanja</i> Reviewer for articles in anthropology and qualitative research for Eastern European Countryside, Anthropological Notebooks, Romani studies, Sociologija i prostor, and Etnološka tribina
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	-

First and last name and title of	Zorana Šuljug Vučica, PhD, assistant professor	
teacher		
The course he/she teaches in the	Sociology	
proposed study programme		
GENERAL INFORMATION ON COL	JRSE TEACHER	
Address	Paraćeva 106	
Telephone number	0981716451	
E-mail address	zorana@ffst.hr	
Personal web page		
Year of birth	1980	
Scientist ID	271216	
Research or art rank, and date of		
last rank appointment		
Research-and-teaching, art-and-	Assistant professor, June 26 th , 2013	
teaching or teaching rank, and		
date of last rank appointment		
Area and field of election into	Social sciences, sociology	
research or art rank		
INFORMATION ON CURRENT EMP	INFORMATION ON CURRENT EMPLOYMENT	
Institution where employed	Faculty of Humanities and Social Sciences in Split	
Date of employment	February 1 st , 2006	
Name of position (professor,	Assistant professor	
researcher, associate teacher,		
etc.)		
Field of research	Sociology, sociological methodology	
Function		

INFORMATION ON EDUCATION –	
Degree	PhD
Institution	Postgraduate study of sociology, Faculty of Humanities and Social Sciences in Zagreb
Place	Zagreb
Date	2011
INFORMATION ON ADDITIONAL T	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course	Sociology at the Faculty of Humanities and Social Sciences in
teacher of similar courses (name	Split, Teaching Studies
title of course, study programme where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	_
textbooks in the field of the course	
Professional, scholarly and artistic	1. Lončar, M., Šuljug Vučica, Z., Nigoević, M. (2016).
articles published in the last five	Constructing Masculinity through Images: Content
years in the field of the course (5	Analysis of Lifestyle Magazines in Croatia.
works at most)	International Journal of Social, Behavioral,
	Educational, Economic, Business and Industrial
	Engineering, 10(10), 3123-3126.
	2. Šuljug Vučica, Z.; Lončar, M.; Nigoević, M. (2015).
	Representation of Feminity in Advertising Images: A
	Visual Analysis. 2nd International Multidisciplinary
	Scientific Conference on Social Science and Arts
	(SGEM 2015). Conference proceedings. Secretariat
	Bureau (Ed.). Sofija, Bugarska: STEF 92 Technology
	Ltd. pp. 761-768.
	3. Šuljug Vučica, Z.; Lončar, M., Plepel, A. (2015).
	Internet and the Democratization of Media Content in
	Croatia: Content Analysis of Web Portals.
	Mediterranean Journal of Social Sciences, 6(2)
	S5:243-248.
	4. Lončar, M.; Nigoević, M.; Šuljug Vučica, Z. (2015).
	Media Representation of the Human Body: Discourse
	Analysis of Advertisements. <i>Култура = Culture</i> , 5
	(11): 121-129.
Professional and scholarly articles	
published in the last five years in	
subjects of teaching methodology	
and teaching quality (5 works at	
most)	
Professional, science and artistic	
projects in the field of the course	

carried out in the last five years (5 at most)	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?	She graduated sociology and English language and literature at the University of Zadar in 2004 and acquired the professional title of professor of sociology and professor of English language and literature.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered on request.

Curriculum vitae of associate teacher

First and last name and title of teacher	Bruno Barać, mag.psych.
The course he/she teaches in the proposed study programme	Applied research methods I, Applied research methods II, Statistics I, Developmental psychology of childhood and adolescence, Developmental psychopathology, Educational Psychology
GENERAL INFORMATION ON COL	IRSE TEACHER
Address	Biokovska 4
Telephone number	091/519-9778
E-mail address	bbarac@ffst.hr
Personal web page	-
Year of birth	1991.
Scientist ID	366023
Research or art rank, and date of last rank appointment	•
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	-
Area and field of election into research or art rank	-
INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	University of Split, Faculty of Humanities and Social Sciences in Split
Date of employment	2017
Name of position (professor, researcher, associate teacher, etc.)	Assistant
Field of research	Psychology, Developmental psychology
Function	Assistant
INFORMATION ON EDUCATION -	Highest degree earned
Degree	mag.psych.
Institution	University of Zadar

Place	Zadar
Date	July, 2015.
INFORMATION ON ADDITIONAL TO Year	2016-
Place	Zadar
Institution	European Accredited Psychotherapy Training Institute
mondation	(EAPTI) Psihika
Field of training	Gestalt Psychotherapy
Year	2015
Place	Split
Institution	Cambridge English language Assessment, Part of University
	of Cambridge
Field of training	English language
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English language 5
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Foreign language and command of	Italian language 2
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE
Earlier experience as course	Developmental psychology at the Faculty of Humanities and
teacher of similar courses (name	Social Sciences, University of Split (seminars)
title of course, study programme	, , , ,
where it is/was offered, and level	
of study programme)	
Authorship of university/faculty	-
textbooks in the field of the course Professional, scholarly and artistic	1. Barać, B., & Vulić- Prtorić, A. (2016). What does the
articles published in the last five	Eyes Test Really Examine? Some Methodological
years in the field of the course (5	Difficulties in Testing Mind Theory Using The Eyes
works at most)	Test. Clinical Psychology, Vol.9(2), 217-238
Professional and scholarly articles	-
published in the last five years in	
subjects of teaching methodology	
and teaching quality (5 works at most)	
Professional, science and artistic	-
projects in the field of the course	
carried out in the last five years (5	
at most)	
The name of the programme and	Programme for the acquisition of teacher competences,
the volume in which the main	Department of pedagogy, University of Zadar (60 ECTS)
teacher passed exams in/acquired	
the methodological-psychological-didactic-pedagogical group of	
competences?-pedagoške	
kompetencije?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching	-
and scholarly/artistic work	
Results of student evaluation taken	-
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation	

organizer, average grade, note on	
grading scale and course	
evaluated)	

