

Faculty of Humanities and Social Sciences

DETAILED PROPOSAL OF THE STUDY PROGRAMME

Undergraduate study Psychology

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 stud	Undergraduate study Psychology						
Provider of the study programme	Faculty of Humaniti	Faculty of Humanities and Social Sciences, Chair for Psychology						
Other participants	-							
Type of study programme	Vocational study pro	ogramme	University stud	dy programme ⊠				
	Undergraduate ⊠	Graduate □		Integrated □				
Level of study programme	Postgraduate	Postgraduat	te specialist	Graduate specialist □				
Academic/vocational title earned at the completion of study	Bachelor of Psycho	ology						

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 six undergraduate study programmes (http://mozvag.srce.hr/preglednik/pregled/hr/vrsta/prikazi.html?sifravrsta=1) 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 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 in 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 Netherlands (https://www.universiteitleiden.nl/en/education/study-University, programmes/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

2015-2020, 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 knowledgeeducation http://novebojeznanja.hr/UserDocsImages//datoteke/3.1.pdf), and its seventh doal: 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 programme	Social sciences, Psychology
Duration of the study programme	6 semesters
The minimum number of ECTS required for completion of study	180
Enrolment requirements and admission procedure	All the participants will have to pass the degree course 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 Diploma exam
Requirements for final/diploma thesis or final/diploma/exam	semester. To apply for the de-	after the enrolment in the fifth fence of the bachelor thesis, a exams and fulfil all the other by the study programme.
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	ting of the research scientific After the approval of the mentor nee of the paper, thesis must be abers of the committee, and the graded. Oral part of the defence application, the writing and the is is defined by the rulebook for (available on-line Faculty for in Split).

2.12. List of mandatory and elective courses

		List of courses					
Year of study	/: 1						
Semester: 1	I						
STATUS	CODE	COURSE	HOL	IRS IN	SEMES	STER	ECTS
			L	S	Е	F	
Mandatory		Introduction to Psychology	15	15	0	0	3
		Philosophy	30	0	0	0	4
		Sociology	30	15	0	0	4
		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	There are no elective courses in the first semester							

	List of courses											
Year of study	y: 1											
Semester: 2												
	CODE	COLIDOR	HOL	IRS IN	SEMES	STER	ГОТО					
	CODE	COURSE	L	S	Е	F	ECTS					
		Biological Foundations of Psychological Processes	30	15	0	0	4					
		Personality	30	30	0	0	5					
STATUS		Perception, Learning and Memory	30	15	0	0	4					
STATOS		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					
Elective		Child and Creativity	15	15	0	0	3					
Elective		Media Psychology	15	15	0	0	3					
	Students of	choose 1 elective course										

		List of courses									
Year of study	<i>ı</i> : 2										
Semester: 3	Semester: 3										
STATUS	CODE	COLIBEE	HOU	IRS IN	SEMES	STER	ECTS				
STATUS	CODE COURSE	L	S	Е	F	ECIS					
		Developmental Psychology of Adulthood and Aging	15	15	0	0	3				
		Intelligence, Thinking and Language	30	15	0	0	4				
Mandatory		Neuropsychology	30	15	0	0	4				
		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		t.			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	y: 2						
Semester: 4	4						
OT ATUO	CODE	COLIDOR	HOU	IRS IN	SEMES	STER	ГОТО
STATUS	CODE	COURSE	L	S	Е	F	ECTS
		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
	Students	choose 2 elective courses					

		List of courses									
Year of study	<i>y</i> : 3										
Semester: 5	Semester: 5										
STATUS	CODE	COURSE	HOU	IRS IN	SEMES	STER	ECTS				
STATUS COD	CODE	COURSE	L	S	Е	F	ECIS				
		Group Processes	30	15	0	0	4				
		Clinical Psychology	30	16	14	0	5				
Mandatory		Educational Psychology	30	30	0	0	5				
		Work and Organisational Psychology	30	30	0	0	5				
		Ethics in Psychology	15	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: 3									
Semester: 6									
	CODE	COLIDGE	HOU	IRS IN	SEMES	STER	БОТО		
STATUS	CODE	COURSE	L	S	Е	F	ECTS		
STATUS		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	0	0	3		
		Prevention of Behavioural Problems	15	15	0	0	3		
		Behavioural Addictions	15	15	0	0	3		
		Psychology of Art	15	15	0	0	3		
Elective		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		
		choose 5 elective courses an also choose amongst elective courses from er.	4 th sem	ester if	they di	d not er	nrol		

2.13. Course description

NAME OF THE COURSE		Introduction to Psychology			
Code			Year of study	1. (1st semester)	
Course teacher		Hren, PhD, ate professor	Credits (ECTS)	3	

					_						
Associate teachers			Type of in (number	nstruction of hours)	15	S 15	E 0	F 0			
Status of the course	mandatory		up to 30		-						
		COUR	SE DESCRI	on of e-learning PTION	<u>. </u>						
Course objectives	professional wo	ne goal of the course is to familiarize students with main areas of research and ofessional work in psychology									
Course enrolment requirements and entry competences required for the course	Speaking and w	eaking and writing fluency in English									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Describ science Explain Describ psychol Analyse 	science; 2. Explain key approaches in psychological research;									
Course content broken down in detail by weekly class schedule (syllabus)	2. Psycho 3. Biopsyc 4. States of 5. Sensati 6. Thinking 7. Memory 8. Learnin 9. Lifespal 10. Social p 11. Person 12. Emotion 13. Psycho 14. Therapy	 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) 									
Format of instruction	□ lectures □ seminars and □ exercises □ on line in ent □ partial e-leard □ field work	 Seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ inde □ mult □ labo □ work 			nt assignr		tion of the				
Student responsibilities	Class attendand			bation, preparat	iion and p	oresenta	tion of th	іе			
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work	1	Research Report		Practica (Other)	l training	ı				
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 formed based on regular evaluation of p classroom (20%), seminar (20%), tests/written exam	•					
Required literature (available in the	Title	Number of copies in the library*	Availability via other media				
library and via other media)	 Kalat, J.W. (2017). Introduction to Psychology. Boston, MA: Cengage Learning. 	0	course teacher				
Optional literature (at the time of submission of study programme proposal)	-						
Quality assurance methods that ensure the acquisition of exit competences	Quality assurance methods that ensure the acquisition of exit competences include students' evaluation, the student achievement in the course, periodic independent external program review and periodic internal review of the annual detailed curriculum mplementation and examination procedures.						
Other (as the proposer wishes to add)	*Literature is in the process of being acquired for the l course teacher	library; current	ly available from				

NAME OF THE COURSE Philosophy										
Code		Year of study 1.(1st semester)								
Course teacher		Ćurko, PhD, nt professor	Credits (ECTS)	4	,					
Associate teachers			Type of instruction (number of hours)	30	S 0	E 0	F 0			
Status of the course	manda	tory	Percentage of application of e-learning	0%		7				
	COURSE DESCRIPTION									
Course objectives	philoso	phical disciplines an	is to teach students band history of philosophy.	asic phil	osophic	al know	/ledge,			
Course enrolment requirements and entry competences required for the course	Ореакі	Speaking and writing fluency in English								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2.	 Identify basic problems of philosophical disciplines; Conceptualize basic philosophical problems. Critically reflect about the various philosophical discipline. Use the history of philosophy for reflecting about fundamental philosophical problems Know the history of philosophy 								
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5.	Introduction to Phil Metaphysics and C Ethics and aestheti Epistemology and Pre-Socratic Philos	Ontology (2 hours) ics (2 hours) Anthropology (2 hours)							

	7. Helleni 8. Mediev 9. Empirio 10. Enlight 11. Classio 12. Kierkeo 13. Karl Ma	7. Hellenistic philosophy and Philosophy in the Roman Empire (2 hours)								
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety rning		 independent assignments multimedia laboratory work with mentor (other) 						
Student responsibilities	Regular attendates the purpose of	-	•	ng lectures and	participation in	n ais	scussion for			
Teoperiolemase	Class attendance	1	Research		Practical traini	ng				
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)					
value of the course)	Tests		Oral exam	1	(Other)					
	Written exam		Project		(Other)					
Grading and evaluating student work in class and at the final exam	The entire cour participation in The rating inclu	lectures,	evaluation of	seminar work a	and assessmen	t fro	om colloquia.			
			Title		Number of copies in the library		ailability via ther media			
Required literature (available in the	A Sho Univers	ort Histo sity Press	ry of Philo , 1996.	Marie Higgins sophy, Oxford	1		urse teacher			
library and via other media)	1945.	ophy Simo	on and Schus	of Westerr ster, New York		am/\ 3550 losc	s://archive.org/stre westernphilosoph0 02mbp/westernphi pph035502mbp_di vu.txt			
		ophy, Oxfo	ord University	Problems of Press, 1997.		rg.c	o://www.gutenbe org/files/5827/58 7-h/5827-h.htm			
Optional literature (at the time of submission of study programme proposal)	the Pre 2. Coples August 3. Coples	e-Socratication Frede tine to Duition Frede tion Fred	s to Plotinus, erick, S.J. <i>His</i> <i>ns Scotus,</i> Ne erick, S.J. <i>I</i>	story of philoso, New York, Ima story of philoso, ew York, Image History of phil w York, Image I	ige books Doub ohy - Medieval books Double losophy - Late	oleda <i>Phi</i> day, e <i>N</i>	ay, 1994. ilosophy from , 1994. ledieval and			

	 Copleston Frederick, S.J. History of philosophy Modern Philosophy - From Descartes to Leibniz, New York, Image books Doubleday, 1994. Copleston Frederick, S.J. History of philosophy Modern Philosophy - The
	British Philosophers from Hobbes to Hume, New York, Image books Doubleday, 1994.
	 Copleston Frederick, S.J. History of philosophy Modern Philosophy - From the French Enlightenment to Kant, New York, Image books Doubleday, 1994.
	 Copleston Frederick, S.J. Modern Philosophy - From the Post-Kantian Idealists to Marx, Kierkegaard, and Nietzsche, New York, Image books Doubleday, 1994.
	8. Copleston Frederick, S.J. Modern Philosophy - Empiricism, Idealism, and Pragmatism in Britain and America, New York, Image books Doubleday, 1994.
	 Copleston Frederick, S.J. Modern Philosophy - From the French Revolution to Sartre, Camus, and Levi-Strauss, New York, Image books Doubleday, 1994.
Quality assurance	Quality assurance methods that ensure the acquisition of exit competences include
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 competences	implementation and examination procedures.
Other (as the	-
proposer wishes to add)	

NAME OF THE COU	IRSE	Sociology							
Code			Year of study	1.(1st semester)					
Course teacher		Šuljug Vučica, ssistant professor	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	30%					
	COURSE DESCRIPTION								
Course objectives	Insights	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	Speaki	ng and writing fluen	cy in English						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	0.0.0.0	changes in the narrow and wider social context. 3. Explain classical and contemporary theoretical approaches in sociology. 4. Connect the current social phenomena and identify the causal relationships between them.							

	Sociology as a science of social control of	ciety (subjects and problems of sociology).					
	(lectures -1 hour)	3,7					
	` ,	(development of sociological thinking,					
	•	pectives). (lectures - 1 hour, seminars – 1					
	hour)	, ,					
	,	ethods (definition, types, approaches,					
	•	c, subject, objectives, sample, hypotheses,					
		ument, statistical analysis, field, interpretation					
	of research results). (lectures	· · · · · · · · · · · · · · · · · · ·					
	, `	cept of culture, cultural diversity and					
	- 1	social roles, identity). (lectures - 2 hours,					
	seminars – 1 hour)	• • •					
	5. Globalization and the changir	ng world (types of society, social change,					
	modern world, globalization).	(lectures - 2 hours, seminars - 1 hour)					
	6. Social interaction and everyd	ay life (communication, social interaction rules,					
	interaction in time and space)	. (lectures - 2 hours, seminars – 1 hour)					
	7. Gender and sexuality (gender	r differences, gender inequality, gender					
	socialization, homosexuality,	prostitution). (lectures - 2 hours, seminars - 1					
	hour)						
Course content	8. Family and intimate relations	hips (family history, theoretical perspectives,					
broken down in	marriage and divorce, alternative marriage, family life, violence and						
detail by weekly	domestic abuse) (lectures - 2 hours, seminars – 1 hour)						
class schedule	9. Education (types, theories, research). (lectures - 2 hours, seminars – 1						
(syllabus)	hour)						
	10. Health, illness and aging (social bases of health and illness, medicine and						
	society, aging problems). (lectures - 2 hours, seminars – 1 hour)						
	11. Crime and Deviation (Explorations of crime and deviation, social theory,						
	organized crime, crime reduction strategies). (lectures - 2 hours, seminars –						
	1 hour) 12. Class, stratification and inequality (class theory and stratification, class						
	-	siety, social mobility). (lectures - 2 hours,					
		dety, social mobility). (lectures - 2 hours,					
	seminars – 1 hour) 13. Poverty, social exclusion and prosperity (poverty explanation, poverty						
	-	ocial mobility, forms of social exclusion).					
	(lectures - 2 hours, seminars	,					
	,	and unpaid work, division of labour and					
	···	formation of work, women and work,					
	unemployment). (lectures - 2 hours, seminars – 1 hour)						
	15. Cities and urban life (city deve	elopment, urban trends, cities and					
	globalization, city manageme	nt). (lectures - 2 hours, seminars – 1 hour)					
	16. The ecological problems of m	nodern society (population growth, human					
	influence on nature, risks, pro	espects of the future). (lectures - 2 hours,					
	seminars – 1 hour)						
	⊠ lectures	☑ independent assignments					
	⊠ seminars and workshops	☐ multimedia					
Format of	□ exercises	□ laboratory					
instruction	☐ on line in entirety	⊠ work with mentor					
	□ partial e-learning	☐ (other)					
	☐ field work	, ,					
Student	Attendance (70%), tests, written exan						
responsibilities	Seminar work/paper and presentation	l					

	Class		1	I					
Screening student work (name the	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	Tests	1	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	Tests Written exam								
			Title		Number of copies in the library	Availability via other media			
Required literature (available in the library and via other media)	Fourth		cott, J. (2011 Oxford, New s.			course teacher			
	2. Gidden Edition	s, A. . Cambri	0	course teacher					
	Changi	Kornblum, W. (2012). Sociology in a Changing World. Wadsworth: Cengage Learning.							
	-	` '	(2014). A rd: Oxford Univ	•	f O	course teacher			
Optional literature (at the time of submission of study programme proposal)	Cengaç 2. Hester, Routled 3. Leburid Educat Studies Angele 5. Leburid New M Informa Politica Politica 6. Leburid Split: O miastad (Pollan Rzeszo 7. Leburid Elemen Carryin	 Cengage Learning. Hester, S.; Eglin, P. (2017). Sociology of Crime. Second Edition. New York: Routledge. 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. 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. 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). 							

	8. Roberts, K. (2012). <i>Sociology. An Introduction</i> . Cheltenham, Northampton: Edward Elgar.
	 Saltzman Chafetz, J. (2006). Handbook of Sociology of Gender. 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. 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.
	12. Weitz, R. (2015). The Sociology of Health, Illness, and Health Care. A Critical
	Approach. Boston: Cengage Learning.
Quality assurance	Quality assurance methods that ensure the acquisition of exit competences include
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 competences	implementation and examination procedures.
Other (as the	-
proposer wishes to add)	

NAME OF THE COU	RSE	History of Psycho	ology						
Code		Year of study 1.(1st semester)							
Course teacher	Goran profess	Kardum, PhD, full sor	Credits (ECTS)	3					
Associate teachers	S		Type of instruction	L	S	E	F		
			(number of hours)	15	0	15	0		
Status of the course	manda	tory	Percentage of application of e-learning	0%					
	COURSE DESCRIPTION								
Course objectives	psycho basis fo emphas	Main objective of this course is to inform students about the development of 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 in psychology.							
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.	 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 					ame		

		Explain the development of different approaches to psychology with regards to cultural differences										
				111111111111111111111111111111111111111	<u>-</u> `							
		, , , , , , , , , , , , , , , , , , , ,										
	2. Antiquity (1L+1E)											
	3. Middle ages and the scholasticism (1L+1E)											
	 Modern age (1L+1E) Experimental age, the basis for the development (1L+1E) 											
		_			, ,							
Course content broken down in detail by weekly		-		nalysis (1L+1E)								
		•		rism (1L+1E) and social theo	orioo (11 +15)							
		•	•		` ,	ioo c	and					
class schedule				uence of neuros	science, geneu	US a	inu					
(syllabus)		logy (1L+	•	levelopment of	the psychologic	cal r	moto					
		ge (1L+1		levelopment of	ine psychologi	Jaii	neta-					
		- '		pproaches and	the subjectivity	, of ⊢	nsychology					
		velopinel D) (1L+1E		pproacties and	the Subjectivity	OI I	paychology					
	`	, ,	,	eviations in the	hehaviour (2L.	+2F)					
			• •	gy in Croatia, E	•		•					
	⊠ lectures	толоро.	с. рејенее			- (-	/					
	□ seminars an	d worksh	ons	independen	t assignments							
	□ exercises	a worksii	ОРО	□ multimedia								
Format of instruction				☐ laboratory								
	□ on line in ent	•		☐ work with mentor								
	☐ partial e-lear	ning		□ (other)								
	☐ field work			_ (******)								
Student responsibilities	Class attendan	ce, active	participation	, essay and exa	am							
·	Class	Research		Practical training								
Screening student	attendance	1	Research		Practical traini	ng						
work (name the proportion of ECTS	Experimental		Danast		(Otto - ")							
credits for each	work		Report		(Other)							
activity so that the	Eccov	1	Seminar		(Othor)							
total number of	Essay	ı	essay		(Other)							
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)							
value of the course)	Written exam	1	Project		(Other)							
Grading and	Final grade is a	result of	active partici	pation in classe	s, essay and w	vritte	en exam.					
evaluating student work in class and at												
the final exam												
trio miai oxam					Number of							
		•	Title		copies in		ailability via					
					the library*	0	ther media					
	1. Valsine	er, J. & Bı	inkmann, S.	(2016). Beyond	0	СО	urse teacher					
Required literature				Metalanguage								
(available in the	for Psy	chology.	In S. H. Klen	npe & R. Smith								
library and via other media)	(ed.),	Centralit	y of Histor	y for Theory	,							
modia)	Constr	uction	in Psycholo	o <i>gy.</i> Springer	•							
	Interna	tional Pul	olishing.									
	2. Pickrer	n,W.E. &	Rutherford,	A. (2010). A	0	СО	urse teacher					
	history	of mod	ern psycholo	gy in context.								

	John Wiley & Sons, Inc., Hoboken, New Jersey.
Optional literature (at the time of submission of study programme proposal)	 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 Other (as the	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. *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	Anatomy and Ph	ysiology of the Central	Nervous	System					
Code	TOL .	7 materny and 1 m		Year of study 1.(1st semester)						
Course teacher		a Pecotić, PhD, ate professor	Credits (ECTS)	5						
	Prof. N	oran Đogaš laja Valić Prof Ivana		L	S	Е	F			
Associate teachers			Type of instruction (number of hours)	15	31	14	0			
Status of the course	manda	tory	Percentage of application of e-learning	0 %						
		COURS	E DESCRIPTION							
Course objectives Course enrolment requirements and entry competences required for the	of a he achievi will intr scientif	ealthy nervous syste ing its role as a cent	e basic medical sciences sem, with an emphasis on ral organism control and reand enable them to appropriately in English	the mech	anisms ent syste	responsi m. This	ble for course			
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. 									

	general brain function: learnin wakefulness. 7. Use acquired theoretical know problem tasks on computer. 8. Use acquired theoretical know human bioelectrical potentials	et neurophysiologic characteristics of the ag and memory, emotions, sleep and vledge in solving practical electrophysiological vledge and demonstrate skills in recording of a (EEG, and EOG).
	LECTURES (15 hours) L1 (1 hours) Introduction in neuroanat L2 (2 hours) Neuron is basic structura L3 (1 hours) Development of the CNS reorganization and plasticity L4 (2 hours) Biophysical basics of exc L5 (2 hours) Neurotransmitters in hea L6 (1 hour) Serotonin L7 (2 hours) General organization of t L8 (1 hour) General organization of th L9 (2 hours) General brain function ar L10 (1 hour) Brain lateralization SEMINARES (31 hours)	al-functional unit of the CNS and processes of development sitability Ith and disease he sensory system e motor system
Course content broken down in detail by weekly class schedule (syllabus)	S1 (2 hours) The structure of grey and S2 (2 hours) The structure of grey and cerebellum S3 (2 hours) The structure of grey and telencephalon S4 (1 hours) Cell membrane, ion char S5 (2 hours) Structure and function of behaviour S6 (2 hours) Neurotransmitters and re S7 (2 hours) Perception of pain, temp S8 (1 hour) Visual perception S9 (2 hours) Motor functions of the sp S10 (2 hours) Neuroanatomy of speed S11 (2 hours) General brain functions S12 (2 hours) Stages of wakefulness S13 (1 hours) Organization and struct S14 (2 hours) Neurobiology of emotions	d white matter of the brainstem and d white matter of the diencephalon and annels, passive and active neuron properties the synapse and the cellular basis of eceptors erature and touch sinal cord, cerebellum and the basal ganglia ch and language and EEG and alertness; sleep cure functions of the limbic system in and sexuality on and associative functions of the prefrontal gy of learning and memory
	Exercises (14 hours) E1 (2 hours) Resting potential and act E2 (2 hours) Signalization E3 (2 hours) Physiology of senses E4 (1 hour) TMS E5 (1 hour) EEG E6 (3 hours) SleepLab Polysomnogra E7 (1 hours) SleepLab Polysomnogra E8 (2 hours) Reflexes and reaction time	phy phy report
Format of instruction	 ☑ lectures ☑ seminars and workshops ☑ exercises ☐ on line in entirety ☐ partial e-learning 	 □ independent assignments □ multimedia ☑ laboratory □ work with mentor □ (other)

	☐ field work								
Student responsibilities	Regular class a	Regular class attendance, written and oral exam							
Screening student	Class attendance	1	Research		Practical traini	ng 1			
work (name the 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	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;	n-course tests; Final written examination; Oral exam							
Required literature (available in the	Title Number of copies in the library								
library and via other media)	1. Allan S Neuros	iegel and cience, 4	5*						
media)	2. Purves	5*							
Optional literature (at the time of submission of study programme proposal)		published by Sinauer Associates 1. Kandel, E.R., Schwartz, J.H. and Jessel, T.M. (2000). <i>Principles of Neural Science</i> , 4th edition. USA, New York: McGraw-Hill.							
Quality assurance methods that ensure the acquisition of exit competences	course, periodi evaluation of th	Quality assurance is assessed through student evaluations, students` success in this ourse, 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)	*Library of the N	Medical S	School, Univer	sity of Split.					

NAME OF THE COU	IRSE	Introduction to Re	oduction to Research Methods						
Code			Year of study	1.(1st se	1.(1st semester)				
Course teacher	Goran profess	Kardum, PhD, full sor	Credits (ECTS)	4	4				
Associate teachers			Type of instruction	L	S	Е	F		
			(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	Main objective of this course is to obtain basic knowledge about re psychology. Additionally, other objectives include students' introduction with methodology in psychology, formulation of the research proposal, writing					search		

	-		•		litative and correlation			
		_		•	ne constructions of ps			
		_	ith ethical rule	es and regulat	ions as well as means	of handling		
	the collected da							
Course enrolment requirements and entry competences required for the course	Speaking and v	Speaking and writing fluency in English						
00000	After the compl	etion of th	ne course stu	dents will be	able to:			
	•			y in psycholog				
Learning outcomes			ple research					
expected at the	Differer	ntiate and	I recognize va	arious types o	f research in psycholo	gy		
level of the course			-		ith regards to the desi	••		
(4 to 10 learning	outcom				· ·			
outcomes)	5. Name i	requireme	ents for the co	onstruction of	psychological tests			
		-			Il as means of handlin	a the		
	•		psychology			J		
				hology (2L+1	S)			
			nesis (2L+1S	• • •	,			
Course content broken down in detail by weekly class schedule (syllabus)			•	•	hology (2L+1S)			
	3. Variables, concepts and measures in psychology (2L+1S)4. Sampling and generalization (2L+1S)							
	5. Literature research and report writing (2L+1S)							
	6. Quantitative research (2L+1S)							
	7. Correlational and longitudinal research (2L+1S)							
	8. Psychological tests (2L+1S)							
	9. Reliability and validity (2L+1S)							
	10. Quantitative research (2L+1S)							
		11. Ethical rules and means of handling the collected data (2L+1S)						
	⊠ lectures							
		d workobe	200					
	⊠ seminars and	u worksni	ops					
Format of	□ exercises			□ laboratory				
instruction	☐ <i>on line</i> in ent	rirety		work with mentor				
	□ partial e-lear	ning						
	☐ field work			□ (other)				
Student	Student respon	sibilities i	nclude regula	ar attendance	, participation in the ex	ercises		
responsibilities	and the passing		_					
•	Class							
Screening student	attendance	1	Research		Practical training			
work (name the	Experimental							
proportion of ECTS	work		Report		(Other)			
credits for each activity so that the			Seminar					
total number of	Essay		essay	1	(Other)			
ECTS credits is			,		(0.1)			
equal to the ECTS	Tests		Oral exam	1	(Other)			
value of the course)	Written exam	1	Project		(Other)			
Grading and	Class atendend	ce, semina	ar work, writte	en and oral ex	cam.			
evaluating student work in class and at								
the final exam								

Required literature (available in the	Title	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 	0	course teacher
Optional literature (at the time of submission of study programme proposal)	1. Weiner, I. B. (2003). <i>Handbook of Psychology: Vo Psychology.</i> New Jersey: John Wiley & Sons, Inc		arch Methods in
Quality assurance methods that ensure the acquisition of exit competences	Quality assurance is assessed through student evaluations, periodic external evaluation of the program evaluation of the annual study programme and exam	me, and the	
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	IRSE :	Statistics I							
Code			Year of study	1.(1st se	1.(1st semester)				
Course teacher		a Bubić, PhD, ate professor	Credits (ECTS)	5					
	Bruno	Barać	Type of instruction	L	S	Е	F		
Associate teachers			(number of hours)	30	0	30	0		
Status of the course	manda	itory	Percentage of application of e-learning	0%					
		COL	IRSE DESCRIPTION						
Course objectives	The go		se is to familiarize students	with basio	c statist	ical term	ns and		
Course enrolment requirements and entry competences required for the course	Speak	peaking 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. 7.	1. Organize data collected in a research study 2. Prepare collected data for statistical analysis 3. Independently conduct descriptive statistical analysis 4. Explain the requirements for using inferential statistics methods 5. Formulate research and statistical hypotheses 6. Compare different statistical analyses based on research goals 7. Choose a statistical analysis approach appropriate for the formulated research goal							
Course content broken down in detail by weekly class schedule (syllabus)	3. 4. 5. 6.	 8. Interpret the obtained results. 1. Methodology and statistics in research. (2L+2E) 2. Basic statistical terms. (2L+2E) 3. Data collection. (2L+2E) 4. Descriptive statistics. (2L+2E) 5. Grouping the data. (2L+2E) 6. Presenting data using tables. (2L+2E) 7. Presenting data using graphs. (2L+2E) 							

	9. Measures 10. Normal dis 11. Z-values. 12. Introductio	 Measures of central tendency. (2L+2E) Measures of data variability. (2L+2E) Normal distribution. (2L+2E) Z-values. (2L+2E) Introduction to inferential statistics. (2L+2E) Testing hypotheses and parameter estimation. (4L+4E) 							
Format of instruction	□ seminars and workshops X exercises □ on line in entirety □ partial e-learning □ field work			X independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other)					
Student responsibilities	Students must acti work.	vely part	icipate in co	ourses, discuss		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		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 gr Practical work will the oral or writing	also be				-			
Required literature (available in the		Tit			Number of copies in the library	Availability via other media			
library and via other media)		psychology. Upper Saddle River: Prentice							
	2. Field, A. (2 SPSS. Sa	,	•	statistics using	1	course teacher			
Optional literature (at the time of submission of study programme proposal)	probability								
Quality assurance methods that ensure the acquisition of exit competences	Quality assurance course, periodic e evaluation of the a	external	evaluation	of the prograr	nme, and the				
Other (as the proposer wishes to add)	* Literature is in th course teacher	e proces	s of being a	cquired for the	e library; current	ly available from			

NAME OF THE COURSE Academic Skills				
Code			Year of study	1. (1st semester)

Course teacher	Darko Hren, Ph associate profe		Credits (E	CTS)	2						
	, p		Type of in	etruction	L	S	Е	F			
Associate teachers			(number of		0	0	30	0			
Status of the course	mandatory		Percentag applicatio	ge of n of e-learning	up to 30%						
		COURSE DESCRIPTION									
Course objectives	The aim of the successful stud	e aim of the course is to enable students to apply academic skills necessar									
Course enrolment requirements and entry competences required for the course		eaking and writing fluency in English									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Use ma organiz Organiz Apply s study; Criticall Search Write a 	organizing simple databases; 2. Organize and coordinate their academic and private responsibilities; 3. Apply specific information about human learning and memory to their o 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)	 Time m Attendi Studyin Search Critical Writing 	 Basic computer skills (6E) Time management and organization (1E) Attending classes and note taking (1E) Studying and exams (2E) Searching the literature (4E) Critical appraisal of the academic literature (2E) Writing academic essay (6E) 									
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	d worksho		 independent assignments multimedia laboratory work with mentor (other) 							
Student responsibilities	Class attendar presentation of		•	•	ng an es	ssay, pr	eparatio	n and			
Screening student work (name the	Class attendance	1	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	Tests	0.5	Oral exam		(Other)						
equal to the ECTS value of the course)	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 o classroom (20%), independent assignments (60%), and		
Required literature (available in the library and via other	Title	Number of copies in the library*	Availability via other media
media)	McGee, S. (2010). Key Research and Study Skills in Psychology. London: SAGE.	0	course teacher
Optional literature (at the time of submission of study programme proposal)	-		
Quality assurance methods that ensure the acquisition of exit competences	Quality assurance is assessed through student evaluation course, periodic external evaluation of the program evaluation of the annual study programme and exam	me, and the	
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 Biological Foundations of Psychological Processes								
Code			Year of study	1.(2 nd semester)				
Course teacher		ja Bubić, PhD, iate professor	Credits (ECTS)	4				
Associate teachers	Goran profes	Kardum, PhD, full sor	Type of instruction (number of hours)	L 30	S 15	E 0	F 0	
Status of the course	manda	atory	Percentage of application of e-learning	0%				
		COURS	E DESCRIPTION	-				
Course objectives	_		is to familiarize students	s with b	oiologica	l mecha	anisms	
Course enrolment requirements and entry competences required for the course	Speak	Speaking and writing fluency in English						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After this course, students will be able to: 1. Explain the structure and main principles of the neural system development 2. Understand the importance of plasticity of the nervous system for human experiences and behaviours 3. Explain how the structure and functions of the nervous system are connected with human experiences and behaviours 4. Explain the fundamental biological mechanisms underlying biotic needs 5. Explain the fundamental biological mechanisms underlying cognitive and emotional processes.							
Course content broken down in detail by weekly class schedule (syllabus)	 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) Biological mechanisms of perception and motor behaviour. (2L+1S) Production and understanding of language. (2L+1S) Biological mechanisms underlying human memory, learning and other higher cognitive processes. (4L+2S) Biological mechanisms underlying human emotions. (2L+1S) 							
Format of instruction	X lectures X seminars and wo □ exercises □ on line in entire □ partial e-learnin □ field work	orkshops ty g	assignments	assignments				
Student responsibilities	Students must acti practical work.	ively part	icipate in co	urses, discuss	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		(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		Tit	Number of copies in the library*	Availability via other media				
library and via other media)	 Pinel, J. F education. 		0	course teacher				
	2. Kalat, J.W Wadswort	•		l psychology.	0	course teacher		
Optional literature (at the time of submission of study programme proposal)	 Blakemore, S.J., Frith, U. (2005). The learning brain: Lessons for education. Oxford: Blackwell. Gazzaniga, M. S. (2004). The cognitive neurosciences. MIT press. Smith, E. E., Kosslyn, S. M., Barsalou, L. W. (2007). Cognitive psychology: Mind and brain (Vol. 6). Upper Saddle River: Pearson/Prentice Hall. 							
Quality assurance methods that ensure the acquisition of exit competences	Quality assurance course, periodic e evaluation of the a	external	evaluation o	of the progran	nme, and the			
Other (as the proposer wishes to add)	* Literature is in the course teacher	e proces	s of being ac	equired for the	library; curren	tly available from		

NAME OF THE COURSE

Code	Year of study 1.(2 nd semester)								
Course teacher	Zvjezdan Penezić, PhD,	Zvjezdan Penezić, PhD, Credits (ECTS) 5							
Course teacher	full professor	Credits (L					1		
Associate teachers		Type of ir (number	nstruction of hours)	L 30	S 30	E 0	F 0		
Status of the course	mandatory	Percenta	ge of on of e-learning	0%			<u> </u>		
	COURSE			<u> </u>					
	COURSE DESCRIPTION Apart from introducing students with different perspectives and approaches to								
Course objectives	personality, with role and of with the most important per potential application of particular will be introduced to basic into various contemporary to	characterisersonality of the contraction of the con	tics of theories theorists specia ries as well as th gical approaches field.	in perso I attentic eir critic	nality ps on will b al evalua	sycholog e given ation. Stu	y, and to the udents		
Course enrolment	Speaking and writing fluence	y in Englis	sh						
requirements and entry competences required for the course									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 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 								
Course content broken down in detail by weekly class schedule (syllabus)	 differences. Introduction to personality psychology: Personality determinants, Levels of analysis in personality psychology, Definitions and understanding of personality. (2L+2S) Introduction to personality theories. (2L+2S) Structural and process personality theories. (2L+2S) Basic theoretical approaches in personality psychology (Trait approach; Psychoanalytic Approach; Cognitive approach; Learning Theories approach; Humanistic Approach). (2L+2S) The most important personality theories. (2L+2S) Comparison of different personality theories and their critical review. (2L+2S) Great theories and contemporary research areas. (2L+2S) Personality and personality types, Methods of personality research. (2L+2S Taxonomies and structure of personality traits. Stability and change of personality traits. (2L+2S) Situationism, interactionism and trait approaches. (2L+2S) Evolutionary approach in personality psychology. Behavioural genetics and personality psychology. (2L+2S) Self-concept. Personality and cognitive processes. (2L+2S) Gender and personality psychology. (2L+2S) Culture and personality psychology. (2L+2S) Culture and personality. (2L+2S) Personality and psychological well-being. (2L+2S) 						h; PL+2S) f		
	15.Personality and hea	aitn. (2L+2		t occions	monto				
	⊠ lectures		⊠ independent	assignr	nents				

Format of instruction	⊠ seminars and workshops □ multimedia □ exercises □ laboratory □ on line in entirety ⋈ work with me □ partial e-learning □ (other) □ field work							
Student responsibilities	Regular attenda	ance, acti	ve participatio	n during classe	es, seminar wor	k and final exam.		
Screening student work (name the	Class attendance	1	Research	0.5	Practical traini	ng 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)			
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 attendar	nce, tasks duri	ing classes, sei	minar work, tests		
Required literature (available in the	I Itia I Conias in I					Availability via other media		
library and via other media)	Larsen, R.J. i Buss, D.M. (2014). Personality Psychology. McGraw Hill. Schultz, D.P. i Schultz, S.E. (2013). Theories course teacher							
Optional literature (at the time of submission of study programme proposal)	 Weiner Hoboke Corr, F Psyche Chamo compe Musek, Press. Mische profiles 	 Of personality. Belmont: Wadsworth. Weiner, I. B. & Greene, R.L. (2017). Handbook of personality assessment. Hoboken, New Jersey: John Wiley & Sons, Inc. Corr, P.J., Matthews, G. (2009). The Cambridge Handbook of Personality Psychology. Cambridge: Cambridge University Press. Chamorro-Premuzic, T., Furham, A. (2005). Personality and intellectual competence. Mahwah: Lawrence Erlbaum Associates, Inc., Publishers. Musek, J. (2017). The general factor of personality. London: Academic Press. 						
Quality assurance methods that ensure the acquisition of exit competences Other (as the proposer wishes to add)	Recent scientific papers in the area of personality. 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.							

