

Josip Juraj Strossmayer University of Osijek

FACULTY OF EDUCATION

31000 Osijek, Cara Hadrijana 10 tel • +385 31 321 700 fax • + 385 31 321 899

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OIB • 28082679513 • MB: 1404881 • IBAN: HR1825000091102044575

www.foozos.hr

COURSE SYLLABUSES

Academic year 2019/20

Part-time Undergraduate university

Early and pre-school education studies

YEAR 1 Academic year 2019/20

I. Winter semester

Nr	Course	L	S	Р	ECTS	Course instructor or course associate	
1.	English language I			15	2	Dr. Ivana Moritz, assistant professor	
1.	German language I	-	_	15	2	Dr Ivana Moritz, assistant professor	
-		15	_		4	Dr Lana Mayer, assistant professor	
2.	Croatian language and	15	-	15	4	Dr Dubravka Smajić, assistant professor	
	communication		_		_	Dr Nina Mance, assistant professor	
3.	Philosophy of education	15	8	-	4	Dr Ivica Kelam, assistant professor	
4.	Physical education I			15	1	Jurica Lovrinčević, lecturer	
4.	Filysical education i	-	_	13	_	Junea Lovi incevic, lecturei	
5.	General pedagogy	15	15	-	5	Dr Vesnica Mlinarević, full professor	
						Dr Maja Brust Nemet, assistant professor	
6.	Pedagogy of early and pre-school education	15	8	-	3	Dr Tijana Borovac, assistant professor Dr Ida Smolanji Tokić, postdoctoral researche Mirela Svirać, teaching assistant	
7.	Music with pre-school based	8	-	22	3	Dr Lidija Nikolić, assistant professor	
	experience					Dorijana Škoro, teaching assistant	
	Free elective-students choose 2						
8.	Pedagogical communication	15	8	_	4	Dr Rahaela Varga, assistant professor	
9.	Reading and writing pre-practice	8	-	15	4	Dr Ivana Trtanj, assistant professor	

YEAR I Academic year 2019/20

II. Summer semester

Nr.	Course	L	S	Р	ECTS	Instructor or course associate	
1.	English language I	-	-	15	2	Dr Ivana Moritz, assistant professor	
	German language I	-	-	15	2	Dr Lana Mayer, assistant professor	
2.	Computer literacy	8	-	15	3	Dr Zdenka Kolar-Begović, full professor	
						Dr Ana Mirković Moguš, senior assistant	
						Diana Moslavac Bičvić, lecturer	
						Dr Karolina Dobi Barišić, postdoctoral researche	
3.	Mathematical culture and	8	-	15	3	Dr Ružica Kolar-Šuper, associate professor	
	communication					Željko Gregorović, lecturer Jurica Lovrinčević, lecturer	
4.	Physical education I	-	-	15	1	Jurica Lovrinčević, lecturer	
5.	Pedagogy of early and pre-school	8	8	-	2	Dr Tijana Borovac, assistant professor	
	education					Dr Ida Somolanji Tokić, postdoctoral researcher	
						Mirela Svirać, teaching assistant	
6.	Kinesiology	15	8	-	4	Dr Zvonimir Tomac, assistant professor	
7.	Music with pre-school based	8		15	3	Dr Lidija Nikolić, assistant professor	
7.	<u> </u>	0	_	15	3	Ana Popović, expert associate	
	experience						
8.	Children's literature with media	30	15	-	6	Dr Vedrana Živković Zebec, assistant professo	
	culture					,	
9.	Pre-school based experience I	-	-	15	2	Mirela SVirać, teaching assistant	
	Free elective-students choose 1						
10.	Homeland history	15	8	-	4	Dr Hrvoje Volner, assistant professor	
						Pavao Nujić, teaching assistant	

YEAR II Academic year 2019/20

III. Winter semester

Nr.	Course	L	S	P	ECTS	Instructor or course associate	
1.	English language II	-	-	8	1	Dr Ivana Marinić, assistant professor	
	German language II	-	-	8	1	Dr Lana Mayer, assistant professor Jurica Lovrinčević, lecturer Dr Maja Brust Nemet, assistant professor Dr Aleksandra Krampač-Grljušić, postdocto researcher	
2.	Physical education II	-	-	15	1	,	
3.	Pedagogy of children with special needs	8	8	8	4	Dr Aleksandra Krampač-Grljušić, postdocto researcher	
4.	Developmental psychology	15	8	-	4	Dr Lara Cakić, assistant professor	
5.	Integrated pre-school curriculum I	15	8	8	4	Dr Vesnica Mlinarević, full professor Dr Ida Somolanji Tokić, postdoctoral researd	
6.	Methodology of kinesiology in integrated curriculum	15	-	8	3	Dr Tihomir Vidranski, associate professor Petar Otković, teaching assistant	
7.	Music in integrated curriculum	15	-	15	4	Dr Lidija Nikolić, assistant professor Gordana Ercegovac-Jagnjić, senior lecturer	
8.	Puppetry	8	-	8	3	Dr Mira Perić, full professor	
9.	Pre-school based experience II	-	-	15	2	MIrela Svirać, teaching assistant	
	Free elective-students choose 1						
10.	Drama games	8	-	15	4	Dr Mira Perić, full professor	

YEAR II Academic year 2019/20

IV. Summer semester

Nr.	Course	L	S	P	ECTS	Instructor or course associate	
1.	English language II	-	-	8	1	Dr Ivana Marinić, assistant professor	
	German language II	-	-	8	1	Dr Ivana Marinić, assistant professor Dr Lana Mayer, assistant professor Jurica Lovrinčević, lecturer Dr Maja Brust Nemet, assistant professor Dr Aleksandra Krampač-Grljušić, postdoctoresearcher Dr Lara Cakić, assistant professor Dr Ida Somolanji Tokić, postdoctoral reseat Dr Tihomir Vidranski, associate professor Petar Otković, teaching assistant Dr Lidija Nikolić, assistant professor Gordana Ercegovac-Jagnjić, senior lectured Dr Goran Kujundžić, associate professor	
2.	Physical education II	-	-	15	1	Jurica Lovrinčević, lecturer	
3.	Pedagogy of children with special needs	8	8	-	2	Dr Aleksandra Krampač-Grljušić, postdoctor	
4.	Developmental psychology	8	8	-	2	Dr Lara Cakić, assistant professor	
5.	Integrated pre-school curriculum I	-	-	15	2	Dr Ida Somolanji Tokić, postdoctoral resea	
6.	Methodology of kinesiology in integrated curriculum	8	-	15	3	1	
7.	Music in integrated curriculum	8	-	15	3	Dr Lidija Nikolić, assistant professor Gordana Ercegovac-Jagnjić, senior lecturer	
8.	Art education	15	-	8	4		
9.	Puppetry	8	-	8	2	Dr Mira Perić, full professor	
10	Pre-school based experience II	-	-	15	2	Mirela SVirać, teaching assistant	
	Free elective-students choose 2						
11.	Swimming	8	-	15	4	Dr Zvonimir Tomac, assistant professor Dr Dražen Rastovski, senior lecturer Jurica Lovrinčević, lecturer	
12.	Mathematics in play and leisure	8	8	8	4	Dr Ružica Kolar-Šuper, associate professor Željko Gregorović, lecturer	

YEAR III Academic year 2019/20

V. Winter semester

Nr.	Course	L	S	Р	ECTS	Instructor or course associate	
1.	Healthcare education	15	15	-	5	Dr Zvonimir Užarević, associate professor	
2.	Psychology of learning and teaching	15	15	-	5	Dr Lara Cakić, assistant professor	
3.	Methodology of pedagogical research	8	8	8	3	Dr Maja Brust Nemet, assistant professor	
4.	Integrated pre-school curriculum II	8	-	15	3	Dr Tijana Borovac, assistant professor	
5.	Art education in integrated curriculum	15	-	8	3	Dr Goran Kujundžić, associate professor	
6.	Pre-school based experience III	-	-	22	3	Mirela Svirać, teaching assistant	
	Free elective-students choose 2						
7.	Visual communication and design	8	-	15	4	Dr Marko Šošić, assistant professor	
8.	Ecology education in kindergarten	8	-	15	4	Dr Irella Bogut, full professor	

Name of the study: **PART-TIME UNDERGRADUATE university EARLY AND PRE-SCHOOL EDUCATION STUDIES Osijek**

YEAR III Academic year 2019/20

VI. Summer semester

Nr	Course	L	S	Р	ECTS	Instructor or course associate	
1.	Methods of pedagogical research	8	8	-	2	Dr Maja Brust Nemet, assistant professor	
2.	Family education and partnership with parents	15	8	-	4	Dr Vesnica Mlinarević, full professor Ružica Tokić, teaching assistant	
3.	Final paper methodology	-	-	15	3	Ružica Tokić, teaching assistant	
4.	Integrated pre-school curriculum II	8	-	15	3	Dr Tijana Borovac, assistant professor	
5.	Integrated pre-school curriculum III	-	-	35	4	Dr Goran Kujundžić, associate professor Dr Hrvoje Ajman, teaching assistant Gordana Ercegovac-Jagnjić, Senior lecturer Dr Tijana Borovac, assistant professor	
6.	Visual arts in the integrated curriculum	8	-	15	3	Dr Goran Kujundžić, associate professor	
7.	Pre-school based experience III	-	-	22	3	Mirela Svirać, teaching assistant	
	Free elective-students choose 2						
8.	English for specific purposes German for specific purposes	8	-	15	4	Dr Manuela Karlak, assistant professor Dr Lana Mayer, assistant professor	
9.	Language games	15	-	8	4	Dr Valentina Majdenić, assistant professor	



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CLASS: 003-06/19-0/8 REG. NR.: 258-63-0-19-32 Osijek, September 6, 2019

Pursuant to Article 63 of the Act on Scientific Activity and Higher Education (Official Gazette 123/03., 98/03., 105/04., 74/04., 46/07., 45/09., 63/11., 94/13., 139/13., 101/14., 60/15., 131/17.) and Article 42 of the Statute of the Faculty of Education (consolidated text), and in accordance with Article 62 of the Ordinance of Studies and Studying of the Josip Juraj Strossmayer University of Osijek, the Faculty Council of the Faculty of Education (hereinafter referred to as: the Faculty Council), at the 9th meeting in the academic year 2018/19, held on September 16, 2019, under item 3 of the Agenda, unanimously rendered the following

DECISION

- I. Course syllabuses for the Part-time Undergraduate university studies of Early and Pre-School Education for the academic year 2019/20 are accepted.
- II. Course syllabuses will be published on the official web page of the Faculty of Education www.foozos.hr.
- III. The teaching (lectures, seminars, practice) is entrusted to the full time employees and external associates in the academic year 2019/20 as stated in the Course syllabuses.
- IV. Supplementary exam periods in the academic year 2019/20 will be in December 2019 and April 2020.