First and last name and title of	And David man name
First and last name and title of teacher	Ana Đorić, mag.psych.
The course he/she teaches in the proposed study programme	Work and Organizational Psychology
GENERAL INFORMATION ON COL	JRSE TEACHER
Address	Sveučilišna avenija 4
Telephone number	051/265-662
E-mail address	ana.djoric.cpp@uniri.hr
Personal web page	-
Year of birth	1993.
Scientist ID	-
Research or art rank, and date of	Research assistant, 15 th December, 2017
last rank appointment	Troobardi addictant, 10 Boddinson, 2011
Research-and-teaching, art-and-	-
teaching or teaching rank, and date of last rank appointment	
Area and field of election into	Psychology
research or art rank	Psychology
	I OVACATE TO THE PROPERTY OF T
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Humanities and Social Sciences
Date of employment	01.09.2017.
Name of position (professor,	Professional associate, Assistant
researcher, associate teacher,	
etc.)	
Field of research	Organizational psychology
Function	-
INFORMATION ON EDUCATION -	Highest degree earned
Degree	Mag. psych.
Institution	Faculty of Humanities and Social Sciences
Place	Rijeka
Date	13 th July, 2017
INFORMATION ON ADDITIONAL T	RAINING
Year	_
Place	_
Institution	-
Field of training	-
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	16-12- (4)
Foreign language and command of	Italian (4)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	Charles (2) Franch (2)
Foreign language and command of	Spanish (3), French (2)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course	Organizational psychology, Master in Psychology
teacher of similar courses (name	Psychology of leadership, Master in Psychology

title of course, study programme	
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	-
textbooks in the field of the course	
Professional, scholarly and artistic	-
articles published in the last five	
years in the field of the course (5	
works at most)	
Professional and scholarly articles	-
published in the last five years in	
subjects of teaching methodology	
and teaching quality (5 works at	
most) Professional, science and artistic	_
projects in the field of the course	-
carried out in the last five years (5	
at most)	
The name of the programme and	
the volume in which the main	
teacher passed exams in/acquired	
the methodological-psychological-	
didactic-pedagogical group of	
competences	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching	-
and scholarly/artistic work	
Results of student evaluation taken	-
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation	
organizer, average grade, note on	
grading scale and course	
evaluated)	

First and last name and title of teacher	Katija Kalebić Jakupčević, PhD
The course he/she teaches in the proposed study programme	Emotion and motivation, Developmental Psychology of Adulthood and Aging, Developmental Psychopathology, Eating Disorders, Child Abuse and Neglect, Violence in Close Relationships
GENERAL INFORMATION ON COURSE TEACHER	
Address	Poljička cesta 35, 21000 Split
Telephone number	
E-mail address	kkalebicjakupcevic@ffst.hr
Personal web page	
Year of birth	1978.
Scientist ID	345266
Research or art rank, and date of last rank appointment	Scientific Associate, 2019.
Research-and-teaching, art-and-	
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into research or art rank	Social Sciences, Psychology

INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	Faculty of Humanities and Social Sciences
Date of employment	2019.
Name of position (professor,	Associate teacher, researcher
researcher, associate teacher,	7.6500late teacher, researcher
etc.)	
Field of research	Clinical Psychology, Developmental Psychology
Function	-
INFORMATION ON EDUCATION –	Highest degree earned
Degree	PhD
Institution	University of Zagreb, Faculty of Humanities and Social
Hottation	Sciences, Department Psychology
Place	Zagreb
Date	2014.
INFORMATION ON ADDITIONAL T	2008-2013
Place	
Institution	Zagreb HUBIKOT
Field of training	Cognitive-behavioural therapy
Year	2009
Place	Dubrovnik
Institution	European Association for CBT
Field of training	Metacognitive therapy in depression
Year	2018
Place	Split
Institution	Social welfare centre Split
Field of training	How to motivate behavioural change
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE SE
Earlier experience as course	Associate teacher in courses:
teacher of similar courses (name	Paediatrics (Medical School, University of Split)
title of course, study programme	Basics of developmental psychology (five-year graduate
where it is/was offered, and level of	study), Parenting, Psychology of children's drawings,
study programme)	Attachment across life span (graduate studies),
	Psychology of nutrition, Positive psychology (graduate studies)
Authorship of university/faculty	- studies)
textbooks in the field of the course	
Professional, scholarly and artistic	1. Kalebić Jakupčević, K. i Živčić-Bećirević, I. (2017).
articles published in the last five	Doprinos ruminacije, usredotočenosti, potiskivanja
years in the field of the course (5	misli i metakognitivnih vjerovanja objašnjenju
works at most)	depresivnosti. <i>Psihologijske teme</i> , 26(2), 335-354.
	2. Dobrota, S., Reić Ercegovac, I. i Kalebić Jakupčević,
	K. (2017). Odnos percepcije humora u glazbi i nekih
	osobina ličnosti. <i>Theoria, 19</i> , 38-54.
	osobina ličnosti. <i>Theoria, 19</i> , 38-54. 3. Kalebić Jakupčević, K. i Reić Ercegovac, I. (2016).
	osobina ličnosti. <i>Theoria, 19</i> , 38-54. 3. Kalebić Jakupčević, K. i Reić Ercegovac, I. (2016). Dobne i spolne razlike u depresivnosti kod djece i
	osobina ličnosti. <i>Theoria, 19</i> , 38-54. 3. Kalebić Jakupčević, K. i Reić Ercegovac, I. (2016).

	 Kalebić Jakupčević, K. i Živčić-Bećirević, I. (2016). Kognitivni i metakognitivni procesi u depresivnom poremećaju. Socijalna psihijatrija, 44(3), 185-195. Kuzmanić Šamija, R., Kolić, K., Markić, J., Polić, B., Kalebić Jakupčević, K., Lozić, B., Lazibat, I., Unić, I. i Zemunik, T. (2014). Correlation of serial MRI findings and clinical outcome in the first Croatian patient with acute necrotizing encephalopathy. Croatian medical journal, 55(4), 431-433. 	
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	 Koludrović, M. i Kalebić Jakupčević, K. (2017). Odnos razrednog ozračja i školskog uspjeha učenika osnovnoškolske dobi. Školski vjesnik: časopis za pedagoška i školska pitanja, 66(4), 557-572. 	
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 2018 koordinatorica preventivnog programa "Zastupam sebepoštujem tebe" pri Obiteljskom centru CZSS 2018 suradnica programa edukacije za roditelje-posvojitelje pri CZSS 2018 suradnica na projektu UNICEF-a "Rastimo zajedno i mi" pri Centru za podršku roditeljstvu "Rastimo zajedno" 	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences	Graduate study of Psychology, University of Split, Faculty of Philosophy in Zadar	
PRIZES AND AWARDS, STUDENT EVALUATION		
Prizes and awards for teaching and scholarly/artistic work	-	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Positive, can be delivered at request.	