NAME OF THE COURSE Perception, Learn		Perception, Learnin	g and Memory	
Code			Year of study	1.(2 nd semester)
I COURSE TEACHER		eja Bubić, PhD, ciate professor	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	mandatory		Percentag applicatio	ge of n 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 perception, learning and memory.								
Course enrolment requirements and entry competences required for the course	Speaking and writi	peaking and writing fluency in English								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Understan modalities Define the Define the Explain the Explain the	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)	(4L+2S) 2. Sensation 3. Constructi 4. Visual per 5. Perception 6. Attention. 7. Definition 8. Main theol 9. Implicit an 10. Working m 11. Relationsh 12. Main theol	 Cognitive psychology and research methodology in cognitive psychology. (4L+2S) Sensation and perception. (2L+1S) Constructivist and direct theories of perception. (2L+1S) Visual perception. (2L+1S) Perception in other sensory modalities. (2L+1S) Attention. (2L+1S) Definition and functions of memory. (2L+1S) Main theories of memory. (2L+1S) 								
Format of instruction	X lectures X seminars and wo □ exercises □ on line in entire □ partial e-learnin □ field work	ty		X independen multimedia laboratory work with r (other)	1	ents				
Screening student	Class attendance	1.5	Research		Practica training	I				
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			ı	(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	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. 		http://dl.icdst.org/ pdfs/files/613782c ddfa896905bbd17 706aecb765.pdf
	 Sternberg, R. (2011). Cognitive psychology. Cengage Learning. 	1	
Optional literature (at the time of submission of study programme proposal)	 Baddeley, A.S. (1999). Essentials of hur Psychology Press. Gazzaniga, M. S. (2004). The cognitive neurology of the cognitive neurology. Brain, vision, memoneuroscience. MIT Press. Parkin, A. J. (2013). Essential cognitive Psychology Press. Smith, E. E., Kosslyn, S. M., Barsalou, L. W. Mind and brain (Vol. 6). Upper Saddle River: 	osciences. MIT nory: Tales in psychology (((2007). Cogn	press. the history of Classic Edition). itive psychology:
Quality assurance methods that ensure the acquisition of exit competences	Quality assurance is assessed through student evaluations, periodic external evaluation of the program evaluation of the annual study programme and exam	ations, students nme, and the	s` success in this
Other (as the proposer wishes to add)			

NAME OF THE COU	RSE	Developmental Ps	sychology of Childhood	and Add	olescen	се	
Code			Year of study	1. (semester 2)			
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	4			
Associate teachers	Bruno E	Barać	Type of instruction	L	S	Е	F
			(number of hours)	30	15	0	0
Status of the course	mandat	tory	Percentage of application of e-learning	0%			
		COURS	DESCRIPTION	_			
Course objectives	theoretic develop adoleso comple compet	ical approaches and o knowledge on di cence (cognitive, so ox processes under cencies for recogniz	the discipline of develop research methods. The ai fferent aspects of develo- cial, emotional, moral); de- rlying development trajec- zing actual research issu- research designs in the fie	m of the opment terminan stories.	course in during of the	s that stochildhoovelopme	udents d and nt and evelop
Course enrolment requirements and entry competences required for the course Learning outcomes expected at the	Speaking and writing fluency in English Upon completion of the course, students will be able to: 1. Define developmental psychology						
level of the course	2.	Explain research m	nethods used within the fie	Id			

(4 to 10 learning		•	questions in	•		
outcomes)		•		•	developmental psyc	
		•	•	_	ing childhood and a	
					moral developmen	
			search issues	in the area of	child and adolesce	nt
		velopment				
		eate research	design in the	area of child	and adolescent dev	elopment
Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Int pe 2. Re 3. Th be 4. Co Vy 5. Co ap (2L 6. En 7. So 8. Te 9. De 10. Mc 11. De ad 12. Fa (pa 13. Pre 14. Me 15. Le 16. Te Seminars: 1. Pre de 2. Ma chi hyj qu	roduction to or respective (2L) search method eoretical approach approach, informational development of oral development of oral development of oral development descent development descent development of oral development (6S) aking of research development (6S) aking of r	developmental design development in chach) (2L) dependent in chach) (2L) dependent in chach) (2L) dependent during childrent during childrent during childrent during childrent during styles, pachool as a cores on development of the control of the	psychology, mental psychology (avelopme logy) (4L) ildhood and achildhood arising approach amperament (althood and achildhood achildhood achildhood and achildhood and achildhood and achildhood ach	developmental starology (2L) nt (ethology, psy- adolescence (J. P- nd adolescence (ph, multiple intelligence 2L) dolescence (2L) od and adolescence dolescence (2L) nd art as context and adolescent iours, sibling relation opment (2L) idhood and adolescent field of child and of developmental psy research question transactional research mixed-methods ap	ges, lifespan /choanalysis, iaget and L. psychometric ce approach) of child and development ns) (2L) cence (2L) cence (2L) development sychology of ns, deriving arch design,
Format of instruction	3. Presentation of research designs and their evaluation (4S) □ lectures □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work □ seminars and workshops □ multimedia □ laboratory □ work with mentor □ (other)					
Student	•		•	•	classes, presentin	g a seminar
responsibilities		earch design,	tests and oral	exam		
Screening student work (name the	Class attendance		Research	1	Practical training	
proportion of ECTS credits for each	Experimen work	tal	Report		(Other)	
activity so that the total number of	Essay		Seminar essay	0.5	(Other)	
ECTS credits is	Tests	1	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		is a result of regular cour seminar paper presentation (30%)						
Required literature		Title		Number of copies in the library*	Availability via other media			
(available in the library and via other		R. (2008). <i>Child Psyc</i> & Sons Canada, Limited.	• • • • • • • • • • • • • • • • • • • •	0	course teacher			
media)	Adoles	Fetzchner, S. (2018). scent Psychology: Typica opment. Routledge.			course teacher			
Optional literature (at the time of submission of study programme proposal)	Review 2. Cole, N L.S. Vy Proces 3. Develo 4. Lackov in Croa Nova S 5. Oakley 6. Rothba Curren 7. Santro 8. Thoma Publica 9. Eriksoi	n, E.H. (1963). <i>Childhoo</i> d	bner, S.,& Sou Developmen Press.). American P Z. (Eds.) (2015 d Socio-cultur evelopment. Re ament, Development ical science, 1 an Development Theories of Ho	uberman, E. (19 t of Higher Psystems). Parenthood ral Perspective outledge. Spment, and Perspective (4), 207-212. Sent. New York: Norw York: No	978). vchological ssociation. and Parenting . New York: ersonality. McGraw Hill. ment. SAGE			
Quality assurance methods that ensure the acquisition of exit competences	student annua evaluation of the	10. Erikson, E.H. (1968). <i>Identity: Youth and crises</i> . New York, Norton. 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 from course tea	n the process of being ac acher	equired for the	library; current	tly available			

NAME OF THE COURSE		Emotion and Motivation						
Code	_		Year of study	1. (semester 2)				
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	4				
Associate teachers	Katija Kalebić Jakupčević, PhD		Type of instruction (number of hours)	L	S	Е	F	
				30	15	0	0	
Status of the course	mandatory		Percentage of application of e-learning	0%				
COURSE DESCRIPTION								

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	Speaking and writing fluency in English							
requirements and								
entry competences required for the								
course								
Learning outcomes expected at the level of the course (4 to 10 learning	 Upon completion of the course, students will be able to: 1. Explain the key terms in motivation and emotion, their complexity and interrelatedness 2. Compare research methods used in exploring motivation and emotion 3. Name theoretical approaches and specific minor theories of motivation 4. Analyse motivational processes and their role in life of an individual within 							
outcomes)	specific theoretical framework							
	5. 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)	 Analyse the role of emotions in life and functioning of an individual Lectures: Introduction to emotions – historical overview and research methods (2L) Key terms and concepts in emotions and their classification (the relationship between emotions and other affective processes) (2L) Development of emotions in lifespan perspective (2L) Biological and physiological aspects of emotions – traditional and contemporary theories (2L) Cognitive and social aspects of emotions, functions of emotions (2L) Mood, emotions and temperament (2L) Measuring emotions and mood (2L) Test I (1) Introduction to motivation - historical overview and research methods (2L) Key terms and concepts in motivation (2L) Traditional and contemporary theories of motivation, specific ("mini") theories of motivation, instinctive and cognitive explanations of human behaviour (4L) Physiological and psychological needs (2L) Motivation and cognition, cognitive approach to motivation (2L) Self-determination theory (2L) Test II (1) Within 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 teacher. Literature includes journals that cover emotion and motivation: <i>Motivation and Emotion, Journal of Motivation, Emotion and Personality, Advances in Motivation Science, Motivation Science, Emotion</i>, and similar. 							
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, active participation, presenting a seminar paper, pre- exams, and oral exam							
Screening student work (name the	Class attendance 1 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	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					rticipation during oral exam (30%)		
			Title		Number of copies in the library*	Availability via other media	
		•	5). <i>Understand</i> h Ed. Wiley.	ing Motivatior	0	course teacher	
Required literature (available in the library and via other media)	Determ Human Health. <i>Canadi</i> CAN. 4	<i>Canad</i> enne - 9. 10.10	f 	https://pdfs.sema nticscholar.org/a3 2f/3435bb06e362 704551cc62c7df3e f2f16ab1.pdf			
		R.M. i De c Motivat eing. <i>An</i>	ı	https://selfdeterm inationtheory.org/ SDT/documents/2 000 RyanDeci SD T.pdf			
Optional literature (at the time of submission of study programme proposal)	Cliffs, N 2. Diamor Span: Affect, 3. Heckha Univers 4. Izard, O Questic 5. Lewis, Emotio 6. Schere compor 7. Shah, o	 Beck, R. C. (2004). <i>Motivation: Theories and principles (5th Ed.)</i>. Englewood Cliffs, NJ: Prentice Hall. Diamond, L., & Aspinwall, L.G. (2003). Emotion Regulation Across the List Span: An Integrative Perspective Emphasizing Self-Regulation, Positive Affect, and Dyadic Processes. <i>Motivation and Emotion, 27, 2.</i> Heckhausen, J, & Heckhausen, H. (2008). <i>Motivation and Action</i>. Cambridge University Press, London. Izard, C. E. (2009). Emotion Theory and Research: Highlights, Unanswere Questions, and Emerging Issues. <i>Annual Review of Psychology, 60,</i> 1-26. Lewis, M., Haviland-Jones, J.M., & Feldman Barrett, L. (2008). <i>Handbook Emotions</i>. The Guilford Press. Scherer, K. R. (2009). The dynamic architecture of emotion: Evidence for the component process model. <i>Cognition and Emotion, 23,</i> 1307-1351. 					
Quality assurance methods that ensure the acquisition of exit competences	The quality of t student annua	he cours I evalua e progra	se and acquisiti ition, exam sum m and the perio	ion of exit coruccess, the	mpetencies is r periodic indep	monitored by the endent external e annual syllabus	
Other (as the proposer wishes to add)	* Literature is in from course tea	•	cess of being a	cquired for the	e library; curren	tly available	

NAME OF THE COL	IRSE	Statistics II						
Code			Year of s	tudy	1.(2 nd s	emester)	
Course teacher	Goran profess	Kardum, PhD, full sor	Credits (4		,	
Associate teachers			Type of in	nstruction of hours)	L 30	S 0	E 30	F 0
Status of the course	manda	tory	Percenta application	ge of on of e-learning	0%			<u> </u>
	COURSE DESCRIPTION							
Course objectives		bjective of this cours ures, and the applica			edge abo	ut infere	ential sta	tistical
Course enrolment requirements and entry competences required for the course	Speaki	ng and writing fluend	cy in Englis	sh; successful co	ompletio	n of <i>Sta</i>	tistics 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 						
Course content broken down in detail by weekly class schedule (syllabus)	8. 9. 10. 11. 12.	Form and explain the Chi square- hypothe Chi square- dependent T- test- dependent Graphs and analyse Correlations (paranalysis of variance analysis, prerequise Analysis of variance Analysis of variance Regression analysis (4L+2E) Regression analysis Non- parametric test. Non-parametric test.	esis and ir dent mode and indep- is (chi squ netric and e, indepen- ites) (4L+2 e - depende e - mixed r s- concept s- models sts- independers	ndependent sam I (2L+1E) endent model. Feare and t-test) (2 non-parametric dent sample (or E) Ilent model (2L+1E) It, coefficients, coefficients, coefficients, coefficients, greatent samples,	rples (2L Prerequis 2L+1E) coefficie ne way a 1E) pmparisc	+1E) ites and nts). Gra nd two v	aphs. (2l vay varia	L+1E) ance
Format of instruction	Iectusemexeron lipartifield	ires inars and workshops cises ine in entirety ial e-learning work	5	 ☑ independent ☐ multimedia ☐ laboratory ☐ work with modern ☐ (other) 	entor		y analys	se the
responsibilities		Students are required to actively participate in class and independently analyse the collected data.						

Screening student	Class attendance	1	Research		Practical traini	ng	2
work (name the 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	2	Project		(Other)		
Grading and evaluating student work in class and at the final exam	Students will be in written and/o			n their work d		their su	ıccess
			Title		Number of copies in the library*		oility via media
Required literature	1. Aron, <i>n</i> <i>psycho</i> Hall, In		course	teacher			
(available in the library and via other media)	2. Navarro R: A t other b		ney.org	npcogscisyd /learning- cs-with-r			
	3. Wickham, H., & Grolemund, G. (2017). R for Data Science: Import, Tidy, Transform, Visualize, and Model Data. Sebastopol, CA: O'Reilly Media.						_
Optional literature (at the time of submission of study programme proposal)		Manuals for R software are available in pdf.					
Quality assurance methods that ensure the acquisition of exit competences	The quality of t student annua evaluation of th and examinatio	l evalua le prograi en proced	tion, exam sum sum and the periodures	uccess, the podic internal e	periodic indep valuation of the	endent annual	external syllabus
Other (as the proposer wishes to add)	* Literature is in course teacher	•	ess of being ac	equired for the	library; curren	tly availa	ible from

NAME OF THE COU	OF THE COURSE Interpersonal and Communication Skills							
Code			Year of study	1. (2nd	1. (2nd semester)			
Course teacher		Hren, PhD, ate professor	Credits (ECTS)	2				
A			Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	0	0	15	0	
Status of the course	manda	tory	Percentage of up to 30% application of e-learning					
		COURSE DESCRIPTION						

Course objectives					h basic tenets of inter	•
•					every day encounters	
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English					
	After the course	e students	will be able	to:		
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Analyse their own intra- and inter-personal communication patterns and 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; Differentiate open and closed questions and understand their influence on the communication process; Differentiate assertiveness from aggressiveness and assertively deal with critic, anger and setting boundaries; Use basic skills of conflict resolution and negotiation. 					
Course content broken down in detail by weekly class schedule (syllabus)	1. Basic of 2. Time m 3. Attendi 4. Studyir 5. Search 6. Critical 7. Writing 8. Writing	computer stanagements of classe and examing the literappraisal academic	skills (6E) ent and organes and note to ams (2E) erature (4E) of the acade cessay (6E) reports (6E)	nization (1E)		
Format of instruction	⊠ lectures ⊠ seminars an ⊠ exercises □ on line in en □ partial e-lear □ field work	tirety rning		□ multimed □ laborator □ work with □ (other)	у	on and
Student responsibilities	presentation of				g an essay, preparation	on and
Screening student	Class	1	Research		Practical training	
work (name the proportion of ECTS credits for each	attendance Experimental work		Report		(Other)	
activity so that the total number of	Essay		Seminar essay		(Other)	
ECTS credits is	Tests	0.5	Oral exam		(Other)	
equal to the ECTS value of the course)	Written exam		Project	0.5	(Other)	
Grading and evaluating student work in class and at the final exam					n of participation and , and tests/written ex	

Required literature (available in the	Title	Number of copies in the library*	Availability via other media
library and via other media)	 Adler, R.B. & Rodman G. (2006). Understanding human communication. New York: Oxord University Press. 		course teacher
Optional literature (at the time of submission of study programme proposal)	 Hartley, P. (1993). Interpersonal communicate Hargie, O. & Dickson, D. (2004). Skilled In Research, Theory and Practice. Routledge, L Hargie, O. (Ed.) (2006). The handbook of condon. 	nterpersonal C ondon.	Communication –
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 evaluation of the program and the periodic internal evand examination procedures	periodic indep valuation of the	endent external annual syllabus
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the course teacher	library; current	ly available from

NAME OF THE COL	NAME OF THE COURSE Introspection							
	KSE	introspection		4 (Ond		<u>, </u>		
Code	1 2 1 2	CIL. Y.I. DLD	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	Э	Percentage of application of e-learning	0%				
		COURS	E DESCRIPTION					
Course objectives	of intro unders	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	Speaki	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	Course	(15X2 Lectures)						

detail by weekly class schedule (syllabus)	experiences. Properties of introspectic independence from its object, simultar 2. Detection models of introspection inner 'scanner' (Armstrong, Lycan); put and change of the first-order state by models: Rosenthal on introspection and foverly demanding conditions. 3. Containment models of introspection for introspecting state. Physical contains (Burge). Phenomenal concepts (Chalman 4. Epistemology of introspection (2L) incorrigibility (Armstrong's counterexan 5. Introspective knowledge and wo perceptual and introspective knowledge and world beliefs as basic beliefs. Problem of sk 6. Introspective knowledge and world states. Transparency of belief; info Objections. Transparency of experience 7. Introspective knowledge and world mental content. Putnam and Twin Ear about privileged access; Burge's incompatibility. 8. Self-deception (2L). Intentionalist dynamic paradox. Non-intentionalist deception. Morality of self-deception. 9. Experience and consciousness aconsciousness (A-consciousness aconsciousness (A-consciousness: consciousness without A-consciousness: consciousness without A-consciousne	(2L). HOP (Higher Order Perception) models: roblem of the lack of sensory phenomenology introspecting it. HOT (Higher Order Thought) is thinking of our own mental states. Objection states thinking of our own mental states. Objection (2L). First-order state as a part of the ment (Shoemaker); propositional containment mers). Deriviliged access. Infallibility, nesumnjivost, mple); self-presentation (strong and weak). Indexended (2L). Relationship of deg; classical foundationalism. Introspective epticism. Renowledge, vol. II (2L). Transparency of mental erential justification of introspective beliefs. Inverted spectrum. Deriviliged access. Infallibility, nesumnjivost, moveledge, vol. II (2L). Externalism about the service of the service of the service; counterexamples, inverted spectrum. Derivilia (2L). Externalism about the Burge and the arthritis example. Questions are compatibilistic response, Mckinsey on approach to self-deception; static paradox, approach to self-deception. Twisted self-deception. Twisted self-deception (2L). Block and Chalmers on 2 concepts of and P-consciousness). Relationship of A-possibility of A-consciousness without P-tes (zombies), blindsight. Possibility of P-tess: brain damage, cognitively inaccessible et's experiment (reaction potential). Responses the priori theories on causes of behavior (Nisbett et's experiment (reaction potential). Responses to priori theories on causes of behavior (Nisbett et et servinger). Self-observation. Pathological (2L). Dissociative identity disorder and cophrenia and inserted thought symptoms, sting Distinction between subjectivity and is states. Description of a total conscious contents. Diogy as a theory. Impelemntation and contents of the priori theories on causes of the priori theory of consciousness. Experiental parts of the priori theory. Impelemntation and contents of the priori theory. Impe
	11. Introspection and behavior (2L). A and Wilson). Cognitive dissonance the cases (commissurotomy). 12. Introspection and psychopatolo alienated self-consciousness. Schiz thought blockage, thought broadcas agency in some pathological consciousness (2L). Type theory; objection by James. Single experience, complexity of experiental	a priori theories on causes of behavior (Nisbett Pory (Festinger). Self-observation. Pathological agy (2L). Dissociative identity disorder and cophrenia and inserted thought symptoms, sting Distinction between subjectivity and its states. The ses of unity of consciousness. Experiental parts experience theory; notion of a total conscious
	of folk psychology. Folk psychology a Hybrid theory of folk psychology. 15. Eliminative materialism (2L). Rac critique of the implications of folk ps mental states. Dennett's instrumentalism.	s a simulation. Simplicity of simulation theory. dical falsity of folk psychology (Churchlands); ychology about the syntax and semantics of sm. Objections to eliminative materialism: self-folk psychology (successful theory, minimal
Format of instruction	☑ lectures☐ seminars and workshops☐ exercises	☐ independent assignments☐ multimedia☐ laboratory

☐ *on line* in entirety

 $\hfill\square$ work with mentor

	☐ partial e-lear☐ field work	ning		□ (other)		
Student responsibilities	exam preparati	-	ng lecture not	tes, participatin	g in discussion	s with the aim of
Screening student	Class attendance	0.5	Research		Practical traini	ng
work (name the proportion of ECTS credits for each	Experimental work		Report		Activity during classes	0.5
activity so that the total number of	Essay		Seminar essay		(Other)	
ECTS credits is equal to the ECTS	Tests		Oral exam	2	(Other)	
value of the course)	Written exam		Project		(Other)	
Grading and evaluating student work in class and at the final exam					-	s determined by al works and oral
		7	Γitle		Number of copies in the library	Availability via other media
		ong, David <i>Iind</i> , Lond	0	course teacher		
Required literature (available in the library and via other media)	2. Dretske	-	995) Natural	izing the Mind,	. 0	course teacher
	· ·	•	er (2009) <i>C</i> nbridge Unive	Consciousness, rstity Press	, 0	course teacher
,	(2007) Propon MIT.	t, Russel Descri ent meet		course teacher		
	_	William († e <i>ction</i> , Ca	f 0	course teacher		
Optional literature (at the time of submission of study programme proposal)	Press. 2. Hill, Ch 3. Ludlow Stanfor 4. Wright, Own M 5. Bar-On 6. Carruth perspect 7. Gallois, Cambri 8. Hill, C Cambri 9. Hurlbur experiet 10. Kriegel 11. Lycan, Press (12. Mele, A	ristopher, Peter i N. d, CA: CS Crispin, I Crispin, I Conds, Oxfor, Dorit (20 Lers, Petertive, Oxfor, Andre (dge Universit, Russe Carroe, New, Uriah (20 William (* Bradford) Alfred (200	(ed.) (2000) For Norah Martin (SLI Publication Barry Smith in Ord: Clarendo (2004) Speaking (2005) Cord: Oxford University Press. Tr. (1991) Sembridge University Press. Tr. (1991) Sembridge University Press. Tr. (1990) Subjection (2009) Subjection (2009) Subjection (201) Self-deceived	Philosophical Treds.) (1998) Ens. Cynthia Macdon Press. Gray mind, Oxfonsciousness: niversity Press Mind Within, Transations: A Leastions not a consciousness Sampling not a consciousness ousness and Experiencess	Topics 28(2): Interview Indian	Self-Knowledge, 98) Knowing Our a higher-order out, Cambridge: pe Materialism, izophrenic inner ford. hbridge, MA: MIT J: Princeton.

	 Siewert, Charles (1998) The Significance of Consciousness, Princeton: Princeton 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)	-

NAME OF THE COU	IRSE	Child and Creativ	ity					
Code			Year of s	tudy	1.(2 nd s	emester)	
Course teacher		Jukić, PhD, ate professor	Credits (E	ECTS)	3			
Associate teachers	Sani Ku	ınac		pe of instruction umber of hours)		S	Е	F
Status of the course	elective)	Percenta		15 15 0 0 0%			
		COURSE	DESCRI		•			
Course objectives		ble students to reco	-	d encourage chi	ildren's d	reative	potentia	ls and
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)	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 6. Positively value the importance of encouraging creativity							
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5. 6. 7. 8. 9.	Introduction to the of Creativity: main corn Areas of investigat four aspects of convironment, creating Level and style of innovation styles of Divergent thinking a (1L) Free time and creating Environment for creating for develor Gardner's theory of Planning creative was a single correction.	course: expected as a procepts, application of the creativity (ve production of the creativity and creativity (1L) peativity (1L) apping and expected and creativity (1L) apping	pectations, cour proaches to creativity: creativity in (creative person t); explicit and in cognitive style (2L) ity, intelligence, +4S) encouraging creative	se struct ativity, ty differen n, creat nplicit the and cre imagina ativity (2	ure (1L- pes of c t scient ive pro- eories of ativity, a tion, play	reativity ific discipess, ci f creativi adaptatic	plines, reative ty (3L) on and
Format of instruction	Iectu<!--</td--><td></td><td>-</td><td>independenmultimedialaboratorywork with m</td><td>-</td><td>nents</td><td></td><td></td>		-	independenmultimedialaboratorywork with m	-	nents		

	☐ partial e-lear	rning		□ (other)				
Student responsibilities	Regular course deeper underst multiple intellige	egular course attendance and active participation in classes. After gaining a eper understanding of the phenomenon of creativity and Gardner's theory of ultiple intelligences, students will use the acquired knowledge for planning eative workshops.						
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		Project		(Other)			
Grading and evaluating student work in class and at the final exam	in which studer	nts will re workshop	view main the	ories of creative	vity and preser and additionall Number of	he written exams at a detailed plan y recommended Availability via		
		·	copies in the library	other media				
	Sternbo of Ci	to, R. A com. In: erg (Eds.) reativity. sity Press		web				
	2. Craft, (2001).	A., Jeffre <i>Creativit</i> ork: Conti	0	web				
	3. Gardne In: Mar	er, H. (19 garet A. vity. MIT l		web				
Required literature (available in the library and via other media)	4. Gardne Intellige Implica	er, H. & ences G tions of ences. E		web				
media	5. Fasko, Creativ	D., Jr. (Education and Journal, 13 (3		web		
	6. Jukić, in ear	Γ. (2011).	ation. <i>Croatia</i>	ies of creativity an Journal o		web		
	7. Kangas learning and ga	s, M. (2 g: Learnir mes in a	010). Creativ	e and playful me co-creation g environment. 5, 1-15	ı	web		
	8. Kaufma Beyond	an, J. C. d Big and ity. <i>Revie</i>	& Beghetto, Little: The Fo	R. A. (2009). our C Model of Psychology, 13	f	web		
	9. Kirton,	M. J., Ba		ndinning, J. W. ors: Preference		web		

	for educational procedures. Journal of					
	Psychology, 125 (4), 445-455. 10. Kozbelt, A., Beghetto, R. A., & Runco, M. A. (2010). Theories of creativity. In: J. C. Kaufman i R. J. Sternberg (Ur.), The	web				
	Cambridge Handbook of Creativity. New York: Cambridge University Press, 20-47. 11. Runco, M. A. (2003). Education for Creative Potential. Scandinavian Journal of	web				
	Educational research. 47 (3), 317-324 12. Saracho, O. (2012). Creativity theories and related teachers' beliefs. Early Child	web				
	Development and Care, 182 (1), 35-44. 13. Sternberg, R. J. (2006). The Nature of Creativity. Creativity Research Journal, 18 (1), 87-98.	web				
Optional literature (at the time of submission of study programme proposal)	 Jozefowski, E. & Florczykiewicz, J. (2015). Creative w opportunity for subjective development in the sphere of find Drukarnia JAKS (selected chapters). Dweck, C. S., Chiu, C. Y. & Hong, Y. Y. (1995). Implicit the role in judgment and reactions: A world from two perspective Inquiry, 6 (4), 267-285. Dweck, C. S., Chiu, C. Y. & Hong, Y. Y. (1995a). Implicit theo and extension of the model. Psychological Inquiry, 6 (4), 322 of the Best and Worst Climates for Creativity: Preliming Evidence for the Situational Outlook Questionnaire. Creativity Journal, 13 (2), 171-184. Kirton, M. J. (2003). Adaption-Innovation: In the Context Change. London and New York: Routledge (selected chapter). 	ne art. Wroclav: neories and their s. Psychological ries: Elaboration 2-333. 01). Perceptions inary Validation ativity Research of Diversity and				
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	IRSE	Media psychology	chology				
Code			Year of study	1.(2 nd s	emester	·)	
Course teacher	,	a Bubić, PhD, ate professor	Credits (ECTS)	3			
Associate teachers	Nelija F	Rudolfi	Type of instruction	L	S	Е	F
Associate teachers	1 VCIIJA 1	(udom	(number of hours)	15	15	0	0
Status of the course	elective		Percentage of application of e-learning	0%			
		COURSE	DESCRIPTION				
Course objectives	consum emotion link the	ner psychology and ns. Students will acq findings from psych	o introduce to students the I the influence of the mo uire the skills of using digita hology, communication and dia can create social chang	edia on al media ad techn	human and nev ology, a	behavio v technol nd answ	or and logies, ver the

Course enrolment	Speaking and w	vriting flue	ncy 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)	behavid 2. Unders physica 3. Explain and nev 4. Explain promoti 5. Define a profes 6. Unders network 7. Criticall	the relation or stand the relation and psychological or the advance with the use of stand of psychological the composition of the stand curricks by evaluation	nature of cog chological, so antages and of media and o chology and o etences, skill- ne future rent issues in	en all types of gnitive process ocial, cultural a disadvantages virtual reality in other scientific s and knowled n social media deological, ra	ses and the different and virtual reality of particular types the processes of explored disciplines are with an emphase acial, economic as	nce between s of classical education and rchologist" as sis on social and cultural	
Course content broken down in detail by weekly class schedule (syllabus)	(2L+2S 2. The relapresent 3. Cognitive of the head of	 (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) Advertising and consumer psychology (1L+1S) 					
	X lectures			X independent	t assignments		
	X seminars and	workshop	os	X multimedia	assignments		
Format of	□ exercises	-		☐ laboratory			
instruction	☐ on line in ent	-		□ work with n	nentor		
	☐ partial e-lear	ning		☐ (other)	TOTALO!		
	X field work						
Student	Students are re	quested t	o actively par	rticipate in clas	ses, organized disc	cussions,	
responsibilities	workshops and	•		•	•		
Screening student	Class			T		<u> </u>	
work (name the	attendance	1.5	Research		Practical training	0.25	
proportion of ECTS	Experimental		D		(O45)		
credits for each	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	students will pa	The students' activity during the course will be monitored. Individual works of the students will particularly be evaluated during workshops as well as seminar papers. At the end of the semester, there will be a written and oral exam.						
Required literature			Title		Number of copies in the library	Availability via other media		
(available in the library and via other media)			(2013). Essert assic Edition).	-				
	2. Giles, Routled	`	003). <i>Media</i>	psychology.	0*	course teacher		
Optional literature (at the time of submission of study programme proposal)	Saddle 2. Baron, Press. 3. Birkett, revealir childrer System 4. Nass, comput Lecture 5. Luskin, Califori 6. Schein	River, N. J. (2008) S., Galping are ey n. In CHI ns (pp. 22 C., Reev ters, telev e Notes S B. J. (2 nia Psych baum, A.	J: Prentice Hall i. Thinking and bin, A., Cassid e-movements of '11 Extended of 51-2256). ACM ves, B. (2003) vision, and new). 003). Media para prologist, 15, 14-	deciding. Ca y, S., Marrow or understand Abstracts on I. The media w media like sychology: A 18. The dark si	mbridge: Camb , L., Norgate, ding web engagent Human Factor a equation: Ho real people ar field whose tin	ychology. Upper bridge University S. (2011). How gement in young rs in Computing bw people treat and places (CSLI me is here. The adia: A consumer		
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 proc	ess of being ac	quired for the	library; current	ly available from		

NAME OF THE COURSE Developmental Psychology of Adulthood and Aging									
Code			Year of study	2. (sem	2. (semester 3)				
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	3	3				
Associate toochers	Associate teachers Katija Kalebić Jakupčević, PhD Type of instruction (number of hours)		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	studyin aging.	g changes and con Students will learn	espan perspective in hum tinuity of psychological properties about developmental classification, cognitive, social and emo	ocesses hanges	during in adult	adulthoons s and	od and elderly		

	students for the	difficulties of adjustment to those changes. One of the course aims is also to sensitize students for the developmental needs of the elderly and to develop competencies for reducing prejudice against the elderly.						
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: Explain lifespan perspective in developmental psychology Name traditional and contemporary theories of development in adulthood Evaluate research methods and approaches in studies of developmental changes in adulthood and aging Analyse developmental changes in emotional, cognitive, social, moral, physical and sensory functioning in adulthood and old age Explain continuity and changes in personality in lifespan perspective Analyse the impact of normative transitions related to age on psychological adjustment 							
Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Introduction to Psychology of Adult Development and Aging (1L) 2. Research methods in studying adult development and aging (2L) 3. Theoretical approaches to development in adulthood (1L) 4. Biological aspects of aging and physical changes in adults and elderly (2L) 5. Cognitive development in adulthood—changes in attention, memory, learnin and intelligence (2L) 6. Changes in personality in adulthood (1L) 7. Morality, seeking for life meaning and wisdom (1L) 8. Changes in social roles and close relationship in adulthood and old age (2L) 9. Career development in adulthood and retirement (1L) 10. Facing the end of life; widowhood; adjustment to losses (2L) Within seminars, students will: a) present one recent research from the field of adult development and aging, b) conduct an interview with an older person with the aim of testing hypothesis derived from contemporary theories of aging, c) present qualitative data obtained in interview and their interpretation 1. Introduction to seminars and assignment of tasks (1S) 2. Seminar paper presentations (research from journal articles) (4S) 3. Presentation of interviews (4S) 4. Analyses and evaluation of tasks (1S)							
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 oral exam	e attendar	nce, active pa	articipation, pro	esenting a seminal	r paper, and,		
Screening student work (name the	Class attendance	0.5	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	0.5	(Other)			