Explanation

Pursuant to Article 62 of the Statute of the Faculty of Education (consolidated text) the Course syllabuses for the academic year 2019/20, according to which study programmes at the Faculty are implemented, must be adopted. Furthermore, pursuant to Article 62 of the Ordinance of Studies and Studying of the Josip Juraj Strossmayer University of Osijek, supplementary exam periods that cannot be in September and October are determined by the Course syllabuses of scientific-educational constituents and artistic-educational constituents. The Faculty Council rendered the decision as stated above.

Instructors and course associates who will instruct courses according to the study programme Academic year 2019/20

Instructors and course associates

Academic year 2019/20

Nr.	NAME						
	FULL PROFESSORS						
1.	Dr Irella Bogut, full professor						
2.	Dr Zdenka Kolar-Begović, full professor						
3.	Dr Vesnica Mlinarević, full professor						
4.	Dr Mira Perić , full professor						
	ASSOCIATE PROFESSORS						
5.	Dr Ružica Kolar-Šuper, associate professor						
6.	Dr Goran Kujundžić, associate professor						
7.	Dr Tihomir Vidranski, associate professor						
	Assistant professors						
8.	Dr Tijana Borovac, assistant professor						
9.	Dr Maja Brust Nemet, assistant professor						
10.	Dr Lara Cakić, assistant professor						
11.	Dr Manuela Karlak, assistant professor						
12.	Dr Ivica Kelam, assistant professor						
13.	Dr Valentina Majdenić, assistant professor						
14.	Dr Nina Mance, assistant professor						
15.	Dr Ivana Marinić, assistant profesor						
16.	Dr Lana Mayer, assistant professor						
17	Dr Ivana Moritz, assistant professor						
18.	Dr Lidija Nikolić, assistant professor						
19.	Dr Dubravka Smajić, assistant professor						
20.	Dr Vesna Svalina, assistant professor						
21.	Dr Marko Šošić. Assistant professor						
22.	Dr Zvonimir Tomac, assistant professor						
23.	Dr Ivana Trtanj, assistant professor						
24.	Dr Rahaela Varga, assistant professor						
25.	Dr Hrvoje Volner, assistant professor						
26.	Dr Vedrana Živković Zebec, assistant professor						
	SENIOR LECTURERS						
27.	Gordana Ercegovac-Jagnjić						
28.	Dr Dražen Rastovski						
	LECTURERS						
29.	Željko Gregorović						
30.	Jurica Lovrinčević						
31.	Daria Župan Tadijanov						
	SENIOR ASSISTANTS						
32.	Dr Hrvoje Ajman, postdoctoral researcher						
33.	Dr Karolina Dobi Barišić, postdoctoral reearcher						
34.	Dr Ana Mirković Moguš						
35.	Dr Ida Somolanji Tokić, postdoctoral researcher						
	TEACHING ASSISTANTS						
36.	Pavao Nujić						
37.	Petar Otković						

External associates Academic year 2019/20

Nr.	NAME						
1.	Dr Aleksandra Krampač-Grljušićm postdoctoral reasearcher						
2.	MIrela Svirać, teaching assistant						
3.	Dorijana Škoro, teaching assistant						

Contents overview of the courses with essential literature Academic year 2019/20

COURSE SYLLABUS - Children's literature with media culture

JE	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY 1MM	FACULTY	Faculty of Education
STUI JGRA	DEPARTMENT	Department of Croatian studies
PR	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

>	COURSE	Children's literature with media culture
ERAL IRSE	INSTRUCTOR	Dr Vedrana Živković Zebec, assistant professor
GENERAL COURSE	COURSE ASSOCIATES	/
N	COURSE STATUS	compulsory / 6 ECTS

NC	ACADEMIC YEAR	2019/20
IATIC	VENUE	Osijek
INFORMATION	SEMESTER	II.
	NUMBER OF LESSONS	30 L + 15 S
INSTRUCTION	TYPES OF INSTRUCTION	☑ lectures ☑ individual tasks ☑ seminars and workshops ☑ multimedia and internet ☐ practice ☐ laboratory ☐ distance learning ☑ mentoring ☐ field work ☐ other

URSE AIM

The aim of the course is make students media literate, which creates a competence for critical media reception. Introduce students to the most significant representatives of Croatian and world children's literature, main types and literary genre and evaluation criteria.

COURSE CONTENT

Lectures; Theatre and children's theatre: differences in regard to films; The media of new technologies; Acquiring basic concepts of children's literature, topics and structure; Literary – scientific works; poetry, picture books, illustrated stories, fables, drama texts, stories, fairy tales, legends, anecdotes, comics, journals, children's novels or novels about childhood; novels according to topics, characters, plot organisation;

Seminars; concept and composition.

Basic comprehension of media culture; purpose and orientation of media culture courses in relation to education mission. UNESCO's

Declaration on media education. Attitude towards the media; about the concept of 'media' and 'culture'. The history of the media; Communication culture; The concept of mass media; Media classification; Commercial and serious media – characteristics. Television as the most attractive media; message, information. The history of film; Film genre and types.

- 1. define and explain basic characteristics of children's literature
- ${\bf 2.}\ compare\ the\ periodic\ sequence\ of\ Croatian\ and\ world\ children's\ literature$
- 3. differentiate stylistic-poetic characteristics of literary works for children and young adults
- 4. recognize the characteristics of the genre system of children's literature
- 5. implement theoretical references when analysing literary samples
- 6. critically evaluate media contents
- 7. differentiate facts from opinions and viewpoints in different sources
- 8. describe the development of film history
- 9. interpret film means of expression
- 10. analyse film adaptations of literary works

Linking of learn	Linking of learning outcomes, teaching methods and the assessment of learning outcomes									
TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POINTS					
METHOD		ОИТСОМЕ	ACTIVITY	METHOD	Min.	Мах.				
Class attendance	1	1 - 4 Presence and active participation in classes		Students 30 60 attendance and participation records		60				
Writing and	1	5 - 6	Presenting a	Active	30	60				

presenting a			seminar paper	listening to		
seminar paper			and active	seminar		
			participation	presentation		
			in discussion	and		
			on a given	assessment of		
			topic	written		
				seminar		
				papers		
Continuous	0,5	1 - 4	Reading	Short written	20	40
assessment of			assigned titles	quizzes of		
reading				reading		
assignments				assignments at		
				the beginning		
				of the class		
Continuous	3	1 - 4	Test	Written test	75	150
knowledge		6 - 10	preparation	and essay		
assessment						
Oral exam	0,5	1 - 4	Preparation	Final exam	20	40
			for the oral			
			exam and			
			reading			
			assignments			
TOTAL	6					350

STUDENTS' OBLIGATIONS	Class attendance	0,5	Class activity	0,5	Seminar paper	1	Experiments	
	Written exam		Oral exam	0,5	Essay	0,5	Research	
	Project		Continuous knowledge assessment	3	Report		Practical work	
	Portfolio							

E	MANDATORY	Čitajmo između redaka – priručnik za razvoj medijske pismenosti, ed. Letinić, Antonija; Horvat, Martina; Sesar, Janja; Markovčić, Janja, Gong i Kurziv, Zagreb, 2016. Available at: https://www.gong.hr/media/uploads/citajmo_izmedu_redaka_interaktivna_knjiga_final-31_1_2017.pdf Hameršak, Marijana, Zima, Dubravka, Uvod u dječju književnost, Leykam International, Zagreb, 2015. Hranjec, Stjepan, Pregled hrvatske dječje književnosti, Školska knjiga, Zagreb, 2006. Mikić, Krešimir, Film u nastavi medijske kulture, Educa, Zagreb, 2001.
COURSE LITERATURE	ADDITIONAL	Crnković, Milan, Težak, Dubravka, Povijest hrvatske dječje književnosti od početaka do 1955., Znanje, Zagreb, 2002. Hranjec, Stjepan, Hrvatski dječji roman, Znanje, Zagreb, 1998. Inglis, Fred, Teorija medija, Zagreb, Barbat, 1997. Košir Manca, Zgrablić, Nada, Ranfl, Rajko, Život s medijima, Zagreb, 1999. Majhut, Berislav, Pustolov, siroče i dječja družba: hrvatski dječji roman do 1945., FF press, Zagreb, 2005. McLuhan, Marschal, Razumijevanje medija - Mediji čovjekovi produžeci, Golden marketing, Zagreb, 2008. Pintarić, Ana, Umjetničke bajke - teorija, pregled i interpretacija, Filozofski fakultet, Matica hrvatska, Osijek, 2008. Zima, Dubravka, Kraći ljudi: povijest dječjeg lika u hrvatskom dječjem romanu, Školska knjiga, Zagreb, 2012.