First and last name and title of teacher	Sani Kunac, teaching assistant	
The course he/she teaches in the proposed study programme	Child and Creativity	
GENERAL INFORMATION ON COL	GENERAL INFORMATION ON COURSE TEACHER	
Address	Mosećka, 21000 Split	
Telephone number	021/545-586	
E-mail address	skunac@ffst.hr	
Personal web page	-	
Year of birth	1990.	
Scientist ID	352646	
Research or art rank, and date of		
last rank appointment		
Research-and-teaching, art-and-		
teaching or teaching rank, and		
date of last rank appointment		

Area and field of election into research or art rank	Social sciences, Education
	OVAMENT.
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Humanities and Social Sciences, University of Split 1.4.2016.
Date of employment Name of position (professor,	
researcher, associate teacher,	Teaching assistant
etc.)	
Field of research	Education
Function	Teaching assistant
INFORMATION ON EDUCATION -	
Degree	mag. paed. i mag. educ. philol. croat.
Institution	Faculty of Humanities and Social Sciences
Place	Split
Date	15.7.2014.
INFORMATION ON ADDITIONAL T	
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English - 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian - 3
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course teacher of similar courses (name	Conducting seminars of the course <i>Creativity as a pedagogical challenge</i> at the undergraduate level of study at the
title of course, study programme	Department of Pedagogy.
where it is/was offered, and level of	Department of Fedagogy.
study programme)	
Authorship of university/faculty	
textbooks in the field of the course	
Professional, scholarly and artistic	1. Kunac, S. (2015.), Kreativnost i pedagogija. <i>Napredak</i> ,
articles published in the last five	156(4), 423-446.
years in the field of the course (5	2. Jukić, T., Kostović-Vranješ, V. i Kunac, S. (2015.),
works at most)	Poticanje kreativnosti u visokoškolskoj nastavi s ciljem
	unaprjeđenja kvalitete života studenata. U S., Kaljača,
	i M., Nikolić, (ed.). VI međunarodna naučno-stručna
	konferencija: Unapređenje kvalitete života djece i mladih, Ohrid, Makedonija. Tematski zbornik I. dio (pp.
	314-323),Tuzla: Udruženje za podršku i kreativni
	razvoj djece i mladih i Edukacijsko-rehabilitacijski
	fakultet Univerziteta u Tuzli
Professional and scholarly articles	1. Frania, M. i Kunac, S. (2018). Variety of Gamification
published in the last five years in	in the Education - the Polish and Croatian Perspective.
subjects of teaching methodology	In J., Beseda, i L. Rohlikova, (ed.). DisCo 2018:
and teaching quality (5 works at	Overcoming the Challenges and Barriers in Open
most)	Education, 13th conference reader (pp. 5-20), Prag :
	Centre for Higher Education Studies.

Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	-	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?	Study of Pedagogy and teacher orientation in the Study of Croatian language and literature (graduate level).	
PRIZES AND AWARDS, STUDENT EVALUATION		
Prizes and awards for teaching and scholarly/artistic work	1	
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	Average grade - 5	

First and last name and title of	Linda Lušić Kalcina, MSc
teacher	Official Parallala
The course he/she teaches in the	Clinical Psychology
proposed study programme	
GENERAL INFORMATION ON COU	
Address	Sukoišanska 12
Telephone number	00385 21 557 861; cell 00385 98 510 596
E-mail address	linda.lusic@mefst.hr
Personal web page	-
Year of birth	1987
Scientist ID	333750
Research or art rank, and date of	Research fellow
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	
research or art rank	
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	School of Medicine University of Split
Date of employment	January, 2012
Name of position (professor,	Research fellow; Project: Neural control of breathing in
researcher, associate teacher, etc.)	wakefulness and sleep
Field of research	Neuroscience, Sleep medicine
Function	-
INFORMATION ON EDUCATION – Highest degree earned	
Degree	MSc; Master of Psychology
Institution	University of Zagreb, Center for Croatian studies; Psychology
Place	Zagreb, Croatia
Date	September, 2010
INFORMATION ON ADDITIONAL TR	RAINING
Year	2013 – ongoing
Place	Split, Croatia

Institution	School of Medicine, University of Split; Translational research
	in biomedicine
Field of training	Doctoral school; Biomedicine
Year	2014 - June
Place	Oxford UK
Institution	University of Oxford
Field of training	Sleep medicine summer school
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Foreign language and command of	Italian (3)
foreign language on a scale from 2	italian (3)
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course	-
teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	Authorship of a book chapter:
textbooks in the field of the course	1. Lušić I., & Lušić L. (2015). Kvaliteta života nakon
	moždanog udara. U: Sinanović O, Trkanjec Z, Aleksić
	V, (ur), Nemotorni simptomi nakon moždanog udara
	(pp. 257-261). Medicinska naklada. 2. Lušić I., & Lušić L. (2015). Kognitivno bihevioralna
	rehabilitacija nakon moždanog udara. U: Sinanović O,
	Trkanjec Z, Aleksić V, (ur), Nemotorni simptomi nakon
	moždanog udara (pp. 262-269). Medicinska naklada
Professional, scholarly and artistic	1. Pecotic R, Dodig IP, Valic M, Galic T, Kalcina LL,
articles published in the last five	Ivkovic N, Dogas Z. (2018). Effects of CPAP therapy
years in the field of the course (5	on cognitive and psychomotor performances in
works at most)	patients with severe obstructive sleep apnea: a
	prospective 1-year study. Sleep and Breathing, doi: 10.1007/s11325-018-1642-6.
	2. Lusic Kalcina L, Valic M, Pecotic R, Pavlinac Dodig I,
	Dogas Z. (2017). Good and poor sleepers among
	OSA patients: sleep quality and overnight
	polysomnography findings. Neurological Sciences, 38
	(7); 1299-1306.
	3. Mihalj M, Lusic L, Dogas Z. (2016). Reduced evoked
	motor and sensory potential amplitudes in obstructive
	sleep apnoea patients. Journal of sleep research, 25
	(3); 287-295.
	4. Britvic D, Anticevic V, Kaliterna M, Lusic L, Beg A, Brajević-Gizdić I, Kudric M, Stupalo Z, Krolo V, Pivac
	N. Comorbidities with Posttraumatic Stress Disorder
	(PTSD) among combat veterans: 15 years postwar
	analysis. International journal of clinical and health
	psychology. 2015; 15 (2); 81-92.
	5. Valic M, Pecotic R, Lusic L, Peros K, Pribudic Z,
	Dogas Z. (2014). The relationship between sleep
	habits and academic performance in dental students
	in Croatia. European Journal of Dental Education, 18;
	187-194.

Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most) Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Neural control of breathing during wakefulness and sleep (Leader of the project Zoran Đogaš, University of Split School of Medicine, project Croatian Ministry of Science, Sport and Education 216-2163166-0513) research fellow Early diagnosis and thrombolytic therapy of ishemic stroke (Leader of the project Stipan Jankovic, University of Split School of Medicine, project Croatian Ministry of Science, Sport and Education 216-0000000-0525) – research fellow Translational research on neuroplasticity of breathing and effect of intermittent hypoxia in anesthesia and sleep, Zoran Đogaš, Croatian Science Foundation 2014 –associate Changes of breathing and sympathetic nerve activity during intermittent hypoxic exposures – role of serotonin, Croatian Science foundation - associate
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences	Undergraduate and Graduate study of Psychology; University of Zagreb Center for Croatian studies
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	-

First and last name and title of	Toni Maglica, PhD
teacher	
The course he/she teaches in the	Behavioural Addictions, Prevention of Behavioural Problems
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	
Address	Magistrala Solin 55b
Telephone number	098 708 341
E-mail address	tmaglica@ffst.hr
Personal web page	-
Year of birth	1977
Scientist ID	364892
Research or art rank, and date of	-
last rank appointment	

Research-and-teaching, art-and-	-
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	-
research or art rank	
INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	Faculty of Humanities and Social Sciences
Date of employment	7.09.2017.
Name of position (professor,	Associate teacher
researcher, associate teacher,	
etc.)	
Field of research	Social pedagogy; prevention, education and rehabilitation
Function	Assistant
INFORMATION ON EDUCATION –	Highest degree earned
Degree	Ph.D.
Institution	University of Zagreb, Faculty of Special Education and
	Rehabilitation
Place	Zagreb
Date	10.10.2017.
INFORMATION ON ADDITIONAL TI	RAINING
Year	-
Place	•
Institution	-
Field of training	•
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	3 - (-)
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian (3)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	E
Earlier experience as course	Social pedagogy (Department of Pedagogy, undergraduate)
teacher of similar courses (name	Prevention of behavioural problems (Department of
title of course, study programme	Pedagogy, graduate)
where it is/was offered, and level of	Child and society (Teacher education; Department for early
study programme)	and preschool education, undergraduate)
Authorship of university/faculty	-
textbooks in the field of the course	1 Maglico T Obiliožio raditaliatus i adago raditalia
Professional, scholarly and artistic	Maglica, T. Obilježja roditeljstva i odnos roditelja proma koskanju kog prodiktori koskanja mužka dises
articles published in the last five years in the field of the course (5	prema kockanju kao prediktori kockanja muške djece.
works at most)	Doktorska disertacija, ERF, Sveučilište u Zagrebu.
	2. Maglica, T., Džanko, P. (2016). Internalizirani problemi
	u ponašanju među splitskim srednjoškolcima. <i>Školski</i>
	vjesnik, 4(65), 559-586.
	3. Maglica, T., Jerković, D. (2014). Procjena rizičnih i
	zaštitinih čimbenika za internalizirane probleme u
	školskom okruženju. Š <i>kolski vjesnik</i> , 3(63), 149-169.
Professional and scholarly articles	
published in the last five years in	
subjects of teaching methodology	
and teaching quality (5 works at	
most)	
,	

Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	Scientific project "Youth gambling in Croatia"	
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences	University of Zagreb, Faculty of Special Education and Rehabilitation (undergradute, graduate and doctoral study)	
PRIZES AND AWARDS, STUDENT EVALUATION		
Prizes and awards for teaching and scholarly/artistic work	-	
Results of student evaluation taken	Student's evaluation for all the courses held at the University of	

First and last name and title of teacher	Doris Matošić, PhD
The course he/she teaches in the proposed study programme	Psychology of Sport and Exercise
GENERAL INFORMATION ON COURSE TEACHER	
Address	Gajeva 5, Split 21000
Telephone number	+385 (0)99 649 23 02
E-mail address	matosicdoris@gmail.com
Personal web page	
Year of birth	1987
Scientist ID	
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	
research or art rank	
INFORMATION ON CURRENT EMP	
Institution where employed	Croatian football club 'Hajduk' Split
Date of employment	18 th April 2018
Name of position (professor, researcher, associate teacher, etc.)	Sport psychologist
Field of research	Sport psychology
Function	Sport psychologist in a Football youth academy
INFORMATION ON EDUCATION – Highest degree earned	
Degree	PhD
Institution	University of Birmingham
Place	Birmingham, United Kingdom
Date	13 th July 2017
INFORMATION ON ADDITIONAL TRAINING	
Year	
Place	

Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English 5
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Spanish 2
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	E
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Illinois State University, USA, graduate teaching assistant, fall 2010 - spring 2012 Courses: Swimming - undergraduate studies, Aquatic fitness - undergraduate studies, First aid (licensed teacher) - undergraduate studies.
	University of Birmingham, UK, <i>lecturer</i> , fall 2013 - spring 2016 Courses: Research methods and statistics for sport and exercise sciences - undergraduate studies
Authorship of university/faculty textbooks in the field of the course	Matosic, D., Ntoumanis, N., & Quested, E. (2016). Antecedents of need supportive and controlling interpersonal styles from a self-determination theory perspective: A review and implications for sport psychology research. In M. Raab, P. Wylleman, R. Seiler, A. M. Elbe, & A. Hatzigeorgiadis (Eds.), Sport and exercise psychology research: From theory to practice (pp. 145-180). Elsevier.
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Matosic, D., Ntoumanis, N., Boardley, I.D., Sedikides, C., Stewart, B., & Chatzisarantis, N. (2017). Narcissism and coach behaviors: A self-determination theory perspective. Scandinavian Journal of Medicine & Science in Sports, 27, 254-261. doi: 10.1111/sms.12635 Matosic, D., Ntoumanis, N., Boardley, I.D., Stenling, A., & Sedikides, C. (2016). Linking narcissism, motivation, and doping attitudes in sport: A multilevel investigation involving coaches and athletes. Journal of Sport & Exercise Psychology, 38, 556-566. doi: 10.1123/jsep.2016-0141 Matosic, D., & Cox, A. E. (2014). Athletes' motivation regulations and need satisfaction across combinations of perceived coaching behaviors. Journal of Applied Sport Psychology, 26(3), 302-317. doi: 10.1080/10413200.2013.879963 Matosic, D., Cox, A. E., & Amorose, A. J. (2014). Scholarship status, controlling coaching behavior, and