ECTS credits is	Tests	Oral exam	1.5	(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 is a result of regular course attendance and active participation during course (20%), seminar paper presentation (40%) and oral exam (40%)							
Required literature		Title		Number of copies in the library*	Availability via other media				
(available in the library and via other media)	of the P Press.	K.W. i Willis, S.L. (201 Sychology of Aging. 8th	Ed. Academio		course teacher				
	Develo	oment & Aging. 5th ed.	Pearson.		course teacher				
Optional literature (at the time of submission of study programme proposal)	in the of 2. Baltes, to 100. 3. Boerne as Ceres Contrib 195. Do 4. Bradley model. 5. Charles Review 6. Erikson chaptel 7. Freund role of Develo, 8. Haase, across 49, 964 9. Moss, I context 10. Parkes 316(71: 11. Schaie, Seattle	 Development & Aging. 5th ed. Pearson. 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 							
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 from course tea	the process of being ac cher	equired for the	e library; curren	tly available				

NAME OF THE COURSE Intelligence, Thinking an				ing and La	angı	uage				
Code				Year of s	tudy	1	2.(3 rd se	emester)	
Course teacher		ja Bubić, Ph iate professo		Credits (E	ECT	S)	4	,		
Associate teachers					Type of instruction (number of hours)		L 30	S 15	E 0	F 0
Status of the course	manda	atory		Percenta	ge c	of .	0%	15	U	U
			COLIDE	E DESCRI		e-learning				
	T									
Course objectives	psych	oal of this c ology, with a	n empha	sis on thos	e re			_		-
Course enrolment requirements and entry competences required for the course	Speak	Speaking and writing fluency in English								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3. 4.	After this course, students will be able to: 1. Describe the main characteristics of thinking and different manners of 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 5. Explain the importance of creativity and problem solving in everyday life.								
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5. 6. 7. 8. 9. 10 11 12	 Explain the importance of creativity and problem solving in everyday life. Cognitive psychology and research methodology in cognitive psychology. (2L+2S) Automatic and controlled processing. (2L+1S) Executive processes. (2L+1S) Representation and organization of knowledge. (2L+1S) Forming concepts. (2L+1S) Thinking. (2L+1S) Deductive reasoning. (2L+1S) Hypothesis testing. Inductive reasoning. (2L+1S) Problem solving. (2L+1S) Main theories of intelligence. (2L+1S) Creativity. (2L+1S) The role of language in thinking. The structure and acquisition of language. (2L+1S) Understanding and producing language. Language in context. (2L+1S) 						nology.		
Format of instruction	x seminars and worksnops □ exercises □ an line in entirety □ laboratory			multimedia laboratory work with r (other)	1					
Student responsibilities		nts must act cal work.	ively part	icipate in c	our	ses, discus	sions, as	signmen	ts and	
Screening student work (name the	Class	attendance	1.5	Research			Practical training			
proportion of ECTS credits for each	Exper work	imental		Report			(Other)			
activity so that the total number of	Essay	1		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	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 library and via other media)		Tit			Number of copies in the library*	Availability via other media		
	Sternberg Cengage	•	1). Cognitive µ	osychology.	1			
		From d	001). The psy lata to theory.			course teacher		
Optional literature (at the time of submission of study programme proposal)	 Baron, J. (2008). Thinking and deciding. Cambridge: Cambridge University Press. Gigerenzer, G. (2007). Gut feelings: The intelligence of the unconscious. Penguin. Gilbert, D. (2009). Stumbling on happiness. Vintage Canada. Osherson, D. N., Smith E. E. (1990). Thinking: An invitation to cognitive science, Vol. 3. MIT Press. Parkin, A. J. (2013). Essential cognitive psychology (Classic Edition). Psychology Press. Pinker, S. (2007). The language instinct: How the mind creates language. New York: Harper Perennial. Smith, E. E., Kosslyn, S. M., Barsalou, L. W. (2007). Cognitive psychology: Mind and brain (Vol. 6). Upper Saddle River: Pearson/Prentice Hall. Stanovich, K.E. (2009). Decision making and rationality in the modern world. 							
Quality assurance methods that ensure the acquisition of exit competences	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							
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	Neuropsychology	ogy					
Code			Year of study	2.(3 rd se	emester)		
Course teacher	Goran Kardum, PhD, full professor		Credits (ECTS)	4				
Accesiate to ach ave			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	0%				
		COURSE	DESCRIPTION					
Course objectives	neurolo	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		s and behavio	our and to appl	y this knowledge to	the individual	
Course enrolment requirements and entry competences required for the course	Speaking and v		ency in Englis	sh			
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	researd 2. Unders neurop 3. Recogn disorde	 research and clinical practice. 2. Understanding functionally relevant parts of neuroanatomy and neurophysiology. 3. Recognition of neuropsychology role in paediatric, adult and geriatric disorders. 					
Course content broken down in detail by weekly class schedule (syllabus)	1. History 2. Basic of the second of the sec	 History of neuropsychology assessment and practice. (3L) Basic concepts and principles of neuropsychological assessment. (3L) Test selection and preparation of the patient. (3L) Disorders of Perception. (2L+2S) Disorders of Attention. (2L+2S) Executive Dysfunction. (2L+2S) Disorders of Memory. (2L+2S) Disorders of Cerebral Asymmetry. (2L+2S) 					
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety	ops	 ☑ independent assignments ☐ multimedia ☐ laboratory ☒ work with mentor ☐ (other) 			
Student responsibilities		ıre, be ac	ctive and critic	•	e relevant informati ut various theoretic		
Screening student work (name the proportion of ECTS	Class attendance Experimental work	0.5	Research Report		Practical training Class activity	0.5	
credits for each activity so that the total number of ECTS credits is	Essay		Seminar essay	1	Continuous knowledge testing	1	
equal to the ECTS value of the course)	Tests		Oral exam		(Other)		
Cupding and	Written exam	l comino	Project		(Other)	lanta	
Grading and evaluating student work in class and at the final exam	Exams and tina	ii seminar	paper are us	sea for grading	gand validating stuc	ients.	

	Title	Number of copies in the library*	Availability via other media			
Required literature (available in the library and via other media)	 Andrewes, D. (2016). Neuropsychology: From Theory to Practice. London: Taylor & Francis. 	0	course teacher			
	 Gurd, J.M., Kischka, U. & Marshall, J.C. (2013). The Handbook of Clinical Neuropsychology, Second Edition. NY, NY: Oxford University Press. 	0	course teacher			
	Lecture notes					
	5. Selected scientific paper					
Optional literature (at the time of submission of study programme proposal)	 Diagnostic and Statistical Manual of Mental Arlington, VA.: American Psychiatric Press. Lezak, M. D., Howieson, D. B, & Loring, D.V Assessment, 5th ed. NY, NY: Oxford Universi Yeates, K.O., Ris, M.D., Taylor, H.G. & Pental Neuropsychology: Research, Theory, and Plance Guildford Press. 	V. (2012). <i>Ne</i> ty Press. nington, B.F.	uropsychological (2010). Pediatric			
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	IRSE	Applied Research	Methods I				
Code			Year of study	2. (3 rd s	emeste	·)	
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	4			
Associate teachers	Bruno I	Barać	Type of instruction	L	S	Е	F
7 to o o o o o o o o o o o o o o o o o o			(number of hours)	0	0	45	0
Status of the course	manda	tory	Percentage of application of e-learning	0%			
		COURSI	E DESCRIPTION				
Course objectives	for mak researd testing report.	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 artesting hypothesis, applying statistical data analysis methods, and writing a research report. Student will actively participate in research as participants and after that the will analyse collected data and write a research report which will be evaluated.					efining ng and search at they
Course enrolment requirements and entry competences required for the course	Introdu Psycho	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	Upon c 1. 2. 3.	Make an experiment Collect data based	rse, students will be able to ntal research design upon experimental researd data by the use of appropri	ch desig		alysis	

(4 to 10 learning outcomes)	4. Write a standar		nental resear	ch report in acco	ordance with s	cientific writing			
	memory. During goal and hypoth students as res write a resear	g an exer nesis. Afte search pa ch repor hypothe	cise, student er the introduc articipants. Fil t that consis	s will be introductory part, data chally, students started of:	ced to the ther collection will b will analyse co tion, research	perception and me and research be organized with ollected data and goal, research and discussion,			
Course content	1. Introduction tto the course (2E)								
broken down in		 Sensation: examining foveal vs. peripheral acuity (5E) Sensation: examining colour vision (5E) 							
detail by weekly class schedule			oilities: finger	, ,					
(syllabus)			-	• • •	ential sensitivit	y (Weber's Law)			
	6. Attentio		ining selective	e and sustained	d attention and	visual scanning			
	speed (7 Examin	. ,	eptual illusion	s (5F)					
		• .	nemory test n	` '					
	9. The effects of context on memory (5E)								
	10. Course ☐ lectures	evaluation	on (3E)						
	☐ seminars an	d worksh	ops	⊠ independen	t assignments				
Format of	⊠ exercises		•	☐ multimedia☑ laboratory					
instruction	□ on line in entirety				entor				
	☐ partial e-lear☐ field work	ning		□ (other)					
Student responsibilities	Regular course report for each		nce, active p	articipation in e	exercises and	writing research			
Screening student work (name the	Class attendance	1	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		Project		(Other)				
Grading and evaluating student work in class and at the final exam	(excellent). The	final grad	de is formed a the maximu	as average grad m number of e	e of all reports. exercise absen	satisfactory) to 5 For successfully ces is one, and			
					Number of	Availability via			
			Title		copies in the library	other media			
Required literature	1. Goldste	ein, E.E	3. (2010).	Sensation &	-	http://dl.icdst.org/			
(available in the library and via other	Percep	tion. USA	A: Wadsworth			pdfs/files/613782c			
media)						ddfa896905bbd17 706aecb765.pdf			
	2. Sternbe	erg, R. (2	2011). Cognit	ive psychology.	1	<u> </u>			
	Cenga	ge Learni	ng.						

Optional literature (at the time of	 Parkin, A. J. (2013). Essential cognitive psychology (Classic Edition). Psychology Press.
submission of study programme proposal)	2. Kingdom, A.A.F., & Prins, N. (2010). <i>Psychophysics</i> . Academic 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)	

	RSE	Quantitative Rese	earch Desi	gns					
Code			Year of s	tudy	2. (3rd	semeste	er)		
Course teacher		Hren, PhD, ate professor	Credits (E	ECTS)	5				
Associate teachers				nstruction	L	S	Е	F	
		(number of hours)			30	0	30	0	
Status of the course	manda	tory	Percenta application	ge of on of e-learning	up to 30	up to 30%			
		COURS	E DESCRI	PTION	3				
Course objectives	psycho psycho	e aim of the course is to familiarize students with quantitative study designs in ychology and enable them to critically assess methodological characteristics of ychological research.						stics of	
Course enrolment requirements and entry competences required for the course	•	ng and writing fluend			ns in <i>Sta</i>	tistics I,	Statistic	s II	
Learning outcomes expected at the evel of the course (4 to 10 learning outcomes)	1. 2.	e course students we Describe and explain Describe and explain experimental study Analyse strengths and non-experimental study and non-experimental study creation objective.	ain logic of ain main ex designs ir and weakn ntal study c	quantitative reso perimental, qua psychology; esses of experinal lesigns in psych	si-exper mental, o ology;	imental, quasi-ex	and nor	1-	
Course content broken down in detail by weekly class schedule (syllabus)	1. 2. 3. 4. 5. 6. 7. 8. 9.	objective. Sampling, measurement, and testing hypotheses (2L+2E) 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) Small N designs (2L+2E)							
	⊠ lectu		,		assianr	nents			

Format of instruction	 □ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work 			☐ multimedia☐ laboratory☐ work with m☐ (other)	entor			
Student responsibilities		lass attendance, active class participation, preparation of the independer signments, tests, oral exam.						
Screening student work (name the	Class attendance	2	Research		Practical traini	ng		
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	2	Oral exam	1	(Other)			
value of the course)	Written exam		Project		(Other)			
Grading and evaluating student work in class and at the final exam	classroom (20%	inal grade is formed based on regular evaluation of participation and work in the assroom (20%), independent assignments (20%), and tests/written exam (30%), nd oral exam (30%).						
Required literature (available in the		,	Title		Number of copies in the library*	Availability via other media		
library and via other media)	Resear Design	rch in	Psychology ds and Des	C.J. (2017). <i>Methods and</i> <i>ign</i> (8th Ed.).		course teacher		
Optional literature (at the time of submission of study programme proposal)	Relevant resea	rch pape	rs from recent	periodicals.				
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 cudent annual evaluation, exam success, the periodic independent external valuation of the program and the periodic internal evaluation of the annual syllabus and examination procedures						
Other (as the		valuation of the program and the periodic internal evaluation of the annual syllabus nd examination procedures Literature is in the process of being acquired for the library; currently available from						

NAME OF THE COU	F THE COURSE Psychology of Consciousness						
Code			Year of study	2.(3 rd se	emester))	
Course teacher	Goran profess	Kardum, PhD, full sor	Credits (ECTS)	3			
A i - t - t			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						

	Main objective	of this co	ourse is to e	ncourage stud	lent to critically thin	nk about and	
Course objectives	explore consci	ousness,	and to explo	re experience	s and behaviours	linked to the	
	changes in con	sciousnes	SS.				
Course enrolment requirements and	Speaking and v	writing flue	ency in Englis	h			
entry competences required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	with oth 2. Unders its psyc 3. Recogninduced	ner similar standing a chological nition and d by differ	r terms used ind recognising and neuroph differentiation ent technique	in psychologic ng various alter ysiological fran n of various alter as and substar	ered states of cons	earch. ousness and ciousness	
Course content broken down in detail by weekly class schedule (syllabus)	1. Definiti 2. Theore 3. Consci 4. Differer (1L+1S) 5. Subjec 6. Phenor 7. Qualita 8. Definiti various 9. Neuros states of 10. Wakefu to brair 11. Altered physica 12. Altered	ons and is obtical appropriation of states of altered al activities of al activities of alteres of all activities of alteres of allers of	ssues of the toaches – metoaches – metoaches – metoaches – metoaches – metoaches – consciousnes descousnes (classificatio consciousnes (consciousnes consciousnes (consciousnes consciousnes consciou	erm conscious taphysics, psychand experient insciousness, rand "objective so sense (1L+15) mensions of consciousness (1L-16) at the correlate is (1L+15) efinition of sleepuroendocrine so sinduced witten of states and	sness. (1L+1S) chology, neuroscier ce of self (2L+1S) mind, cognition, atte science" (1L+1S) onsciousness (1L+1 , and the classificat +1S) es of consciousness eping and its stages system (1L+1S) h various psycholog d effects) (1L+2S) psychoactive subst	ention IS) ion of and various in regards gical and/or	
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety	ops	 ☑ independent assignments ☐ multimedia ☐ laboratory ☒ work with mentor ☐ (other) 			
Student responsibilities		ire, be ac	tive and critic	•	evant information front et various theoretica		
Screening student work (name the	Class attendance	0.5	Research		Practical training		
proportion of ECTS credits for each	Experimental work		Report		Class activity	0.5	
activity so that the total number of ECTS credits is equal to the ECTS	Essay		Seminar essay	1	Continuous knowledge testing	1	
value of the course)	Tests		Oral exam		(Other)		

	Written exam	Project		(Other)				
Grading and evaluating student work in class and at the final exam	Exams and fir	al seminar paper are use	d for grading a	and validating	students.			
Required literature (available in the library and via other media)		Title		Number of copies in the library*	Availability via other media			
	Handi	aro, R. J. (2018). <i>Th</i> book of Consciousness. n: Routledge, Taylor & Fi	New York &	0	course teacher			
	sciend							
	3. Velma		<i>Inderstanding</i> y Press.	1				
	4. Lectur	Lecture notes						
	5. Selec	ted scientific paper						
Optional literature (at the time of submission of study programme proposal)	 Bernard J. B. (1997). In the Theater of Consciousness: The Wothe Mind. NY: Oxford University Press. Blackmore, S. (2012). Consciousness: An Introduction. NY University Press. 							
, , ,		s, J. D., Schneider, W., & sburg. PA: Psychology S		, ,	wate Student Nit.			
Quality assurance methods that ensure the acquisition of exit competences	The quality of student annu evaluation of tand examinati	Sharpsburg, PA: Psychology Software Tools, Inc. 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						
Other (as the proposer wishes to add)	* Literature is course teache	in the process of being ac r	quired for the	library; current	tly available from			

NAME OF THE COURSE Attachment across the Life Spa								
Code			Year of study	2. (3 rd s	2. (3 rd semester)			
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	3	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	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		•	ncy in English; finished of Childhood and Adolesc		and pa	ssed ex	am in	

required for the course							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Upon completion of the course, students will be able to: Distinguish the developmental perspective and the perspective of personality and social psychology in attachment Explain the role of the primary attachment in lifelong development Describe the strange situation experimental paradigm 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 Compare different methodological solutions in the attachment research 						
Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Introduction to course (1L) 2. Basis of attachment theory - Early works of J. Bowlby and M. Ainsworth (2L) 3. Developmental perspective - attachment at an early age, patterns of attachment, the strange situation experimental paradigm (2L) 4. Family influences on attachment (2L) 5. Adult attachment, patterns of attachment in adulthood (2L) 6. Stability of attachment through life; intergenerational transmission of attachment (2L) 7. Romantic relationships as attachment relationships, partnership / marital relations, quality and stability of marriage as a relationship of attachment (2L) 8. Attachment and psychopathology (2L) Within the seminar, students will present recent researches in the field of attachment and various correlates of attachment: 1. Attachment in peer and partner relations (5S) 2. The role of attachment in the relationship between parents and children in different developmental stages of childhood and adolescence (5S) 3. The role of attachment in delinquent behaviour; attachment and sexuality;						
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	⋈ seminars and workshops□ exercises□ on line in entirety□ partial e-learning			 independent assignments multimedia laboratory work with mentor (other) 		
Student responsibilities	oral exam	attendar	nce, active pa	articipation, pr	esenting a seminar	paper, and,	
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work	1	Research		Practical training (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 Written exam		Oral exam Project	1	(Other)		
value of the course)	WINGII GAAIII		i roject		(Julici)		

Grading and evaluating student work in class and at the final exam	The final grade is a result of regular course attendance course (20%), seminar paper presentation (40%) and		
	Title	Number of copies in the library	Availability via other media
Required literature (available in the library and via other media)	 Howe, D. (2011). Attachement across the Lifecourse: A Brief Introduction. Palgrave McMillan. 	1	course teacher
	 Bretherton, I. (1992). The Origins of Attachment Theory: John Bowlby and Mary Ainsworth. Developmental Psychology, 28(5), 759-775. 	0	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., & Koe Emotion in Middle Childhood and Adolescenc 27-50. McConnell, M., & Moss, E. (2011). Attachmen that contribute to stability and change. Austr Developmental Psychology, 11, 60-77. Brumariu, L.E., & Kerns, K. A. (2010). Internalizing symptoms in childhood and adol findings and future directions. Development 203. 	e. Psychologic t across the li calian Journal Parent-child escence: A re	cal Topics, 24(1), fe span: Factors of Educational & attachment and view of empirical
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	Parenting in Lifes	pan Perspective					
Code			Year of study	2. (3 rd s	emeste	r)		
Course teacher	Maja Lj profess	ubetić, PhD, full or	Credits (ECTS)	3				
Associate teachers		ć Ercegovac, PhD, ate professor	Type of instruction	L	S	Е	F	
	associa	ite professor	(number of hours)	15	15	0	0	
Status of the course	elective)	Percentage of application of e-learning	0%				
	COURSE DESCRIPTION							
Course objectives	within of different context parent undersi perspec	developmental persp at determinants of p s (infertility and life w families, parenting a cand parenting and ctive - parenting infa	esearch methods in parent pective, personal determin arenting on child develope vithout children, juvenile parachild with disabilities). The discription in the characteristics in ants and toddlers, parentin parenting an adult child.	ants of pment an arents, ache aim condevelop	parenting d parent doptive porting of the comental	g, outcor ting in s parents, s urse is a and lif	mes of pecific single-also to fespan	

Course enrolment requirements and entry competences required for the course	Speaking and Developmental	_	-	_	I course and pass scence	sed exam in
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	2. Explair 3. Analyse adoptiv 4. Compa 5. Analyse	the most in the role of the specific of the parents are parent of the methodo	important theo of personal ar features of pa s, single-paren ing in different ological aspec	retical approa ad contextual of arenting in diff at families, par at development ats of parentin	iches in psychology determinants of par erent contexts (juve enting a child with o tal stages	enting enile parents, disabilities)
Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. Introduction to course (content, literature, student obligations); defining parenting in terms of concept, process and a role (2L) 2. Theoretical approaches to parenting (psychoanalytical, humanist ecological) (2L) 3. Individual and contextual determinants of parenting and parental behavior (1L) 4. Implicit parenting (1L) 5. Motivation for parenthood and transition to parenthood (1L) 6. Parenting infants and toddlers (2P) 7. Parenting child in pre-school and school age (1L) 8. Parenting adolescents (1L) 9. Parenting adult children (1L) 10. Inability to realize parental role, adoptive parents, juvenile parents, sing parent families (2L) 11. Parenting a child with disabilities (1L) Within the seminar, students will present recent researches in the field of parentiand create simple draft research: 1. Selecting articles for presentation (1S) 2. Seminar paper presentation (5S) 3. Making research design (3S) 4. Presentation of research design and their evaluation (6S)					
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety rning	ops	 ☑ independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other) 		
Student responsibilities	Regular course paper, research			•	classes, presenting	ig a seminar
Screening student work (name the	Class attendance	0.5	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	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 attendant during course (10%), seminar paper presentation (25° design (25%) and oral exam (40%)		
Required literature (available in the	Title	Number of copies in the library	Availability via other media
library and via other media)	1. Holden, G.W. (2010). <i>Parenting. A dynamic Perspective</i> . Sage.	1	course teacher
media)	 Martin, C.A. i Colbert, K.K. (1997). Parenting. A life-span perspective. McGraw-Hill. 	1	course teacher
Optional literature (at the time of submission of study programme proposal)	 Amato, P. R., & Fowler, F. (2002). Parenting pfamily diversity. <i>Journal of Marriage and the If Development, 55</i>, 83-96. Belsky, J. (1984). The determinants of pare <i>Development, 55</i>, 83-96. Bornstein, M.H. (Ed.). <i>Handbook of parenting parent.</i> Mahwah, New Jersey: Lawrence Erlb Cowan C. P., & Cowan, P. A. (2000). <i>When big life change for couples.</i> New York: Basic If the state of the state o	ramily, 64, 703 nting: A proces It Vol. 3: Being aum Associate partners beco Books erg, M.T. (20) Id relationship gy Review, 12, ander, R. P. (2) ander, R. P. (2) ars, Fathers, a arenting: An in truct. Parentin Parenthood at Perspective. Indianal Vuku re for the Med (Eds.), Implication, pp. 270-2 Reijntjes, A. H Five Personal al of Personal	3-716. ess model. Child and becoming a es. me parents: The 09). A model of s and prevention 3, 255-270. 2001). Becoming and Their Infants. itial investigation ang Science and and Parenting in New York: Nova sić, A. (2018). dia. In: Lepičnik cit Pedagogy for 89. IGI Global. H. A. i Belsky, J. ality Factors and ality and Social ome". Universal
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 periodic internal evaluation of the program and the periodic internal evand examination procedures	eriodic indep	endent external
Other (as the proposer wishes to add)	-		

RSE	Adult Education						
		Year of st	udy	2.(3 rd s	emester)	
				3		,	
				L 15	S 15	E 0	F 0
elective)			0%	•	•	
	COURSE			_			
approa of adu	ches and features o It learners, and a	of adult eduction	cation, with em ary social and	phasis c	n the in	dividual	needs
•	<u> </u>						
1. 2.	 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 						
5. 6. 7. 8. 9. 10. The se reflect are also of motion based learning	Historical developm Contemporary prince perspective of the a Contemporary prince the social and econ Lifelong learning con Formal, non-formal Adult competencies Approaches to adule education 2L. The role of profess The role of psycholal adult learning, adults minars are organized and evaluate the issue and evaluate the issue of expected to analysis vating adults for life learning concept, and and teamwork.	nent of adulticiples and a adult learned ciples and a nomic contect oncept 1L and informs 2L and informs 2L and informs at the contect of the content of the contect of the contect of the content of the	approaches of a process of a pr	a quality a quality aers in ac ts with re other ac ere stude he relev ng learning ars are ed to er	dult educe egard to dult characters criticant literang and the based on gage in	nment in cation 1I difficult racteristically coature, stine posson the posson	adult - ies in cs 2L nsider, udents ibilities roblem
	Morana assista elective Within approa of adu promote Speaking Studen 1. 2. 3. 4. 5. 6. 7. 8. 6. 7. 8. 9. 10. The se reflect are also of moti based learning	elective COURSI Within this course, stude approaches and features of adult learners, and a promotes lifelong learning a Speaking and writing fluence of a students are expected to: 1. Explain the basic of an alyse the opport regard to individual and non-formal edu and second and econd and an	Morana Koludrović, PhD, assistant professor Type of in (number of application) COURSE DESCRIF Within this course, students will learners, and a contempor promotes lifelong learning and education and an and an anon-formal education and an anon-formal education and anon-formal	Morana Koludrović, PhD, assistant professor Type of instruction (number of hours) elective Percentage of application of e-learning COURSE DESCRIPTION Within this course, students will learn, analyse approaches and features of adult education, with em of adult learners, and a contemporary social and promotes lifelong learning and education. Speaking and writing fluency in English Students are expected to: 1. Explain the basic concepts, principles and approaches in individual, social and broader econd and non-formal education and informal learning. 4. Analyse the individual needs of adult learners. 5. Design ways to motivate adults and support a few of	Year of study 2.(3rd start start professor Credits (ECTS) 3	Morana Koludrović, PhD, assistant professor Type of instruction (number of hours) Percentage of application of e-learning COURSE DESCRIPTION Within this course, students will learn, analyse and evaluate of approaches and features of adult education, with emphasis on the in of adult learners, and a contemporary social and economic empromotes lifelong learning and education. Speaking and writing fluency in English Students are expected to: 1. Explain the basic concepts, principles and approaches in adult engard to individual, social and broader economic contexts 3. Explain the concept of lifelong learning and distinguish conce and non-formal education and informal learning 4. Analyse the individual needs of adult learners 5. Design ways to motivate adults and support adult learners 6. Analyse role of psychologists in adult education 1. Introduction to adult education 1L 3. Contemporary principles and approaches of adult education for perspective of the adult learner 2L 4. Contemporary principles and approaches of adult education with esocial and economic context 2L 5. Lifelong learning concept 1L 6. Formal, non-formal and informal learning 1L 7. Adult competencies 2L 8. Approaches to adult motivation and ensuring a quality environeducation 2L 9. The role of professional associates and teachers in adult education 2L 9. The role of professional associates and teachers in adult education 2L 9. The role of psychologists in working with adults with regard to adult learning, adult vocational guidance, and other adult character are also expected to analyse the specificities of lifelong learning and to motivating adults for lifelong learning. The seminars are based to based learning concept, and students are expected to engage in learning and tearning and te	Year of study

Format of instruction	 ⋈ seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work 			 ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other) 					
Student responsibilities									
Screening student work (name the	Class attendance	1	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	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									
			Number of copies in the library	Availability via other media					
	classic resourc	in adu							
Required literature (available in the library and via other media)	curricu profess	oution to	7	course teacher					
	3. A Mem	orandum	0	https://arhiv.acs.si					
						/dokumenti/Mem orandum_on_Lifel			
	4 Doliver	ina lifolo	na loornina	for Impuladas	0	ong Learning.pdf			
	creativ	ity and ii	-	for <i>knowledge</i> 008). Brussels n.		course teacher			
Optional literature (at the time of submission of study programme proposal)	1. Jarvis,	P. (2004)	, Adult educa	tion and lifelon	g education. (se	elected chapters)			
Quality assurance methods that ensure the acquisition of exit competences	student annua	l evalua e prograr	tion, exam s m and the per	success, the	periodic indep	monitored by the pendent external exter			
Other (as the proposer wishes to add)	-								

NAME OF THE COU	RSE Understanding the Childhood								
Code			Year of study		emester)			
Course teacher	Anita M PhD, le	landarić Vukušić, ecturer	Credits (ECTS)	3					
Associate teachers			Type of instruction (number of hours)	L 15	S 15	E	F		
Status of the course	elective)	Percentage of	15 0%	15	0	0		
Status of the course			application of e-learning						
			DESCRIPTION						
Course objectives	 Acqui Unde Identi phenor Identi teacher Succe Devel practic 	re basic-general knowstand the tradition of the figure of the information of the figure of the figur	e orally and in writing, and information from different	nildhood c of Croa ntific per ns on the f childho present	atia and espective e quality od quality own ser	es of child of childl ty (parer minars;	dhood nood; nts,		
Course enrolment requirements and entry competences required for the course	·	Speaking and writing fluency in English At the end of this course students will be able to:							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	2	 Interpret and critic foundation of child Analyze and explain emphasis on psyc To evaluate the re- (family, institution 	cally reflect basic theoretic dhood phenomena; ain different perspectives of chological perspective; ble of adults in the constru- al and social context); d in the context of contemp	of childho	ood with	special			
Course content broken down in detail by weekly class schedule (syllabus)	5 6	 Childhood through History and traditic Croatia (2L+2S) Child's rights as a (2L+2S) Sociocultural childs Changes in family new childhood (2l) The quality of leist childhood (1L+1S) Promoting a desir Common and unce 	hes to childhood study (2L h different historical epoch on of childhood in some confactor of change in understand the construction (1L+1S) a structure, priorities and p L+2S) ure time and child play as	s (2L+2S) countries standing s) arental b the mair ferent countries	and the the child behaviour determinations (dhood or as fact or and of or all the state of	tors of		

Format of instruction	✓ lectures ✓ seminars an □ exercises □ on line in en □ partial e-lead □ field work	tirety	ops	 ☑ independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other) 				
Student responsibilities		Regularly attend classes, actively participate in discussions, team work on the project and present it.						
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		(Other)			
value of the course)	Written exam	1	Project		(Other)			
Grading and evaluating student work in class and at the final exam	assignments ar	tudents who fulfil all requirements and achieve the agreed standards (activity, asignments and project) take written exam. The standards (activity, asignments and project) take written and oral exams.						
		٦	Number of copies in the library*	Availability via other media				
Required literature (available in the	1. Prout, A. (2005). The Future of Childhood. Toward The Interdisciplinary Study of Childhood. London, New York: Routledge Falmer							
library and via other media)	 Corsaro, A.W. (2005). The Sociology of Childhood. London, New Delhy: Sage. 							
	3. Penn, H. (2008). Understanding Early Childhood. Issues and Controversies. Berkshire, England: Open University Press, McGraw-Hill House.							
Optional literature (at the time of submission of study programme proposal)	Childre UK: Th 2. Thelen ASHGA	 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: 						
Quality assurance methods that ensure the acquisition of exit competences	student annua	ıl evaluat ıe progran	ion, exam s n and the per	success, the	periodic indep	monitored by the endent external annual syllabus		
Other (as the proposer wishes to add)	* Literature is in from course tea	-	ess of being a	acquired for the	e library; curren	tly available		

NAME OF THE COURSE Social Psychology		1		
Code			Year of study	2. (4th semester)

Course teacher	Darko Hren, PhD, associate professor Credits (ECTS) 4								
	process process		Type of ir	nstruction	L	S	Е	F	
Associate teachers			(number		30	15			
Status of the course	mandatory		Percenta application	ge of on of e-learning	up to 30)%			
			SE DESCRI						
Course objectives	The goal of the and research in knowledge in the	n the field	of social psy	chology and e	nable the	m to us	e the ob		
Course enrolment requirements and entry competences required for the course	Speaking and v	writing flue	ency in Englis	sh					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. Critical psycho 2. Descrit psycho 3. Recogn and oth 4. Apply p	 psychology; Describe, explain, and evaluate research in core areas of social psychology; Recognize, analyse, and critically assess psychological, societal, cultural and other influences on diversity of individuals and groups; Apply psychological concepts, theories, and research to everyday life situations. 							
Course content broken down in detail by weekly class schedule (syllabus)	2. Reseau 3. The so 4. Social 5. Social 6. Emotio 7. Attitude 8. Persua 9. Social 10. Relatio 11. Stereo	 Introduction to social psychology (2L+1S) Research methods in social psychology (2L+1S) The social self (2L+1S) Social cognition (4L+2S) Social attribution (4L+2S) Emotion (2L+1S) Attitudes, behavior, and rationalization (2L+1S) Persuasion (2L+1S) 							
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety rning		☐ independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other)					
Student responsibilities	Class attendan seminar, tests,			oation, prepara	tion and p	oresenta	tion of th	ne	
Screening student	Class				Dractical	trainina			
work (name the proportion of ECTS	attendance Experimental	1.5	Research		Practical	uammg			
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	1.5	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	•	nal grade is formed based on regular evaluation of participation and work in the assroom (20%), seminar (20%), tests/written exam (40%) and oral exam (20%).								
Required literature (available in the library and via other media)		Title Number of copies in the library*								
	1. Gilovich, T., Keltner, D., Chen, S., Nisbett, R.E. (2016). Social Psychology (4th Ed.). New York: Norton.									
Optional literature (at the time of submission of study programme proposal)	Classic and rec	ent resea	arch papers in t	he area of soc	cial psychology	,				
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	quired for the	library; current	tly available from				

NAME OF THE CO	URSE	Psychopathology						
Code			Year of study	2.(4th s	2.(4th semester)			
Course teacher		v Franić, MD, PhD, t professor	Credits (ECTS)	4				
Associate teachers	Nikolina Vrljičak Davidović, mag. psych		Type of instruction	L	S	Е	F	
7 locoolato todorioro	ag. po	, o	(number of hours)	25	16	16	0	
Status of the course	mandato	ory	Percentage of application of e-learning	0%	0%			
		COURS	DESCRIPTION					
Course objectives	and pho psychop masterin 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 sychopathological phenomena with the aim of developing ways of thinking and mastering the skills of recognizing them. The primary goal is recognising, critical minking, and ability to classify psychopathological phenomena in different sychopathological symptoms, syndromes and disorders. The secondary goal is to prepare students for mastering the knowledge and skills foreseen in the further						
Course enrolment requirements and entry competences required for the course Learning outcomes expected at the level of the course	1.	Speaking and writing fluency in English 1. To define the terms and area of psychopathology in relation to psychiatry, psychology and related disciplines.						