READING ASSIGNMENTS	SELECTION	Hans Christian Andersen: Bajke (selection) Basne (selection) James M. Barrie: Petar Pan Ljudevit Bauer: Tri medvjeda i gitara Ivana Brlić- Mažuranić: Priče iz davnine; Čudnovate zgode šegrta Hlapića Lewis Caroll: Alica u zemlji čudesa Carlo Collodi: Pinokio Kareli Čapek: Poštarska bajka Anto Gardaš: Duh u močvari; Ljubičasti planet; Izum profesora Leopolda; Bakreni Petar; Tajna zelene pećine Miro Gavran: Zaljubljen do ušiju; Svašta u mojoj glavi; Kako smo lomili noge; Zaboravljeni sin Jacob i Wilhelm Grimm: Bajke (selection) Hrvoje Hitrec: Eko Eko Nada Iveljić: Čuvarice novih krovova Mato Lovrak: Vlak u snijegu; Družba Pere Kvržice Nada Mihelčić: Zeleni pas; Bilješke jedne gimnazijalke Charles Perrault: Bajke (selection) Sanja Pilić: Fora je biti faca, zar ne?; Što mi se to događa?; Ideš mi na živce; Pošalji mi poruku Jasmnika Tihi-Stepanić: Imaš fejs?; Ljeto na jezeru Čiču Sanja Polak: Dnevnik Pauline P.; Drugi dnevnik Pauline P.; Pobuna Pauline P.; Morski dnevnik Pauline P Jens Sigsgaard: Pale sam na svijetu Johanna Spyri <u>:</u> Heidi Sunčana Škrinjarić: Kako sanjaju stvari; Plesna haljina žutog maslačka

COURSE SYLLABUS - Drama games

COURSE STATUS

E N	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek		
IDY AMME	FACULTY	Faculty of Education		
STUDY PROGRAM.	DEPARTMENT	Department of arts		
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education		
GENERAL COURSE FORMATION	COURSE	Drama games		
	INSTRUCTOR	Dr Mira Perić, full professor		
	COURSE ASSOCIATES	-		

elective / 4 ECTS

NC	ACADEMIC YEAR	2019/20	
INFORMATION	VENUE	Osijek	
ORN	SEMESTER	III.	
	NUMBER OF LESSONS	8P + 0S + 15V	
INSTRUCTION	TYPES OF INSTRUCTION		

OURSE AIM

To qualify students for encouragement and development of children's drama creation in pre-school institutions, to qualify them for drama planning and playing different forms of drama games with pre-school children.

COURSE CONTENT

Theory: Familiarizing with the process of creation of a play, acquiring basic vocabulary in theatre terminology. History of drama education. Encouraging drama creativity with pre-school children. Psycho-physical maturity of pre-school children in relation with drama play. Definition of drama game and process drama. Drama techniques. Implementation of drama games in pre-school institutions.

Practical part: Creation of a drama story. Drama planning, structuring and implementation of drama games and process drama in space.

Different games planning: warm-up games, relaxation games, perception games, concentration games; Imagination games; games of sensory memory, games of emotional memory; word games, word concord games, motion games, sound games; individual games, group games; character games; improvisation – the meaning of improvisation in the development of drama games and process drama; monolog, dialog; drama plot: introduction, complication, resolution; drama characters; drama setting.

RSE OUTCOMES

- 1. evaluate and analyse a theatre play
- 2. demonstrate the ability of construing drama games
- 3. demonstrate the ability of construing a process drama
- 4. encourage and develop continuous care about quality
- 5. build supporting relationships with children by socializing them and simultaneously individualizing their sociability

Linking	Linking of learning outcomes, teaching methods and the assessment of learning outcomes							
TEACHING METHOD	ECTS	LEARNING	STUDENT ACTIVITY	ASSESSMENT METHODS	PO	INTS		
		ОИТСОМЕ			min	max		
Practice and lecture attendance	1	1-5	Presence at lectures and practice	Attendance records	5	10		
Periodic knowledge assessment	2	1-5	Test preparation	2 practical test	30	45		
Final exam	1	1-5	Oral exam preparation	Final exam (oral)	25	45		
TOTAL	4				60	100		

TIONS	Class attendance	1	Class activity	1	Seminar paper	Experiments	
BLIGA	Written exam		Oral exam	1	Essay	Research	
STUDENTS'OBLIGATIONS	Project		Continuous knowledge assessment		Report	Practical work	1
STL	Portfolio						

4 <i>TURE</i>	MANDATORY	Perić Kraljik, M., (2009.), <i>Dramske igre za djecu predškolske dobi</i> , Osijek: Učiteljski fakultet Gruić, I., (2002.), <i>Prolaz u zamišljeni svijet (procesna drama ili drama u nastajanju)</i> , Zagreb: Golden marketing Scher, Anna - Verrall, Charles, (2005.), "100+ ideja za dramu". Biblioteka dramskog odgoja. Hrvatski centar za dramski odgoj. Zagreb.
COURSE LITERA	ADDITIONAL	Gruić, I., Rimac Jurinović, M., (2018.), Kako programi nastavničkih fakulteta u Hrvatskoj definiraju/shvaćaju dramsko obrazovanje. U: časopis Norma 1/2018., ur. Trajković, B., Sombor: Pedagoški fakultet u Somboru.

COURSE SYLLABUS – Ecology education in kindergarten

Ē	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
Y NW	FACULTY	Faculty of Education
STUE SGRA	DEPARTMENT	Department of science
PRC	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School
	31 UDT PROGRAIVIIVIE	Education

70	COURSE	Ecology education in kindergarten
ERAL JRSE	INSTRUCTOR	Dr Irella Bogut, full professor
GENI	COURSE ASSOCIATES	M. Sc. Željko Popović, college professor
ivi	COURSE STATUS	elective / 4 ECTS

	ACADEMIC YEAR	2019/20	
NOIT	VENUE	Osijek	
SMA	SEMESTER	V.	
INFORMATION	0	8 L + 15 V	
INSTRUCTION	TYPES OF INSTRUCTIO N		

COURSE AIM

Acquiring knowledge, skills and abilities necessary for observing, analysing and interpreting facts related to ecology, as well as using this information in the realization of effective nature protection.

Students will acquire knowledge on biological and scenic diversity of Croatia, protected areas and nature facilities, areas of special natural values, as well as forms and possibilities of protecting the above mentioned. They will get to know laws on nature protection, activities of the Directorate for Nature protection and the attempts of many associations and organizations for nature protection in the Republic of Croatia.

COURSE

The notion and the meaning of ecology. The development of ecological science. Basic life processes and ecological factors (abilogocal and biological factors) Ecological organizational levels. Continental and aquatic eco-systems. Nutrition relations in biocoenoses. Soli, sea, water and air pollution and protection. Garbage disposal. Recycling. Protection of ecological eco-systems and bio-diversity. Biological and scenic diversity of Croatia. Protected parts of nature (strict nature reserves, national parks, nature parks). Nature protection – basic principles. Law regulations on nature protection. Measures and processes in nature protection. Promoting nature protection in education. People and nature.

COURSE UTCOMES

- 1. explain the connections among occurrences in nature and humans and nature
- use practical knowledge and skills following ecological principles and apply them in the frames of preschool educators' vocation
- 3. actively promote nature protection in education
- 4. implement projects directed at the protection of natural values

STUDENTS' OBLIGATIONS	VS	Class attendance	0,5	Class activity	0,5	Seminar paper	Experiments	
	ATIOI	Written exam		Oral exam	1	Essay	Research	
	OBLIC	Project		Continuous knowledge assessment	1	Report	Practical work	1
		Portfolio						

Linking of learning outcomes, teaching methods and the assessment of learning outcomes									
TEACHING METHOD	ECTS LEARNING STUDENT ACTIVITY ASSESSM		ASSESSMENT	POINTS					
		ОИТСОМЕ		METHOD	min	max			
Lecture and seminar attendance	1	1 - 4	Presence at lectures and seminars	Student attendance record	26	50			
Written and presented seminar paper and	2	1 - 4	Writing a report, making a presentation/practical	Attendance record	80	200			

practical work		work, presentation				
Final exam (oral)	1	1 - 4	Oral exam preparation	One final exam (Oral)	80	200
Total	4	1 - 4			186	450

RE	MANDATORY	Uzelac, V., Lepičnih-Vodopivec, J., Anđić, D. (2014), <i>Djeca – odgoj i obrazovanje – održivi razvoj.</i> Zagreb: Golden marketing – Tehnička knjiga. Uzelac, V. (1990), <i>Osnove ekološkog odgoja</i> . Zagreb: Školske novine.
COURSE LITERATURE	ADDITIONAL	Herceg, N., Šiljeg, M., Stanić-Koštroman, S. (2018), <i>Čovjek i okoliš</i> . Zagreb: M.E.P., Knižara Um. Pap, T., Šarić, Lj., Lončar, I., Domac, J. (2012), <i>Odgoj djece predškolske dobi za održivi razvoj i racionalno korištenje energije</i> . Zagreb: Grad Zagreb, Gradski ured za energetiku, zaštitu okoliša i održivi razvoj, www.eko.zagreb.hr

COURSE SYLLABUS – English language I

1E NC	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek		
Y MM	FACULTY	Faculty of Education		
STUE GRA	DEPARTMENT	Department of English and German studies		
S PRO NFC	CTUDY DD CODANAA	Part-time undergraduate university studies of Early and Pre-School		
+ 11	STUDY PROGRAMME	Education		

. 80	COURSE	English langauge I		
ERAL IRSE	INSTRUCTOR	Dr Ivana Moritz, assistant professor		
GENE COUI	COURSE ASSOCIATES	-		
	COURSE STATUS	compulsory / 4 ECTS		

No	ACADEMIC YEAR	2019/20	
INFORMATION	VENUE	Osijek	·
ORN	SEMESTER	I. and II.	
_	NUMBER OF LESSONS	15P; 15P	
INSTRUCTION	TYPES OF INSTRUCTION	☐ lectures ☐ seminars and workshops ☑ practice ☐ distance learning ☐ field work	☐ individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other

COURSE AIMS

Expand existing knowledge and acquire new knowledge and skills for oral and written communication in the English language (level B1 with elements of B2 according to CEF).