	intrinsic motivation in collegiate swimmers: A test of cognitive evaluation theory. Sport, Exercise and Performance Psychology, 3(1), 1-12. doi: 10.1037/a0031954
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	-
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	ESA (Enriched Sport Activities) ERASMUS+ project – researcher SAVE (Sport Against Violence and Exclusion) ERASMUS+ project – researcher
The name of the programme and the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?	Undergraduate studies; Associate Fellow of Higher Education Academy UK certificate through Postgraduate Certificate in Advanced Research Methods and Statistics.
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	"Matosic, D., Ntoumanis, N., Boardley, I.D., Stenling, A., & Sedikides, C (2017). Linking narcissism, motivation, and doping attitudes in sport: A multilevel investigation involving coaches and athletes. Journal of Sport & Exercise Psychology. doi: 10.1123/jsep.2016-0141" nominated for the Journal of Sport & Exercise Psychology outstanding paper award for 2016
	2013 Jorndt Graduate Student/Faculty Research Award, Illinois State University, Normal, IL.
	2012 College of Applied Science and Technology Outstanding Graduate Student Researcher Award in the James L. Fisher Outstanding Thesis Competition for the thesis on "The role of perceived coaching behavior in the relationship between scholarship status and motivation in college athletes", Illinois State University, Normal, IL.
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course evaluated)	-

First and last name and title of	Irena Mišetić, MSc
teacher	
The course he/she teaches in the	Clinical Psychology, Health Psychology
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	
Address	Starčevićeva 32, Split
Telephone number	0959032650

C mail address	in a serie etic @ b
E-mail address	irenamisetic@yahoo.com
Personal web page Year of birth	4070
Scientist ID	1978
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and date	
of last rank appointment	
Area and field of election into	
research or art rank	
INFORMATION ON CURRENT EMP	LOVMENT
Institution where employed	University Hospital of Split, Department for Paediatrics
Date of employment	1.3.2003.
Name of position (professor,	Head of the Department of Psychology
researcher, associate teacher, etc.)	Thead of the Department of Esychology
Field of research	
Function	
	Lightent degree corned
INFORMATION ON EDUCATION – I	
Degree	Specialist of clinical psychology
Institution	University of Zagreb, Department of Psychology
Place	Zagreb
Date	2009.
INFORMATION ON ADDITIONAL TR	
Year	2018
Place	Zagreb
Institution	University of Zagreb, Department of Psychology
Field of training	Doctoral studies of psychology
INFORMATION ON ADDITIONAL TR	
Year	20042018
Place	Zagreb
Institution	European Association for Behavioural and Cognitive therapies
Institution	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije)
	European Association for Behavioural and Cognitive therapies
Institution	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies
Institution Field of training	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies
Institution Field of training MOTHER TONGUE AND FOREIGN	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4)
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4)
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4)
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy,
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy, bachelor degree
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy,
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy, bachelor degree - Health psychology (exercises), nursing, bachelor degree
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy, bachelor degree
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy, bachelor degree - Health psychology (exercises), nursing, bachelor degree
Institution Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy, bachelor degree - Health psychology (exercises), nursing, bachelor degree
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy, bachelor degree - Health psychology (exercises), nursing, bachelor degree - Health psychology (exercises), nursing, bachelor degree
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five years in the field of the course (5	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy, bachelor degree - Health psychology (exercises), nursing, bachelor degree - Health psychology (exercises), nursing, bachelor degree - 1. Mišetić, I., Bubić, A. (2016). Croatian translation of cognitive emotional regulation questionnaire - short
Field of training MOTHER TONGUE AND FOREIGN Mother tongue Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme) Authorship of university/faculty textbooks in the field of the course Professional, scholarly and artistic articles published in the last five	European Association for Behavioural and Cognitive therapies (Hrvatsko udruženje za bihevioralne i kognitivne terapije) Cognitive Behavioural Therapies LANGUAGES Croatian English (4) E - Pediatrics: Attachment - early mother-child relationship (seminar), medical school, graduate level - Communication Skills (exercises), physiotherapy and nursing, bachelor degree - Psychology of disability (exercises), physiotherapy, bachelor degree - Health psychology (exercises), nursing, bachelor degree - Health psychology (exercises), nursing, bachelor degree

Professional and scholarly articles	
published in the last five years in	
subjects of teaching methodology and teaching quality (5 works at	
most)	
Professional, science and artistic	
projects in the field of the course	
carried out in the last five years (5	
at most)	
The name of the programme and	Graduate study in Psychology
the volume in which the main	
teacher passed exams in/acquired the methodological-psychological-	
didactic-pedagogical group of	
competences	
PRIZES AND AWARDS, STUDENT I	EVALUATION
Prizes and awards for teaching and	-
scholarly/artistic work	
Results of student evaluation taken	-
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation organizer, average grade, note on	
grading scale and course	
evaluated)	

First and last name and title of teacher	Nelija Rudolfi, mag. psych.
The course he/she teaches in the	Media psychology
proposed study programme	
GENERAL INFORMATION ON COURSE TEACHER	
Address	Gundulićeva 11
Telephone number	0913773672
E-mail address	nelija@admoneo.hr
Personal web page	
Year of birth	1972.
Scientist ID	
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	
research or art rank	
INFORMATION ON CURRENT EMP	
Institution where employed	Digitus d.o.o.
Date of employment	1.8.2016.
Name of position (professor,	psychologist
researcher, associate teacher,	
etc.)	
Field of research	consumer psychology, clinical psychology
Function	managing partner
INFORMATION ON EDUCATION -	Highest degree earned
Degree	mag. psychology
Institution	Faculty of Philosophy Zagreb