(4 to 10 learning	2. To diffe	rentiate cr	iteria for defin	ing normal / a	daptive and abnorn	nal /		
outcomes)	nonadaj	otive men	tal functioning	and behaviou	rs			
	To acqu	ire knowle	edge about ma	ain psychic fur	nctions			
	4. To ident	ify pathol	ogical chnage	s in major mei	ntal functions			
				•	sychopathological p	henomena		
	•		•	•	nt psychiatric entitie			
	/ illness					33 (4.33.43.3		
		•	nidemiologica	l characteristic	s of the disorders			
					Psychopathology, I	Psychology -		
			ology and Inte		r cychiopathiology, i	- cychology		
					e "normal - patholo	aical" in the		
			ctioning of ma		e nomiai pamolo	giodi ili tilo		
		•	•	athology and p	orconology:			
				alliology and p	ersonology.			
		Sigmund						
		Erik Eriks		ala ala ala alli	-la: a -l a -la l (OL)			
			•		derived model (2L)			
		• • • • • • • • • • • • • • • • • • • •	through the e	volution of soc	ciety and the evolut	ion of an		
	individu	. ,	_					
		-		chopathology (· ,			
	 Method of determining psychopathological phenomena (conducting the interview, anamnestic and collecting hetero-anamnestic data) (1L+1S+7) 							
0								
Course content broken down in					n (1L+1S+1E)			
detail by weekly	_		•	pearance (1L-	•			
class schedule			-	hts Content (1	•			
(syllabus)					on (1L+1S+1E)			
, ,	11. Memory	r, Intellige	nce, Observat	ion and Attent	ion Disorders (1L+	1S+1E)		
	12. Drive di	sorders aı	nd social funct	tion disorders	(1L+1S+1E)			
	13. Disorde	rs of expe	riencing one's	s own persona	lity (1L+1S+1E)			
	14. Anxiety(1L+1S+1	E)					
	15. Mood (1	L+1S+1E	()					
	16. Psychos	sis (1L+15	S+1E)					
	17. Behavio	ural Synd	lromes Associ	ated with Phys	siological Disorders	5		
	(1L+1S-	-		•	•			
	,	•	ned psychopat	thological sym	ptoms and syndror	nes		
	(1L+1S-	+1E)		,				
	19. Addictio	•	S+1E)					
			ilities (1L+1S+	-1E)				
			opathology(1L	,				
	⊠ lectures	а ројон						
	⊠ seminars and	worksho	06	independer	t assignments			
F	⊠ exercises	WOIKSHO	JS	□ multimedia				
Format of				□ laboratory				
instruction	☐ on line in enti	-		□ work with m	entor			
	☑ partial e-learn	iing		□ (other)				
0	☐ field work							
Student	Class attendand	e, active ¡	participation, s	seminar work,	written and oral ex	am.		
responsibilities Screening student	Class							
work (name the	attendance	1.5	Research		Practical training			
proportion of ECTS	Experimental		Depart	1	(Oth or)			
credits for each	work		Report		(Other)			

activity so that the total number of	Essay		Seminar essay	0.75	(Other)				
ECTS credits is equal to the ECTS	Tests		Oral exam	0.25	(Other)				
value of the course)	Written exam	1.5	Project		(Other)				
Grading and evaluating student work in class and at the final exam	exam (35%). The study, after which	oligatory regular attendance of lectures (35%) is a condition for access to a written tam (35%). The passing criteria on the written part according to the norms of the budy, after which the student accesses the verbal part of the exam (10%) to get the lal grade. Seminar work – 20% of the final grade.							
Required literature (available in the library and via other media)		٦		Number of copies in the library	Availability vother media				
	Behavio edition; Virginia Lippinco	and Sado ral Scien By Benja Alcott S ott Willian Health, Pl	1	course teach	er				
Optional literature (at the time of submission of study programme proposal)									
Quality assurance methods that ensure the acquisition of exit competences	student annual evaluation of the and examination	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 discussion on the compare them a	nis topic.	Enable stude	nts to share	their knowledg	e and attitude	es,		

NAME OF THE COURSE		Anthropology						
Code	•		Year of study	2.(4th semester)				
Course teacher	Lynette Šikić-Mićanović, PhD		Credits (ECTS)	4				
Associate teachers			Type of instruction (number of hours)	L	S	Е	F	
				30	10		5	
Status of the course	mandatory		Percentage of application of e-learning	0%				
COURSE DESCRIPTION								
Course objectives	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	Speaking and writing fluency in English							

required for the					
course	0				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Students will be able to: 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 				
	Lectures				
	Week	Theme			
	1	Introduction to Anthropology / Key Concepts			
	2	History and Theories			
	3	Anthropological Methods / Ethnographic Fieldwork			
	4	Anthropological Methods / Ethnographic Fieldwork			
	5	Social Identity and Groups			
	6	Family and Kinship			
	7	Exchange and Consumption			
	8	Gender and Age			
	9	Caste and Class			
	10	Ethnicity and Minorities			
	11	Politics and Power			
	12	Religion and Ritual			
	13	Global Local and Glocal			
	14	Engaged Anthropology			
0	15 Concluding lecture / Synthesis of course The first test is in the 7th week and 2nd is in the 14th week				
Course content	The first test is in the 7th week and 2nd is in the 14th week				
broken down in detail by weekly class schedule	Seminars and fieldwork				
(syllabus)	Week	Theme			
	1	Introduction to Seminars and Fieldwork			
	2	Thinking anthropologically			
	3	Reflexivity Exercise			
	4	Ethnographic Fieldwork			
	5	Participant Observation Exercise			
	6	Social Organisation			
	7	Ethnographic Exercise			
	9	Economic Systems Markers of Difference			
		10 Markers of Difference: Ethnographic film			
	11	Law and Politics			
	12	Religion, Magic and World View			
	13	Globalisation			
	14	Public Anthropology			
	15	Evaluation of seminars and fieldwork experiences / Group discussion			
	10	2 Taradation of communication inclusions experiences / Oroup discussion			

Format of instruction	 ⇒ seminars and workshops ⇒ exercises ⇒ on line in entirety ¬ partial e-learning 			 independent assignments multimedia laboratory work with mentor (other) 			
Student responsibilities	Reading of requestions of the Completion of the	Regular class and seminar attendance as well as participation in fieldwork exceeding of required and (optional) texts for each lecture/seminar/fieldwork exceeding discussions of particular themes. Completion of two tests, seminar essay, fieldwork written exercise, as well written and oral exam					
Screening student	Class attendance	0.2	Research		Practical traini	ng	
work (name the proportion of ECTS	Experimental work		Report		Fieldwork writt	116	
credits for each activity so that the total number of	Essay		Seminar essay		(Other)	,	
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 Class attendant Seminar essay Fieldwork writte 1st test 15% 2nd test 15% Final exam (30) Written exam 1 Oral exam 15%	ce 5% 20% en exerci: %) 5%	se 15%				
			Title		Number of copies in the library	Availability via other media	
	Social	n, Thom , <i>Large</i> , and (). Londor		PDF version of 2 nd edition (2001) online			
Required literature (available in the library and via other media)	2. Erikser <i>Anthro</i> Press.	n, Thoma pology?		PDF version of 1st edition (2004) online			
	Quantii	ds in Ar tative A		Q <i>ualitative and</i> (4th edition).		PDF version online	
	·	r, Ang pology: ition) Lor	0	PDF version online			

	F. Dannard Minel and Joseph Occident (2000)		DDE
	 Rapport, Nigel and Joanna Overing (2003) Social and Cultural Anthropology. The Key Concepts. Routledge Key Guides. London: Routledge. 	0	PDF version online
	 Kuper, Adam (2014) Anthropology and anthropologists: the British School in the twentieth century. (Fourth edition) London: Routledge. 	0	PDF version online
	7. Eller, Jack David (2009) <i>Cultural</i> anthropology: Global forces, local lives. New York: Routledge.	0	PDF version online
	8. Spradley, James P. and David W. McCurdy, (2012) Conformity and Conflict: Conformity and Conflict: Readings in Cultural Anthropology. Boston: Pearson.	0	PDF version online
	N.B. All optional literature is available as a PDF vei	rsion online	
Optional literature (at the time of submission of study programme proposal)	 Eriksen, Thomas Hylland and Nielsen, Finn Anthropology. London: Pluto Press. Gaillard, Gérald trans by James Bowman (200 anthropologists. London; New York: Routledge De Neve, Geert and Unnithan-Kumar, Maya Making of Anthropologists. Aldershot: Ashgate Jupp, Victor (Ed.) (2006) The SAGE dictionary London: SAGE. Coleman, Simon and Collins, Peter (Eds) (200 Place and Context in Anthropology. Oxford an Robert Gordon Robert., Lyons, Andrew P. and Key Anthropologists. London and New York: F Ingold, Tim (ed.) (2003) Companion Encyclopic Routledge. Eriksen, Thomas Hylland (2006). Engaging A Public Presence. Oxford: Berg. Davies, James and Spencer, Dimitrina (eds.) the anthropology and psychology of fieldwork of University. Strang, Veronica (2009) What anthropologists 	4) The Routle e. (2006) Critica e. y of social re of Locating of New York: d Harriet D. Le Routledge. edia of Anthro Anthropology: (2010) Emote	edge dictionary of al Journeys: The search methods. the Field: Space, Berg. yons (2011) Fifty opology. London: The Case for a ions in the Field: alo Alto: Stanford
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit comp student annual evaluation, exam success, the periodic internal evaluation of the program and the periodic internal evaluation procedures	eriodic indep	endent external
Other (as the proposer wishes to add)			

NAME OF THE COU	RSE	Qualitative Resarch Designs			
Code			Year of study	2. (4th semester)	

Course teacher	Darko Hren, PhD, associate professor Credits (ECTS)			4				
Associate teachers	·		Type of ins		L 15	S	E 30	F
Status of the course	mandatory		Percentag	<u> </u>	15 up to 30	0 0%	30	0
		COUR	SE DESCRIP					
Course objectives Course enrolment requirements and entry competences	approaches in study.	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						
required for the course								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Explain Compa Compa Indepe 	 Compare qualitative and quantitative approaches; Compare most common qualitative approaches in psychological research; 						arch;
Course content broken down in detail by weekly class schedule (syllabus)	2. Commo interpre 3. Plannir 4. Collecti 5. Collecti 6. Collecti 7. Analysi 8. Analysi 9. Analysi 10. Analysi concep	 Basics of qualitative research (1L) Common qualitative approaches in psychology - grounded theory, interpretative phenomenological analysis, hematic analysis (2L+2E) Planning a qualitative study (2L+2V) Collecting qualitative data: Interviews (1L+3E) Collecting qualitative data: Focus groups (1L+3E) Collecting qualitative data: Textual data and secondary sources (1L+3E) Analysing qualitative data: Transcription (1L+3E) Analysing qualitative data: Coding (2L+6E) Analysing qualitative data: Finding patterns in the data (1L+3E) Analysing qualitative data: Interpretation and organization of higher order concepts from the patterns in the data (1L+3E) 						ŕ
Format of instruction	□ seminars and worksnops □ multim □ labora □ partial e-learning □ work v				nentor			
Student responsibilities	Class attendar assignments, te		ve class par	ticipation, pr	eparation	of the	indepe	endent
Screening student work (name the proportion of ECTS credits for each	Class attendance Experimental work	1.5	Research Report	1.5	Practical (Other)	I training		
activity so that the total number of	Essay		Seminar essay		(Other)			
ECTS credits is	Tests	1	Oral exam		(Other)			
equal to the ECTS value of the course)	Written exam		Project		(Other)			

Grading and evaluating student work in class and at the final exam	Final grade is formed based on regular evaluation o classroom (20%), independent assignments (40%), and		
	Title	Number of copies in the library*	Availability via other media
Required literature (available in the library and via other media)	 Braun, V. & Clarke V. (2013). Successful Qualitative research: A Practical Guide for Beginners. London: SAGE. 		course teacher
media)	 Willig, C. (2008). Introducing Qualitative Research in Psychology. Maidenhead, UK: McGraw Hill 	0	course teacher
Optional literature (at the time of submission of study programme proposal)	Relevant research papers from recent periodicals.		
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	ly available from

NAME OF THE COU	RSE	Basics of Psycho	metrics				
Code			Year of study	2.(4th semester)			
Course teacher	Ana Profess	oroković, PhD, full sor	Credits (ECTS)	5			
Associate teachers		nunić, PhD, nt professor	Type of instruction	L	S	Е	F
		•	(number of hours)	30	15	15	0
Status of the course	manda	tory	Percentage of application of e-learning	0%			
		COURSI	E DESCRIPTION				
Course objectives		Identify the basic metric characteristics of measuring instruments and properly evaluate, interpret and quantify them according to their basic purpose (research, diagnostic, prognostic).					
Course enrolment requirements and entry competences required for the course	Method	Speaking and writing fluency in English; passed exams in <i>Introduction to Research Methods, Statistica I, Statistica II, Quantitative Research Designs, Applied Research Methods I</i>					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)		Know the basic pro Identify and correc instruments	e, the student should: oblems of psychological m tly interpret the basic met transformational proce lts	ric chara	cteristic		

	_	 Evaluate, calculate and interpret different types of reliability of the meas instrument 							
	5. Evalua measu	 Evaluate, calculate and interpret different aspects of sensitivity of measuring instrument 							
		 Adequately construct a new psychological measuring instrument or ada existing ones 							
	7. Evalua	7. Evaluate and interpret the criterion validity of the measuring instrument							
					of the measuring inst y of the measuring in				
	10. Proper the obj	ly manipu ectivity, re	late statistica	l data and use	e adequate technique lidity of the measurir	es to evaluate			
			-		ill be achieved by ap				
		•	,		nd independent assi nology, method of w	•			
			ssment, litera		nology, method of w	ork and			
		J			d classifications, bas	sic concepts,			
			-		easurement data				
					nd application areas, metric characteristics	•			
	-			=	ological tests, histor				
Course content broken down in			rement theory						
detail by weekly		5. Introduction to reliability theory, concept of parallel tests, reliability determinants6. Empirical methods for determining reliability							
class schedule									
(syllabus)	-			_	of measurement ins	struments			
		-	ults, response						
			measuring ins		instruments, criterio	n validity			
		gression a	•	neasurement	mstruments, chterio	ii validity			
			-		pasis of factor analys	sis			
			•		, Interpretation)				
	-		elected multiv	-	g theory in professior es	nai selection			
	□ lectures		<u> </u>		ent assignments				
	⊠ seminars and	d worksho	ops	□ multimedi					
Format of instruction	⊠ exercises□ on line in ent	tirety		☐ laboratory	,				
inoti dottori	□ partial e-lear	•		□ work with	mentor				
	⊠ field work			□ (other)					
Student responsibilities	Class atendano	е	ı	1	T				
Screening student work (name the	Class attendance		Research	1	Practical training				
proportion of ECTS	Experimental work Report (Other)								
credits for each activity so that the total number of	Essay		Seminar essay	1	(Other)				
ECTS credits is	Tests	1	Oral exam	1	(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	The right to signature is obtained by a student who reg (may be absent from 30% of the exercise), which scoron both colloquia*, and who has done the given indemanner. 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 writte total grade) Success on oral exam (30%) Knowledge of supplemental literature content (10%)	red 60% or grependent excel	eater on average rcises in a timely				
Required literature (available in the library and via other media)	Title 1. Furr, M. & Bacharach, V.R. (2013). Psychometrics – An Introduction, SAGE Publications, Inc; 2 edition	Number of copies in the library	Availability via other media				
Optional literature (at the time of submission of study programme proposal)	Nunnally, J.C., Bernstein, I.H. (1994). Psychomet Hill.	ric theory. Nev	w York: McGraw-				
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	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 colf the student is dissatisfied with the achieved grade, repeated written part of the exam (within the allowed	it can be incre	•				

NAME OF THE COU	OURSE Applied Research Methods II							
Code			Year of study	2. (4. se	2. (4. semester)			
Course teacher	Goran Kardum, PhD, full professor		Credits (ECTS)	4				
Associate teachers	Bruno E	Barać	Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	0	0	45	0	
Status of the course	mandatory		Percentage of application of e-learning	0%				
		COURSE	E DESCRIPTION					
Course objectives	"Applied experim select t	d Research Method nental methodology, he variables, define	se is to improve the compe s I". The objective is to fu which include the ability and operationalise the air oply the relevant statistical	rther de to make ms of th	velop co e a rese e reseai	mpeteno arch pro ch, sele	cies in posal, ct and	

	write a report explaining the results. These competencies are developed through active participation of students in the conduction and the writing of the research mainly in the area of the cognitive psychology, motivation, emotion and psychology					
	of personality.		g	,		. [-,
Course enrolment requirements and entry competences required for the course	Speaking and writing fluency in English; passed exams in Statistics I, Statistics II and Applied Research Methods I					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After the completion of the course, students will be able to: 1. Independently search the relevant literature to make a research proposal 2. Make an elaborate research proposal 3. Select appropriate techniques, samples and data analysis methods 4. Use more demanding analyses methods 5. Explain the results using relevant scientific literature					
Course content broken down in detail by weekly class schedule (syllabus)	 Write a more demanding scientific report 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) IQ test performance and creativity (5E) Creativity and motivation (5E) Empathy, prosocial behaviour and theory of mind (5E) Efficacy of subliminal messages (5E) Sex and the understanding of others` emotional states (5E) 					
Format of instruction	□ lectures □ seminars and 図 exercises □ on line in ent □ partial e-leard	irety	pps	 ☑ independent assignments ☐ multimedia ☑ laboratory ☐ work with mentor ☐ (other) 		
Student responsibilities	Student respon and the writing		•		participation in the e	exercises
Screening student work (name the	Class attendance	1	Research		Practical training	3
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		Project		(Other)	
Grading and evaluating student work in class and at the final exam	lowest and 5 th and graded scie and be graded	Every written scientific report is graded with the grade between 1 and 5, 1 being the owest 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 corresponde able to get the signature required to pass the example.)	-	report), and still			
	Title	Number of copies in the library*	Availability via other media			
	Students choose the literature from the recent public research proposal.	ations (journal	s) depending on			
	Baddeley, A.D. (1999). Essentials of Human Memory, 1 st Edition. London: Psychology Press	0	course teacher			
	Mayne, T.J. and Bonanno, G.A. (2001). Emotions: Current Issues and Future Directions. New York: Guilford Press	0	course teacher			
Required literature (available in the	 Feldman Barrett, L., Lewis, M. and Haviland- Jones, J.M. (2018). Handbook of emotions.4th edition. New York: Guilford Press 	0	course teacher			
library and via other media)	4. Shiraev, E. (2017). Personality Theories: A Global View. London: SAGE Publications Ltd.	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,</i> Psychological, and Environmental. 5 th edition. 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). Research Methods in Psychology: Investigating Human Behavior. 3rd edition. London: SAGE Publications Ltd. Privitera, G.J., Lee Sotak, K. and Lei, Y. (2018). Essential Statistical Analysis "In Focus": Alternate Guides for R, SAS, and Stata for Essential Statistics for the Behavioral Sciences. 2nd edition. London: SAGE Publications Ltd. 					
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	ly available from			

NAME OF THE COU	RSE	Psychology of Re	ligion			
Code			Year of study	2. (4. semester)		
Course teacher	Goran I profess	Kardum, PhD, full or	Credits (ECTS)	4		

Accepiate togehere		Type of instruc		struction	L	S	Е	F			
Associate teachers			(number o	of hours)	15	15	0	0			
Status of the course	elective		Percentage of 0% application of e-learning								
		COURSE DESCRIPTION									
Course objectives	on critical think	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	Speaking and v	Speaking and writing fluency in English									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Explain educati Analysis motivat Explain of psyc	 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 contex of psychological counselling Evaluation of research in the field of psychology of religion and spirituality 									
Course content broken down in detail by weekly class schedule (syllabus)	 Religion in psychological perspective. Dimensions of religion/spirituality. Psychological correlates of beliefs. (2L+1S) Psychological Theories on religion and spirituality. Religion orientation and motivation. (1L+1S) Religion phenomenon and neuroscience. (1L+1S) Religion in the person. Psychology of personality and religion behaviour. (1L+1S) Developmental psychology in the context of religion. (1L+1S) Religion of children and adolescents. (1L+1S) Pre-exam I (1S) Religion and health, psychological well-being. (1L+1S) Psychological coping with stressful events and spirituality. (1L+1S) Psychological dimensions of repentance, forgiveness and confession. (1L+1S) Psychological dimensions of sins and sacrifice. (1L+1S) The role of religion behaviour in the context of counselling. (1L+1S) Healthy and unhealthy religiosity. Maturity and immaturity mechanisms. (1L+1S) Religion, conversion and spirituality transformation. (1L+1S) 							and ur.			
Format of instruction	15. Pre-exam II (1S) ☐ lectures ☐ seminars and workshops ☐ exercises ☐ on line in entirety ☐ partial e-learning ☐ field work ☐ work with mentor ☐ (other)										
Student responsibilities	Course attenda	nce, semi	nar paper, ex	kam(s)							
Screening student work (name the	Class attendance	1	Research		Practical	training					

proportion of ECTS credits for each	Experimental		Report		(Other)		
activity so that the total number of	work Essay		Seminar	1	(Other)		
ECTS credits is equal to the ECTS	Tests	1	essay Oral exam		(Other)		
value of the course)	Written exam		Project		(Other)		
Grading and	Course attenda	nce. sem		am(s)	(Otrior)		
evaluating student work in class and at the final exam		,		(-)			
			Title		Number of copies in the library*		ability via r media
Required literature (available in the	psyc		R. F. (2017). <i>In</i> of religion. Ne s.			course	e teacher
library and via other media)	L. (2 emp	2. Spilka, B., Hood, R. W. Jr. & Gorsuch, R. L. (2009). The psychology of religion: An empirical approach (Fourth Edition). Englewood Cliffs, N. J.: Prentice-Hall.					
		douts, S bases	Scientific artic	es – online			
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 						ntributor), Edward on: Brain, religiosity. ligion and
Quality assurance methods that ensure the acquisition of exit competences	Religion and Spirituality. The Guilford Press; New York. 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 syllabuland examination procedures						external
Other (as the proposer wishes to add)	* Literature is in course teacher	the proc	ess of being ac	equired for the	library; curren	tly avail	lable from

NAME OF THE COL	IRSE	Psychology of Mu	Music				
Code			Year of study	2. (sem	ester 4)		
Course teacher		na Dobrota, PhD, ate professor	Credits (ECTS)	3			
Associate togehere	Ina Reić Ercegovac, PhD,		Type of instruction	L	S	Е	F
Associate teachers	assucia	ate professor	(number of hours)	15	15	0	0

Status of the course	elective		Percentag	ge of n of e-learning	0%			
	L	COUR	SE DESCRII		<u> </u>			
Course objectives	preferences, d Student will le preforming) a	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.						
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)	 Explain Analyse Explain Explain Explain Detect 	 Explain the role of music in cognitive functioning in children and adults 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 						
Course content broken down in detail by weekly class schedule (syllabus)	(2L) 2. Develo 3. The co (3L) 4. The efficien 5. The eff 6. The rol 7. The rel rehabili 8. Music rehabili	 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) 						
Format of instruction	of music.							
Student	_			participation,	presenting a ser	minar paper,		
responsibilities Screening student work (name the	research design 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	0.5	(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		The final grade is a result of regular course attendance and active participation during course (20%), seminar paper presentation (20%), research design (20%) and oral exam (40%)						
Required literature (available in the		Title		Number of copies in the library	Availability via other media			
library and via other media)	Psycho	aves, D., & LaMont, A. blogy of Musical idge University Press.	(2017). The Development.	0	course teacher			
Optional literature (at the time of submission of study programme proposal)	1. Austin, intensive 2. Chamo traits expressed as Dobroth preference for music expressed as Dobroth Music expressed as Rentification expressed as Rentification expressed expressed as Rentification expressed	D. (2010). The psychology care units. <i>Pediatric Norro-</i> Premuzic, T., & Furro- explain how people use ology, 98, 175-185. a, S., & Reić Ecegovaciences of different mode a sic pedagogy. <i>Music Edua</i> , S., & Reić Ercegovaciences of the feducation, informal influences of the contine: 25 October 20 K., Dobrota, S., & Reić Ercegovaciences of Youth: Cross-curie. Ext. Application. Oxford: Cross-curie. Ch., application. Oxford: Cross-curies of the Arts 33(2), 207-20 Cross-curies of the A	Jursing, 22(3), inham, A. (2007 music in every property in every property in the property in t	14-20. 7). Personality ryday life? But the relationship personality training the relationship personality training the relationship personality training the relationship personality of music 10.1017/S0265 10.1017/S	and music: Can ritish Journal of between music its – implications 247. Is with regard to c. British Journal 5051716000358, Incture of Musical ki zbornik, 54(1), emotion: theory, ionship between Traits. Empirical veryday life: The ces. Journal of tent with music: 2). Nova Science oment of Musical Cognition and			
Quality assurance methods that ensure the acquisition of exit competences	student annua	the course and acquisiting evaluation, exam suble program and the perion procedures	ccess, the pe	eriodic indepe	endent external			
Other (as the proposer wishes to add)	-							

COURSE TITLE	Partnership between Family and Local Community
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Code		Year of study	2.(4 th s	emester)		
Course teacher	Maja Ljubetić. PhD, Full	Credits (ECTS)	3	3			
Codisc todolici	Professor	orcano (EOTO)		ı	ı		
Associate topobers		Type of instruction	L	S	Е	F	
Associate teachers		(number of hours)	15	15	0	0	
01-1 - 111-	elective	Percentage of	0%	<u> </u>		1	
Status of the course		application of e-learning					
	COURS	E DESCRIPTION					
	,	neral knowledge in the field					
	•	d and take into account the	e peculia	rities of	the partr	nership	
	family and the loca	•					
		s to adequately and timely r	espond	to the sp	ecific ne	eds of	
Course objectives	family members;	municate orally and in v	uriting o	nd proc	ont the	ir own	
	creations;	Tiuriicale Orally and in v	viilling a	nu pres	ent the	ii Owii	
	,	ne use of information from	various	sources	and use	e them	
	for practical purpos		various	0001000	and do	0 1110111	
	6. To enable students						
Course enrolment	Speaking and writing fluend	cy in English					
requirements and							
entry competences							
required for the course							
	The student upon completion	on of the course be able to):				
	Correctly interpre	et the fundamental cond	cepts in	the f	eld of	family	
	partnerships and community (family, institution, community, cooperation vs.						
	partnership)						
1 1	-	neories and approaches to	underst	anding t	he partr	nership	
Learning outcomes expected at the	-	d the local community					
level of the course		d independently perform a	ctivities	aimed a	t strengt	hening	
(4 to 10 learning	the parent / teache	•	. ootiviti	im	ad at b	م منامانی م	
outcomes)		fic plan and program of program of pedagogical ed				ullaing	
		erpret simple research ta				ilv and	
	community partner		iono in t	no noid	or raini	ily alla	
		fective discussion with par	ents and	d other s	takehol	ders of	
	the educational pro						
	The course includes the fol	•					
	•	f the construction, maint	enance	and im	provem	ent of	
	relations; (2L)	relations; (2L)					
	2. The expectations of parents and teachers of the partnership family - schools-						
Course content	local communities;	•	'- (OL - (20)			
broken down in		O-O process for partnersh	ıp; (∠L+2	20)			
detail by weekly	 Quality communication Involvement vs. Er 	· · ·					
class schedule		the microsystem (family /	school /) and no	ssible w	vavs of	
(syllabus)	their cooperation,		30.1001 /	, and po	,551516 V	. 4,0 01	
	-	ication with parents; (1L+2	S)				
		ors in pedagogical educati	•	rents; (1	L+2S)		
		ent (parents, children); (1L-		. ,	,		
	10.Advisory work with	n parents (1L+1S)					

Format of instruction	□ exercises □ on line in entirety □ partial e-learning □ mu □ mu □ mu □ mu □ lab □ wo			☑independent □multimedia □laboratory □work with me	J	
Student responsibilities	· ·	cludes th	e performand	I forms of teac ce of individual	tasks, monito	ely participate in ring the relevant final 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		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 self-assessment of students and professors, and i standards.				-
			Γitle		Number of copies in the library	Availability via other media
	the Gl Interna S. W. (l	obal Con tional Per Eds.), Haı	nmunity: A (spective, in: F	1.), Parenting in Cross- Cultura Fine, M. J., Lee, rersity in Parent	1	
Required literature (available in the library and via other media)	Dimens partner	anning, M Nelson, sions of ships: C ration, Ex	/ -	https://pdfs.semanti cscholar.org/a595/3b bfb734c598ddb8502 2819560ba2ee4546a .pdf? ga=2.1111054 77.1154339103.1578 135113- 148438122.1544167 055		
	Engage (ed.) P Involvm	e <i>ment at s</i> romising	school. In: Hia Practices to School. Inf	(2010.) <i>, Paren</i> att-Michel, D. B. Support Family formation Age	,	
	(2010.) relation A. L. (, <i>Elemen</i> eships, in: (ed.). Ha	nts of healthy Christenson	I., Woods, K.E. / family school , S. L., Rechly, chool – family 61–79.	/	

Optional literature (at the time of submission of study programme proposal)	 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 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	IRSE	Psychology of Sp	ort and Exercise				
Code		Year of study 2.(4 th semester)					
Course teacher		Boris Milavić, PhD, assistant professor Credits (ECTS) 3					
Associate teachers	Doris M	⁄latošić, PhD	Type of instruction (number of hours)	L 15	S 10	E 10	F 0
Status of the course	elective	e	Percentage of application of e-learning	20%	l		
		COURSI	E DESCRIPTION				
Course objectives	This course studies physical, affective, and cognitive behaviors associated with sport participation. The course will also examine psychological theories and research related to sport and exercise behaviour. The course is designed to introduce students to the field of sport and exercise psychology by providing broader overview of major topics in the field. Also, the topics covered in this course are designed to increase students' understanding of psychological training of athletes; how psychological factors influence involvement and performance in sport, and to help students acquire skills and knowledge about sport and exercise psychology that can be applied to everyday life (academically, athletically or personally).						search udents f major crease ological acquire
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)	 Understand the effects of psychological factors on sport performance Define and classify basic concepts and processes in psychology of sport and exercise 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 					logy of	
Course content broken down in detail by weekly class schedule (syllabus)	2. Pe	_	nd Exercise Psychology				

	4. Arousal, Stress and Anxiety							
	5. Feedback, Reinforcement and Int							
	6. Group and Team Dynamics, Grou	•						
	7. Introduction to Psychological Skill	s Trining						
	8. Arousal Regulation							
	9. Imagery							
	10. Self-Confidence							
	11. Goal Setting							
	12. Concentration							
	13. Exercise and Psychological Well-	•						
	14. Athletic Injuries and Psychlogy; B	urnout and Overtraining						
	15. Children and Sport Psychology							
	SEMINARS							
	 Overview of Interventions in Sport 	t, Assessment, Evaluation and Counselling in						
	•	nology to Improve Basketball Performance						
		erventions with Football (Soccer) Teams						
	4. Individual Sports - The Psycholog	gy of Athletics						
	 Combat Sports –Application of Sp Martial Arts 	port Psychology for Optimal Performance in						
		ology of Olympic Sailing and Windsurfing						
	7. Water Sports – Psychological Asp	3, , ,						
	8. Shooting Sports – Psychological	_						
	9. Fitness Sports – Sport Psycholog	•						
		g Sport Psychology Support for Athlets with						
	Disabilities							
	EXCERCISES							
	Arousal Regulation Techniques							
	Goal Setting							
	3. Imagery							
	4. Self-talk							
		(autigenic training and progressive relaxation)						
	6. Improving Self-Confidance							
	7. Psychological Skills Trining (PST)	Programms and Plans						
	⊠ lectures							
	seminars and workshops	☑ independent assignments☐ multimedia						
Format of	⊠ exercises	□ laboratory						
instruction	☐ <i>on line</i> in entirety	□ work with mentor						
	☐ partial e-learning	□ (other)						
	☐ field work	(other)						
		participate in teaching assignments. Students						
		eaching process. Examples of tasks: working						
		ractical exercises; writing an essay on a given						
Student	practical application of	s from the lecture; proposing solutions for the the acquired knowledge						
responsibilities	• •	the course, each student will independently						
	make a short Psychological Skills Tra	ining (PST) program for a chosen sport;						
	- Prepare and pass a written exam. l	Jsing the teaching materials and literature, the						
	student will prepare the exam;	and the formal trans						
	- Participate in the evaluation activitie	s of the teaching process.						