COURSE CONTENT

Within the course students read and listen to texts from everyday life, i.e. culture and civilization of native speakers of the English language, which includes speaking and writing exercises. In the course, students deal with the following topics: personality, humour and laughter, style and image, beauty. Additionally, students are exposed to various techniques used to develop spontaneous and free expression in the English language. The course includes activities which foster development of language competence and expand students' knowledge of the culture and civilization of English speaking countries.

COURSE OUTCOMES

- 1. use diverse grammar forms and vocabulary at level B2/B2 in oral and written communication $\,$
- $2.\ take\ part\ in\ conversations\ on\ familiar\ and\ given\ topics\ expressing\ themselves\ fluently\ and\ spontaneously$
- 3. discuss different topics from everyday life

Linking of learning	Linking of learning outcomes, teaching methods and the assessment of learning outcomes									
TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POINT	S				
METHOD		OUTCOME	ACTIVITY	METHOD	min	max				
Practice attendance	2	1 - 3	Practice attendance	Attendance records	0	25				
Class activity	1	1 - 3	Presence at practice	Activity records	0	25				
Periodic knowledge assessment (test)	1	1 - 3	Preparation for tests and partial exams	4 tests (written)	30	50				
Total	4				60	100				

	_						
STUDENTS' OBLIGATIONS	Class attendance	2	Class activity	1	Seminar paper	Experiments	
	Written exam		Oral exam		Essay	Research	
	Project		Continuous knowledge assessment	1	Report	Practical work	
	Portfolio		Individual tasks				

3E	MANDATORY	Redston, C., Cunningham, G. (2013). Face2Face, upper Intermediate Students Book, Cambridge: CUP.
COURSE LITERATURE	ADDITIONAL	Bujas, Ž. (2001). Veliki englesko-hrvatski rječnik. Zagreb: Nakladni zavod Globus. Bujas, Ž. (2001). Veliki hrvatsko-engleski rječnik. Zagreb: Nakladni zavod Globus. Eastwood, J. (1999). Oxford Practice Grammar. Oxford: OUP.

COL	JK	SE SYLLABU	15 – English language li	l				
Ē	. 2	HIGHER EDU	ICATION INSTITUTION	Josip Juraj Strossmayer University of Osijek				
STUDY	NEORNATION	FACULTY		Faculty of Ed	ducation			
STUDY	NA O	DEPARTMEN	IT	Department	t of English and German studies			
PRO	INE	STUDY PROC	GRAMME	Part-time un Education	ndergraduate university studies of Early and Pre-School			
	>	COURSE			English language II			
RAL RSE	ΔΤΙΟ	INSTRUCTOR			Dr Ivana Marinić, assistant professor			
SENERAL COURSE	DAAC	COURSE ASSO	OCIATES		1.			
0 -	INE	COURSE STAT	TUS		compulsory / 2 ECTS			
N		ACADEMIC 'EAR	2019/20					
IATIC	VENUE Osijek							
ORN	S	EMESTER	III. i IV.					
N INF		IUMBER OF ESSONS	8P;8P					
INSTRUCTION INFORMATION	Individual tasks Individual				multimedia and internet laboratory mentoring			
COURSE AIMS			ing knowledge and acquire age (level B2 according to Cl		edge and skills of oral and written communication in the			
		Within the course students read and listen to texts from everyday life, i.e. culture and civilization of native						

COURSE CONTENT

speakers of the English language, do speaking and writing exercises, produce their own works in English on familiar issues (personality, humour and laughter, style, beauty). Additionally, students are exposed to various techniques used to develop spontaneous and free expression in the English language. Within the activities the emphasis is placed on comprehension and expansion of vocabulary, as well as on improvement of grammatical accuracy so as to bring students as close as possible to the native-speaker level. Students additionally learn to deal with understanding the culture and civilization of English speaking countries (customs, holidays, famous people, etc.).

COURSE OUTCOMES

- 1. use different grammar forms and vocabulary at B2 level in oral and written communication
- 2. take part in conversations on known and given topics expressing themselves fluently and spontaneously
- 3. discuss different topics from everyday life
- 4. understand customs and similar contents related to English speaking regions

Linking of learning	Linking of learning outcomes, teaching methods and the assessment of learning outcomes									
TEACHING	ECTS	LEARNING STUDENT		ASSESSMENT	POINTS					
METHOD		ОИТСОМЕ	ACTIVITY	METHOD	min	max				
Practice attendance	1	1 - 4	Presence at practice	Attendance records	0	25				
Class activity	0,5	1 - 4	Presence at practice	Activity records	0	25				
Period knowledge assessment (tests)	0,5	1 - 4	Preparation for tests and partial exams	2 tests (written)	30	50				
Total	2				60	100				

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MOITI	Class attendance	1	Class activity	0,5	Seminar paper	Experiments
OBLIGATIONS	Written exam		Oral exam		Essay	Research
STUDENTS' C	Project		Continuous knowledge assessment	0,5	Report	Practical work
STU	Portfolio		Individual tasks			

3E	MANDATORY	Redston, C., Cunningham, G. (2013). Face2Face, upper Intermediate Students Book, Cambridge: CUP.
COURSE LITERATURE	ADDITIONAL	Bujas, Ž. (2001). Veliki englesko-hrvatski rječnik. Zagreb: Nakladni zavod Globus. Bujas, Ž. (2001). Veliki hrvatsko-engleski rječnik. Zagreb: Nakladni zavod Globus. Eastwood, J. (1999). Oxford Practice Grammar. Oxford: OUP.

COURSE SYLLABUS - English for specific purposes

1E NC	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY AMM	FACULTY	Faculty of Education
STU, OGRA	DEPARTMENT	Department of English and German studies
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education
		Education

20	COURSE	English for specific purposes
IERAL JRSE	INSTRUCTOR	Dr Manuela Karlak, assistant professor
GENI	COURSE ASSOCIATES	-
14	COURSE STATUS	Elective / 4 ECTS

NC	ACADEMIC YEAR	2019/20				
INFORMATION	VENUE	Osijek				
ORN	SEMESTER	VI.				
	NUMBER OF LESSONS	8L+15P				
INSTRUCTION	TYPES OF INSTRUCTION	 ☐ lectures ☐ seminars and workshops ☐ practice ☐ distance learning ☐ field work 				

JURSE AIMS

To qualify students for professional communication in English language on different topics from the field of early and pre-school education, i.e. from the professional field of work.

COURSE CONTENT

In the framework of this course the students will deal with language analysis of expert texts from the field of early and pre-school education. They will practice the application of different reading text techniques in order to achieve general and/or detailed understanding of the read material. Special attention will be paid to the strategies of understanding written texts. In the field of the development of understanding strategies, prediction of the contents based on formerly acquired knowledge will be practiced, as well as context deduction, distinguishing the basic text ideas and supporting viewpoints and ideas stated in the text, etc. On the text examples from the field of early and pre-school education students will also work on expanding the existing vocabulary, especially on vocabulary acquisition strategies. Finally, the students will develop the skill of talking and discussing diverse expert topics based on the previously read texts and personal knowledge and experience. Taking critical viewpoints towards the professional issues will be encouraged (in the framework of the scheduled topics as: the nature of early childhood development and learning, the development of bodily, cognitive and social skills, children care and health, speech development, the development of children's creative potentials, etc.)

COURSE OUTCOMES

- 1. use different professional text reading techniques in the English language
- 2. take part in conversation on known and covered topic expressing themselves fluently and spontaneously
- 3. discuss different topics from the field of pre-school educators' profession
- 4. critically reflect on professional issues
- 5. orally present a selected professional topic

Linking of learning	Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POINTS		
METHOD		ОИТСОМЕ	ACTIVITY	METHOD	min	max	
Practice attendance	2	1-5	Presence at lectures and practice attendance	Attendance records	0	15	
Class activity	0,5	1-5	Presence at lectures and	Activity records	0	15	

			practice			
Report	0,5	1 - 5	Preparation for	Record	0	20
			oral presentation			
Periodic	1	1 - 5	Preparation for	2 tests (written)	30	50
knowledge			tests and partial			
assessment (test)			exams			
Total	4				60	100

10								
TIONS	Class attendance	2	Class activity	0,5	Seminar paper		Experiments	
OBLIGA	Written exam		Oral exam		Essay		Research	
STUDENTS' C	Project		Continuous knowledge assessment	1	Report	0,5	Practical work	
STU	Portfolio		Individual tasks					

SE.	MANDATORY	Students are given selected materials in class.
COURSE LITERATURE	ADDITIONAL	Howard, J. and McInnes, C. (2013) The Essence of Play – A practice companion for professionals working with young children. Routledge: London and New York. Nuttall, Ch. (1996) Teaching Reading Skills in a Foreign Language. Heinemann: Oxford. (selected chapters) New, R. S. and Cochran, M. (eds.) Early Childhood Education: An International Encyclopedia. Greenwood Publishing Group (2008).