Place	Zagreb
Date	15.12.1995.
INFORMATION ON ADDITIONAL T	
Year Place	2017 -
Institution	Zagreb, Split HUBIKOT
Field of training	Clinical psychology
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian
Foreign language and command of	English 4
foreign language on a scale from 2	
(sufficient) to 5 (excellent) Foreign language and command of	German 3
foreign language on a scale from 2	German 3
(sufficient) to 5 (excellent)	
Foreign language and command of	
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE
Earlier experience as course	
teacher of similar courses (name	
title of course, study programme	
where it is/was offered, and level of	
study programme)	
Authorship of university/faculty	
textbooks in the field of the course	
Professional, scholarly and artistic	
articles published in the last five	
years in the field of the course (5 works at most)	
Professional and scholarly articles	
published in the last five years in	
subjects of teaching methodology	
and teaching quality (5 works at	
most)	
Professional, science and artistic	
projects in the field of the course	
carried out in the last five years (5	
at most)	
The name of the programme and	
the volume in which the main	
teacher passed exams in/acquired	
the methodological-psychological-didactic-pedagogical group of	
competences?-pedagoške	
kompetencije?	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching	LVALOATION
and scholarly/artistic work	
Results of student evaluation taken	
in the last five years for the course	
that is comparable to the course	
described in the form (evaluation	
organizer, average grade, note on	
grading scale and course	
evaluated)	

First and last name and title of	Ana Šimunić, PhD, assistant professor
teacher	Ana Simunic, PhD, assistant professor
The course he/she teaches in the proposed study programme	Basics of Psychometrics
GENERAL INFORMATION ON COU	RSE TEACHER
Address	Slanac 16, 23205 Bibinje, Hrvatska
Telephone number	+38523/200-570 (mob: +38595/845-8525)
E-mail address	asimunic@unizd.hr
Personal web page	
Year of birth	1986
Scientist ID	311674
Research or art rank, and date of last rank appointment	
Research-and-teaching, art-and- teaching or teaching rank, and date of last rank appointment	Assistant professor, October 15 th , 2018
Area and field of election into research or art rank	Social sciences, Psychology
INFORMATION ON CURRENT EMP	LOYMENT
Institution where employed	University of Zadar, Department of Psychology
Date of employment	January 1st, 2009
Name of position (professor,	professor
researcher, associate teacher, etc.)	professor
Field of research	Psychometrics, Organizational Psychology
Function	
INFORMATION ON EDUCATION - I	Highest degree earned
Degree	Dr. sc. (doctor of science)
Institution	University of Zagreb, Faculty of humanities and social
	sciences
Place	Zagreb, Croatia
Date	April 27 th , 2015
INFORMATION ON ADDITIONAL TR	RAINING
Year	2017
Place	Zadar
Institution	Autogenic Training Academy (Croatia)
Field of training	Autogenic training
Year	2016
Place	Zadar
Institution	University of Zadar
Field of training	Dreams in Psychotherapy
Year	2016
Place	Zadar
Institution	University of Zadar The power of the image in psychotherapy - integrative art
Field of training	psychotherapy
Year	2016
Place	Capital Hilton, Washington, D.C
Institution	Work-Family Research Network
Field of training	Mentoring Workshop
Year	2015
Place	Zagreb
Institution	University of Zagreb
Field of training	Taylor & Francis "How to Get Published"

Year	2013
Place	Zagreb
Institution	Europe House
Field of training	Financing research and development projects from the funds
3	of the European Union
Year	2009
Place	Ljubljana
Institution	University of Ljubljana
Field of training	Confirmatory Factor Analysis and Structural Equation
	Modelling, ECPR Summer School in Methods and
	Techniques
MOTHER TONGUE AND FOREIGN	
Mother tongue	Croatian/English
Foreign language and command of	English (5)
foreign language on a scale from 2	
(sufficient) to 5 (excellent) Foreign language and command of	Italian (3)
foreign language on a scale from 2	italian (0)
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	F
Earlier experience as course	Course associate:
teacher of similar courses (name	Psychometry, Measurement Theories, Computer Application
title of course, study programme	in Psychology, Marketing and Market Research,
where it is/was offered, and level of	Developmental Change Research Methodology, History of
study programme)	Psychology, Relationship of Work and Family Roles: Theory
	and Research, Basics of Environmental Psychology
	(University of Zadar, undergraduate and graduate level)
Authorship of university/faculty textbooks in the field of the course	-
lexibooks in the field of the course	
Professional, scholarly and artistic	1. Šimić Šašić, S., Šimunić, A., Ivković, A., Ključe, A.
articles published in the last five	(2018). The Correlation of Perceptions of Professional
years in the field of the course (5	Roles and Teacher Beliefs with the Quality of Teacher
works at most)	Interaction. Journal of Research in Science,
	Mathematics and Technology Education, 1, 2, 207-
	227. 2. Šimunić, A. (2017). Work-family Conflict, Social
	Support, and the Quality of Family Functioning of Men
	and Women regarding Striving for Achievement. In:
	Burić, I. (Ed.), 20th PSYCHOLOGY DAYS IN ZADAR
	Book of Selected Proceedings (pp. 247-254). Zadar:
	Sveučilište u Zadru.
	3. Šimunić, A., Pandža, M., Gregov, Lj. (2017). Some
	determinants of the perception of work-family conflict:
	A dyadic approach. <i>Primenjena psihologija, 10</i> (2),
	245-262.
	4. Milas, M. i Šimunić, A. (2016). Odnos kreativnosti sa shizotipijom i psihoticizmom kod studenata
	umjetničkih i neumjetničkih usmjerenja [The
	relationship of creativity with schizotypy and
	psychoticism in students of artistic and other domains]
	Suvremena psihologija, 19(2), 205-215.
	5. Knežević, I., Gregov, Lj.; Šimunić, A. (2016). Salience
	and conflict of work and family roles among employed
	men and women. Archives of Industrial Hygiene and
	Toxicology, 67(2), 152-163.

Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most) Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most) The name of the programme and	Since March 2018, she has been involved in an international project "Silence at work – A cross-cultural study on four motives for employee silence and their potential antecedents and consequences" As part of the graduate study of psychology at the University
the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?	of Zadar
PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching and scholarly/artistic work	2012 IARR Conference Student Submission Award The award for scientific achievements of teachers in associate position, Department of Psychology, University of Zadar - 2015
Results of student evaluation taken in the last five years for the course that is comparable to the course described in the form (evaluation organizer, average grade, note on grading scale and course	University of Zadar, 4 (B), Psychometrics University of Zadar, 3.5 (B), Measurement Theories

First and last name and title of	Nikolina Vrljičak Davidović, mag psych.
teacher	
The course he/she teaches in the	Psychopathology
proposed study programme	
GENERAL INFORMATION ON COL	JRSE TEACHER
Address	Meštrovićevo šetalište 90B
Telephone number	0958629428
E-mail address	nikolina.davidovic@kbsplit.hr,
	nikolina.davidovic87@gmail.com
Personal web page	-
Year of birth	1987
Scientist ID	-
Research or art rank, and date of	
last rank appointment	
Research-and-teaching, art-and-	-
teaching or teaching rank, and	
date of last rank appointment	
Area and field of election into	-
research or art rank	
INFORMATION ON CURRENT EM	PLOYMENT
Institution where employed	KBC Split
Date of employment	5.4.2014.
Name of position (professor,	psychologist
researcher, associate teacher,	
etc.)	

Field of research	Youth mental health
Function	Research assistant
INFORMATION ON EDUCATION –	
Degree	Mag psych
Institution	University of Zagreb, Faculty of humanities and social
	sciences, Department of Psychology
Place	Zagreb
Date	12.9.2012.
INFORMATION ON ADDITIONAL T	RAINING
Year	2016 -
Place	Split
Institution	Medical school, TRIBE PhD programme
Field of training	Child and adolescent mental health
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command	English (5)
of foreign language on a scale	
from 2 (sufficient) to 5 (excellent)	
COMPETENCES FOR THE COUR	SE
Earlier experience as course	-
teacher of similar courses (name	
title of course, study programme where it is/was offered, and level	
of study programme)	
Authorship of university/faculty	-
textbooks in the field of the course	
Professional, scholarly and artistic	1. Revet, A., Hebebrand, J., Bhide, S., Caseiro, J., Conti,
articles published in the last five	E., Deutz, M., Klauser, P. (2018). Dual training as
years in the field of the course (5	clinician-scientist in child and adolescent psychiatry:
works at most)	are we there yet? Eur Child Adolesc Psychiatry.
	doi:10.1007/s00787-017-1104-x
	2. Stevanovic, D., Jafari, P., Knez, R., Franic, T., Atilola,
	O., Davidovic, N., Lakic, A. (2017). Can we really use available scales for child and adolescent
	use available scales for child and adolescent psychopathology across cultures? A systematic review
	of cross-cultural measurement invariance data.
	Transcult Psychiatry, 54(1), 125-152.
	doi:10.1177/1363461516689215
	3. Stevanovic, D., Bagheri, Z., Atilola, O., Vostanis, P.,
	Stupar, D., Moreira, P., Ribas, R. (2016). Cross-
	cultural measurement invariance of the Revised Child
	Anxiety and Depression Scale across 11 world-wide
	societies. <i>Epidemiol Psychiatr Sci</i> , 1-11.
	doi:10.1017/S204579601600038X
	4. Singh SP, Tuomainen H, Girolamo G, Maras A,
	Santosh P, McNicholas F, Schulze U, Purper-Ouakil D,
	Tremmery S, Franić T, Madan J, Paul M, Verhulst FC,
	Dieleman GC, Warwick J, Wolke D, Street C, Daffern
	C, Tah P, Griffin J, Canaway A, Signorini G, Gerritsen
	S, Adams L, O'Hara L, Aslan S, Russet F, Davidović N,
	Tuffrey A, Wilson A, Gatherer C, Walker L;
	MILESTONE Consortium. Protocol for a cohort study of
	adolescent mental health service users with a nested
	cluster randomised controlled trial to assess the clinical
	and cost-effectiveness of managed transition in
	improving transitions from child to adult mental health

	consisce (the MILECTONIC etuate) DM LOS SE COAZ OF
	services (the MILESTONE study). BMJ Open. 2017 Oct 16;7(10):e016055. doi: 10.1136/bmjopen-2017-
	016055 5. Alajbeg A, Davidović NV, Bilić V (2017). Role of
	Parental Acceptance or Rejection in Predicting
	Different Engagement of Children in Peer Violence.
	International Journal of Progressive Research in
	Education, 1(1), 1-11.
Professional and scholarly articles	-
published in the last five years in subjects of teaching methodology	
and teaching quality (5 works at	
most)	
Professional, science and artistic	-
projects in the field of the course	
carried out in the last five years (5 at most)	
The name of the programme and	
the volume in which the main	University of Split, Faculty of Humanities and Social Sciences,
teacher passed exams in/acquired	Pedagogical-Psychological Didactic and Motivational
the methodological-psychological-	Competencies Program, Centre for research and development
didactic-pedagogical group of	of lifelong learning (2013- 2014)
competences	
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	-
Results of student evaluation	_
taken in the last five years for the	
course that is comparable to the	
course described in the form	
(evaluation organizer, average	
grade, note on grading scale and	
course evaluated)	

3.4. Optimal number of students

Optimal number of students is 30 with a minimum of 25 students per academic year.

3.5. Estimate of costs per student

According to the financial analysis, estimated costs per student are 26.000,00 kn per academic year (13.000, 00 kn per each semester).

3.6. Plan of procedures of study programme quality assurance

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

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

Regulations on the quality assurance system of the constituent part. Available at http://inet1.ffst.hr/images/50013762/Pravilnik%20o%20sustavu%20osiguranja%20kvalitete%20-procisceni%20tekst(1).pdf

http://www.ffst.unist.hr/wp-content/uploads/2018/11/Izmjene-i-dopune-Pravilnika-kvaliteta.pdf

- Handbook on the quality assurance system of the constituent part. Available at https://www.ffst.hr/images/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitete %20FF lipanj%202014..pdf
- Quality assurance policy. Available at https://www.ffst.unist.hr/wp-content/uploads/2019/03/Politika-kvalitete-Filozofskog-fakulteta-u-Splitu 2019..pdf