Screening student	Class	1.5	Research		Practical trainir	ng 0.5					
work (name the proportion of ECTS	attendance Experimental					.9					
credits for each	work		Report Seminar		(Other)						
activity so that the total number of	Essay		essay		(Other)						
ECTS credits is	Tests		Oral exam		(Other)						
equal to the ECTS value of the course)	Written exam	1.2	Project	0.8	(Other)						
Grading and evaluating student work in class and at the final exam	The final grade on the course is determined by the points obtained from: Student's activity in teaching - 50% of the final grade; Written exam - 30% of the final grade; Independent work - 20% of the final grade. Student's activity in teaching. Evaluation will be held during classes. The student accomplishes an activified the percentage of his/her undertaken activities has been successful. Written exam The written exam will be taken by the student at the end of the lectures. Independent work Student's independent work of PST (Psychological Skills Training 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.										
media)	Dosil, J. (Ed.). (2006). The sport psychologist's handbook: A guide for sport-specific performance encancement. John Wiley & Sons.										
Optional literature (at the time of submission of study programme proposal)	 Burton, D., & Raedeke, T.D. (2008). Sport psychology for coaches. Human Kinestics. Karageorghis, C., & Terry, P. (2011). Inside sport psychology. Human Kinestics. 										
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)	-										

NAME OF THE COU	IRSE	Group Processes							
Code			Year of study	3.(5 th se	emester)			
Course teacher		elimbegovic, PhD, ate professor	Credits (ECTS)	4					
Associate teachers			Type of instruction (number of hours)	30	S 15	E 0	F 0		
Status of the course	manda	nandatory Percentage of 30% application of e-learning							
		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	logy methods, auton	ency in English; good u omy in academic work, aca n introductory course in Sc	ademic i	ntegrity				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3. 4. 5. 6.	 Jon completion of this course the students will be able to: Identify major social psychological theories of group processes Outline an experimental design with the aim of testing a specific prediction of a given theory in the domain of group processes Apply the principles of the psychology of group processes to practical problems Generate, graph, and contrast hypothesis derived from different theoretical frameworks of group processes Summarize a scientific article in the domain of group processes Analyse the extent to which a given set of findings supports a given theory Outline a critique of a published article in the domain of group processes with regards to current best methodological practices							
Course content broken down in detail by weekly class schedule (syllabus)	come f session each of all all all all all all all all all al	rom abroad (France) as. The content of the which will be treate to the which will be treate. How we perceive go categorization. Group perception, social identity, self. The individual within Conformity, indepedite when many become Depersonalization, when many feel as Collective emotions. Collective choice and Cohesion, trust, and Working in groups. Group performance when not all are extended.	group behaviour, and crows one some of the solid arity and collective action of the solid arity are group think, information solid arity as a solid arity are group think, information solid arity are solid arity are group think, information solid arity are solid arity ar	y be taug below in 30 of sen s that ha ation, pre- rs: Self-on tification tudes nority an wd dynai	ght in two 10 then minars (a lave: Sociategorizari mics	o 3- or 4 natic sec approx.). ial discrimin zation	-day ctions, nation		

	Group	leadershi	p skills, group	leadership styl	es				
	10. When groups get ugly								
	Group	conflict, v	iolence, and	conflict resolution	on				
	⊠ lectures				t accionments				
	⊠ seminars an	d worksh	ops	☐ multimedia	t assignments				
Format of	⊠ exercises			☐ laboratory					
instruction	☐ <i>on line</i> in en ☐ ☐ partial e-lear	•		\square work with m	entor				
	☐ field work	illig		□ (other)					
Student	Attend classes,			duce due assig	nments, partic	ipate in class			
responsibilities	discussions, as	k questio	ns	1					
Screening student work (name the	Class attendance		Research		Practical traini	ng			
proportion of ECTS credits for each	Experimental work		Report		(Other)				
activity so that the total number of	Essay	1	Seminar essay	1	(Other)				
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)				
value of the course)	Written exam	1	Project	1	(Other)				
	Essay (1ECTS): Students will suggest a solution to a practical problem based on group processes theories and empirical research findings (Learning outcome 3) –								
Grading and evaluating student work in class and at the final exam	class assignmed Written exam (1) order to assess Seminar essay in the domain of the limitations of Project (1 ECTS testing a specific class assignment outcome 2) A variety of information of the limitations of Project (1 ECTS testing a specific class assignment outcome 2) A variety of information of the limitation o	ent, workir 1 ECTS): 3 and eval (1 ECTS) if group p of the repo S): Stude ic hypothe ent, workir ormal in-corree and the evaluation est point"	ng in groups of the exam will luate the under it. Each stude rocesses, and orted research ints will elabor esis derived frog in groups of lass technique he progressions described a activity: student	of 3 with one writerstanding of grant will write a subsection of a subsection of a with one writers and the conclude with the conclude an experiment of 3 with one writers will be used in of acquisition above. Below are ents anonymous	itten essay per ing outcomes oup processes ummary of a pula critical views comes 5 and 7 ental design where the essay per throughout the competencies esome examples by report a continuous	group 1, 4, and 6, in 5 – final exam ublished article point, addressing) ith the aim of processes - group (Learning course to , in addition to ples of these: ncept or idea			
	- Non-gr (and, la - Studen exam	aded quiz ater, answ t-generat re: 2-3 m discuss t	zzes: questior vers) ed exam ques inute pauses he material a	nd compare not	a Power Point page suggest quest all breaks in the test, and the test	presentation tions for final material during			
Required literature (available in the			Title		Number of copies in the library	Availability via other media			

library and via other	1.	Tajfel, H., & Forgas, J. P. (2000). Social	0	web
media)	•••	categorization: Cognitions, values and	Ü	1100
,		groups. In C. Stangor (Ed.), <i>Key readings in</i>		
		social psychology. Stereotypes and		
		prejudice: Essential readings (pp. 49-63).		
		New York, NY, US: Psychology Press.		
_	2	Turner, J. C., & Reynolds, K. J. (2011). Self-	0	woh
	2.	· · · · · · · · · · · · · · · · · · ·	U	web
		categorization theory. <i>Handbook of theories</i>		
-		in social psychology, 2(1), 399-417.	•	
	3.	Marques, J. M., & Yzerbyt, V. Y. (1988). The	0	web
		black sheep effect: Judgmental extremity		
		towards ingroup members in inter-and intra-		
		group situations. European Journal of Social		
_		Psychology, 18(3), 287-292.		
	4.	Hogg, M. A. (2001). Social categorization,	0	web
		depersonalization, and group behavior.		
		Blackwell handbook of social psychology:		
		Group processes, 4, 56-85.		
	5.	Von Scheve, C., & Ismer, S. (2013).	0	web
		Towards a theory of collective emotions.		
		Emotion review, 5(4), 406-413.		
	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.	Kerr, N. L., & Tindale, (2004) R. S. "Group	0	web
		performance and decision making." Annual		
		Review of Psychology, 55, 623-655.		
-	8.	Jost, J. T., & van der Toorn, J. (2011).	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
	Э.	of leadership. Personality and social	U	Course teacher
		psychology review, 5(3), 184-200.		
_	40		0	
	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). Black		ook of social
		psychology: Group processes. John Wiley & S		
	2.	Sherif, M. (2015). Group conflict and co-operation	ation: Their so	ocial psychology.
Optional literature		Psychology Press.		
(at the time of	3.	von Scheve, C., & Salmella, M. (Eds.). (2014)	. Collective e	motions. OUP
submission of study		Oxford.		
programme	4.	Tajfel, H. (Ed.). (2010). Social identity and into	ergroup relati	ons. Cambridge
proposal)		University Press.		
	5.	Turner, J. C., Hogg, M. A., Oakes, P. J., Reich	her, S. D., & \	Wetherell, M. S.
		(1987). Rediscovering the social group: A seli	f-categorizatio	on theory. Basil

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	-
proposer wishes to add)	

NAME OF THE COU	IRSE	Clinical Psycholo	gy				
Code			Year of study	3.(5 th se	emester)	
Course teacher	assista	Antičević, PhD, int professor	Credits (ECTS)	5	,		
Associate teachers	Irena N psycho	⁄lišetić, clinical ologist	Type of instruction	L	S	Е	F
, locoolate todollore			(number of hours)	30	16	14	0
Status of the course	manda	tory	Percentage of application of e-learning	0%			
		COURS	E DESCRIPTION				
Course objectives	- to acc - to acc psycho	quire the skills of appole	ge of clinical psychology; olying knowledge from clini d selecting appropriate psy			_	-
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)	knowled 1. 2. 3. 4.	edge to be able to: Explain the similari psychology Analyse the develor Explain the specific clinical scientific re Describe and select examples Explain the advant clinical psychology	ct the appropriate psycholo ages and limitations of exist from psychology and comp	en basic roaches s in plan gical ass	and apposed and apposed and apposed and apposed and apposed at the	olied al psych d conduct nt metho pproach	ology eting ds on es in
Course content broken down in detail by weekly class schedule (syllabus)	 Cli De Th Dia lim Cli Ne As Ge Ps Hu 	es: fining and historical nical psychologist's offining mental health eoretical models in eagnostic and Classifications nical interview europsychological as sessment of personal recommend insues about pychodynamic-oriented tree manistic-oriented tree nical interview eneral issues about pychodynamic-oriented tree	development of clinical psyduties and team work in cli and disease- biopsychoso explaining human behaviou cation Systems of mental of sessment and assessment ality and behaviour osychological treatments in ed treatments	nical psycial applications of intellications of intellications of the control of	ychology roach s- advan ectual al	tages ar bilities ogy	nd

	 Evidence based psychological treatments: Cognitive treatment and Mindfulness-based treatment Group and family treatments Clinical psychology research Activities and employment of a clinical psychologist The pioneers in clinical psychology Biopsychosocial model of mental disorders Advantages and limitations of psychological testing Comparison of different psychological treatments Psychological treatments via the Internet Influence of cultural differences in clinical psychology Ethical issues in psychological evaluation, treatment and clinical research 								
	 Psychologi Psychologi Psychologi Psychologi Psychologi Psychologi 	Exercises: Psychological assessment of anxiety disorders: case report Psychological assessment of mood disorders: case report Psychological assessment of psychotic disorders: case report Psychological assessment of stress related disorders: case report Psychological assessment of personality disorders: case report Psychological assessment of children and adolescents: case report							
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety	ops	 ☑ independen ☐ multimedia ☐ laboratory ☒ work with m ☐ (other) 					
Student				in class, semi	nar essays an	d accessing the			
responsibilities	written part of t				Described to the	0.5			
Screening student work (name the	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	Essay		Seminar essay	1	(Other)				
ECTS credits is equal to the ECTS	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	exam is value	ed, as well as the			
			Title		Number of copies in the library	Availability via other media			
Required literature (available in the library and via other media)	Science, F Sage Publi chapters)	Practice, a lications I	and Culture. nc.: Los Ang	cal Psychology: Fourth Edition. peles. (selected					
	Neale J. M.	(2014). A	Abnormal Psy	Davison, G. C., chology, Binder d Treatment of	-	course teacher			

	Psychological Disorders. 13th Edition (selected chapters). Wiley.
Optional literature	1. Sternberg, R. J., Roediger, H. L. III., Halpern, D. F. (2007). Critical Thinking in
(at the time of	Psychology. Cambridge University Press.
submission of study	, 0, 0
programme	
proposal)	
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 COU	JRSE Educational psy	chology				
Code	Laddational pay	Year of study	3.(5 th se	emester)		
Course teacher	Andreja Bubić, PhD, associate professor	Credits (ECTS)	5	<u> </u>		
Associate teachers	Bruno Barać	Type of instruction (number of hours)	30	S 30	E 0	F 0
Status of the course	mandatory	Percentage of application of e-learning	0%			
	COU	RSE DESCRIPTION				
Course objectives	The goal of this course teaching processes.	is to familiarize students with	main prii	nciples o	f learnin	ig and
Course enrolment requirements and entry competences required for the course	Speaking and writing flu	iency in English				
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Explain the main pot Critically evaluate the seful types of materials Plan strategies for interest. Plan the use of differences. Recognize the relevances. 	nts will be able to: uch as education, memory an estulates of fundamental learn ne shortcomings of fundament ness of learning theories in t encreasing learning efficacy erent teaching approaches in t evance of motivation in the edu vays of evaluating student pro	ing theoretal learning the contents the class cational	ries ng theor ext of lea		fferent
Course content broken down in detail by weekly class schedule (syllabus)	 Introduction to Educe Research methodole Behaviorism: Classed Social learning theorem Cognitivist approach Knowledge. Higher Constructivism. Self Motivation. (2L+4S) 	cational psychology. (2L+2S) ogy in Educational psychological conditioning and operation ory. (2L+2S) hes to learning and memory. (cognitive processes. Metacogf-regulated learning. (2L+2S) hes in the classroom: Abilities,	y. (4L+2 nal cond (2L+2S) gnition. (2	itioning. 2L+2S)	` ,	

	11. Planning and choosing teaching methods. (2L+2S) 12. Main teaching methods. (2L+2S)						
Format of instruction	13. Evaluating students' learning according X lectures X seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ field work			X inc	dependent nultimedia aboratory rork with m other)	assignments	
Student responsibilities	Students must acti work.	vely part	icipate in co	urse	es, discuss	ions, assignme	ents and practical
Screening student work (name the	Class attendance	2	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	2	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					
Required literature (available in the library and via other	Title					Number of copies in the library*	Availability via other media
media)). <i>Education</i> e. New Yorl			0	course teacher
Optional literature (at the time of submission of study programme proposal)	 Ausubel, E A cognitive Baddeley, Psycholog Eggen, Padassroom 	D. P., Nove view (V A.S. (y Press. , Kauches. Upper	vak, J. D., & /ol. 6). New 1999). Ess nak, D. (20 Saddle Riv	Han York sentia 001). ver, N	esian, H. (c: Holt, Rin als of hu Educatio NJ: Pearso	ehart and Win Iman memory Inal psycholog In.	. East Sussex: y: Windows on
Quality assurance methods that ensure the acquisition of exit competences	The quality of the student annual e evaluation of the p and examination p	evaluation rogram	n, exam s and the peri	ucce	ess, the p	periodic indep	endent external
Other (as the proposer wishes to add)	* Literature is in the course teacher	e proces	s of being a	cqui	red for the	library; current	tly available from

NAME OF THE COU	RSE	Work and Organiz	nizational Psychology					
Code			Year of study	3.(5 th se	3.(5 th semester)			
Course teacher	Zoran S profess	Sušanj, PhD, full sor	Credits (ECTS)	5				
J.		sych. Ana Đorić	Type of instruction	L	S	Е	F	
Associate teachers			(number of hours)	30	30	0	0	

Status of the course		Percentage of 20% application of e-learning					
		DESCRIPTION					
Course objectives	ntroduce 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	Speaking and writing fluency						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	features of the working performance, 2. Develop programs to organizational units, 3. Analyse structure, cluorganizational change 4. Apply contemporary	cteristics of the organizational members with the ng environment to adjust and enhance the individual's increase group efficiency and leadership in smaller imate and culture of the organization and plan					
Course content broken down in detail by weekly class schedule (syllabus)	 (2L+2S) 2. Changes in the w (2L+2S) 3. Adapting the work 4. Individual difference abilities (2L+2S) 5. Motivation and wo practice (2L+2S) 6. Job performance a 7. Attitudes towards psychological empirements 8. Workplace stress: 9. Definitions and towards competences (2L+10) 10. Team work: develor 11. Organizational structure 12. Organizational climes 13. Organizational character (2L+2S) 14. Organizational performance 	causes, symptoms, effects and prevention (2L+2S) neories of leadership, development of managerial (2S) pment and features of a successful team (2L+2S) cture and design (2L+2S) ate and culture (2L+2S) and development: diagnostics and interventions ormance: theory and practice (2L+2S) zational psychology in practice: competences of a					
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	Students are obligated to attexam and oral exam.	end classes (70%), present seminar work, pass written					

Screening student work (name the	Class attendance		Research		Practical traini	ng	
proportion of ECTS credits for each	Experimental work		Report		(Other)		
activity so that the total number of	Essay		Seminar essay	2	(Other)		
ECTS credits is equal to the ECTS	Tests		Oral exam	1	(Other)		
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				ntation of the s	eminar paper,	
			Number of copies in the library*	Availability via other media			
Required literature (available in the library and via other media)	1. Spector, P. Psychology Hoboken, N	r: Resea		course teacher			
,	2. Jex, S. M. psychology New Jersey	: A scie		course teacher			
Optional literature (at the time of submission of study programme proposal)	-						
Quality assurance methods that ensure the acquisition of exit competences	student annua evaluation of th and examinatio	The quality of the course and acquisition of exit competencies is monitored by the tudent 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	quired for the	library; current	tly available from	

NAME OF THE COU	IRSE	Ethics in Psychol	ology						
Code			Year of study	3. (5th	3. (5th semseter)				
Course teacher		Hren, PhD, ate professor	Credits (ECTS)	3					
Associate topohore			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%					
	-	COURSE	DESCRIPTION	-					
Course objectives Aim of the course is to introduce students to main ethical principles in academic and professional psychology, enable them to recognise ethical dilemmas, and to subsequently reason and act according to ethical principles and norms.									
Course enrolment requirements and entry competences	Speaki	Speaking and writing fluency in English							

required for the course									
Learning outcomes expected at the level of the course (4 to 10 learning outcomes) Course content	 Explain Apply form Analyse Make in based of 	 Apply fundamental ethical principles in psychology; Analyse ethical dilemmas in psychological research and practice; 							
broken down in detail by weekly class schedule (syllabus)	 Ethical Ethics i Ethics i 	 Ethical principles, guidelines, and codes (1L+1S) Ethics in psychological research - case studies (6L+6S) 							
Format of instruction	□ lectures □ seminars an □ exercises □ on line in ent □ partial e-lear □ field work	tirety	ops	 ☑ independent assignments ☐ multimedia ☐ laboratory ☐ work with mentor ☐ (other) 					
Student responsibilities		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	Final grade is for classroom (20%		•						
Required literature (available in the library and via other	1. Banyar		Fitle	2011). <i>Ethical</i>	Number of copies in the library*	Of	ailability via ther media urse teacher		
media)	•		ology. Londor	•	Ü	00.	aroo todorioi		
Optional literature (at the time of submission of study programme proposal)	Code C 2. Kooche Health	Commenta er, G.P., K	ary and Case eith-Spiegel, ons: Standar	Illustrations 1s P. (2016). Ethi	nscherff, R. (20 t Edition. Wash cs in Psycholog t (4th Ed.). Ne	ingt gy ar	on, DC: APA and the Mental		
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 n procedu	ion, exam s n and the per ures	success, the iodic internal e	periodic indep valuation of the	end anı	ent external nual syllabus		
Other (as the proposer wishes to add)	* Literature is in course teacher	the proce	ess of being a	acquired for the	e library; current	tly a	vailable from		

NAME OF THE COU	IRSE Profe	rofessional Skills and Career Planning								
Code			Year of s	tudy		emester)			
Course teacher	Ina Reić Erce associate pro	•	Oredits (F	ECTS)	2					
.			Type of in	nstruction	L	S	Е	F		
Associate teachers			(number		5	0	10	0		
Status of the course	mandatory		Percenta	ge of on of e-learning	0%	0%				
		COUR	SE DESCRI							
Course objectives	continuing ed the course, capabilities a	ucation in the students wand traits and	he field of ps ill have the d related prof	skills in future pychology or sta opportunity to essional aspira or work in pract	rting profe become ations. The	essional e aware	career.	Within ir own		
Course enrolment requirements and entry competences required for the course	Speaking and	eaking and writing fluency in English; finished all courses and passed all of the ams from first four semesters								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. Analy 2. Reco 3. Evalu psych	Recognize their interests in the field of psychology								
Course content broken down in detail by weekly class schedule (syllabus)	1. Introd 2. Profe 3. Cared degre 4. Case 5. Perso 6. Profe 7. Asse 8. Analy	Lectures and exercises: 1. Introduction to course, content and students obligations (1L) 2. Professional skills in psychologist profession (2L) 3. Career development possibilities for bachelor of psychology and master degree in psychology (1L) 4. Case studies presentation for psychology career development (1L) 5. Personality traits assessment (2E) 6. Professional interest assessment (2E) 7. Assessment of other traits important for career in psychology (2E)								
Format of instruction	□ lectures □ seminars a □ exercises □ on line in e □ partial e-le □ field work	ntirety	ops	 independent assignments multimedia laboratory work with mentor (other) 						
Student responsibilities		e attendan	ce and active	participation i	n classes					
Screening student work (name the	Class attendance	1	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	Tests		Oral exam		(Other)					

equal to the ECTS value of the course)	Written exam	Project		(Other)					
Grading and evaluating student work in class and at the final exam	The final grade course.	The final grade is a result of regular course attendance and active participation during course.							
Required literature (available in the		Title		Number of copies in the library*	Availability via other media				
library and via other media)	R.A. (2 in Edu	1. Lunt, I., Peiró, J.M., Poortinga, Y., & Roe, R.A. (2014). EuroPsy: Standards and Quality in Education for Professional Psychologists. Hogrefe Publishing.							
Optional literature (at the time of submission of study programme proposal)	a chan 2. Lunt I framev educat 3. Silvia,	 Kuther, T.L., & Morgan, R.D. (2013). Careers in Psychology. Opportunities in a changing world. Belmont, CA: Wadsworth. Lunt I. (2014). Psychology Education and Training: an international framework. In: R. Silbereisen, P. Ritchie, & J. Panday (eds.), Psychology education and training: a global perspective. Psychology Press. Silvia, P.J., Delaney, P.F., & Marcovitch, S. (2017). What Psychology Majors Could (and Should) Be Doing, Second Edition. APA. 							
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	* Literature is in the process of being acquired for the library; currently available from course teacher							

NAME OF THE COU	RSE	Inclusive environ	ments						
Code			Year of study	3.(5 th se	3.(5 th semester)				
Course teacher		Batarelo Kokić, ıll professor	Credits (ECTS)	3					
Associate teachers	- Type of instruction		L	S	Е	F			
Associate teachers			(number of hours) 15		30				
Status of the course	elective)	Percentage of application of e-learning	30%					
COURSE DESCRIPTION									
Course objectives	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	Speakii	ng and writing fluend	cy in English						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By the 1. 2. 3.	Review the main portion of the Compare different exclusion	students will be able to: ostulates of equity and incl t frameworks of unders ut barriers and their social	tanding		inclusio	n and		

			e elements of ional use of L	universal desig JDL	ŋn				
				d intercultural ka approaches to					
	1. Introdu	ction to th	ne course; Inti	roduction to ser					
	 Equity and Inclusion (1L+2S) Understanding Social Inclusion and Exclusion (1L+2S) 								
	4. Barriers and their Social Meaning (1L+2S)								
Course content		 Universal Design Theory (1L+2S) Practicing Universal Design (1L+2S) 							
broken down in			l Participation						
detail by weekly	8. The Va	riability o	f Learners (1l	_+2S)					
class schedule (syllabus)	9. Univers		n for Learning	(1L+2S)					
(Syllabus)			al Resources	(1L+2S)					
			wledge Shari	ng (1L+2S)					
	13. Inclusiv		s (1L+2S) e Groups (1L	+2S)					
	15. Final exam (1L+2S)								
	⊠ lectures	☑ lectures☑ seminars and workshops☐ independent assignm							
Format of	□ exercises	a worksh	ops	□ multimedia					
instruction	□ <i>on line</i> in en	tirety		☐ laboratory					
	□ partial e-lear	ning		☐ work with mentor☐ (other)					
	☐ field work	_ field work							
Student	Regular course discussions.	Regular course attendance, student seminar essays and participation in online							
responsibilities	Class								
Screening student work (name the	attendance	0.5	Research		Practical traini	ng			
proportion of ECTS	Experimental work	Report			Online discussions	0.5			
credits for each activity so that the	Essay		Seminar	1	(Other)				
total number of ECTS credits is	•		essay	ı ı	,				
equal to the ECTS	Tests	0.5	Oral exam		(Other)				
value of the course)	Written exam	0.5	Project		(Other)				
Grading and evaluating student						d participation in (seminar essay),			
work in class and at	midterm exam			•	emma tasks ((Serrillar essay),			
the final exam					Number of				
		•	Title		copies in	Availability via			
					the library	other media			
				e, D. H. (2016).		http://udltheory			
Required literature		_		g: Theory and	′	practice.cast.or			
(available in the library and via other			Professional F	one on the original of the original	/ 0	g/home?1 PDF			
media)			•	environments.		1 51			
	_	/iley & Sc	-						
				., & Ljubić, M.		PDF			
	, ,			d practices for s for inclusive					
		•		ial and cultural					

	diversity–Croatia country report. <i>Turin:</i> European Training Foundation.
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 COU	RSE	Developmental Ps	sychopathology					
Code			Year of study	3. (5 th s	emeste	r)		
Course teacher		ić Ercegovac, PhD, ate professor	Credits (ECTS)	3				
Associate teachers	Katija I PhD Bruno	Kalebić Jakupčević, Barać	Type of instruction (number of hours)	L 15	S 15	E 0	F 0	
Status of the course	elective	9	Percentage of application of e-learning	0%				
	-	COURS	DESCRIPTION	_				
Course objectives	contem sensitize of developsychol	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 actors and possibilities of treatment.					s is to plexity ders of	
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)	•	 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 						
Course content broken down in detail by weekly	Lecture 1.	development ectures: 1. Developmental psychopathology approach, contemporary theories developmental psychopathology (2L)					ies in	

class schedule (syllabus)	 Etiology and emergence of disorders of psychological development; risk and protective factors (1L) Developmental outcomes of intellectual disabilities (1L+2S) Autism spectrum disorders (1L+2S) Attachment disorders in early childhood (1L) Attention disorders and learning disabilities in early school age (2L+2S) Anxious disorders in childhood and adolescence (1L+2S) Mood disorders in middle childhood and adolescence (1L+1S) Behavioural disorders and development of antisocial behaviour (1L+2S) Eating disorders and addictions in adolescence (2S) Personality disorders in late adolescence (1L) Development of severe mental disorders in late adolescence (1L) Developmental outcomes of chronic illnesses (1L+2S) Psychological assessment, intervention and treatment (1L) 							
Format of instruction	 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ on line in entirety ☐ partial e-learning ☐ field work ☑ dependent ☐ multimedia ☐ laboratory ☐ work with me ☐ (other) Regular course attendance, active participation, preser				nentor	ar no	nor and oral	
Student responsibilities	exam							
Screening student work (name the	Class attendance	1	Research		Practical traini	ng		
proportion of ECTS credits for each	Experimental work		Report		(Other)	ther)		
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%),						oation during	
Required literature (available in the			Title		Number of copies in the library*	Ava of	ailability via her media	
library and via other media)	Develo McGra	pmental w Hill.	Psychopatho				ırse teacher	
Optional literature (at the time of submission of study programme proposal)	researd Psycho 2. Boivin, peer redepres 765-78 3. Cicche develo	 Developmental Psychopathology, 6th Ed. McGraw Hill. 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. Development and Psychopathology, 7(4), 765-785. doi:10.1017/S0954579400006830 						

- Cicchetti, D., Ackerman, B., & Izard, C. (1995). Emotions and emotion regulation in developmental psychopathology. *Development and Psychopathology*, 7(1), 1-10. doi:10.1017/S0954579400006301
- Cyr, C., Euser, E., Bakermans-Kranenburg, M., & Van Ijzendoorn, M. (2010). Attachment security and disorganization in maltreating and high-risk families: A series of meta-analyses. *Development and Psychopathology*, 22(1), 87-108. doi:10.1017/S0954579409990289
- 6. Dawson, G. (2008). Early behavioral intervention, brain plasticity, and the prevention of autism spectrum disorder. *Development and Psychopathology*, 20(3), 775-803. doi:10.1017/S0954579408000370
- 7. Ellis, B., Boyce, W., Belsky, J., Bakermans-Kranenburg, M., & Van Ijzendoorn, M. (2011). Differential susceptibility to the environment: An evolutionary–neurodevelopmental theory. *Development and Psychopathology, 23*(1), 7-28. doi:10.1017/S0954579410000611
- 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.
- 13. 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). Childhoodonset 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. <i>Development and Psychopathology</i>, 23(2), 453-476. doi:10.1017/S0954579411000174 								
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 competences	and examination procedures								
•									
Other (as the	* Literature is in the process of being acquired for the library; currently available from								
proposer wishes to	course teacher								
add)	Codise teacher								

NAME OF THE COU	IRSE	New Methodolo	gical Practices in Researc	h in Psy	cholog	/			
Code			Year of study	3.(5 th s	3.(5 th semester)				
Course teacher		a Bubić, PhD, ate professor	Credits (ECTS)	3					
			Type of instruction	L	S	Е	F		
Associate teachers			(number of hours)	15	0	15	0		
Status of the course	elective	Э	Percentage of application of e-learning	0%	•		•		
		COUR	SE DESCRIPTION						
Course objectives		amiliarizing students with statistical and methodological problems in psychology esearch, their causes, repercussions and possible solutions							
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.	that affect it 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 Understand what "p-hacking" and "questionable research practices" are and explain their effects on the credibility of scientific findings 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	1.								

class schedule (syllabus)	•	•		why only small ect the replicab			raic			
(6)	•			d Type 2 error,	•		nshin with			
			•	ts and the prob			•			
	(2L)	anty of a 3	Cicitine resur	is and the prob	ability triat tricy	VVIII	Терпсас			
	` '	the Tyne	1 Arror wha	t factors affect	it what is its ro	latio	nehin with			
			·	ts and the prob	·		•			
	(2L)	anty or a s		to and the prob	domity that they	V V III	Торпоато			
	` '	cation bia	s: how seriou	s is it, how to s	pot it, what are	the				
		repercussions and what is its influence on the validity of evidence in psychology (2L)								
	•									
		nd								
	estima	Doing the "P-curve" and "R-index" analysis of a set of studies and estimating the evidential value of evidence in those studies (2L)								
	7. Case s	tudy - "eg	o-depletion":	why a great nu	mber of signific	cant	results still			
	does n	does not mean that the effect is real (2L)								
				logy pf psychol	ogical science:	pre	-registration			
		and registered reports (1L)								
		9. Practical work: how to pre-register a study and the main platforms for pre-								
		stration (5E)								
	10. Practical work: what are good arguments for a sample-size jus									
		how to calculate appropriate sample size and/or statistical power (5E) 11. Practical work: pre-registration of a replication study (5E)								
	X lectures	ai work. p	re registration	Tor a replicatio	ir study (SE)					
	X seminars and	l worksho	ps	X independent	assignments					
Format of	□ exercises	, , , , , , , , , , , , , , , , , , , ,		□ multimedia						
instruction	☐ <i>on line</i> in en	tirety		☐ laboratory	anta.					
	☐ partial e-lea	rning		□ work with m□ (other)	ientor					
	☐ field work			□ (otner)						
Student	Students must	actively p	articipate in c	ourses, discuss	sions, assignm	ents	and			
responsibilities	practical work.	ľ	T							
Screening student	Class	1.5	Research		Practical traini	ng	0.5			
work (name the	attendance Experimental									
proportion of ECTS credits for each	work		Report		(Other)					
activity so that the	Essay		Seminar		(Other)					
total number of	-		essay		. ,					
ECTS credits is equal to the ECTS	Tests		Oral exam		(Other)		li.			
value of the course)	Written exam	1	Project		(Other)					
Grading and	Students will be	-				_				
evaluating student work in class and at	Practical work		e evaluated. <i>i</i>	After the course	e, students will	be e	examined by			
the final exam	the oral or writing	ng exam.								
					Number of	Δν	ailability via			
Dec la de l'estate de		٦	Title		copies in		ther media			
Required literature (available in the					the library*		inor modia			
library and via other		•	•	ven deadly sins		CO	urse teacher			
media)				r reforming the						
			entific practi	ice. Princeton						
	Univers	sity Press	•							

Optional literature (at the time of submission of study programme proposal)	 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. Dienes, Z. (2008). <i>Understanding psychology as a science: An introduction to scientific and statistical inference</i>. Macmillan International Higher Education. Fanelli, D. (2011). Negative results are disappearing from most disciplines and countries. <i>Scientometrics</i>, 90, 891-904. Francis, G. (2014). The frequency of excess success for articles in Psychological Science. <i>Psychonomic bulletin & review</i>, 21(5), 1180-1187. John, L. K., Loewenstein, G., Prelec, D. (2012). Measuring the prevalence of questionable research practices with incentives for truth telling. <i>Psychological Science</i>, 23, 524-532. Kerr, N. L. (1998). HARKing: Hypothesizing after the results are known. <i>Personality and Social Psychology Review</i>, 2, 196-217. 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 Psychological Science</i>, 7, 531-536. Open Science Collaboration. (2015). Estimating the reproducibility of psychological science. <i>Science</i>, 349(6251), aac4716. Pashler, H., Harris, C. R. (2012). Is the replicability crisis overblown? Three arguments examined. <i>Perspectives on Psychological Science</i>, 7, 531-536. 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 Simonsohn, U., Nelson, L., Simonsohn, U. (2011). False-positive p
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		SE Psychology of the self							
Code			Year of study	3.(6th semester)					
Course teacher		eja Bubić, PhD, ciate professor	Credits (ECTS)	3					
Associate teachers			Type of instruction	L	S	Е	F		
			(number of hours)	15	15	0	0		
Status of the course	elect	ive	Percentage of application of e-learning	0%					
COURSE DESCRIPTION									
Course objectives	The goal of this course is to familiarize students with basic psychological mechanisms underlying self-understanding.								