COURSE SYLLABUS – Philosophy of education

E.	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY NMA	FACULTY	Faculty of Education
STU _I	DEPARTMENT	Department of life-long education
PRC	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

2	COURSE	Philosophy of education
IERAL JRSE MATIK	INSTRUCTOR	Dr Ivica Kelam, assistant professor
GENI COU	COURSE ASSOCIATES	-
INI	COURSE STATUS	Compulsory / 4 ECTS

,	ACADEMIC YEAR	2019/20	
TION	VENUE	Osijek	
RMA	SEMESTER	1.	
I INFORMATION	NUMBER OF LESSONS	15L+8S	
INSTRUCTION	TYPES OF INSTRUCTION	□ lectures □ seminars and workshops □ practice □ distance learning □ field work	☐ Individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other

OURSE AIMS

COURSE CONTENT

The fundamental aim of the course is to provide all student with the insight into the issues of education, in a way that will encourage them to critically contemplate own experience in relation to problem awareness developed through the tradition of philosophy of education. The appropriate level of philosophical education and philosophical skills of contemplating educational issues is considered a relevant assumption of a critical and educationally productive linking of pedagogical, psychological, sociological and other knowledge in an educational act.

- 1. introduction philosophy of education as a subject and a discipline
- 2. What is philosophy?
- 3. the occurrence and development of western philosophy
- 4. philosophy and other realms of spirituality (myth, science, religion, art, mysticism etc.)
- 5. education as a formative strength of a citizen fundamental cultural and social concepts (democracy, state, society, the rule of law, laws, productive capacities, etc.)
- 6. philosophical understanding of education historical overview
- 7. the relationship of philosophy and pedagogy critical reflection
- 8. education and the phenomenon of moral $\,$
- 9. the issue of creativity and freedom
- 10. the phenomenon of play as a philosophical topic
- 11. the relationship of work and leisure
- 12. the critique of education system
- 13. the alternative of learning in the education process philosophical insights
- 14. the issue of education and feminism
- 15. final lecture

LEARNING OUTCOMES

- 1. acquire competences in the field of logics in order to recognize properly formed concepts, judgements and conclusions
- 2. acquire competences in the field of language philosophy in order to recognize ideological linguistic structures and to critically analyse language as a basic means of educational mediation
- 3. acquire competences in the field of philosophy as a science in order to critically analyse a scientific title that will address students
- 4. acquire competences in the field of philosophical anthropology in order to question the concept of education in whose realization they will participate via reflection of diverse scientific cognitions
- 5. acquire competence in the field of philosophy of history in order to critically evaluate the issue of education in its ever-changing forms considering socially-historical conditionality of education
- 6. acquire competences in the field of ethics in order to critically contemplate the moral and values that they will transfer to pupils
- 7. acquire competences in the field of philosophy of education in order to critically contemplate given educational problems and educational theories, using historical-philosophical comparisons and syntheses of development

Linking of learning outcomes, teaching methods and the assessment of learning outcomes TEACHING ECTS LEARNING STUDENT ACTIVITY ASSESSMENT POINTS						
ACTIVITY		ОИТСОМЕ		METHOD	min	Max
Teaching	0,50	16	Presence at class and active participation	Student records	5	10
Seminar paper	0,50	16.	Writing a seminar paper	Reading and grading seminar papers	5	10
Oral exam	3,00	16	Oral exam preparation	Oral presentation	50	80
Total	4				60	100

, SX	Class attendance	0,25	Class activity	0,25	Seminar paper	0,50	Experiments	
STUDENTS' BLIGATIONS	Written exam		Oral exam	3	Essay		Research	
STUD OBLIG	Project		Continuous knowledge assessment		Report		Practical work	
	Portfolio							

	MANDATORY	Krznar, Tomislav - Filipović, Nikolina Iris (eds.), Vrč i šalica. Filozofijska vivisekcija problema odgoja i obrazovanja, Učiteljski fakultet Sveučilišta u Zagrebu, Zagreb, 2015. Polić, Milan, Filozofija i odgoj u suvremenom društvu, Hrvatsko filozofsko društvo, Zagreb, 2006. (selected chapters). Polić, Milan, K filozofiji odgoja, Znamen & Institut za pedagogijska istraživanja, Zagreb, 1993.
COURSE LITERATURE	ADDITIONAL	Aristotel, Nikomahova etika, Hrvatska sveučilišna naklada, Zagreb, 1992. Barbarić, Damir (ed.), Čemu obrazovanje. Razmatranje o budućnosti sveučilišta, Matica hrvatska, Zagreb, 2011. Canivez, Patrice, Odgojiti građanina?, Durieux, Zagreb, 1999. Filipić, Petar, Anatomija destrukcije. Politička ekonomija hrvatskoga visokog školstva, Jesenski i Turk, Zagreb, 2014. Fink, Eugen, Igra kao simbol svijeta, Demetra, Zagreb, 2000. Freire, Paolo, Pedagogija obespravljenih, Odraz, Zagreb, 2002. Hufnagel, Erwin, Filozofija pedagogike, Demetra, Zagreb, 2002. Legrand, Louis, Moralna izobrazba danas – ima li to smisla?, Educa, Zagreb, 2001. Liessmann, Konrad Paul, Teorija neobrazovanosti: zablude društva znanja, Naklada Jesenski i Turk, Zagreb, 2008. Lyotard, Jean-Francois, Postmoderno stanje: Izvještaj o znanju, Ibis, Zagreb, 2005. Morin, Edgar, Odgoj za budućnost, Educa, Zagreb, 2002. Nietzsche, Fridrich, Schopenhauer kao odgajatelj, Matica hrvatska, Zagreb, 2003. Nussbaum, Martha C., Ne profitu; zašto demokracija treba humanistiku, AGM, Zagreb, 2012. Platon, Država. Naklada Jurčić, Zagreb, 2009.

COURSE SYLLABUS – Music with pre-school based experience

STUDY DGRAMME	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek	
	FACULTY	Faculty of Education	
	DEPARTMENT	Department of arts	
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education	

2	COURSE	Music with pre-school based experience
RAL	INSTRUCTOR	Dr Lidija Nikolić, assistant professor
GENERAL COURSE	COURSE ASSOCIATES	Dorijana Škoro, teaching assistant Ana Popović, expert associate
3	COURSE STATUS	compulsory / 6 ECTS

IATION	ACADEMIC YEAR	2019/20	
	VENUE	Osijek	
ORN	SEMESTER	I. and II.	
N INF	NUMBER OF LESSONS	I. semester: 8 L + 22 P; II. semester: 8 L + 15 P	
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	X lectures seminars and workshops X practice distance learning field work	X individual tasks X multimedia and internet laboratory mentoring other

activities.

1. Learn how to sing and play the following children's songs:

N. Janev: Zeko, zeko, B. Ibrišimov: Čista cica, I. Lesičkova: Maca, B. Ibrišimov: Pahuljice, J. Kaplan: Lutkina uspavanka, A. Astardžieva: Proljeće, D. Hristov: Lutkina pjesma, L. Mav: Cicibani, J. Bitenc: Mlin, L. Lulić: Moj djed, P. Ramovš: Dijete pjeva, M. Hynkova: Vrapčić u zimi, L. Županović: Mrav, J. Kaplan: Konjiću haj, M. Krasev: Zima, M. Pirnik: Zvončić, P. Hadžiev: Proljeće, M. Voglar: Mi cicibani, J. Kaplan: Zeko pleše, J. Bitenc: Gusak i guske, J. Bitenc: Patak, A. Hadžiev: Mali vlak, V. Ivannikova: Avion, M. Miletić: Zacvrkuta mali vrapčić, J. Kaplan: Saonice male Sanje, L. Lesičkova: Lastavica, J. Kaplan: Patkina pjesma, J. Bitenc: Hi, konjiću, V. Stojanov: Jesenska pjesma, H. Nedjalkov: Pahuljice, L. Kozinović: Sveti Niko. Ringe raje, Jeste ikad čuli to, Ja posijah lan, O Jelo, Jelice, Teče, teče bistra voda, Igra kolo, Zlatna ptičica, Djeca i maca, Mali ples, Sadila sam bosiljak, Bijela kvočka, Ja posijah repu, Nini, dušo moja, Oj javore, Javore, Junak Janko, Spavaj mali Božiću. - remark: the purpose of singing and playing is the acquisition of songs and simultaneous development of students' singing abilities and mastering playing skills.

2. Acquire the basics of music theory with the purpose of playing a musical instrument – piano, keyboard or accordion.

-musical notation, tact, name of notes and their duration, note pauses, signs for the extension of notes and pauses, measure, rhythm, rhythmic figures, pre-tact and retreat, treble clef, musical alphabet, pre-signs, chords, tempo, dynamics, agogics and articulations signs.

- 3. Get to know by multiple listening, the following compositions and notice musical constituents:
- -R. Schumann: The Wild Horseman from Album for the Young, op. 68, W. A. Mozart: A Little Night Music K.V. 525, 1. movement, C. Saint-Saëns: Fossils, The Swan, The Elephant from The Carnival of Animals, N. R. Korsakov: Flight of the Bumblebee, P. I. Čajkovski: Dance of the Sugar Plum Fairy and Ples šećerne vile i Trepak from The Nutcracker Orašar, F. Couperin: Tajanstvene prepreke, J. Brahms: Mađarski ples br. 5 u g-molu.
- 4. Learn how to perform the following chants and music games:
- -Eci peci pec, Iš'o medo u dućan, Jedna vrana gakala, Tupa tap, A. Astardžieva: Spring, Ja posijah lan, Mali ples, Bijela kvočka.
- 5. Acquire the skill of playing the following musical instruments from children's instrumentation:
- percussion (sticks, triangle, cymbals, small drum, hand drum, tambourine, rattles) and melodic instruments (metallophone and xylophone).