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

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

Evaluation of the work of teachers and part-time teachers

Evaluation of the work of teachers and part-time teachers will be done through anonymous student surveys, as is the usual practice on all the other study programmes held in the University of Split. Centre for the advancement of quality of the University of Split, along with its satellite, Board for the advancement of quality of the Faculty for Humanities and Social Sciences in Split is in charge of these evaluations. Students from all years who participate in the evaluation of quality of courses, teachers and associates may participate in this evaluation. This data is analysed by the Centre for the advancement of quality, and the results are then presented to the teachers. These types of evaluations are held at the end of every semester. Available at: https://inet1.ffst.hr/images/50011747/Pravilnik%200%20studentskomm%20vrednovanju%20nastavnog%20rada.pdf

Monitoring of grading and harmonization of grading with anticipated learning outcomes Monitoring of grading and harmonization of grading with anticipated learning outcomes is in the jurisdiction of course teachers, the head of the department, and the Teaching committee of the Faculty for Humanities and Social Sciences in Split. Monitoring is continuous, and is based on the rules and regulations for the grading of students which are the integral part of every course in the study programme. Detailed study programme, along with the syllabi, rules and criteria for grading are available on the Faculty web page.

Evaluation of availability of resources (spatial, human, IT) in the process of learning and instruction	Student evaluations of availability of spatial, human and IT resources in the process of learning and instruction will be continuous, available in writing or in oral form, via communication with course teachers, mentors and the head of the department. Upon the completion of this study programme, students will fill out an anonymous evaluation form, in which they will be able to evaluate all of the resources and its availability throughout their study. This evaluation is in the jurisdiction of the head of the department, who will analyse the data, and, with the help of the other teachers, form guidelines for the improvement of availability of the resources needed for studying and teaching. This evaluation will be held once every three years.
Availability and evaluation of student support (mentorship, tutorship, advising)	A mentor will be appointed to every student that enrols in this study programme, alongside another mentor which will supervise the making of the bachelor thesis. Students will be able to evaluate both mentors via an anonymous survey questionnaire. This type of evaluation is under the jurisdiction of the course teachers and the head of the department, who will analyse the data, and, with the help of the other teachers, form guidelines for the improvement of mentorship. Additionally, Faculty for Humanities and Social sciences in Split evaluates the work of mentors for bachelor/ master thesis, via an anonymous evaluation of students upon their completion of the study. These results may be found on the web page of the Faculty in the form of a summary report.
Monitoring of student pass/fail rate by course and study programme as a whole	Monitoring of students` pass/ fail rate by course and study programme as a whole carries out via an analysis of the success of the study. This process involves course teachers, the head of the department, vice dean of student affairs and the Students services. Gathering and the analysis of data is being carried out by the Student service. It involves gathering the data about the pass/fail rate by course, the average grade of those who passed the exam on each term, and the percentage of students that have to pass only the writing/ oral part of the exam, due to their fulfilment of the obligations required for each course, such as the colloquiums and the other agreed standards of quality (seminars and other obligations). These results are available to the Faculty administration and the Faculty council. Analysis of the success of the study is carried out once a year.
Student satisfaction	Evaluation of the student satisfaction with the programme as a whole is carried out every three years, at the end of the cycle,

alongside with the evaluation of availability of resources in the

process of learning and instruction. Students fill an evaluation sheet, in which they may express their satisfaction with the study

with the programme as

a whole

	programme, as well as point out the advantages and the disadvantages, together with the proposed guidelines for its improvement. This type of evaluation is under the jurisdiction of the head of the department, who will analyse the data, and, with the help of the other teachers and members of the department, form guidelines for the improvement of the quality of the programme.
Procedures for obtaining feedback from external parties (alums, employers, labour market and other relevant organizations)	Obtaining the information gathered via the evaluation questionnaire from former students and employers may be carried out if necessary. This type of evaluation is under the jurisdiction of the head of the department and the vice dean of student affairs.
Evaluation of student practical education (where this applies)	-
Other evaluation procedures carried out by the proposer	
Description of procedures for informing external parties on the study programme (students, employers, alums)	External parties will be informed about the study programme and its learning outcomes, acquired knowledge, content and organisational features, mobility options and the continuation of studying via public informing. Course teachers/ department members, the head of the department, Faculty management, and the administrative staff will participate in this process. Elaboration of this study programme will be posted on the web page of the Faculty, after its approval. Information about the study will be available through media in Croatia and the EU.

FINANCIAL ANALYSIS OF STUDY PROGRAM

PLANNED STUDY PROGRAM REVENUES AND EXPENDITURE - FIRST YEAR*		
REVENUES		
Student fees (13.000,00 kn semester, 25 students)	650.000,00	
Total revenues	650.000,00	
EXPENDITURES		
Cost for the University and Foundation ** (5%)	32.500,00	
15% to the total budget of the Faculty for non-budgeted employee		
salaries**	97.500,00	
15% to the total budget of the Faculty for the payment of the incentive		
part of the salary to professional, administrative and technical		
employees**	97.500,00	

Administrative costs (3%)	19.500,00
The cost of equipment and materials (3%)	19.500,00
The cost for books (5%)	32.500,00
Teacher salaries (1072.5 NH, approx. 300 kn gross hour)	321.750,00
Total expenditures	620.750,00
Surplus / deficit of income	+29.250,00

^{*}Estmations are based on 25 students per year with student fee 13.000,00 kn per semester

^{**}Rulebook of the Faculty of Humanities and Social Sciences Split (available at https://www.ffst.unist.hr/wp-content/uploads/2019/09/Pravilnik-o-ostvarivanju-i-na%C4%8Dinu-raspodjele-vlastitih-i-namjenskih-sredstava.pdf)

PLANNED STUDY PROGRAM REVENUES AND EXPENDITURE - SECOND YEAR	
REVENUES	
Student fees (13.000,00 kn semester, 50 students)	1.300.000,00
Total revenues	1.300.000,00
EXPENDITURES	
Cost for the University and Foundation ** (5%)	65.000,00
15% to the total budget of the Faculty for non-budgeted employee	
salaries**	195.000,00
15% to the total budget of the Faculty for the payment of the incentive	
part of the salary to professional, administrative and technical	
employees**	195.000,00
Administrative costs (3%)	39.000,00
The cost of equipment and materials (3%)	39.000,00
The cost for books (5%)	65.000,00
Teacher salaries (2000 NH, approx. 300 kn gross hour)	600.000,00
Total expenditures	1.198.000,00
Surplus / deficit of income	+102.000,00