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)	 Explain the Understand behavior 	nd basic to the main a side the information and the information and the information and the individual and t	theoretical pr spects of seli luence of ind	inciples relate f-understandii ividual differe	ed to the self-co	areness for		
Course content broken down in detail by weekly class schedule (syllabus)	1. The self-c 2. The devel 3. Sources o 4. Descriptiv (1L+1S) 5. Private an 6. Self-effica 7. Different le (1L+1S) 8. Self-respe 9. Self-monit 10. Individual	 The self-concept. (2L+2S) The development of the self-concept. (2L+2S) Sources of self-understanding. (1L+1S) Descriptive, evaluative and motivational aspects of self-understanding. (1L+1S) Private and public self-image. (1L+1S) Self-efficacy. (1L+1S) Different levels of self-efficacy and their influence on individuals' behavior. (1L+1S) Self-respect and self-evaluation. (1L+1S) 						
Format of instruction	X lectures X seminars and wo exercises on line in entire partial e-learnin field work	orkshops ty	X	independent multimedia laboratory work with m	-			
Student responsibilities	Students must act practical work.	ively par	ticipate in co	urses, discuss	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	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	Students will be gr Practical work will the oral or writing	also be		•		•		
Required literature (available in the		Tit			Number of copies in the library*	Availability via other media		
library and via other media)	Gilbert, S. <i>Handbook</i>	T. Fiske	, & G. Lindze	self. In D. T. ey (Eds.), <i>The</i> gy, Volume 1, raw Hill.	,	course teacher		

	 Sedikides, C., Spencer, S.J. (2007). The self. New York: Psychology Press. 	0	course teacher
Optional literature (at the time of submission of study programme proposal)	 Bennett, M., Sani, F. (2005). The developme Psychology Press. Brewer, M., Hewstone, M. (2004). Self a Publishing Ferrari, M., Sternberg, R.J. (1998). Self development. New York: The Guilford Press. Kernis, M.H. (2006). Self-esteem: Issues and Kruglanski, A. W., Higgins, E. T. (2003). Social Psychology Press: New York. Kunda, Z. (2002). Social cognition: Making self Massachusetts. Wood, J.V., Tesser, A., Holmes, J.G. (2008). relationships. New York: Psychology Press. 	and social identification of the following in the followi	entity. Blackwell Its nature and chology Pres A general reader. The MIT Press,
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit comp student annual evaluation, exam success, the periodic evaluation of the program and the periodic internal evand examination procedures	c independent	external
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the from course teacher	library; curren	tly available

NAME OF THE COU	RSE	Judgment and I	Decision Making					
Code			Year of study	3. (6 th s	3. (6th semester)			
Course teacher		a Bubić, PhD, ate 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%	13			
		COUR	SE DESCRIPTION					
Course objectives Course enrolment	psycho		to familiarize students with hasis on those related to jud		-	-		
requirements and entry competences required for the course	э реакі	ng and witting nue	ency in English					
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After th 1. 2. 3. 4. 5.	 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	1. 2. 3.	 Cognitive psychology and research methodology in cognitive psychology. (2L) Automatic and controlled processing. Executive processes. (2L+2S) 						
(syllabus)	4.		ecision making. (1L+2S)	. 700.011	. 55.79	. (22.20		

	 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) Motivated reasoning. (1L+1S) Biases and heuristics in judgment and decision making. (1L+1S) Reducing biases in judgment and decision making. (1L+1S) Decision making in everyday contexts: medical, career, financial and political decision making. (1L+1S) 								
Format of instruction	X lectures X seminars and wo exercises on line in entire partial e-learnin field work	X lectures X seminars and workshops □ exercises □ on line in entirety □ partial e-learning X independent assignments □ multimedia □ laboratory □ work with mentor □ (other)							
Student responsibilities	Students must act practical work.	ively part	icipate in co	ourse	s, discus		ents	and	
Screening student work (name the	Class attendance	1.5	Research			Practical training			
credits for each	Experimental work		Report			(Other)			
	Essay		Seminar 0.5		(Other)				
	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	Students will be gr Practical work will the oral or writing	also be		•	•		_		
Required literature (available in the		Tit	le			Number of copies in the library		ailability via ther media	
library and via other media)	Sternberg Cengage I	,	, .	ve ps	ychology.	. 1			
	2. Baron, J. Cambridge	(2008). e: Cambı	<i>Thinking</i> ridge Univer	rsity F	Press.			urse 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. USA: Oxford University Press. 								
Quality assurance methods that ensure the acquisition of exit competences	The quality of the student annual e evaluation of the p and examination p	evaluation program a	n, exam s and the peri	ucces	ss, the p	periodic indep	end	lent 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	Violence in Close	Relationships						
Code			Year of study	3. (6 th s	3. (6th semester)				
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	E	F		
Status of the course	elective)	Percentage of	15 0%	15	0	0		
		COURSE	application of e-learning E DESCRIPTION						
	To intr		the theoretical explanation	one cau	ses inc	idence (forms		
Course objectives	frequer profess the pre	ncy) and ways of corsional attitudes and sevention of violence	mbating violence in close rankills needed for prevention in youth relationships. Stuworkshops on violence in a	elations on progra dents w	hips, and ams, with ill be tra	d develon n empha ined to	p their asis on		
Course enrolment requirements and entry competences required for the course		ng and writing fluenc	•						
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	1. 2. 3. 4. 5.	Name the causes, p close relationships, Analyse the risk face Explain the psychological Explain the principle Choose an appropriate relationships Create an interactive	arse, students will be able to revalence, types and way a specifically violence in additors for violence in close recogical background of viole to of preventive work in the diate strategy for the preventive preventive workshop for ive preventive workshops	s of reco lolescent elationshance in pa local co ation of v	t relation nips artner re mmunity riolence ent	iships lationshi			
Course content broken down in detail by weekly class schedule (syllabus)		Features of high-quatereotypes about to and violence (2L) Forms of violence in the prevalence of violence of violence in adolescent to the explanations and the risk of violence in adolescent to the prevalence of violence in adolescent to the prevalence of violence in adolescent to the prevalence of	cent relationships: gender ; gendered double standar	gnition of the control of the contro	attitude of violent of close o	behaviorelationshand social violent ences of the period of	ours; ships nips: cial ons the		

	3. Violeno	e iii Ciusi	e iverauoristii	os in Norway.	0	asilje sour 2 no	http://www.prepoznajn asilje.si/docs/default- source/izdelki/english/ 2_norwegian-report- on-volence-in-close-		
media)	Male a Departi <i>Medicii</i>	nd Femal ment Ca ne, 64(4),	e Youth seek are. <i>Annals</i> 405-412.	iolence among ing Emergency of Emergency		http:	web		
Required literature (available in the library and via other	Organi.	olence a zation.		nt/v	p://www.who.i violence injury revention/viole e/global_camp n/en/chap4.pd f				
	4 Violens		Title	o Marial romant	Number of copies in the library	0	ailability via		
Grading and evaluating student work in class and at the final exam	The final grade course (20%), v		•		е апо аспуе ра	II LICI	pation during		
value of the course)	Written exam	:	Project		(Other)				
ECTS credits is equal to the ECTS	Tests	Ī	Oral exam		(Other)				
activity so that the total number of	Essay		Seminar essay 1		(Other)				
Screening student work (name the proportion of ECTS credits for each	attendance Experimental work	1	Research Report		Practical trainin (Other)		1		
Student responsibilities	Regular course		· ·		•				
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety	ops	☐ independen☐ multimedia☐ laboratory☐ work with m☐ (other)	-				
	(2L) Within the sem education in se 1. Introdu 2. Simula	(2L) Vithin the seminar, students will be prepared for the implementation of preducation in secondary schools with simulation workshops: 1. Introduction to workshops (1S) 2. Simulation of workshops with students (10S)							
	cooper dilemm 6. Violend mainte keeping trauma 7. Psycho	 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 							
	difforce	t cyctom	o in combatin	g domestic viole	nee and probl	omo	of their		

	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)	 Collin-Vezina, D., Hebert, M., Manseau, H., Blais, M., & Fernet; M. (2006). Self-concept and dating violence in 220 adolescent girls in the child protective system. <i>Child Youth Care Forum, 35,</i> 319–326. Espelage, D.L., & Holt, M.K. (2007). Dating violence and sexual harassment across the bully-victim continuum among middle and high school students. <i>Journal of Youth and Adolescence, 36,</i> 799–811. Hall Smith, P., White, J., & Holland, L.L. (2003). A longitudinal perspective on dating violence among adolescent and college-age women. <i>American Journal of Public Health, 93</i>(7), 1104-1109. Johnson, W.L. et al. (2015). Relationship context and intimate partner violence from adolescence to young adulthood. <i>Journal of Adolescence Health, 57</i>(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, 4</i>, 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, 37</i>, 266–283. 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, 18</i>(7), 923-927. Theriot, M.T. (2008) Conceptual and methodological considerations for assessment and prevention of adolescent dating violence and stalking at school. Children & <i>Schools, 30</i>(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	NAME OF THE COURSE Child Abuse and Neglect								
Code			Year of study	3. (6 th s	3. (6th semester)				
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	3					
Associate teachers	Katija Kalebić Jakupčević, PhD		Type of instruction	L	S	Е	F		
Associate teachers	טוי		(number of hours)	15	15	0	0		
Status of the course	elective)	Percentage of application of e-learning	0%					
		COURSE	DESCRIPTION						

	To introduce st	udents w	ith basic thec	retical framev	orks of child abuse	and neglect;			
Course objectives	risk and protec	tive facto	rs for child n	naltreatment a	ind to develop awar	eness of the			
	importance of p	reventing	all kinds of o	child abuse an	d neglect.				
Course enrolment	Speaking and	writing f	luency in Er	nglish; finishe	d course and pass	sed exam in			
requirements and	Developmental	Developmental Psychology of Childhood and Adolescence							
entry competences									
required for the course									
course	Upon completion	on of the o	course stude	nte will be abl	e to:				
			child abuse a		C 10.				
				g and neglecti	ng a child				
Learning outcomes expected at the			•		buse and neglect				
level of the course					tertiary prevention				
(4 to 10 learning	<u> </u>			•	and other countries (mainly EU)			
outcomes)		_	child abuse ar		(100 000 000 000 000 000 000 000 000 000				
,				•	perpetrators of child	d abuse and			
	neglect				, ,				
	Lectures:	<u>- </u>							
	Basic ti	heoretical	l knowledge d	on child abuse	and neglect (3L)				
				and neglect (
					and neglect (2L)				
Course content				use and negle	ct (3L) neglect in Republic c	of Croatia and			
broken down in detail by weekly			countries (2L		regiect in republic c	i Cioalia arid			
class schedule					perpetrators of child	d abuse and			
(syllabus)	neglect	t (3L)							
	\\/ithia tha access	المناطم المصاد	lanta will nasa		and review	o in the field			
			•		searches and review				
	discussed in the	_		ii be, together	with their practical	implications,			
	⊠ lectures	e class (i	33)						
	⊠ seminars an	d worksh	one	□ independe	ent assignments				
Format of	exercises	u worksii	ops	☐ multimedia					
instruction	□ on line in en	tirety		□ laboratory					
inou doubli	□ partial e-lear	-		□ work with mentor					
	☐ field work	9		□ (other)					
Student	Regular course	e attenda	nce, active r	ı participation ir	n classes, presentin	a seminar			
responsibilities	paper, and oral		, , , , , ,		, , , , , , , , , , , , , , , , , , , ,	9			
Screening student	Class	4	D		Described to delete				
work (name the	attendance	1	Research		Practical training				
proportion of ECTS	Experimental		Report		(Other)				
credits for each	work		•		(Other)				
activity so that the	Essay		Seminar	1	(Other)				
total number of ECTS credits is	essay								
equal to the ECTS	Tests		Oral exam	1	(Other)				
value of the course)	Written exam		Project		(Other)				
Grading and					ce and active partici				
evaluating student	classes (20%),	seminar	paper presen	tation (30%) a	nd oral exam (50%)				
work in class and at the final exam									
uic iiiai exaiii									

Required literature (available in the	Title	Number of copies in the library*	Availability via other media
library and via other media)	 McCoy, M.L., & Keen, S.M. (2014). Child Abuse and Neglect. 2nd Ed. NY: Psychology Press. 	0	course teacher
Optional literature (at the time of submission of study programme proposal)	 Howe, D. (2005). Child Abuse and Neglect. At Intervention. Palgrave. Jouriles, E.N., McDonald, R. et al. (2008). C Domestic Violence: Prevalence, Explanations Violence and Victims, 23, 2. Korbin, J. (Ed). (2018). Child Abuse a Perspectives. University of California Press. 	Child Abuse in s, and Pract	n the Context of ice Implications.
Quality assurance methods that ensure the acquisition of exit competences	The quality of the course and acquisition of exit comp student annual evaluation, exam success, the pe evaluation of the program and the periodic internal eva and examination procedures	eriodic indep	endent external
Other (as the proposer wishes to add)	* Literature is in the process of being acquired for the lil course teacher	brary; current	tly available from

NAME OF THE COU	JRSE	Eating Disorders					
Code			Year of study	3. (6 th s	emeste	r)	
Course teacher		ć Ercegovac, PhD, ate professor	Credits (ECTS)	3			
Associate teachers	Katija k PhD	Kalebić Jakupčević,	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	0%			
		COURSI	DESCRIPTION				
Course objectives	underly disorde treatme	The aim of this course is to introduce students to psychological mechanisms inderlying eating behaviours. Students will learn about different types of eating disorders and mechanisms of their emergence, maintenance, prevention and reatment.					
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)	Upon c 1. 2. 3. 4. 5. 6. 7.	Explain psychologic Compare food choi of food Compare healthy a Describe mechanist Analyse mechanist Analyse prevention	urse, students will be able to cal mechanisms underlying ice models and models of and unhealthy diet behavious that cause overweight ms underlying eating disord and treatment of unhealth for eating disorders (psychological).	g eating preferen urs or obesi ders – ai	ity norexia	different and bulir	mia

	8. Explair	consequ	ences of eati	ng disorders on	individuals ov	erall health	
	Lectures and se	eminars:					
Course content broken down in detail by weekly class schedule (syllabus)	 Food choice models – cognitive (attitudes, social norms), development (exposure to food, modelling), psycho-physiological (food and mood, food and stress) (3L + 3S) Meaning of food – cultural influences of eating patterns; food, pleasure are sexuality; development of preferences for different kinds of food; motivation (3L+3S) Mechanisms of emergence and retention of eating disorders; effects of book self-image, personality traits and stress; diet behaviours; obesity; anorex and bulimia; overeating (4L + 3S) Prevention and treatment of unhealthy eating patterns and eating disorded (psychotherapy, multidisciplinary approach, team interventions) (2P + 3S) Consequences of eating disorders on overall health, short-term and long term effects, possibilities of prevention and intervention (3L + 3S) Within seminars, each student will present a seminar paper – recent research articlin the area of food choice models, meaning of food, eating disorders, prevention are treatment or consequences of eating disorders on health. Literature for articles at journals in the area of eating disorders: International Journal of Eating Disorder European Eating Disorders Review, Eating and Weight Disorders - Studies of Anorexia, Bulimia and Obesity, Eating Behaviors, Body Image 						and ation cody exia ders S) cong-ticle and are ders,
Format of instruction	 ☑ lectures ☑ seminars and workshops ☐ exercises ☐ on line in entirety ☐ partial e-learning ☑ wo 			independen multimedia laboratory work with m (other)	-		
Student responsibilities	_			participation in rature reading, p			
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	Ī	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 during classes			course attenda presentation (36			ition
Required literature (available in the			Title		Number of copies in the library	Availability other med	dia
library and via other media)	From F Edition	Healthy to . Wiley Bl	Disordered ackwell.	ology of eating: Behaviour. 2nd		course tead	
Optional literature (at the time of submission of study	 Buckroyd, J., & Rother, S. (2008). Psychological Responses to Eating Disorders and Obesity: Recent and Innovative Work. Oxford: WileyBlackwell. 						

programme proposal)	 Articles from International Journal of Eating Disorders, European Eating Disorders Review, Eating and Weight Disorders - Studies on Anorexia, Bulimia and Obesity, Eating Behaviors, Body Image, Psychological Topics
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	IRSE	Prevention of Bel	havioral Problems					
Code	Year of study 3.(6 th semes)		
Course teacher	Maja Lj profess	ubetić, PhD, full or	Credits (ECTS)	3				
	Toni Ma	aglica, PhD	Type of instruction	L	S	E	F	
Associate teachers			(number of hours)	30	15	0	0	
Status of the course	elective)	Percentage of application of e-learning	0%				
			E DESCRIPTION					
Course objectives			h theoretical basis of prev effective preventive progra		ciences,	contem	porary	
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)	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							
Course content broken down in detail by weekly class schedule (syllabus)	 Prevention as a science and prevention of behavioural problems; Levels of prevention (2 hours) Importance of prevention for society in general; Universal Prevention (2 hours) Ecological systems' theory; Selective prevention (2 hours) Risk and protective factors as fundaments for preventive programs; Concept of risk and protective factors in prevention Concept of risk and protective factors in bio-psychological and family context (2 hours) Risk and protective factors in school and peer context; The elements of prevention program realization (2 hours) Risk and protective factors in school surrounding; Preventive programs in school (2 hours) Risk and protective factors in local community and society; examples of prevention programs in local community Risk and protective factors in leisure time; visit one of preventive program in local community (2 hours) 							

	 Methods and techniques of planning prevention; Preventive programs in social state care (2 hours) Implementation and evaluation of the preventive programs; student presentations with discussion Preventive program standards National prevention programs (2 hours) Preventive programs as a local community answer on behavioural problems (2 hours) National strategy for prevention of behavioural problems 								
Format of instruction	□ exercises□ on line in en□ partial e-lear⋈ field work	 Seminars and workshops □ exercises □ on line in entirety □ partial e-learning □ independent assignments □ multimedia □ laboratory □ work with mentor □ (other) 							
Student responsibilities	Independent as programs	ssignment	s with the top	ic of effective,	high quality, sc	ienc	e based		
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)		li .		
value of the course)	Written exam		Project		(Other)				
Grading and evaluating student work in class and at the final exam	-attendance on -activity on lect -quality of semi -oral exam	ures and v	workshops						
Required literature (available in the		Number of copies in the library*		ailability via ther media					
library and via other media)	Peters, D. R., McMahon, J.R. (1992). Preventing Antisocial Behavior: Intervention from Birth through Adolescence. The Gilford Press, NY.								
Optional literature (at the time of submission of study programme proposal)	 Biglan, A., Brennean, P. A., Floster, S. L., Holder, H. D. (2004). Helping Adolescents at Risk. Prevention of Multiple Problem Behaviors. New York, London: The Guilford Press. Coie, J.D., Watt, N.F., West, S.G., Hawkins, J.D., Asarnow, J.R., Markman, H.I., Ramey, S.L., Shure, M.B., Long, B. (1993). The Science of Prevention: A Conceptual Framework and Some Direction for National Research Program. American Psychologist, 48, 10, 1013-1021. McWhirter, R., McWhirter, B., McWhirter, A., McWhirter, E. (1993). At-Risk Youth: A Comprehensive Response. Brooks/Cole Publishers, CA. Peters, D. R., McMahon, J.R. (1992). Preventing Antisocial Behavior: Intervention from Birth through Adolescence. The Gilford Press, NY. 								
Quality assurance methods that ensure the acquisition of exit competences	The quality of the student annual evaluation of the and examination	l evaluat e progran	ion, exam s n and the peri	uccess, the p	periodic indep	end	ent external		

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 COU	ldictions	lictions							
Code			Year of s	tudy	3.(6th se	3.(6th semester)			
Course teacher	Maja Ljubetić professor	, PhD, full	Credits (F	ECTS)	3	3			
Associate teachers	Toni Maglica	PhD		Type of instruction (number of hours)		S	E	F	
			`	` ′	15	15	0	0	
Status of the course	elective		Percenta application	ge of on of e-learning	0%				
COURSE DESCRIPT									
Course objectives	concerned v particular.	vith conter	mporary add	t theoretical, s diction disease					
Course enrolment requirements and entry competences required for the course	Speaking and	_							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Explain etiology, symptomatology, prevention and treatment of behavioraddictions Recognize addictive behaviours Describe efficient treatment interventions in the field of behavioural addictions in Croatia and worldwide Analyse contemporary prevention interventions in the field of behavioural addictions 								
Course content broken down in detail by weekly class schedule (syllabus)	 Addiction definitions, getting acquainted with the changes in definitions status and definitions of behavioural addictions in relation to other addictions (2L+2S) Perceived extent of (incidence and prevalence) behavioural addictions; movement of the phenomenon in Split, county, Croatia and the world (2L+2S) Etiology of addictive behaviour; risk and protective factors, predictors lint to behavioural addictions (2L+2S) Phenomenology of behavioural addictions (different forms of behaviour addiction), symptomatology, gender and age differences (3L+3S) Treatment of behavioural addictions: different approaches of institutionalized and other treatment of the phenomenon; contemporary approaches, treatment efficacy, importance of post treatment (3L+3S) Contemporary prevention interventions of behavioural addictions; differ levels of prevention, efficient and scientifically confirmed prevention programmes (3L+3S) 						dictive s; linked ural		
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	Lecture atten Conducting s		pendent ass	ignment					
Screening student	Class	1	Research	<u> </u>	Practical	training			

work (name the proportion of ECTS	attendance						
credits for each activity so that the	Experimental work		Report		(Other)		
total number of ECTS credits is	I Essav		Seminar essay	1	(Other)		
equal to the ECTS value of the course)	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		ality of p	erformance an		•	pation in class d seminar tasks,	
	Title				Number of copies in the library*	Availability via other media	
		Criteria, E	der, L.C. (2014 Evidence, Trea		0	course teacher	
Required literature (available in the library and via other	2. Ricijaš, N., Predictors of consequent and Youth	of adverse ces amon	0	https://bib.irb.hr/dat oteka/821287.Ricijas Dodig_Huic _Predictors_of_adver se_gambling_conseq uences.pdf			
media)	3. Gupta, R., with gambli treatment. 342.	ng proble	0	https://link.springer. com/article/10.1023/ A:1009493200768			
	4. Griffiths, M., Parke, J. (2010). Adolescent Gambling on the internet: A review. International Journal of Adolescent Medicine and Health, 22, 59-75. https://www.resehgate.net/publica n/44619700 Ado ent gambling on e internet A rev						
Optional literature (at the time of submission of study programme proposal)	Gamblers. Theoretical						
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 to student annual evaluation, exam success, the periodic independent extendevaluation of the program and the periodic internal evaluation of the annual syllable and examination procedures					
Other (as the proposer wishes to add)	* Literature is in course teacher	the proc	ess of being ac	quired for the	library; curren	tly available from	

NAME OF THE COU	IRSE	Psychology of art	Psychology of art						
Code			Year of study	3. (6 th s	3. (6th semester)				
Course teacher	Andreja Bubić, PhD, associate professor		Credits (ECTS)	3					
Associate teachers			Type of instruction	L	S	Е	F		
Associate teachers			(number of hours)		15	0	0		
Status of the course	elective	9	Percentage of application of e-learning	0%					

COURSE DESCRIPTION									
Course objectives	The goal of this cou			idents with b	asic psycholog	ical mechanisms			
Course enrolment requirements and entry competences required for the	underlying art understanding. Speaking and writing fluency in English								
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 Name the base Name and e Define main characteristi 	After this course, students will be able to: 1. Name the basic principles of perception and analyze their role in art 2. Name and explain different roles of art in individuals' lives 3. Define main affective characteristics of art and their relationship with other characteristics of art 4. Explain how higher cognitive and emotional processes influence art							
Course content broken down in detail by weekly class schedule (syllabus)	1. Empirical es 2. Methods of 3. Basic mecha 4. Using specif 5. The importa 6. Auditory per 7. Musical abili 8. Movie art. (1 9. Psychologic 10.The importa 11.Art and emo 12.Understandi 13.Functions of	 1. Empirical esthetics. (1L+1S) 2. Methods of researching art understanding and creation. (1L+1S) 3. Basic mechanisms of visual perception. (1L+1S) 4. Using specific aspects of visual perception in art. (1L+1S) 5. The importance of attention and visualization in art. (1L+1S) 6. Auditory perception and the experience of music. (1L+1S) 7. Musical abilities and preferences. (1L+1S) 8. Movie art. (1L+1S) 9. Psychological aspects of other types of art (theater, dance, etc.). (1L+1S) 10. The importance of creativity for art. (1L+1S) 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 wo □ exercises □ on line in entire □ partial e-learnin □ field work	ty		multimedia laboratory	assignments				
Student responsibilities	Students must acti practical work.	vely part	ticipate in cou	rses, discuss	sions, assignm	ents and			
Screening student	Class attendance	1.5	Research		Practical training				
work (name the 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	Students will be gr Practical work will the oral or writing of	also be e		•	e, students will	_			
Required literature (available in the library and via other media)	Smith, E.W.L. and the arts. N		The psycholo	ngy of artists	Number of copies in the library*	Availability via other media course teacher			

	2. Solso, R. L. (2003). The psychology of art and the 0 course teacher
	evolution of the conscious brain. MIT press.
Optional literature (at the time of submission of study programme proposal)	 Levitin, D. J., Tirovolas, A. K. (2009). Current advances in the cognitive neuroscience of music. Annals of the New York Academy of Sciences, 1156, 211-231. Mamassian, P. (2008). Ambiguities and conventions in the perception of visual art. Vision Research, 48(20), 2143-2153. Solso, R. L. (1996). Cognition and the visual arts. MIT press. Wedding, D., Boyd, M.A., Niemiec, R. (2010). Movies and mental illness: Using films to understand psychopathology. Cambridge: Hogrefe Publishing. Zaidel, D. W. (2010). Art and brain: Insights from neuropsychology, biology and evolution. Journal of Anatomy, 216, 177–183. Zeki, S. (1997). The Woodhull Lecture: visual art and the visual brain. The Proceedings of the Royal Institution of Great Britain, 68, 29-63.
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 COURCE. Health manchala min									
NAME OF THE COU	KSE	Health psycholog	nology						
Code			Year of study	3.(6 th semester)					
Course teacher		Antičević, PhD, nt professor	Credits (ECTS)	3					
Associate teachers	Irena M psycho	lišetić, clinical logist	Type of instruction	L	S	Е	F		
			(number of hours)	14	16	0	0		
Status of the course	elective)	Percentage of application of e-learning	0%					
		COURS	E DESCRIPTION	_					
Course objectives	interdis - to get - to lea - to und	to acquire knowledge of health psychology from the biopsychosocial and nterdisciplinary perspective; to get to know the core areas of work in health psychology; to learn about ways for health promotion and disease prevention to understand the experience of illness from patients perspective and to learn the models of psychological health care							
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)	1. Unand 2. Exp 3. Unhea 4. Unthe	derstand the contribed social factors to he claim the relationship derstand the importalth behaviours derstand the effects	ribution of demographic, cultural, biological, psychological health behaviour and human health hip between psychology and health trance and ways of improving of positive and negative ts of physical illness and pain to psychological health and logical health to the preservation of physical health and						

	5. Adopt psychological models and interventions within health psychology to preserve and improve health in different areas of life6. Analyse research methods in health psychology								
Course content broken down in detail by weekly class schedule (syllabus)	Lectures: 1. The introduction to the health psychology from the biological, psychological and socio-cultural perspectives (2L) 2. Mutual influences between mental and physical health (2L) 3. Psychological determinants of health and quality of life (2L) 4. The contribution of positive health behaviour to the health outcomes: healthy eating, exercise, responsible sexual behaviours, drug and alcohol abstinence (2L) 5. Psychological models and interventions for preserving health: information and communication, coping with stress and health literacy (2L) 6. The influence of personality and beliefs in coping with pain and serious illness (2L) 7. Research methods and procedures in health psychology (2L) Seminars: 1. A historical development and study areas of health psychology (2S) 2. The consequences of negative health behaviours to the health outcomes: unhealthy food and physical inactivity (2S) 3. The consequences of negative health behaviours to the health outcomes: smoking, drug and alcohol use, risk sexual behaviours (2S) 4. The influence of information and communication to disease prevention and recovery (2S) 5. An effective coping with stress and health (2S) 6. Health literacy and health (2S) 7. Scientific and lay representations of illness (2S) 8. Pain, chronic and incurable diseases (2S)								
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety	ops	 ☑ independen ☐ multimedia ☐ laboratory ☒ work with m ☐ (other) 	_				
Student responsibilities	Compulsory att written part of t		and activity ir	n 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	20 4 60	(Other)				
Grading and evaluating student work in class and at the final exam	The success of the students on the written part of the exam is valued, as well as t presence and activity of the classes.								
Required literature (available in the library and via other			Title		Number of copies in the library	Availability via other media			
media)		-		s; Estacio, E. V. eory, Research					

	 and Practice (third edition). Sage Publications (selected chapters). 2. Moss, B. (2014). Communication Skills in Health and Social Care (second edition). Sage Publications (selected chapters). 	1	
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)			

NAME OF THE COU	IRSE	Psychology of	of Sexuality						
Code			Year of study	3.(6th semester)					
Course teacher		Nekić, PhD, ate professor	Credits (ECTS)	3					
Associate teachers			Type of instruction	L	S	Е	F		
Associate teachers			(number of hours)	30	15	0	0		
Status of the course	elective)	Percentage of application of e-learning	0%					
	-	COUR	SE DESCRIPTION	-					
Course objectives	The course focuses on different dimensions of sexuality with the aim of understanding sexuality as a multidisciplinary area. The course will deal with topics such as controversy and differences in sexuality throughout history and in different cultures. Attention will be paid to several theoretical approaches and ways of exploring/study human sexuality. Then focus will be on knowledge of the basics of anatomy and physiology of reproductive organs. Furthermore, various models will be presented explaining the sexual response, their similarities and differences. Attention will also be given to methods of birth control as well as the consequences of risky sexual behaviour. In addition, the aim of the course is to focus on the importance of the role of socialization of gender roles and the differences and similarities between male and female sexuality. We will also analyse the (non)successful communication techniques on sexuality in a close relationship, and we will focus on the topics of adultery, jealousy and social affiliation. One of the goals is to describe the features of sexuality development over the life span. In addition, the focus will be on topics related to sexual disorders and treatments, atypical sexual behaviours. The course will also focus on distinguishing and recognizing different forms of sexual violence. Finally, we will end with topics that include pornography, sex selling and the influence of the media on sexuality.								
Course enrolment requirements and entry competences required for the course	эреаки	ng and writing flue	ency in English						

	Describe and explain dimensions of sexuality as well as changes in attitudes									
	about hum	an sexual	ity over time i	n different cult	ures					
	2. Explain, di	scuss and	l give example	es of different	scientific approache	es how the				
	study sexu	ality; asse	ess the metho	dological adva	intages and disadva	antages of				
	each approach; Explain and discuss the ethical questions of sexual research									
	3. Name, describe and explain the differences and similarities of male and female									
	sexuality									
	4. Compare and differentiate concepts, gender, sex, gender identity, gender role,									
Learning outcomes	sexual orie	sexual orientation								
expected at the level of the course	5. Explain the	5. Explain the importance of communication among partners and provide an								
(4 to 10 learning	example of	example of good and bad aspects of communication among partners,								
outcomes)	Describe th	ne basic fe	eatures of sex	cuality through	out life,					
,	7. Describe, e	explain an	d compare di	fferent approa	ches to the explana	ition of				
	sexual orie	ntation,								
	8. Describe a	nd differe	ntiate the con	tinuity of sexu	al orientation					
			-	oction in men a	and women and to e	explain the				
	aetiology o									
	_				cual behaviour and					
	_			sexual violence	e and to explain the)				
			xual violence							
		, , ,								
	(2L+1S)Theories of sexuality and research of sexuality (Ethics, Problems and Pitfalls)									
	(2L+1S)									
•	3. Basics of anatomy and physiology of female and male sexual organs (2L+1S)									
	4. Sexual response models (2L+1S)									
Course content	5. Reproduction and birth control (2L+1S)									
broken down in	6. Sexually transmitted diseases and infections (2L+1S)									
detail by weekly	 Gender roles and sexuality, trans (2L+1S) "Male" and "female" sexuality (2L+1S) 									
class schedule					improve your sexu	ual life				
(syllabus)	(2L+1S)									
	10. Sexuality the				l': (01 40)					
					exuality (2L+1S)	110)				
	13. Paraphilias		isorders and t	realment in m	en and women (2L-	F13)				
	14. Sexual viol		+1S)							
	15. Sex for sal			ia (2L+1S)						
	□ lectures									
	⊠ seminars ar ar inars ar	nd worksh	ops	□ multimedia	-					
Format of	□ exercises			☐ laboratory						
instruction	☐ <i>on line</i> in en	-		□ work with n	nentor					
	☐ partial e-lea	rning		☐ (other)	Torrior					
	☐ field work			, ,						
Student		•		•	assroom, successfu	•				
responsibilities		ssignmen	ts and pass t	wo tests during	semester (two coll	loquia during				
	the semester).	1	T	<u> </u>	T	T				
Screening student	Class attendance	0.5	Research		Practical training					
work (name the proportion of ECTS	Experimental									
credits for each	work		Report		(Other)					
activity so that the	Essay		Seminar	0.5	(Other)					
total number of	Loody		essay	0.0	(Suici)					

ECTS credits is equal to the ECTS	Tests	0.5	Oral exam		(Other)				
value of the course)	Written exam	1	Project	0.5	(Other)				
Grading and evaluating student work in class and at the final exam	* who regularly number of lectu * who made his positively asses * Grades and fii <60% = 1 (inad 60% -69% = 2 (70% -79% = 3 (80% -89% = 4 (90% -100% = 5	The student's right to sign is acquired by: 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 cositively assessed Grades and final exams are formed as follows: 60% = 1 (inadequate) 60% -69% = 2 (sufficient) 60% -79% = 3 (good) 60% -89% = 4 (very good) 60% -80% = 5 (excellent) Note: Students have the option not to take final exam if both tests exceeds 80%.							
Required literature			Title		Number of copies in the library*	Availability via other media			
(available in the library and via other	 Crooks, R Belmont, C 		0	course teacher					
media)	2. Greenberg, (2010). Ex Sexuality. E	ploring t		course teacher					
Optional literature (at the time of submission of study programme proposal)	Greenwich 2. Roughgard	1. Love, B. (2003). <i>The Encyclopaedia of Unusual Sex Practices</i> . London: Greenwich Editions.							
Quality assurance methods that ensure the acquisition of exit competences	student annua evaluation of th and examinatio	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	quired for the	library; current	tly available from			

NAME OF THE COURSE Stress at Workplace			ace						
Code			Year of study	3.(6th semester)					
Course teacher		šković, PhD, ate professor	Credits (ECTS)	3	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	0%					
		COURSE	E DESCRIPTION						
Course objectives	_	Insights into theoretical models, research methodology and empirical results in the field of Stress at Workplace.							
Course enrolment requirements and entry competences	Speaki	peaking and writing fluency in English							

required for the course	
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	 After attending and successfully passed the course students should be able to: Describe basic theoretical models in the area of stress at the workplace 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 and select adequate stress management strategies in a specific occupation
Course content broken down in detail by weekly class schedule (syllabus)	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) 2. Theoretical models of stress in the workplace (classification of theoretical models, overview of the most influential models and the review of the most recent models) (3L) 3. Occupational stress research methodology: research methods (laboratory experiments, experiments in natural conditions and correlational studies) and measures (self-assessment, behavioural and medical measures) (3L) 4. 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 contextual factors in the process of occupational stress (4L) 5. Workplace stress management: classification and efficiency of intervention strategies and guidelines for successful work stress management (3L) SEMINARS (15) 1. Introduction: Consideration of different occupations and professions from the aspect of specific stressors characteristic for a particular sector or profession, and more generally from the aspect of susceptibility to development of negative stress outcomes 2. Defining the main determinants of independent seminar papers whose topics will be based on the presentation of stress in specific occupations; Two basic elements of the seminar work are: 1) Scientific: based on theoretical models of stress applied on the specific profession and the results of the previous studies, and 2. Practical: managing stress in a specific occupation or managing a certain work stressor (intervention strat
	(e.g. conflict of work and family roles, shift work, etc.).4. Independent work on seminar topic

	5. Presentation	5. Presentations of student seminars							
	•			pic of each sem	ninar				
	7. Evaluation	of the cou	ırse						
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	Students have seminars), deve oral exam.	_		ly participate in endent seminai					
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	2	(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	of three element. adoption of gield of stress a specific area re 2. independent occupation or s 3. an analysis of Given that the seminar work at the high level opresentation of discussions.	Through the final exam (30% of the overall grade), the above-mentioned learning							
Required literature		-	Title		Number of copies in the library*	Availability via other media			
(available in the library and via other			C. A. (2005) Thomson Wa	. Work Stress. dsworth.	0	course teacher			
media)	2. Langan-For of Stress in Manageme	n the Oc		course teacher					
Optional literature (at the time of submission of study programme proposal)	Psychobiol 2. Dewe, P.J.; A Review a 3. Jaimez, M., Journal of I 4. Mark, G. M	ogy and to Michael I and Critique J.; Breton andustrial I.; Smith,	he New World P.; O'Driscoll; Jue. Wiley-Blad es, F.D. (201 Relations & F A.P. (2008).	d of Work. Wiley Cooper, C.L. (2 ckwell. 1). Towards a h duman Resourc Stress models	y-Blackwell. 2010). Coping vealthy organis e, 13(3), 7-26. a review and	al Health: Stress, with Work Stress. ation model. The I suggested new ealth Psychology,			