COURSE OUTCOMES

COURSE CONTENT

- 1. define and differentiate basic concepts from the theory of music
- 2. analyse music notation
- 3. recognize, analyse and compare different pieces of music regarding musical genre, formal structure, stylistic period a piece belongs to and other expressive features
- 4. describe and by hearing recognize musical instruments and performing compositions
- 5. sing and play children's songs
- 6. perform chants and music games

Linking of learning outcomes, teaching methods and the assessment of learning outcomes							
TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POINT	S	
METHOD		OUTCOME	ACTIVITY	METHOD	min	max	
Lecture and seminar attendance	0,5	1 - 6	Presence at lectures and seminars	Attendance records	-	-	
Class activity	0,5	1 - 6	Presence at lectures and seminars	Activity records	-	-	
Periodic knowledge assessment (tests)	4	1 - 6	Test preparation	4 tests (practical) 6 tests (written)	48	80	
Knowledge assessment (final exam)	1	1 - 6	Exam preparation	Written, practical and oral exam	12	20	
Total	6	1 - 6			60	100	

, SN	Class attendance	0,5	Class activity	0,5	Seminar paper	Experiments	
DENTS' SATIONS	Written exam	0,5	Oral exam	0,5	Essay	Research	
STUD OBLIG	Project		Continuous knowledge assessment	2	Report	Practical work	2
	Portfolio						

		Manasteriotti, V. (1988.) Zbornik pjesama i igara za djecu. Priručnik muzičkog odgoja. Zagreb: Školska
	MANDATORY	knjiga.
		Završki, J. (1995). <i>Teorija glazbe</i> . Zagreb: Školska knjiga.
		Fučkar, S. (1961.) Muzički odgoj predškolske djece. Zagreb: Školska knjiga.
		Golčić, I. (1998.) <i>Pjesmarica - za osnovne škole</i> . Zagrab: HKD Sv. Jerolima.
m		Goran, Lj. i Marić, Lj. (1989.) Zapjevajmo složno svi. Zbirka pjesama i igara za djecu predškolske dobi.
1 5		Priručnik za odgajatelje. Zagreb: Školska knjiga.
ZA7		Goran, Lj. i Marić, Lj. (1991.) Spavaj, spavaj, zlato moje. Zbirka uspavanki i skladbi mirnoga ugođaja.
15.		Zagreb: Školska knjiga.
COURSE LITERATURE		Gospodnetić, H. (2015). <i>Metodika glazbene kulture za rad u dječjim vrtićima</i> . Zagreb: Mali profesor.
RS	ADDITIONAL	Makjanić, V. i Završki, J. (1974.) Glazbeni odgoj za I, II, III razred osnovne škole. Zagreb: Školska knjiga.
00		Manasteroitti, V. (1977). Muzički odgoj na početnom stupnju. Zagreb: Školska knjiga.
S		Reich, T. (1994.) <i>Glazbena čitanka</i> . Zagreb: Školska knjiga.
		Rojko, P. (1996.) <i>Metodika nastave glazbe: teorijsko - tematski aspekti</i> . Osijek: Sveučilište Josipa
		Jurja Strossmayera. Pedagoški fakultet.
		Rojko, P. (2004.) Metodika glazbene nastave - praksa I. dio. Zagreb: Jakša Zlatar.
		Rojko, P. (2005.) Metodika glazbene nastave - praksa II. dio. Zagreb: Jakša Zlatar.
		Županović, I., Tvorba glazbenog djela, Školske novine, Zagreb, 1995.

COURSE SYLLABUS – Music in integrated curriculum

DY NMME	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek	
	FACULTY	Faculty of Education	
STU, OGR/	DEPARTMENT	Department of arts	
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education	

2	COURSE	Music in integrated curriculum
ERAL IRSE	INSTRUCTOR	Dr Lidija Nikolić, assistant professor
GENERAL COURSE	COURSE ASSOCIATES	Gordana Ercegovac-Jagnjić, senior lecturer
i N	COURSE STATUS	compulsory / 7 ECTS

>	ACADEMIC YEAR	2019/20		
A710	VENUE	Osijek		
JRM,	SEMESTER	III. and IV.		
N INFC	NUMBER OF LESSONS	III. semester: 15 L + 15 P; IV. semester: 8 L + 15 P		
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	X lectures seminars and workshops X practice distance learning field work	X individual tasks X multimedia and internet laboratory mentoring X teaching practice	

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Qualify future educators for performing and designing music activities.

COURSE CONTENT

1. to master methodological outline of the following musical activities by taking into consideration specificity of each field: Singing (intonation, singing skills – volume and development of children's voice, choice of songs, learning songs by hearing – echo plays, breathing when singing, interpretation, pronunciation, music memory). Listening to music (choosing pieces for listening, procedures during listening, types of listening, motivation for listening, noticing music constituents); Counting rhymes and music plays (rhythm, types of rhymes, acquiring rhymes, types of play (singing play – playing in a row and circle, free style play, mixed play, play accompanied by instruments, music dramatisation), procedure of acquiring music plays). Playing an instrument – playing instruments for children (percussions - sticks, triangles, cymbals, little drums, hand drums, tambourine, rattle) and melodic instruments (metallophone and xylophone) and body as instrument (playing rhythm, playing metre).

2. learn how to sing and play the following children's songs: J. Kaplan: Čestitka majčici, V. Gerčik: Kišica, J. Kaplan: Jagoda, J. Kaplan: Naše kolo veselo, J. Pomahač: Žaba, P. Bergamo: Avanture maloga Juju, J. Bitenc: Svetom Nikoli. Remark: the purpose of singing and playing is to acquire the songs and at the same time develop singing and playing skills.

- 3. Introduce students to the following music pieces and notice music constituents by active and multiple listening: R. Schumann: Radostan seljak iz Albuma za mladež, op. 68, M. P. Musorgski: Ples pilića, W. A. Mozart: Sonata za klavir u A-duru, KV 331, 3. stavak (Alla turca), C. Saint-Saëns: Akvarij, Klokoni, Završna koračnica iz Karnevala životinja, A. Hačaturjan: Ples sa sabljama iz baleta Gajane, L. Boccherini: Menuet iz Gudačkog kvinteta u E-duru, op. 13, br. 5 3. st., A. Dvořak: Humoreska, A. Gretry: Magarac I kukavica.
- 4. learn to perform the following counting rhymes and music plays: Ture bure valja, Pliva patka preko Save, V. Janusova/A. Bil'ova: Sve do grada Daruvara, Lazarova/Ruml/Jeřabkova: Ruke, H. Šimoneková: Vlak, V. Janusova/A. Bil'ova: Žabe i roda.
- 5. acquire basic knowledge in the field of Croatian traditional music (customs, instruments and folk costumes) and get to know the following traditional music pieces and notice music constituents: Slavonsko kolo, Drmeš, Ples s ropčecom, Grad se beli preko Balatina, Splitski plesovi.

COURSE OUTCOMES

- 1. independently create and perform musical activities in pre-school institutions
- 2. perform children's songs, chants, musical games
- 3. select and analyse compositions appropriate for pre-school children
- 4. explain methods and procedures in implementing musical activities in pre-school institutions
- 5. describe the characteristics of traditional music in Croatia

TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POINT	S
METHOD		OUTCOME	ACTIVITY	METHOD	min	max
Lecture and seminar attendance	0,5	1 - 5	Presence at lectures and seminars	Attendance records	-	-
Class activity	0,5	1 - 5	Presence at lectures and seminars	Activity records	-	-
Periodic knowledge assessment (test)	2	1 - 5	Test preparation	4 tests (written)	24	40
Knowledge assessment (practical work)	2	1 - 5	Preparation for conducting an activity in a preschool institution	Practical work	18	30
Knowledge assessment (final exam)	2	1 - 5	Exam preparation	Written, practical and oral exam	18	30
Total	7	1 - 5			60	100

5	Class attendance	0,5	Class activity	0,5	Seminar	Experiments	
INTS' TIONS	Written				paper		
JEN'	exam	1	Oral exam	1	Essay	Research	
STUDENT OBLIGATIO	Project		Continuous knowledge assessment	2	Report	Practical work	2
	Portfolio						

		Manasteriotti, V. (1988.) Zbornik pjesama i igara za djecu. Priručnik muzičkog odgoja. Zagreb: Školska
	MANDATORY	knjiga.
		Manasteroitti, V. (1977). Muzički odgoj na početnom stupnju. Zagreb: Školska knjiga.
		Đerfi-Bošnjak, V. (2001). <i>Ja volim pjesmu, pjesma voli mene</i> . Osijek: Centar za predškolski odgoj.
Ē		Fučkar, S. (1961.) Muzički odgoj predškolske djece. Zagreb: Školska knjiga.
1 5		Goran, Lj. i Marić, Lj. (1989.) Zapjevajmo složno svi. Zbirka pjesama i igara za djecu predškolske dobi.
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Priručnik za odgajatelje. Zagreb: Školska knjiga.
COURSE LITERATURE		Goran, Lj. i Marić, Lj. (1991.) Spavaj, spavaj, zlato moje. Zbirka uspavanki i skladbi mirnoga ugođaja.
17 J		Zagreb: Školska knjiga.
IRS	ADDITIONAL	Gospodnetić, H. (2015). <i>Metodika glazbene kulture za rad u dječjim vrtićima</i> . Zagreb: Mali profesor.
10		Makjanić, V. i Završki, J. (1974.) Glazbeni odgoj za I, II, III razred osnovne škole. Zagreb: Školska knjiga.
0		Reich, T. (1994.) <i>Glazbena čitanka</i> . Zagreb: Školska knjiga.
		Rojko, P. (1996.) <i>Metodika nastave glazbe: teorijsko - tematski aspekti</i> . Osijek: Sveučilište Josipa
		Jurja Strossmayera. Pedagoški fakultet.
		Rojko, P. (2004.) <i>Metodika glazbene nastave - praksa</i> I. dio. Zagreb: Jakša Zlatar.
		Rojko, P. (2005.) Metodika glazbene nastave - praksa II. dio. Zagreb: Jakša Zlatar.