	European Perspectives on Research, Education and Practice, 3. Nottingham: Nottingham University Press, pp. 111-144.
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	Philosophical Co	ounseling						
Code			Year of study		3.(6 th semester)				
Course teacher		Ćurko, PhD, nt professor	Credits (ECTS)	3	_	_			
Associate teachers			Type of instruction	L	S	Е	F		
Associate teachers			(number of hours)	30	0	15	0		
Status of the course	elective)	Percentage of application of e-learning	20%					
		COURS	SE DESCRIPTION						
Course objectives	theorie: student	The aim of the course is to introduce students to philosophical counseling, developing theories and to practice in philosophical counseling and philosophy in practice. Teach students the basic methods of work in philosophical counseling.							
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)	 Bee cou Kne Bee Kne Kne Kne Be 	counseling. 2. Know the development of theory and practice in philosophical counseling 3. Become familiar with basic methods of philosophical counseling 4. Know how to use basic methods of philosophical counseling with clients 5. Know in practice how to apply philosophical skills in counseling 6. Be able to use learned skills obtained in various activities (Philosophical							
Course content broken down in detail by weekly class schedule (syllabus)	 workshop, philosophical cafe's, eexecutive Consultants) Lectures: Philosophy in practice (2 hours) Foundations of philosophical counselling and Philosophical Consultancy (2 hours) Gerd B. Achenbach and Ad Hoogendijk (2 hours) Lou Marinoff (2 hours) Oscar Brenifier (2 hours) Logic-based therapy (LBT)- Elliot D. Cohen and Albert Ellis (2 hours) Socratic Method as counselling methodology (2 hours) Philosophical tools of argumentation, deliberation and critical thinking (2 hours) Theory and practice of philosophical counsellin (2 hours) Applications of critical thinking în counselling (2 hours) Counselling skills (2 hours) Philosopher as a Executive Consultant (2 hours) 						,		

	15. Can ph Exercises: 1. Introdu 2. Gerd B 3. Hooger 4. Lou Ma 5. Logic-b 6. Socrati 7. How to 8. Work w	 Introduction of philosophy in practice methodology (1 hour) Gerd B. Achenbach's method (2 hours) Hoogendijk's method (2 hours) Lou Marinoff's method (2 hours) Logic-based therapy (LBT) method (2 hours) Socratic method (2 hours) How to use philosophical skills in companies (2 hours) Work with a client (2 hours) 								
Format of instruction	□ lectures □ seminars an □ exercises □ on line in en □ partial e-lear □ field work	tirety ning		 □ independent assignments □ multimedia □ laboratory ⋈ work with mentor □ (other) 						
Student responsibilities	Attending lecture preparing for the	-		n in exercises, o	cooperation wit	h the mentor,				
Screening student work (name the	Class attendance	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		(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	Class attendandexercise, oral e			-		ation for practical e end.				
		٦	Number of copies in the library	Availability via other media						
	 Marinoff, L. Harper Coll 		Plato not Proz	zac, New York:	0	course teacher				
Required literature (available in the	2. Brenifier, 0 practice. Al		0	http://www.pratiques- philosophiques.fr/wp- content/uploads/2018/ 04/artofpp-1.pdf						
library and via other media)	3. Marinoff, L. York: Acad			<i>I Practice</i> . New	0	course teacher				
media	4. Martin, W. Philosophic Health. The Practice, 1,	4. Martin, W. Martin (2001). Ethics as Therapy: Philosophical Counseling and Psychological Health. The International Journal of Philosophical http://npcasory/lipide/								
	Psychother Hampshire	<i>apy: Pytl</i> : Palgrave	hagoras to F Macmillan 2		,	course teacher				
Optional literature (at the time of submission of study	2. Deurzen, Exister	, E. van ntial Analy	(1992). `Dial ⁄s <i>i</i> s, 3, 15-23		py'. Journal o	f the Society for				
programme proposal)		ternationa pcassoc.c	ıl Journal org/journal/	of Philosoph	nical Practice	available on				

	 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 COL	Aspects of [Digital Media							
Code			Year of s	tudy	3.(6 th se	3.(6th semester)			
Course teacher	Nikola Marang assistant profe		' Credits (F	ECTS)	3	3			
Associate teachers				nstruction	L	S	Е	F	
			(number	or nours)	15	15	0	0	
Status of the course	elective		Percenta application	ge of on of e-learning	30%				
		COUR	SE DESCRI	PTION					
Course objectives	Introduction ar on human beh		anding influe	nce of the new	media an	d digital	technol	ogies	
Course enrolment requirements and entry competences required for the course	Speaking and	peaking and writing fluency in English							
Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	humar 2. Analys 3. Develo popula 4. Define	3. Develop a model of specific technology acceptance on a specific user population.4. Define context of internet on human behaviour.							
Course content broken down in detail by weekly class schedule (syllabus)	2. Huma 3. Model 4. The P 5. New c (3L+3)	 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 ar □ exercises □ on line in er □ partial e-lea □ field work	nd worksho		 independent assignments multimedia laboratory work with mentor (other) 					
Student responsibilities		nce, compl	etion of weel	c assignments,	writing a	seminar			
Screening student work (name the	Class attendance	1	Research		Practical	training	1		

proportion of ECTS credits for each	Experimental work		Report		(Other)	
activity so that the total number of ECTS credits is equal to the ECTS	Essay		Seminar essay	2	(Other)	
	Tests		Oral exam		(Other)	
value of the course)	Written exam		Project		(Other)	
Grading and evaluating student work in class and at the final exam	Class activity enrolment (10%), Weekly assignments (30%), Seminar (60%)					
		٦	Γitle		Number of copies in the library*	Availability via other media
Required literature (available in the library and via other media)	1. Manovich, L. (2001). The Language of New Media. MIT Press.			0	course teacher	
	2. Preece, J. et. Al. (1994). <i>Human-Computer Interaction</i> . Addison-Wesley Longman Ltd.			0	course teacher	
	3. Lazar, J. et. Al. (2008). Research Methods in Human-Computer Interaction. Wiley.			0	course teacher	
	4. Wallace, P. (2015). <i>The Psychology of the Internet</i> . Cambridge University Press.			0	course teacher	
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 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					
add)	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
Anatomy and Physiology of Central Nervous System	Renata Pecotić, PhD, associate professor
Anthropology	Lynette Šikić-Mićanović, PhD
Behavioural Addictions	Maja Ljubetić, PhD, full professor / Toni Maglica, PhD
Biological Foundations of Psychological Processes	Andreja Bubić, PhD, associate professor / Goran Kardum, PhD, full professor
Child and Creativity	Tonća Jukić, PhD, associate professor / Sani Kunac
Educational Psychology	Andreja Bubić, PhD, associate professor / Bruno Barać
Emotion and Motivation	Ina Reić Ercegovac, PhD, associate professor / Katija Kalebić Jakupčević, PhD
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 Batrelo Kokić, PhD, full professor
Intelligence, Thinking and Language	Andreja Bubić, PhD, associate professor
Interpersonal and Communication Skills	Darko Hren, PhD, associate professor
Introspection	Ljudevit Hanžek, PhD, assistant professor
Clinical Psychology	Vesna Antičević, PhD, assistant professor / Irena Mišetić / Linda Lušić Kalcina
Qualitative Research Designs	Darko Hren, PhD, associate professor
Quantitative Research Designs	Darko Hren, PhD, associate professor
Media Psychology	Andreja Bubić, PhD, associate professor / Nelija Rudolfi
Violence in Close Relationships	Ina Reić Ercegovac, PhD, associate professor / Katija Kalebić Jakupčević, PhD
Neuropsychology	Goran Kardum, PhD, full professor
New Methodological Practices in Research in Psychology	Andreja Bubić, 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	Andreja Bubić, PhD, associate professor
Eating Disorders	Ina Reić Ercegovac, PhD, associate professor / Katija Kalebić Jakupčević, PhD
History of Psychology	Goran Kardum, PhD, full professor

Prevention of Behavioural Problems	Maja Ljubetić, PhD, full professor / Toni Maglica, PhD
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	Andreja Bubić, PhD, associate professor
Psychology of Music	Snježana Dobrota, PhD, associate professor / Ina Reić Ercegovac, PhD, associate professor
Personality	Zvjezdan Penezić, PhD, full professor
Work and Organizational Psychology	Zoran Sušanj, PhD, full professor
Psychology of Religion	Goran Kardum, PhD, full professor
Psychology of Self	Andreja Bubić, PhD, associate professor
Psychology of Sexuality	Marina Nekić, PhD, associate professor
Psychology of Sport and Exercising	Boris Milavić, PhD, assistant professor / Doris Matošić, PhD
Psychology of Art	Andreja Bubić, 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
Applied Research Methods II	Goran Kadrum, PhD, full professor / Bruno Barać
Psychopathology	Tomislav Franić, PhD, assistant professor / Nikolina Vrljičak Davidović
Understanding the Childhood	Anita Mandarić Vukušić, PhD
Developmental Psychology of Childhood and Adolescence	Ina Reić Ercegovac, PhD, associate professor / Bruno Barać
Developmental Psychology of Adulthood and Aging	Ina Reić Ercegovac, PhD, associate professor / Katija Kalebić Jakupčević, PhD
Developmental Psychopathology	Ina Reić Ercegovac, PhD, associate professor / Katija Kalebić Jakupćević, PhD / Bruno Barać
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
Statistics I	Andreja Bubić, PhD, associate professor / Bruno Barać
Statistics II	Goran Kardum, PhD, full professor
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
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	Vesna Antičević, PhD, assistant professor		
teacher	vestia Affilicevic, Filb, assistant professor		
The course he/she teaches in the	Clinical Psychology		
proposed study programme	Health Psychology		
GENERAL INFORMATION ON COURSE 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 last rank appointment	Research Asociate		
Research-and-teaching, art-and-	Assistant professor, 2014.		
teaching or teaching rank, and			
date of last rank appointment			
Area and field of election into research or art rank	Social sciences; psychology; clinical and health psychology		
INFORMATION ON CURRENT EN	MPLOYMENT		
Institution where employed	University of Split, University Department for Health Studies		
Date of employment	May 1, 2014		
Name of position (professor,	Assistant professor		
researcher, associate teacher,			
etc.)			
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)			
COMPETENCES FOR THE COUR			
Earlier experience as course	-Biological basis of behaviour (course teacher), nursing,		
teacher of similar courses (name	bachelor degree		
title of course, study programme			

where it is/was offered, and level of study programme)	- 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 -Psychology of Education (lecturer), Faculty of Humanities and Social Studies, master degree - Psychological Medicine I (lecturer) Medical Studies in English, integrated studies - Psychiatry (lecturer) Medical Studies in English, integrated studies - Psychiatry (lecturer) Medical Studies in English, integrated studies
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)	 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 Antičević, V. (2015). Privrženost i seksualno samopoimanje u oblikovanju seksualnog zadovoljstva i zadovoljstva partnerskom vezom – pregled istraživanja. <i>Liječnički vjesnik</i>, 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. <i>International Archives of Nursing and Health Care</i>, 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. 3. 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. <i>Suvremena psihologija</i> , 20, 1, 39-52. 4. Čeko, J., Antičević, V., & Stipčić, A. (2015). Zadovoljstvo studijem i percepcija profesionalnih perspektiva studenata zdravstvenih studija. <i>Sestrinski glasnik</i> , 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, STUDEN	Γ 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	Ivana Batarelo Kokić, PhD, full professor	
The course he/she teaches in the proposed study programme	Inclusive Environments	
GENERAL INFORMATION ON COL	IRSE 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- teaching or teaching rank, and date of last rank appointment	Full Professor, 22. 2. 2018	
Area and field of election into research or art rank	Social sciences; Pedagogy	
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
Name of position (professor, researcher, associate teacher,	Full Professor
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 foreign language on a scale from 2 (sufficient) to 5 (excellent)	English language (level 5)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian language (level 3)
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)	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, 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	Undergraduate study (Pedagogy, Faculty of Humanities and Social Sciences, University of Zagreb)

the methodological-psychological- didactic-pedagogical group of competences	 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	Andreja Bubić, PhD, associate professor	
teacher	Anaroja Busio, i lib, associate professor	
The course he/she teaches in the	Biological Foundations of Psychological Processes	
proposed study programme	Educational Psychology	
	Statistics I	
	Intelligence, Thinking and Language	
	New Methodological Practices in Research in Psychology	
	Perception, Learning and Memory	
	Judgment and Decision Making	
	Media Psychology	
	Psychology of Art	
	Psychology of the Self	
GENERAL INFORMATION ON COL	JRSE TEACHER	
Address	Poljička cesta 35, 21 000 Split	
Telephone number		
E-mail address	abubic@ffst.hr	
Personal web page	http://www.ffst.unist.hr	
Year of birth	28. 04.1978.	
Scientist ID	264933	
Research or art rank, and date of	Senior research associate, 6.06.2017.	
last rank appointment		
Research-and-teaching, art-and-	Associate professor, 14.07.2017.	
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 EMPLOYMENT		
Institution where employed	Faculty of Humanities and Social Sciences, University of Split	
Date of employment	1.03.2011.	
Name of position (professor,	Associate professor	
researcher, associate teacher,		
etc.)		
Field of research	Psychology	
Function		
INFORMATION ON EDUCATION –		
Degree	Ph.D.	
Institution	Faculty for Biosciences, Pharmacy and Psychology,	
	University of Leipzig	
Place	Leipzig, Germany	

Date	10.10.2009.
INFORMATION ON ADDITIONAL T	
Year	2010.
Place	Boston, USA
Institution	Athinoula A. Martinos Center for Biomedical Imaging,
	Massachusetts General Hospital, Harvard Medical School,
	Boston, SAD
Field of training	Cognitive neuroscience
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, 3
foreign language on a scale from 2	
(sufficient) to 5 (excellent) Foreign language and command of	French, 3
foreign language on a scale from 2	1 1011011, 0
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	E
Earlier experience as course	- Statistics in psychology (Undergraduate Studies in
teacher of similar courses (name	Psychology, Faculty of Humanities and Social Sciences,
title of course, study programme	University of Zagreb)
where it is/was offered, and level of	- Statistics in pedagogy (Teacher Education Studies and
study programme)	Graduate Studies in Pedagogy, Faculty of Humanities and
	Social Sciences, University of Split)
	- Evolutionary and biological foundations of behaviour
	(Graduate Studies in Pedagogy, Faculty of Humanities and Social Sciences, University of Split)
	- Educational psychology (Graduate Studies in Pedagogy,
	Faculty of Humanities and Social Sciences, University of Split)
	- Psychology of learning and teaching (Teacher Education
	Studies, Faculty of Humanities and Social Sciences,
	University of Split)
	- Judgment and decision making (Undergraduate Studies in
	Pedagogy, Faculty of Humanities and Social Sciences,
	University of Split) - Thinking and language (Department of Psychology,
	University of Zadar)
Authorship of university/faculty	1. Bubić, A. (2015). Osnove statistike u društvenim i
textbooks in the field of the course	obrazovnim znanostima. Split: Filozofski fakultet.
Professional, scholarly and artistic	1. Mandarić Vukušić, A., & Bubić, A. (2019). Self-
articles published in the last five	monitoring and self-evaluation in educator
years in the field of the course (5	profession. In Pires, M.V., Mesquita, C., Lopes,
works at most)	R.P., Santos, E.M.S.G., Patricio, R., & Castanheira,
Note: teacher (or co-teacher) in	L. (Eds.), IV Encontro Internacional de Formação na
Biological Foundations of Psychological	Docência (INCTE)/ 4th International Conference on
Processes, Educational Psychology,	Teacher Education (INCTE) (pp.767-778).
Statistics I, Intelligence, Thinking and	Bragança: Instituto Politecnico de Braganca, Escola
Language, New Methodological Practices in Research in Psychology,	Superior de Educacao.
Perception, Learning and Memory,	2. Sušac, A., Bubić, A., Planinić, M., Movre, M., &
Judgment and Decision Making, Media	Palmović, M. (2019). Role of diagrams in problem
Psychology, Psychology of Art,	solving: An evaluation of eye-tracking parameters as
Psychology of the Self	a measure of visual attention. Physical Review
	Physics Education Research, 15 1; 013101-1
	doi:10.1103/PhysRevPhysEducRes.15.013101

- 3. Erceg, N., Galić, Z., Bubić, A. (2018). The psychology of economic attitudes Moral foundations predict economic attitudes beyond socio-demographic variables. *Croatian economic survey*, 20, 1; 37-70 doi:10.15179/ces.20.1.2
- 4. Bubić, A., Erceg, N. (2018). Znamo li što nas čini sretnima? Važnost laičkih uvjerenja o uzrocima sreće i vrijednosti za doživljaj sreće. *Primenjena psihologija*, 11, 3; 345-364 doi:10.19090/pp.2018.3.345-364
- Sušac, A., Bubić, A., Kazotti, E., Planinić, M., & Palmović, M. (2018). Student understanding of graph slope and area under a graph: A comparison of physics and nonphysics students. *Physical Review Physics Education Research*, 14, 2; 020109-1. doi:10.1103/PhysRevPhysEducRes.14.020109
- Bubić, A. (2018). Prediktori očekivanja o profesionalnim ishodima kod studenata odgojiteljskih, učiteljskih i nastavničkih studija. Društvena istraživanja: časopis za opća društvena pitanja, 26, 499-518.
- 7. Bubić, A., Erceg, N. (2018). The role of decision making styles in explaining happiness. *Journal of Happiness Studies*, 19, 1, 213-229. doi:10.1007/s10902-016-9816-z
- 8. Erceg, N., Bubić, A. (2017). One test, five scoring procedures: different ways of approaching the cognitive reflection test. *Journal of Cognitive Psychology*, 29, 3, 381-392. doi: 10.1080/20445911.2016.1278004
- Bubić, A. (2017). The relevance of self-evaluations for students' career optimism. *Journal of Employment Counseling*, 54, 3, 100-114. doi: 10.1002/joec.12059
- Bubić, A., Sušac, A., Palmovic, M. (2017). Observing individuals viewing art: The effects of titles on viewers' eye-movement profiles. *Empirical Studies* of the Arts, 35, 2, 194-213. doi: 10.1177/0276237416683499
- 11. Sušac, A., Bubić, A., Martinjak, P., Planinić, M., Palmović, M. (2017). Graphical representations of student understanding data improve measurement and uncertainty: An eye-tracking Review **Physics** study. Physical Education 020125-1. Research. 13, doi:10.1103/PhysRevPhysEducRes.13.02012
- 12. Mišetić, I., & Bubić, A. (2017). Hrvatski prijevod Upitnika kognitivne emocionalne regulacije skraćeni oblik. *Klinička psihologija*, 9, 2; 1-18 doi:10.21465/2016-KP-2-0003
- 13. Bubić, A. (2017). The influence of considering the past, present, and future on college satisfaction. *Time* & society, 26, 2; 227-243 doi:0.1177/0961463X15577278
- 14. Bubić, A., & Jukić, T. (2017). Jedna lasta (ne) čini proljeće: perspektiva pojedinca u kontekstu

	održivogo rozvojo Napredali i žasania -
	održivoga razvoja. <i>Napredak : časopis za pedagogijsku teoriju i praksu,</i> 158, 3; 271-289. 15. Polić, B., Bubić, A., Meštrović, J., Markić, J., Kovačević, T., Antončić Furlan, I., Utrobičić, I., & Kolčić, I. (2017). Emotional and behavioral outcomes and quality of life in school-age children born as late preterm: retrospective cohort study. <i>Croatian medical journal,</i> 58, 5; 332-341 doi:10.3325/cmj.2017.58.33 2. 16. Bubić, A., & Tošić, A. (2016). The relevance of parents' beliefs for their involvement in children's
	school life. Educational studies, 42, 5; 519-533 doi:10.1080/03055698.2016.1230049
Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at	 Reić Ercegovac, I., Koludrović, M., Bubić, A. (2018). Percipirana sigurnost u školi i razredno-nastavno ozračje kao prediktori doživljavanja nasilnih ponašanja. Napredak, 159, 1-2; 31-52.
most)	 Bubić, A., Goreta, I. (2015). Akademske i socijalne odrednice općeg zadovoljstva školom. <i>Psihologijske</i> teme, 24, 3, 473-493.
	3. Ljubetić, M., Bubić, A. (2015). Kvalitetno ozračje – preduvjet kvalitetnog studiranja (studentska perspektiva). Š <i>kolski vjesnik</i> , vol. 2: 209-220.
	 Bubić, A., Ljubetić, M. (2013/2014). 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.
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Erasmus+ project "TaSDi-PBS" (2016 - 2018) Erasmus+ project "Commix" (2016 - 2018) Marie Sklodowska-Curie project MIROR: Methods in research on research (2016 -) Erasmus+ project "Boys reading" (2014-2016) Croatian science foundation project "Implicit
	personality as a predictor of work behavior: The case of aggression and power motive" (2014 - 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	 Graduate Studies of Psychology (teacher education), Faculty of Humanities and Social Sciences, University of Zagreb Education "Learning outcomes in higher education", Faculty of Humanities and Social Sciences, University of Split Education "Integrating blind and weak-sighted persons in higher education", Faculty of Humanities and Social Sciences, University of Split
PRIZES AND AWARDS, STUDENT	EVALUATION
Prizes and awards for teaching and scholarly/artistic work	"Zlatna značka Ramira Bujasa" award for the best graduate thesis in psychology for academic year 2002/2003, Faculty of Humanities and Social Sciences, University of Zagreb
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)	Above average, 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	Philosophy, Philosophical Counselling
proposed study programme	
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	Research Associate, 20.12. 2012.
last rank appointment	11000010117100001010, 201121 20121
Research-and-teaching, art-and-	Assistant professor, Sveučilište u Splitu, Filozofski
teaching or teaching rank, and	fakultet.14.02. 2017.
date of last rank appointment	
Area and field of election into	Humanities, philosophy
research or art rank	
INFORMATION ON CURRENT EMI	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,	professor
etc.)	
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	LLANGUAGES
Mother tongue	Croatian
Foreign language and command of	English 4
foreign language on a scale from 2	Linguisti
(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	SF
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)	
study programmer	
Authorship of university/faculty	-

Professional, scholarly and artistic articles published in the last five	1. Ćirić, Josip; Ćurko, Bruno "Happy in Oceania? " In: 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 <i>Encyclopedia of Educational Philosophy and Theory</i> (Michael A
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
	Sveučilišta u Zagrebu, 2015. Str. 15-24.
Professional, science and artistic	1. Hrvatska filozofija i znanost od 12. do 20. st. (2014
projects in the field of the course	2018.)
carried out in the last five years (5	2. ETHIKA – Ethics and Values Education in Schools
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
The name of the control of	Plus K2; 20172019.)
The name of the programme and	Study of philosophy, Latin language and Roman literature at
the volume in which the main teacher passed exams in/acquired	the Faculty of Philosophy in Zadar, University of Split
the methodological-psychological-	
didactic-pedagogical group of	
competences	

PRIZES AND AWARDS, STUDENT EVALUATION	
Prizes and awards for teaching	-
and scholarly/artistic work	0. 1. (
Results of student evaluation taken	Students evaluations from 4.7- 4.9
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)	

	1		
First and last name and title of	Snježana Dobrota, PhD, associate professor		
teacher			
The course he/she teaches in the	Psychology of Music		
proposed study programme			
GENERAL INFORMATION ON COL			
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			
	LANCHACES		
MOTHER TONGUE AND FOREIGN			
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)	manar languago, o
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	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
textbooks in the field of the course	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, 30.9-2.10.2016. 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, 27-28.10.2016., 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 (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 of last rank appointment	Scientific associate 10. Dec 2012.
Research-and-teaching, art- and-teaching or teaching rank, and date of last rank appointment	Assistant prof. 8. Nov 2012. From 17. Nov 2016. part time employed assistant prof Medical school University of Split
Area and field of election into research or art rank	Scientific area biomedicine and health, field basic medical sciences, branch psychiatry
INFORMATION ON CURRENT I	EMPLOYMENT
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, researcher, associate teacher, etc.)	Clinician/assistant professor
Field of research	Psychiatry

Function	Child and Adolescent Psychiatry, Head of unit, KBC Split/		
	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		
	Queen of Netherland		
Field of training	Education in Psychosocial Treatment of Domestic Offenders,		
_	therapist certified by Ministry of Law (4 full two-days workshops)		
Year	2009.		
Place	Zagreb		
Institution	Croatian Association for Behaviour and Cognitive Therapy,		
	Zagreb		
Field of training	Education from BCT & 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 COURSE		
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 Class disorders in Payabor at help may be a set of the control
textbooks in the field of the course	disorders, Sleep disorders in Psychopathology of childhood and adolescence edited by Katarina Dodig
Course	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	1. 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. <i>Epidemiology and</i>
	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

	 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 International Consertium (ASDIC)
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 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	Ljudevit Hanžek, PhD, assistant professor
teacher	-juacin nanzon, i nz, acciciam professor
The course he/she teaches in the	Introspection
proposed study programme	
GENERAL INFORMATION ON COL	JRSE TEACHER
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	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)		
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 Perspectives on the Self, 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	Introduction to Scientific Literacy (Pedagogy - undergraduate)
teacher of similar courses (name	Introduction to Qualitative Methods in Education (Pedagogy -
title of course, study programme	graduate)
where it is/was offered, and level of	Psychology of teaching and learning (Pedagogy -
study programme)	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	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://miror-ejd.eu/ Graduate study programme in Psychology, University of Zagreb, Faculty for Humanities and Social Sciences
kompetencije?	EVALUATION .
PRIZES AND AWARDS, STUDENT Prizes and awards for teaching	EVALUATION
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	
Personal web page Year of birth	4070
	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	Casial asianasa Dadagaga
Area and field of election into	Social sciences, Pedagogy
research or art rank	
INFORMATION ON CURRENT EMP	
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
	Zagreb
Place	Zagreb
Date	16. 05. 2011.
INFORMATION ON ADDITIONAL T	RAINING
Year	2002./2003.
Place	Zagreb
Institution	Forum for freedom in Education
Field of training	Teaching methodology
MOTHER TONGUE AND FOREIGN	·
Mother tongue	Croatian
Foreign language and command of	
foreign language on a scale from 2	English (5)
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian (3)
foreign language on a scale from 2	italian (0)
(sufficient) to 5 (excellent)	
Foreign language and command of	Croatian
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE
Earlier experience as course	Creativity as Pedagogical Challenge, Pedagogy,
teacher of similar courses (name	Undergraduate study
title of course, study programme	Child and Creativity, Early Childhood Education, Graduate
where it is/was offered, and level of	study
study programme)	<i>,</i>
Authorship of university/faculty	-
textbooks in the field of the course	
Professional, scholarly and artistic	1. Bubić, Andreja; Jukić, Tonća; Šijaković, Eni (2016).
articles published in the last five	Čitanje kroz igru: važnost poticanja čitanja od najranije
years in the field of the course (5	dobi. U: Ivon, H. i Mendeš, B. (ur.).
works at most)	Zbornik radova znanstvene konferencije s
,	međunarodnom suradnjom "Dijete, igra, stvaralaštvo" /
	Split - Zagreb: Filozofski fakultet u Splitu; Savez
	društava "Naša djeca" Hrvatske, str. 53-64.
· · · · · · · · · · · · · · · · · · ·	

Professional and scholarly articles	 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.
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?	Faculty of Science and Education University of Split, 6 teaching methodologies Forum for Freedom in Education, Project Reading and Writing 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 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	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 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.

	D (04% 0 () 0040
Research-and-teaching, art-and-	Professor, 31 th October 2019.
teaching or teaching rank, and	
date of last rank appointment Area and field of election into	Casial asianasa Dayahalami
	Social sciences, Psychology
research or art rank	
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.)	
Field of research	Scientific and teaching activities
Function	Department of Psychology
INFORMATION ON EDUCATION –	Highest degree earned
Degree	PhD
Institution	Faculty of humanities and social sciences
Place	Zagreb
Date	4. July, 2007.
INFORMATION ON ADDITIONAL T	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	German, 2
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE CONTRACTOR OF THE CONTRACTO
Earlier experience as course	Statistics (undergraduate and graduate studies), Introduction
teacher of similar courses (name	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
	Humanities and Social Sciences.
Authorities of all and the	Neuroscience at the Medical School, University of Split
Authorship of university/faculty	
textbooks in the field of the course	1 Malanica K Kayašavić V 9 Kardum C (2010) Ironad
Professional, scholarly and artistic	1. Malenica, K., Kovačević, V., & Kardum, G. (2019). Impact
articles published in the last five years in the field of the course (5	of Religious Self-Identification and Church Attendance on
works at most)	Social Distance toward Muslims. <i>Religions</i> , 10(4), 276. MDPI AG. http://dx.doi.org/10.3390/rel10040276
works at most)	2. Glumac, S., Karanović, N. & Kardum, G. (2019).
Note: Course teacher in Applied	Postoperative cognitive decline after cardiac surgery: a
Research Methods II, Biological	narrative review of the current knowledge in 2019.
Foundations of Psychological	Medical science monitor, doi: 10.12659/MSM.914435
Processes, Consciousness, Hystory of	3. Lehmann, O. V., Kardum, G., & Klempe, S. H. (2018).
Psychology, Introduction to Research	The search for inner silence as a source for Eudemonia.
Methods, Neuropsychology,	British Journal of Guidance & Counselling, 0(0), 1–10.
Psychology of Religion, Statistics II.	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. Journal of

12. Experimental Neuroscience. 1-9 doi:10.1177/1179069518797108 5. Kralj, Ž. & Kardum, G. (2018). Attitudes toward complementary and alternative medicine, beliefs in after death and religiosity among psychiatrists, psychologists theologists. Psychiatria Danubina, 10.31219/osf.io/ndc7y 6. Glumac, S., Kardum, G. & Karanović, N. (2018). A prospective cohort evaluation of the cortisol response to cardiac surgery with occurrence of early postoperative cognitive decline. Medical science monitor, 24, 977-986. doi:10.12659/MSM.908251 7. Glumac, S., Kardum, G., & Karanovic, N. (2018). Reply to: dexamethasone and postoperative cognitive decline. European Journal of Anaesthesiology, 35(8), 635. https://doi.org/10.1097/EJA.000000000000843 8. Klarin, M., Antičević, V., Kardum, G., Proroković, A. & Sindik, J. (2018). 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. 9. Antičević, V., Kardum, G., Klarin, M., Sindik, J. i Barač, I. (2018). Academic Achievement and Study Satisfaction: The Contribution of High School Success and Personality. Društvena istraživanja, 27 (2), 243-260. https://doi.org/10.5559/di.27.2.03 10. Kardum, G. (2017). Psihološki vidovi duhovnog očinstva. Služba Božja: liturgijsko-pastoralna revija, 57, 398-404. 11. Vuletić, A., Kardum, G., Reić Ercegovac, I. (2017). Analiza crteža kronično i akutno oboljele djece // Paediatria Croatica, 61, 4: 197-203 doi:10.13112/PC.2017.29 12.Kardum, G. (2016). Psihologija nepomirenog pamćenja i epigenetika transgeneracijskog prijenosa. U: Džolan, M., Maras, M. (Ur.) Nepomireno društvo - nepomirena pamćenja, Međunarodna znanstvena konferencija, Split, 13. Stipic Stojanovic, S., Carev, M., Kardum, G., Roje, Z., Milanovic Litre, D., & Elezovic, N. (2015). Are postoperative behavioural changes after adenotonsillectomy in children influenced by the type of anaesthesia? A randomised clinical study. European anaesthesiology, 311-319 iournal of 32, doi:10.1097/EJA.0000000000000104 14. Kuščević, D., Kardum, G., & Brajčić, M. (2014). Visual Preferences of Young School Children for Paintings from the 20th Century. Creativity research journal, 26, 3; 297-304 doi:10.1080/10400419.2014.929410 15. Franić, T., Kralj, Ž., Marčinko, D., Knez, R., Kardum, G. (2014). Suicidal ideations and sleep-related problems in early adolescence. Early intervention in psychiatry, 8, 2; 155-162 doi:10.1111/eip.12035 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?	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	Morana Koludrović, PhD, assistant professor
teacher	
The course he/she teaches in the	Adult Education
proposed study programme	
GENERAL INFORMATION ON COL	JRSE 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	Scientific associate, 28.10.2014.
last rank appointment	A
Research-and-teaching, art-and-	Assisstant professor, 15.3.2015.
teaching or teaching rank, and	
date of last rank appointment Area and field of election into	Casial Caianasa Dadagaga
research or art rank	Social Sciences, Pedagogy
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Humanities and Social Sciences, University of Split
Date of employment	15.4.2008.
Name of position (professor,	Assistant professor
researcher, associate teacher,	
etc.)	
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 T	RAINING
Year	

Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Foreign language and command of	German (2)
foreign language on a scale from 2	(-)
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
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 textbooks in the field of the course	1. Koludrović, M.; Vučić, M. (2018), <i>Učimo cjeloživotno</i>
lexibooks 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 years in the field of the course (5	obrazovanju odraslih. Zbornik radova 8. Međunarodne konferencije o obrazovanju odraslih: Upravljanje
works at most)	kvalitetom u obrazovanju odraslih. Zagreb, 30.11
ŕ	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.) <i>Učimo cjeloživotno</i>
	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	Maja Ljubetic, PhD, full professor
teacher	
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	
Area and field of election into	social sciences, field pedagogy, Scientific branch: preschool
research or art rank	pedagogy and family pedagogy
INFORMATION ON CURRENT EM	PLOYMENT
Institution where employed	University of Split, Faculty of Humanities and Social Sciences
Date of employment	2005.
Name of position (professor,	professor
researcher, associate teacher,	p.0.0000.
etc.)	
Field of research	Family Pedagogy, Preschool Pedagogy
Function	-
INFORMATION ON EDUCATION –	Highest degree carned
Degree Institution	PhD Faculty of Philosophy
	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	I 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
	oggola i oprazovanja: priručnik za oggolitelje i rogitelje i
	odgoja i obrazovanja; priručnik za odgojitelje i roditelje. Zagreb: Školske novine.
	Zagreb: Školske novine.
	Zagreb: Školske novine.
Professional, scholarly and artistic	Zagreb: Školske novine. 6. Ljubetić, M. (2007). <i>Biti kompetentan roditelj</i> . Zagreb: Mali professor.
Professional, scholarly and artistic articles published in the last five	Zagreb: Školske novine. 6. Ljubetić, M. (2007). <i>Biti kompetentan roditelj</i> . Zagreb: Mali professor.
	Zagreb: Školske novine. 6. Ljubetić, M. (2007). <i>Biti kompetentan roditelj</i> . Zagreb: Mali professor. 1. Reić Ercegovac, I., Ljubetić, M. (2019). Svjesnost u
articles published in the last five	 Zagreb: Školske novine. 6. Ljubetić, M. (2007). Biti kompetentan roditelj. Zagreb: Mali professor. 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.
articles published in the last five years in the field of the course (5	Zagreb: Školske novine. 6. Ljubetić, M. (2007). <i>Biti kompetentan roditelj.</i> Zagreb: Mali professor. 1. Reić Ercegovac, I., Ljubetić, M. (2019). Svjesnost u roditeljstvu majki i očeva djece različite dobi: validacija hrvatske inačice upitnika. <i>Psihologijske teme</i> , 28, 2,