COURSE SYLLABUS – Croatian language and communication

	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek		
ME	FACULTY	Faculty of Education		
RAM	DEPARTMENT	Department of Croatian studies		
STUD) PROGI	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education		

2	COURSE	Croatian language and communication
GENERAL COURSE	INSTRUCTOR	Dr Dubravka Smajić, assistant professor
	COURSE ASSOCIATES	Dr Nina Mance, assistant professor
	COURSE STATUS	compulsory / 4 ECTS

	ACADEMIC YEAR	2019/20					
NOIT	VENUE	Osijek					
:MA	SEMESTER	1.					
INSTRUCTION INFORMATION	NUMBER OF LESSONS	15L+15P					
	TYPES OF INSTRUCTION						

JURSE AIMS

The purpose is to learn grammatical, orthographic and rules for correct speech of contemporary Croatian language by broadening the knowledge of the Croatian grammatical system at all speech levels — phonological, morphological, syntactic and lexical. Acquire all forms of language communication, get acquainted with fundamental bases of language communication. Qualify students for educated communication in a standard language by increasing written and oral level of their communication.

COURSE CONTENT

Language and speech, language and opinion, linguistic information, linguistic activities. Concept of oral and written culture; linguistic, aesthetic and social aspects of written and oral culture. Communication in kindergarten and out-of-kindergarten context. Linguistic and non-linguistic factors in developing standard language. Linguistic levels and standards (phonological, morphological, syntactic, orthographic and spoken). Croatian phonological system. Speech organs and speech phonetics. Croatian language prosody. Word forms, phoneme and phoneme groups alternation at morphological level. Grammatical sentence structure, transforming grammatical sentence structure, sentence making. Word order. Orthographic and spoken mistakes; reading practice. Phonetic, accent, intonation practice. Oral and written syntactic practice; oral and written essay practice. Oral and written communication practice.

Students will be able to:

- 1. describe and apply the rules of phonological, morphological, syntactic and lexical organization of the modern standard Croatian language
- 2. apply the acquired phonological-phonetic norm recognize and describe phonologically and morphologically conditioned alternation and apply acquired rules; apply acquired prosodic norm
- 3. apply acquired orthographic and pronunciation, as well as grammar norms
- 4. encourage and develop continuous care of the quality and culture of personal language expression
- 5. apply previously acquired new language knowledge and skills in spoken communication in the standard Croatian language, estimate the level of their application in own communication, as well as compare it to general application in the public language
- 6. demonstrate clear and argumentative professional communication in the standard Croatian language using appropriate style in language and out-of-language context; demonstrate the ability of adapting to new communication situations by active application of acquired knowledge and speaking skills; evaluate own communication skills
- 7. use linguistic literature independently and critically

LEARNING OUTCOMES

Linking of learning outcomes, teaching methods and the assessment of learning outcomes							
TEACHING	ECTS	LEARNING	LEARNING STUDENT ACTIVITY ASSESSMENT POINTS				
ACTIVITY		OUTCOME		METHOD	min.	тах.	
Teaching	0,4	1,6	Presence and active class participation	Attendance records	6	9	
Test 1	0,6	3.	Written test	Written assessment	8	11	
Test 2	1	1.,2.,3.,7.	Written test	Written assessment	11	14	
Test 3	0,5	1.,2.,7.	Written test	Written assessment	7	10	
Test 4	0,5	1.,2.	Written test	Written assessment	7	10	
Oral exam	1	1 7.	Oral exam	Oral presentation	11	16	
Total	4				50	70	

STUDENTS' BLIGATIONS	Class attendance	0,2	Class activity	0,2	Seminar paper	Experiments	
	Written exam	1,4	Oral exam	1	Essay	Research	
STUD OBLIG	Project		Continuous knowledge assessment	1,2	Report	Practical work	
	Portfolio						

		Težak, SBabić, S.: Gramatika hrvatskoga jezika, Školska knjiga, Zagreb, 2006.
		Babić-Finka-Moguš: Hrvatski pravopis, Školska knjiga, Zagreb, 1996.
		Babić-Ham-Moguš: Hrvatski školski pravopis, Školska knjiga, Zagreb, 2008.
		Skupina autora: Hrvatski pravopis, Institut za hrvatski jezik i jezikoslovlje, www.pravopis.hr
	MANDATORY	Nikić-Opačić-Zlatar: Jezikomjer. Vodič za izbjegavanje najčešćih pogrešaka u hrvatskom standardnom jeziku, Croma, Stobreč, 2006.
ш		Opačić, N.: Hrvatski u zagradama. Globalizacijske jezične stranputice, Hrvatska sveučilišna naklada, Zagreb, 2006.
COURSE LITERATURE		Ham – Mlikota – Baraban – Orlić: Hrvatski jezični savjeti, Školska knjiga, Zagreb, 2014.
E LITE		Ham, S.: Školska gramatika hrvatskoga jezika, Školska knjiga, Zagreb, 2002.
COURS		Rječnik hrvatskoga jezika, uredio Šonje, J., Leksikografski zavod Miroslav Krleža, Školska knjiga, Zagreb, 2000.
		Veliki rječnik hrvatskoga standardnog jezika, Jojić, Ljiljana i sur. ur. Zagreb, Školska knjiga, 2015.
	ADDITIONAL	Hrvatski jezični portal, http://hjp.novi-liber.hr
		Hudeček-Matković-Ćutuk: Jezični priručnik Coca-Cole HBC Hrvatska, Zagreb, 2011. (http://www.prirucnik.hr/img/Jezicni-prirucnik-Coca-Cole-HBC-Hrvatska-02-2012.pdf)
		Dulčić, M. (prir.): Govorimo hrvatski. Jezični savjeti, Hrvatski radio, Naprijed d.d., Zagreb, 1997.

COURSE SYLLABUS – Computer literacy

	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
NE So	FACULTY	Faculty of Education
RAM	DEPARTMENT	Department of science
STUDY PROGR	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

GENERAL COURSE INFORMATION	COURSE	Computer literacy	
	INSTRUCTOR	Dr Zdenka Kolar – Begović, full professor	
	COURSE ASSOCIATES	Dr Ana Mirković Moguš, postdoctoral researcher Diana Moslavac Bičvić, lecturer Dr Karolina Dobi Barišić	
	COURSE STATUS	compulsory / 3 ECTS	

INSTRUCTION INFORMATION	ACADEMIC YEAR	2019/20					
	VENUE	Osijek					
	SEMESTER	II.					
	NUMBER OF LESSONS	8L+15P					
	TYPES OF INSTRUCTION	 ☑ lectures ☑ seminars and workshops ☑ practice ☑ distance learning ☑ field work 	individual tasks multimedia and internet laboratory mentoring other				

URSE AIMS

Computer literacy is the ability to use a computer and computer programmes with the aim of collecting, analysing, presenting and exchanging information, which is a precondition for further knowledge creation. It is essential to make future educators aware of the necessity of computer literacy for their future more quality work and more successful professional development as well as lifelong learning and active participation in contemporary society. We should bear in mind that basic computer knowledge and skills of a computer literate person are constantly being upgraded and expanded in line with ICT's fast development. Therefore, besides becoming computer literate in the sense of recent technologies, it is necessary to familiarise and direct students towards constant being in touch with trends in ICT. At this course, students, who come with different levels of computer literacy, will acquire, ascertain and/or expand their fundamental digital competences.

COURSE

Basic concepts of IT (basic computer structure, basics of internet searching and e-communication). Using computers and managing files (operational system basics, folders and files). Text processing. Spreadsheets. Presentations. The application of IT in practice and everyday life.

COURSE

- 1. manage the basic functions of computer systems
- 2. use Internet services
- 3. process text
- 4. crate a spreadsheet
- 5. create presentation material

STUDENTS' OBLIGATIONS	Class attendance	0,5	Class activity		Seminar paper	0,5	Experiments		
	Written exam		Oral exam	0,5	Essay		Research		
	Project		Continuous knowledge assessment	1	Report		Practical work	0,5	
	Portfolio								

Linking of learning outcomes, teaching methods and the assessment of learning outcomes							
TEACHING	ECTS	LEARNING	STUDENT ACTIVITY	ASSESSMENT	POINTS		
METHOD		OUTCOME		METHOD	min	max	
Lecture and practice attendance	0,5	1 - 5	Presence at lectures and practice	Attendance reports	0	0	
Continuous knowledge assessment	1	1 - 5	Test or written exam preparation	2 tests or a written exam	25	50	
Practical work	0,5	1 - 5	Preparation for the presentation of two practical tasks	Practical tasks	15	30	
		Preparation and presentation of a seminar paper	One seminar paper	5	10		
Oral exam	0,5	1-5	Oral exam preparation	Oral exam	5	10	
TOTAL 3				50	100		

E IRE	MANDATORY	Grundler, D. et al. (2011). ECDL 5.0 (Windows 7, Office 2010). Varaždin: PRO-MIL, 2011.
COURSI	ADDITIONAL	[1] V. Galešev et al., Informatika i računalstvo, SysPrint, Zagreb, 2006 [2] D. Grundler, Kako radi računalo, Pro-mil, Varaždin, 2004 [3] Steve Johnson, MICROSOFT OFFICE 2007 - Na dlanu, MIŠ, Zagreb, 2007

COUR	COURSE SYLLABUS – Integrated pre-school curriculum I						
STUDY PROGRAMME INFORMATION	HIGHER EDUACTION INSTI	TUTION	Josip Juraj Strossmayer University of Osijek				
	FACULTY		Faculty of Education				
	DEPARTMENT		Department of life-long education				
	STUDY PROGRAMME		Part-time undergraduate university studies of Early and Pre-School Education				
			T				
2	COURSE		Integrated pre-school curriculum I				
SENERAL COURSE	INSTRUCTOR		Dr Vesnica Mlinarević, full professor				
GENI	COURSE ASSOCIATES		Dr Ida Somolanji Tokić, postdoctoral researcher				
, iv	COURSE STATUS		compulsory / 6 ECTS				
		T					
>	ACADEMIC YEAR 2019/20						
ATIOI	VENUE	Osijek					
FORM	SEMESTER	III. and IV.					
INI NC	NUMBER OF LESSONS	III. semester: 15 L	+ 8 S+8 P; IV. semester: 15 P				
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION		laboratory				

COURSE AIMS

Qualify students for contemporary methodological activity design, structuring time and space and for partnership with parents. Train students for monitoring and evaluating processes and programme effects. Prepare students for autonomous acquisition and implementation of expert-methodological knowledge and skills.