Professional and scholarly articles published in the last five years in subjects of teaching methodology and teaching quality (5 works at most)	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. 3. Ljubetić, M.; Reić Ercegovac, I.; Koludrović, M. (2016). Quality Partnership as a Contextual Prerequisite of Successful Learning of Young and Preschool-Aged Children. <i>Journal of Education and Learning</i> , 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.), <i>Interkulturalno obrazovanje i europske vrijednosti</i> (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.), <i>Pedagogija i kultura: teorijsko-metodološka određenja pedagogijske znanosti</i> (pp. 281-289). Pitomača: AD ARMA. 1. Ljubetić, M.; Bubić, A. (2015). Kvalitetno ozračje – preduvjet kvalitetnog studiranja (studentska perspektiva). <i>Školski vjesnik: časopis za pedagoška i školska pitanja</i> , 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. <i>Zbornik radova Filozofskog fakulteta u Splitu</i> , 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). <i>International Journal of Physical & Social Sciences</i> , 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	Anita Mandarić Vukušić, PhD
teacher	

The course he/she teaches in the	Understanding the Childhood
proposed study programme	
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	
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 T	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)
	italian (3)
of foreign language on a scale	italiali (3)
	Italiali (3)
of foreign language on a scale	
of foreign language on a scale from 2 (sufficient) to 5 (excellent)	SE Family pedagogy, Partnership between school and family,
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	SE Family pedagogy, Partnership between school and family, Feminist pedagogy and Pedagogy and childhood at
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	SE Family pedagogy, Partnership between school and family,
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	SE Family pedagogy, Partnership between school and family, Feminist pedagogy and Pedagogy and childhood at
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)	SE Family pedagogy, Partnership between school and family, Feminist pedagogy and Pedagogy and childhood at Department of pedagogy
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	SE Family pedagogy, Partnership between school and family, Feminist pedagogy and Pedagogy and childhood at
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 textbooks in the field of the course	SE Family pedagogy, Partnership between school and family, Feminist pedagogy and Pedagogy and childhood at Department of pedagogy -
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 textbooks in the field of the course Professional, scholarly and artistic	Family pedagogy, Partnership between school and family, Feminist pedagogy and Pedagogy and childhood at Department of pedagogy - 1. Ljubetić, M., Reić Ercegovac, I. i Mandarić Vukušić, A.
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 textbooks in the field of the course	SE Family pedagogy, Partnership between school and family, Feminist pedagogy and Pedagogy and childhood at Department of pedagogy -

years in the field of the course (5 works at most)	Štemberger, T. (Eds.), Implicit <i>Pedagogy for Optimized Learning in Contemporary Education</i> (pp. 270-289). Hershey, PA, USA: IGI Global. 2. 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. 3. 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. 4. 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. 5. 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.
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	Pre-school Education (Split, 2 godine), Pedagogy (Zadar, 4
the volume in which the main teacher passed exams in/acquired	godine)
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	Average grade 4.5-5.0
taken in the last five years for the	Average grade 4.0-0.0
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	Nikola Marangunić, PhD, assisstant professor
The course he/she teaches in the	Man and Digital Technologies
proposed study programme	

OFNEDAL INFORMATION ON OOL	IDOS TEAQUED
GENERAL INFORMATION ON COL	
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	Research associate, 21.5.2015.
last rank appointment	
Research-and-teaching, art-and-	Assistant professor, 01.6.2015.
teaching or teaching rank, and	
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	PLOYMENT
Institution where employed	Faculty of Science, University of Split
Date of employment	01.06.2015.
Name of position (professor,	Assistant professor
researcher, associate teacher,	7 toolstant professor
etc.)	
Field of research	Human-computer interaction, Cognitive psychology,
Tiold of rescursif	Educational psychology
Function	Assistant professor at Independant Department of Social and
1 directori	Human sciences
INICODMATION ON COLICATION	
INFORMATION ON EDUCATION –	
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	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 (4)
foreign language on a scale from 2	italian (¬)
(sufficient) to 5 (excellent)	
	1
COMPETENCES FOR THE COURS	
COMPETENCES FOR THE COURS Earlier experience as course	Educational psychology I & II, Graduate studies of informatics,
COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name	Educational psychology I & II, Graduate studies of informatics, mathematics, chemistry, biology, technics.
COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	Educational psychology I & II, Graduate studies of informatics, mathematics, chemistry, biology, technics. Human-computer Interaction, Undergraduate studies of
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	Educational psychology I & II, Graduate studies of informatics, mathematics, chemistry, biology, technics. Human-computer Interaction, Undergraduate studies of informatics.
COMPETENCES FOR THE COURS Earlier experience as course teacher of similar courses (name title of course, study programme	Educational psychology I & II, Graduate studies of informatics, mathematics, chemistry, biology, technics. Human-computer Interaction, Undergraduate studies of informatics. Methodology of interaction design, Graduate studies of
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	Educational psychology I & II, Graduate studies of informatics, mathematics, chemistry, biology, technics. Human-computer Interaction, Undergraduate studies of informatics. Methodology of interaction design, Graduate studies of informatics.
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	Educational psychology I & II, Graduate studies of informatics, mathematics, chemistry, biology, technics. Human-computer Interaction, Undergraduate studies of informatics. Methodology of interaction design, Graduate studies of informatics. Cognitive psychology, Graduate studies of mathematics.
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	Educational psychology I & II, Graduate studies of informatics, mathematics, chemistry, biology, technics. Human-computer Interaction, Undergraduate studies of informatics. Methodology of interaction design, Graduate studies of informatics. Cognitive psychology, Graduate studies of mathematics. Psychology of perception, Undergraduate studies of Visual
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)	Educational psychology I & II, Graduate studies of informatics, mathematics, chemistry, biology, technics. Human-computer Interaction, Undergraduate studies of informatics. Methodology of interaction design, Graduate studies of informatics. Cognitive psychology, Graduate studies of mathematics.
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	Educational psychology I & II, Graduate studies of informatics, mathematics, chemistry, biology, technics. Human-computer Interaction, Undergraduate studies of informatics. Methodology of interaction design, Graduate studies of informatics. Cognitive psychology, Graduate studies of mathematics. Psychology of perception, Undergraduate studies of Visual

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. <i>Universal access in the information</i> 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 teacher	Boris Milavić, PhD, assistant professor
The course he/she teaches in the proposed study programme	Psychology of sport and exercise
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	-
Year of birth	1962.
Scientist ID	340834
Research or art rank, and date of last rank appointment	Research assistant, 13 th July 2015

Research-and-teaching, art-and-	
teaching or teaching rank, and	Assistant professor, 27th January 2016
date of last rank appointment	
Area and field of election into	Interdisciplinary area of science, fields of election: psychology
research or art rank	& kinesiology
INFORMATION ON CURRENT EMI	PLOYMENT
Institution where employed	Faculty of Kinesiology, University of Split
Date of employment	2 nd June 2016
Name of position (professor,	2 33110 2010
researcher, associate teacher,	Assistant professor
etc.)	7 toolota ii prorooo
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 -	
	PhD
Degree Institution	Faculty of Kinesiology, University of Split
Place	Split
Date	9 th May 2013
INFORMATION ON ADDITIONAL T	KAINING
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	SE SE
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 –
	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	scale in physical education classes. Croatian Journal
and teaching quality (5 works at	of Education, 17(2), 453-479.
most)	1

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	Marina Nekić, PhD, assistant professor
teacher	
The course he/she teaches in the	Psychology of Sexuality
proposed study programme	
GENERAL INFORMATION ON COL	JRSE 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	
Area and field of election into	Psychology
research or art rank	
INFORMATION ON CURRENT EMPLOYMENT	
Institution where employed	University of Zadar
Date of employment	November 2001.
Name of position (professor,	Professor
researcher, associate teacher,	
etc.)	

Field of research	Developmental psychology, Psychology of sexuality
Function	Assistant Professor at Department of psychology and deputy
	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
Ü	minorities
INFORMATION ON ADDITIONAL T	RAINING
Year	2012.
Place	Zadar
Institution	Sveučilište u Zadru
Field of training	Confirmatory factor analyses and structural equation
G	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 COURSE	
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 study programme)	course since 2004)
Authorship of university/faculty textbooks in the field of the course	-
Professional, scholarly and artistic	1. Nekić, M. (2017). Razlike i sličnosti između ženske i
articles published in the last five	muške seksualnosti. U: N. Mrduljaš-Đujić, I. Žegura
years in the field of the course (5	(Ur.). Osnove seksualne medicine (str. 27-40), Split:
works at most)	Web knjižara
· ·	vven Krijizara

	 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	GENERAL INFORMATION ON COURSE 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 EMPLOYMENT			
Institution where employed	University of Split School of Medicine		
Date of employment	December 1 th 2001		

Name of position (professor	Associate Professor
Name of position (professor, researcher, associate teacher,	ASSOCIATE Professor
etc.)	
Field of research	Neuroscience, neral control of breathing at sleep and
Field 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	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English, 5
foreign language on a scale from 2	3 - 7 -
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	; SF
Earlier experience as course	Basic Neuroscience course for Medicine students and Dental
teacher of similar courses (name	medicine students, "Why and how do we breathe?" and "ABC
title of course, study programme	of good night sleep", Elective Courses, Integrated
where it is/was offered, and level	undergraduate and graduate study program in Medicine,
of study programme)	Dental Medicine and Medicine study in English
Authorship of university/faculty	1. Poremećaji spavanja (sabrane teme s didaktičkom
textbooks in the field of the course	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
	Sleep Research Society, 2014.
	 Patofiziologija endokrinopatija: odabrana poglavlja. Tičinović Kurir Tina (urednik), Redak, Split, 2013.
Professional, scholarly and artistic	1. Lupi-Ferandin S, Galic T, Ivkovic N, Pecotic R, Dogas.
articles published in the last five	(2019). Prevalence of obstructive sleep apnea in male
years in the field of the course (5	patients with surgically treated maxillary and zygomatic
works at most)	fractures. Can J Surg, 62(2):105-110.
Tomo de most,	2. Pecotic R, Dodig IP, Valic M, Galic T, Kalcina LL,
	Ivkovic N, Dogas Z. (2019). Effects of CPAP therapy
	on cognitive and psychomotor performances in
	patients with severe obstructive sleep apnea: a
	prospective 1-year study. Sleep Breath, 23(1):41-48.
	doi: 10.1007/s11325-018-1642-6.
	3. Stipica Safic I, Pecotic R, Pavlinac Dodig I, Dogas Z,
	Valic Z, Valic M. (2018). Phrenic long-term depression
	evoked by intermittent hypercapnia is modulated by
	serotonergic and adrenergic receptors in raphe nuclei.

Professional and achalarly articles	 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.
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)	 "Internacionalizacija studijskih programa svih razina na Medicinskom fakultetu u Splitu i KBC Split", assistant. INTERREG IPA prekogranična suradnja Hrvatska - Bosna i Hercegovina 2014-2020, assistant. Translational research on neuroplasticity of breathing and effect of intermittent hypoxia in anesthesia and sleep, Zoran Đogaš, Zoran Đogaš, Croatian Science foundation 2014, assistant. 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 teacher	Zvjezdan Penezić, PhD, full professor
The course he/she teaches in the proposed study programme	Personality
GENERAL INFORMATION ON COURSE TEACHER	
Address	Put Pudarice 11N, Zadar

Talankanananah	004/0004000
Telephone number	091/8891996
E-mail address	penezic@gmail.com
Personal web page Year of birth	http://www.unizd.hr/psihologija/nastavnici/zvjezdan-penezic 1973.
Scientist ID	230630
Research or art rank, and date of	Scientific counselor, 20th December 2016.
last rank appointment	Scientific couriseior, zour December 2010.
Research-and-teaching, art-and-	Professor, 18 th July 2017.
teaching or teaching rank, and	1 10103301, 10 3011 2017.
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 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	2.19.10.11, 0
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian, 2
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course	Introduction to personality, undergraduate study of
teacher of similar courses (name	psychology, University of Zadar
title of course, study programme	Personality psychology, undergraduate study of psychology,
where it is/was offered, and level of	University of Zadar
study programme)	
Authorship of university/faculty	1. Lacković-Grgin, K. i Penezić, Z. (2018). <i>Ličnost</i> –
textbooks in the field of the course	razvojno psihološka perspektiva. Jastrebarsko:
Drefessional askalask as Larger	Naklada Slap.
Professional, scholarly and artistic	1. Dujmović, M. & Penezić, Z. (2017). To Do or not to Do:
articles published in the last five	Inhibiting Attention and Action Depending on the Level
years in the field of the course (5 works at most)	of Extraversion. <i>Psihologijske teme</i> , 26(1), 47-60. 2. Sorić, I., Penezić, Z., Burić, I. (2017). The Big Five
works at most)	personality traits, goal orientations, and academic
	achievement. Learning and Individual Differences, 54,
	126-134.
	126-134. 3. Burić I., Sorić, I., Penezić, Z. (2016). Emotion

	validation of Academic Emotion Regulation Questionnaire (AERQ). Personality and Individual Differences, 96, 138-147. 4. 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 COURSE 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)
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 social sciences, the field of psychology
research or art rank	
INFORMATION ON CURRENT EMI	
Institution where employed	University of Zadar
Date of employment	1992
Name of position (professor, researcher, associate teacher,	professor
etc.)	
Field of research	psychometrics
Function	
INFORMATION ON EDUCATION -	Highest degree earned
Degree	Doctor of Science
Institution	Faculty of Philosophy, University of Zagreb
Place	Zagreb, Croatia
Date	1999
INFORMATION ON ADDITIONAL T	RAINING
Year	Throughout entire academic career
Place	Various seminars and workshops mainly in Republic of
	Croatia
Institution	Various academic institutions
Field of training	Advanced statistics, multivariate methods, nonlinear dynamics
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	
Earlier experience as course teacher of similar courses (name	Psychology Study (all levels) at the University of Zadar (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 aphalarly and artistic	Analysis (2014) 1. Gregov, Lj., Proroković, A., Tokić, A. (2018). Test
Professional, scholarly and artistic articles published in the last five	
years in the field of the course (5	moralnog odlučivanja (TMO). In: Ana Slišković, Burić,
works at most)	I., Ćubela-Adorić, V., Nikolić, M, Tucak Junaković, I.
,	(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.
	4. Klarin, M., Antičević, V., Kardum, G., Proroković, A.,
	Sindik, J. (2017). Communication and Social Skills in

	 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 COL	JRSE 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- teaching or teaching rank, and date of last rank appointment	Associate Professor, 14. 7. 2017.

Aron and tigled at algebras in the	
Area and field of election into research or art rank	Social sciences, Psychology, Developmental Psychology
INFORMATION ON CURRENT EM	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 on a scale from 2	
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE
Earlier experience as course	Course teacher in:
Earlier experience as course teacher of similar courses (name	Course teacher in: • Developmental psychology (Undergraduate study in
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 pre-
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
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)
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
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)
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
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)
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
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)
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
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)
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 Pre-school education)
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
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 ono što slušamo: glazbeno-pedagoški i psihologijski
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 ono što slušamo: glazbeno-pedagoški i psihologijski aspekti glazbenih preferencija. Split: Filozofski fakultet

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

- 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., 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 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.
- 9. 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
- 14. 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 15. 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. 16. 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 Sociocultural Perspective (pp. 55-82). New York: Nova Science Publishers, Inc.
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 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. 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.), Handbook 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. Koludrović, M. & Reić Ercegovac, I. (2015). Academic Motivation in the Context of Self-Determination Theory in Initial Teacher Education. Croatian Journal of
Professional, science and artistic projects in the field of the course carried out in the last five years (5 at most)	 Education, 17, Sp.Ed.No.1, 25-36. 2015 – 2019: senior researcher in scientific project STEM career aspirations during primary schooling: A cohort-sequential longitudinal study of relations between achievement, self-competence beliefs and career interests, J. Burušić, PhD, financed by Croatian Scientific Foundation. 2016: associate in the ESF project Standards of profession and standards of qualification for professionals in adult education, leader M. Brčić Kuljiš, PhD 2014 – 2016: member of the Centre of Scientific Excellence in School Effectiveness and Management, leader: J. Pavičić, PhD. 2008 – today: educator in professional projects With 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 teacher	Leila Selimbegovic, PhD, associate professor	
The course he/she teaches in the	Group processes	
proposed study programme	Group processes	
GENERAL INFORMATION ON CO		
Address	Center for Research on Cognition and Learning (CeRCA), 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- teaching or teaching rank, and date of last rank appointment	Associate professor, since September 1st, 2010	
Area and field of election into research or art rank	Psychology (social)	
INFORMATION ON CURRENT EM	INFORMATION ON CURRENT EMPLOYMENT	
Institution where employed	Université de Poitiers	
Date of employment	September 1 st , 2010	
Name of position (professor, researcher, associate teacher, etc.)	Associate professor	
Field of research	Social psychology	
Function		
INFORMATION ON EDUCATION -	- Highest degree earned	
Degree	Ph.D.	
Institution	Université Paris Descartes	
Place	Paris	
Date	December 17 th , 2007	
INFORMATION ON ADDITIONAL	INFORMATION ON ADDITIONAL TRAINING	
Year	2008-2010	
Place	Geneva, Switzerland	
Institution	Université de Genève	
Field of training	Social Psychology (post-doc, research assistant)	
MOTHER TONGUE AND FOREIGN LANGUAGES		

Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	
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	French (5)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS	SE CONTRACTOR OF THE PROPERTY
of foreign language on a scale from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS	SE CONTRACTOR OF THE PROPERTY
from 2 (sufficient) to 5 (excellent) COMPETENCES FOR THE COURS	
COMPETENCES FOR THE COURS	
Laniel expendice as course	
teacher of similar courses (name	 Social perception, University of Poitiers, France (2nd year Psychology bachelor)
title of course, study programme where it is/was offered, and level of study programme)	 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)	-
	Financed projects:
projects in the field of the course carried out in the last five years (5 at most)	 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
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, STUDEN	T EVALUATION
Prizes and awards for teaching and scholarly/artistic work	Best thesis award, Université Paris Descartes, 2007
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)	Host institution does not conduct evaluations of individual courses or teachers.

First and last name and title of teacher	Ana Slišković, PhD, associate professor
The course he/she teaches in the proposed study programme	Stress at Workplace
GENERAL INFORMATION ON COL	IRSE 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 last rank appointment	Senior Scientific Associate, 16th of March 2017
Research-and-teaching, art-and-teaching or teaching rank, and date of last rank appointment	Associate Professor, 6 th July 2017
Area and field of election into research or art rank	Social Sciences, Psychology
INFORMATION ON CURRENT EMP	PLOYMENT
Institution where employed	University of Zadar
Date of employment	16 th of September 2002
Name of position (professor, researcher, associate teacher, etc.)	Professor
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	

Γ -	
Degree	PhD in Social Sciences, Psychology
Institution	University of Zagreb
Place	Zagreb
Date	14 th of December 2010
INFORMATION ON ADDITIONAL T	
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	
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	
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	Matication Work Dahariana and Wallhains at the
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
toxisocito in the neid of the course	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.
	0 Olixi
	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. <i>Work, 56,</i> 371-380.
	4. Slišković, A., Burić, I., Macuka, I. (2016). The voice of Croatian elementary school teachers: Qualitative
	analysis of the teachers' perspective on their
	analysis of the teachers perspective on their

	profession. Teachers and Teaching: Theory and Practice, 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. Archives of Industrial Hygiene and Toxicology, 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 Function	Organizational psychology
	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	AMINING
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	3 - ()
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	SE SE
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 study programme)	Rijeka - Introduction to Work and Organizational Psychology, Work
Study programme)	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
	correlates of ethical leadership in healthcare teams. In:
	Salloch, S., Sandow, V., Schildmann, J., Vollmann, J.

	 (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 grientation. Management 20, 2, 40,60.
Drefessional and ashalarly articles	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, 2014-270.
	2, 361-373. 3. Macko, M., Sušanj, Z., Jakopec, A. (2014). Konstruktywne i kontrprodktywne oblicza przywiazania do organizacji. Education of Economists and Managers, 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 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)	Can be delivered on request.

First and last name and title of	Dr. Lynette Šikić-Mićanović		
teacher	Dir Lynotto Olitic Illiounovio		
The course he/she teaches in the	Anthropology		
proposed study programme	1 37		
GENERAL INFORMATION ON COL	GENERAL INFORMATION ON COURSE TEACHER		
Address	Gradićeva 13, 10020 Zagreb		
Telephone number	01 664-1103		
E-mail address	lyn@pilar.hr		
Personal web page			
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	INFORMATION ON CURRENT EMPLOYMENT		
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 -	_ = _ = _ = _ = _ = _ = _ = _ = _ = _ =		
Degree	Ph.D.		
Institution	Institutum Studiorum Humanitatis		
Place	Ljubljana, Slovenia		
Date	2005		
INFORMATION ON ADDITIONAL T	RAINING		
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		

MOTUED TONGUE AND FOREIGN	LANCHACEC
MOTHER TONGUE AND FOREIGN	
Mother tongue Foreign language and command of	English Croatian (5)
foreign language and command of foreign language on a scale from 2	Croatian (5)
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS	
Earlier experience as course	Teacher and mentor of anthropology (higher and subsidiary
teacher of similar courses (name	level), International Baccalaureate programme at XV Gimnazija, Zagreb for 3 rd and 4 th year students between 1991-
title of course, study programme 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	1. Šikić-Mićanović, L. (2015). <i>Hidden lives: An</i>
textbooks in the field of the course	anthropological study of rural women 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.
	 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 and teaching quality (5 works at	anthropological study of rural women Zagreb, Institute of Social Sciences Ivo Pilar.
most)	2. Šikić-Mićanović, L. (2015). Foregrounding the Self in
mosty	Fieldwork (Chapter 3) In: Hidden lives: An
	anthropological study of rural women Zagreb,
	Institute of Social Sciences Ivo Pilar
Professional, science and artistic	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	

the methodological-psychological-	M.A in Anthropology, Institutum Studiorum Humanitatis,
didactic-pedagogical group of	Ljubljana, Slovenia
competences?-pedagoške	Ph.D. in Anthropology, Institutum Studiorum Humanitatis,
kompetencije?	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
	TVO T Har module on too 2011
	Editorial Board member (since 2009) and reviewer (since
	2002) for Društvena istraživanja
	Reviewer for articles in anthropology and qualitative
	research for Eastern European Countryside, Anthropological
	Notebooks, Romani studies, Sociologija i prostor, and Etnološka tribina
DDIZEG AND AWARDS OTUBENT	
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	Zorana Šuljug Vučica, PhD, assistant professor
The course he/she teaches in the proposed study programme	Sociology
GENERAL INFORMATION ON COURSE 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 EMPLOYMENT	
Institution where employed	Faculty of Humanities and Social Sciences in Split
Date of employment	February 1st, 2006
Name of position (professor,	Assistant professor
researcher, associate teacher,	
etc.)	
Field of research	Sociology, sociological methodology

Function	
INFORMATION ON EDUCATION –	Lighoot dograp carned
Degree	PhD
Institution	Postgraduate study of sociology, Faculty of Humanities and
monduon	Social Sciences in Zagreb
Place	Zagreb
Date	2011
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)	
COMPETENCES FOR THE COURS	SE
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	A Lauxan M Öylüye Maxisa 7 Niyaayit M (0040)
Professional, scholarly and artistic articles published in the last five	1. Lončar, M., Šuljug Vučica, Z., Nigoević, M. (2016).
years in the field of the course (5	Constructing Masculinity through Images: Content
works at most)	Analysis of Lifestyle Magazines in Croatia.
Wome 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	
Concretis in the new of the course	1

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	Bruno Barać, mag.psych.
teacher	
The course he/she teaches in the	Applied research methods I, Applied research methods II,
proposed study programme	Statistics I, Developmental psychology of childhood and
	adolescence, Developmental psychopathology, Educational
	Psychology
GENERAL INFORMATION ON COL	JRSE 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,	Assistant
researcher, associate teacher,	
etc.)	
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 T	
Year	2016-
Place	Zadar
Institution	European Accredited Psychotherapy Training Institute
	(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	LANGUAGES
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 languaga 2
foreign language and command of foreign language on a scale from 2	Italian language 2
(sufficient) to 5 (excellent)	
COMPETENCES FOR THE COURS 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	docial deletices, driversity of opin (serimals)
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 years in the field of the course (5	Eyes Test Really Examine? Some Methodological 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	
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	Ana Đorić, mag.psych.
teacher	
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 last rank appointment	Research assistant, 15th December, 2017
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	
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 –	
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)	
Foreign language and command of	Italian (4)
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	Spenish (2) Franch (2)
Foreign language and command of	Spanish (3), French (2)
foreign language on a scale from 2 (sufficient) to 5 (excellent)	
Earlier experience as course	Organizational psychology, Master in Psychology
teacher of similar courses (name	Psychology of leadership, Master in Psychology
todorior or offinial courses (fiame	i cychology of loadoroffip, master in r sychology

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

INCORMATION ON CURRENT EME	DLOVMENT
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Humanities and Social Sciences
Date of employment	2019.
Name of position (professor,	Associate teacher, researcher
researcher, associate teacher, etc.)	
Field of research	Clinical Dayahalagu, Dayalanmantal Dayahalagu
	Clinical Psychology, Developmental Psychology
Function	-
INFORMATION ON EDUCATION –	
Degree	PhD
Institution	University of Zagreb, Faculty of Humanities and Social
Disco	Sciences, Department Psychology
Place	Zagreb
Date	2014.
INFORMATION ON ADDITIONAL T	RAINING
Year	2008-2013
Place	Zagreb
Institution	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	E
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, Attachment across life span (graduate studies),
study programme)	Psychology of nutrition, Positive psychology (graduate
	studies)
Authorship of university/faculty	-
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, 26</i> (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</i> , 19, 38-54.
	3. Kalebić Jakupčević, K. i Reić Ercegovac, I. (2016).
	Dobne i spolne razlike u depresivnosti kod djece i
	adolescenata na području grada Splita. <i>Paediatria</i>
	Croatica, 60(4), 133-140.

	 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	JRSE 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
INFORMATION ON CURRENT EMP	
Institution where employed	Faculty of Humanities and Social Sciences, University of Split
Date of employment	1.4.2016.
Name of position (professor,	Teaching assistant
researcher, associate teacher,	
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	RAINING
Year	
Place	
Institution	
Field of training	
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English - 5
foreign language on a scale from 2	
(sufficient) to 5 (excellent)	
Foreign language and command of	Italian - 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	Conducting seminars of the course <i>Creativity as a pedagogical</i> challenge at the undergraduate level of study at the
teacher of similar courses (name 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. Napredak,
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
, in the second	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
But the state of t	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.). <i>DisCo 2018:</i>
and teaching quality (5 works at	Overcoming the Challenges and Barriers in Open Education, 13th conference reader (pp. 5-20), Prag:
most)	Centre for Higher Education Studies.
	Centre for Fligher 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 teacher	Linda Lušić Kalcina, MSc
The course he/she teaches in the	Clinical Psychology
proposed study programme	, 0,
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	
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 TRAINING	
Year	2013 – ongoing
Place	Split, Croatia

Institution	School of Medicine, University of Split; Translational research
Field of training	in biomedicine Doctoral school; Biomedicine
Field of training 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	g(0)
(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 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	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.
	 Lušić I., & Lušić L. (2015). Kognitivno bihevioralna rehabilitacija nakon moždanog udara. U: Sinanović O,
	Trkanjec Z, Aleksić V, (ur), <i>Nemotorni simptomi nakon</i>
	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.
	Mihalj M, Lusic L, Dogas Z. (2016). Reduced evoked motor and sensory potential amplitudes in obstructive
	sleep apnoea patients. <i>Journal of sleep research</i> , 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 proposed study programme	Behavioural Addictions, Prevention of Behavioural Problems
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 T	RAINING
Year	-
Place	-
Institution	-
Field of training	-
MOTHER TONGUE AND FOREIGN	LANGUAGES
Mother tongue	Croatian
Foreign language and command of	English (5)
foreign language on a scale from 2	gs (0)
(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	SE CONTRACTOR OF THE CONTRACTO
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	4 Maglica T Okilla Via and Stallatura Stadiosa at 1997
Professional, scholarly and artistic	Maglica, T. Obilježja roditeljstva i odnos roditelja proma koskopiju kog prodiktori koskopija 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.
works at most)	2. Maglica, T., Džanko, P. (2016). Internalizirani problemi
	u ponašanju među splitskim srednjoškolcima. Školski
	vjesnik, 4(65), 559-586.
	3. Maglica, T., Jerković, D. (2014). Procjena rizičnih i
	zaštitinih čimbenika za internalizirane probleme u
	školskom okruženju. Školski vjesnik, 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	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)	Student's evaluation for all the courses held at the University of Split, Faculty of Humanities and Social Sciences- average grade 4.8. – 5.0.		

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 COU	RSE 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	LOYMENT
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	Croatian
foreign language on a scale from 2	English 5
(sufficient) to 5 (excellent)	ŭ .
Foreign language and command of	
foreign language on a scale from 2	Spanish 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	F
Earlier experience as course	Illinois State University, USA, graduate teaching assistant,
teacher of similar courses (name	fall 2010 - spring 2012
title of course, study programme	Courses:
where it is/was offered, and level of	Swimming - undergraduate studies,
study programme)	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	Book chapter:
textbooks in the field of the course	Matacia D. Ntoumonia N. & Questad E. (2016)
	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.
	10 pradado (pp. 110 100). Electror.
Professional, scholarly and artistic	1. Matosic, D., Ntoumanis, N., Boardley, I.D., Sedikides,
articles published in the last five	C., Stewart, B., & Chatzisarantis, N. (2017).
years in the field of the course (5	Narcissism and coach behaviors: A self-determination
works at most)	theory perspective. Scandinavian Journal of Medicine
	& Science in Sports, 27, 254-261. doi:
	10.1111/sms.12635
	2. 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
	3. 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
	4. 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 teacher	Irena Mišetić, MSc
The course he/she teaches in the proposed study programme	Clinical Psychology, Health Psychology
GENERAL INFORMATION ON COURSE TEACHER	
Address	Starčevićeva 32, Split
Telephone number	0959032650

Γ -	
E-mail address	irenamisetic@yahoo.com
Personal web page	-
Year of birth	1978
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	LOYMENT
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.)	, , , , , , , , , , , , , , , , , , , ,
Field of research	
Function	
INFORMATION ON EDUCATION - F	Highest degree earned
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
	(Hrvatsko udruženje za bihevioralne i kognitivne terapije)
Field of training	Cognitive Behavioural Therapies
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	
Earlier experience as course	- Pediatrics: Attachment - early mother-child relationship
teacher of similar courses (name	(seminar), medical school, graduate level
title of course, study programme	- Communication Skills (exercises), physiotherapy and
where it is/was offered, and level of	nursing, bachelor degree
study programme)	- Psychology of disability (exercises), physiotherapy,
	bachelor degree
	- Health psychology (exercises), nursing, bachelor degree
Authorship of university/faculty	-
textbooks in the field of the course	
Professional, scholarly and artistic	
articles published in the last five	1. Mišetić, I., Bubić, A. (2016). Croatian translation of
years in the field of the course (5	cognitive emotional regulation questionnaire - short
works at most)	form. Clinical Psychology, 9 (2), 239-256.

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	Graduate study in Psychology
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 proposed study programme	Media psychology
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	PLOYMENT
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 TO Year	2017 -
Place	Zagreb, Split
Institution	HUBIKOT
Field of training	Clinical psychology
MOTHER TONGUE AND FOREIGN	
Mother tongue Foreign language and command of	Croatian English 4
foreign language on a scale from 2	English 4
(sufficient) to 5 (excellent)	
Foreign language and command of	German 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	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	
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	
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	And officially, 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 - H	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 Field of training	University of Zadar
Field of training	The power of the image in psychotherapy - integrative art psychotherapy
Year	2016
Place	Capital Hilton, Washington, D.C
Institution	Work-Family Research Network
Field of training	Mentoring Workshop 2015
Year Place	Zagreb
Institution	University of Zagreb
Field of training	Taylor & Francis "How to Get Published"
riola or training	Taylor & Hariois "How to Get Fubilished

Year	2013
Place	Zagreb
Institution	Europe House
Field of training	Financing research and development projects from the funds 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	LANGUAGES
Mother tongue	Croatian/English
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	English (5)
Foreign language and command of foreign language on a scale from 2 (sufficient) to 5 (excellent)	Italian (3)
COMPETENCES FOR THE COURS	E
Earlier experience as course teacher of similar courses (name title of course, study programme where it is/was offered, and level of study programme)	Course associate: Psychometry, Measurement Theories, Computer Application in Psychology, Marketing and Market Research, Developmental Change Research Methodology, History of 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	-
Professional, scholarly and artistic articles published in the last five years in the field of the course (5 works at most)	 Šimić Šašić, S., Šimunić, A., Ivković, A., Ključe, A. (2018). The Correlation of Perceptions of Professional Roles and Teacher Beliefs with the Quality of Teacher Interaction. Journal of Research in Science, Mathematics and Technology Education, 1, 2, 207-227. 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. Šimunić, A., Pandža, M., Gregov, Lj. (2017). Some determinants of the perception of work-family conflict: A dyadic approach. Primenjena psihologija, 10(2), 245-262. 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 the volume in which the main teacher passed exams in/acquired the methodological-psychological-didactic-pedagogical group of competences?	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 of Zadar
PRIZES AND AWARDS, STUDENT I	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 evaluated)	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 COURSE 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 EMPLOYMENT	
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 –	Highest degree earned
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 COURS	SE TOTAL TOT
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
	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

	: (I MILEOTONE (I) DMIC 2017 0 :
	services (the MILESTONE study). BMJ Open. 2017 Oct 16;7(10):e016055. doi: 10.1136/bmjopen-2017-016055
	 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 contract Oally Fee In a China and Contract Oally and
the volume in which the main	University of Split, Faculty of Humanities and Social Sciences, Pedagogical-Psychological Didactic and Motivational
teacher passed exams in/acquired 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%200%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 <a href="https://www.ffst.hr/images/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20o%20sustavu%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20osiguranja%20kvalitetemges/50013762/Prirucnik%20kvalitetemges/50013762/Prirucnik%20kvalitetemges/50013762/Prirucnik%20kvalitetemges/50013762/Prirucnik%20kvalitete
- 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 with the programme as a whole	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 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	