COURSE CONTENT

Communication competence of pre-school children, General and specific conditions for successful communication between pre-school educators and children (social relationships, styles and excellence of communication, functional characteristics of children's and adults' speech, specific procedures of supporting and helping children in everyday communication situations). Language games (expressive, metalinguistic function, developmental sequence, possibilities of support and motivation). Observation and evaluation of linguistic and communication competence od pre-school children. Implicit theories of parents and teachers: similarities and differences, continuity, discontinuity of education. Implicit pedagogy of pre-school educators and construing a motivating environment for playing and learning (space, time, roles, interaction). "Visibility" od implicit pedagogies. Integrated pre-school curriculum.

COURSE OUTCOMES

- analyse, understand and implement national documents and theoretical framework in early education
- construe and evaluate a motivating environment and plan different activities in an institutional context
- create an educational context to be motivational developmental, tailored for all children and each child
- construe an integrated curriculum in the sense of replying to children's developmental and educational needs
- 5. resize, analyse and evaluate educational activities for children and personal educational practice

Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING METHOD	ECTS	LEARNING	STUDENT ACTIVITY	ASSESSMENT	POINTS	
		OUTCOME		METHOD	Min	Max
Oral presentation, problem- based learning, simulations, demonstrations, project learning	1	1-5	Presence at lectures and seminars; joining in discussions, team practical work	Attendance records, evaluation and self- evaluation of team tasks	10	20
Seminar paper	1	1 - 4	Write and present a paper as part pf group work	Evaluation and self- evaluation	10	20

Periodic knowledge assessment	3	1-5	Preparation for the test	1 test (written) and	30	40
(test and team practical work)			and team practical tasks	practical tam tasks		
Final exam	1	1 - 5	Final exam preparation	Oral exam	10	20
TOTAL	6				60	100

S, SNS	Class attendance	0,5	Class activity	0,5	Seminar paper	1	Experiments	
STUDENTS' OBLIGATIONS	Written exam	1	Oral exam	1	Essay		Research	
STU	Project		Continuous knowledge assessment	2	Report		Practical work	1
	Portfolio							

COURSE LITERATURE	NANDATORY	Slunjski, E. (2001): Integrirani predškolski kurikulum: rad djece na projektima. Zagreb. Mali profesor. Slunjski, E. (2015). Izvan okvira: kvalitativni iskoraci u shvaćanju i oblikovanju predškolskog kurikuluma, Zagreb: Element. Petrović-Sočo, B. (2007) Kontekst ustanove za rani odgoj i obrzovanje - holistički pristup. Zagreb. Mali profesor Mlinarević, V. (2009). Projektno učenje u dječjem vrtiću, U: Zbornik radova 4. stručni i znanstveni skup Dječji vrtić - mjesto učenja djece i odraslih. Osijek: Centar za predškolski odgoj i Fakultet za odgojne i obrazovne znanosti.
COURSE L	ADDITIONAL	Miljak, A. (2009). Življenje djece u vrtiću. Zagreb. MEIĆ ROTOOFFSET. Moon, B. (2001). A Guide to the national Curriculum. Oxford, New York: Oxford University Press. Mlinarević, V. (2000). Kompetencija odgojitelja i autonomija djeteta, U: Zbornik radova sa znanstvenog kolokvija s međunarodnim sudjelovanjem Interakcija odrasli – dijete i autonomija djeteta, 43-150, Sveučilište J.J. Strossmayera u Osijeku, Visoka učiteljska škola u Osijeku, Sveučilište u Rijeci, Visoka učiteljska škola u Rijeci. Slunjski, E. (2016), Izvan okvira 2: promjena: od kompetentnog pojedinca i ustanove do kompetentne zajednice učenja. Zagreb: Element.

COURSE SYLLABUS – Integrated pre-school curriculum II

IE IE	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY AMM	FACULTY	Faculty of Education
STUI OGR4	DEPARTMENT	Department of social science
PRC	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

	NC	COURSE	Integrated pre-school curriculum II
'ERAL JRSE	AATI	INSTRUCTOR	Tijana Borovac, assistant professor
GENI	ORA	COURSE ASSOCIATES	-
	INI	COURSE STATUS	compulsory / 6 ECTS

NC	ACADEMIC YEAR	2019/20	
INFORMATION	VENUE	Osijek	
ORN	SEMESTER	V. and VI.	
	NUMBER OF LESSONS	V. semester 8L+15P; V. semester 8L+15P	
INSTRUCTION	TYPES OF INSTRUCTION	 ☑ lectures ☑ seminars and workshops ☑ practice ☐ distance learning ☑ field work 	 ☑ individual tasks ☐ multimedia and internet ☐ laboratory ☑ mentoring ☐ other

OURSE AIM

Qualify students for contemporary methodological activity design, structuring time and space and for partnership with parents. Train students for monitoring and evaluating processes and programme effects. Prepare students for autonomous acquisition and implementation of expert-methodological knowledge and skills

COURSE CONTENT

Methodological approach to the development of children's self-image - characteristics and constituents of selfimage, personal identity development, gender and cultural identity, the development of children's self-selfconfidence and autonomy, the development of the self as a member of different social groups; Children's activities, procedures and work forms of pre-school educators on the development of children's self-image. Social interaction and socio-emotional development of children in institutional conditions - emotion control, social knowledge and social understanding, social skills and predispositions, peer status and friendship, adaptation period; making sense of similarities and differences – me and others, the development of agreeing, cooperation and empathy; Pre-school educators' procedures that encourage/disturb the building of children's socio-emotional competence. Sensorymotor and cognitive development of children in institutional conditions – programme, activity design and material selection. Pre-school educators' scaffolding in children's learning - modifications in accordance with individual levels and learning styles of a child/children. "Initial mathematics training": the development of logicalmathematical structures, orientation in space and time, logical operations with real-life objects, classification and seriation, the concept of number sets and numbers, the concept of geometric shapes and structures, measures and measuring; Types, ways and effects of "pedagogical intervention"; Planning and design of learning/teaching activities; Game as a teaching activity and method; Didactic materials - "ready-made" materials and pre-school educators' material design for "initial mathematical training". Children's exploration behaviour in the context of interaction with adults and peers - circumstances and procedures of promoting developmentally more mature exploration forms. Holidays, walks, excursions, visits – organizational principles, educational potentials and effects. "Risk" calculation and organizational procedures of achieving the optimal level of children's safety during excursion, walk, visit organization; The comprehensiveness of environmental education and its reflections in research.

Students will be able to:

COURSE OUTCOMES

- 1. create and evaluate appropriate educational environment in which a child has an opportunity to realize diverse interactions with space, materials, other children and adults in an institutional context
- 2. shape educational process so that each activity simultaneously supports different aspects of a comprehensive children's development and unifies different areas of their learning
- 3. demonstrate skills of integrating knowledge, skills and abilities acquired during studying as an assumption of integrated curriculum construction
- 4. implement principles and ways of observation and evaluation of the educational process and the reflection of own pedagogical practice
- 5. analyse, understand and compare national documents to the educational practice

TEACHING	NG ECTS LEARNING STUDENT ASSESSMENT		ASSESSMENT	POINTS		
METHOD		OUTCOME	ACTIVITY	METHOD	min	max
Oral presentation, problem-based learning	1	1 - 5	Presence at class and listening	Attendance records, students' class activity	15	20
Discussion, reading and content analysis task	1	1-5	Discussion, literature analysis	Students' activity in class	5	10
Project	2	1-5	Project preparation, implementation and portfolio development	Portfolio	25	40
Continuous knowledge assessment	1	1 - 5	Preparation for knowledge assessment	Test	10	20
Final exam	1	1-5	Final exam preparation	Oral exam	5	10
Total	6				60	100

	Class	x	Class activity	х	Seminar		Experiments	
, SX	attendance	^	Class activity	^	paper		Lxperiments	
STUDENTS' BLIGATIONS	Written		Oral exam	Х	Essay	Research	Research	
DEI 5A	exam		Oral exam	X	Essay	Research	Research	
STUDE			Continuous					
s 9	Project		knowledge	x	Report		Practical work	х
			assessment					
	Portfolio	х						

COLIRCE LITERATIRE	MANDATORY	 Borovac,T. (2016) Kronološka dob djece kao strukturalni aspekt institucijskog predškolskog odgoja. U: Mlinarević, V. Vonta, T., Borovac, T. (ed.) Rani i predškolski odgoj i obrazovanjeizazovi i perspektive. Dječji vrtić Osijek i Fakultet za odgojne i obrazovne znanosti u Osijeku. Osijek (87-94). Cvetković-Lay, J. (1995) Pomognite djetetu da razvije pozitivnu sliku o sebi (57-70) U: Ja hoću i mogu više, Zagreb: Alinea Došen-Dobud,A. (2008) Predškola. Zagreb: Alinea Katz G.L., Mc Clellan E.D. (1999) Poticanje razvoja dječje socijalne kompetencije. Educa. Zagreb Stokes Szanton, E. (2000) Kurikulum za jaslice, razvojno primjereni program za djecu od 0 do 3 godine, Zagreb: Udruga Korak po korak. (35-56). Irović, S. (1993) Razvojne dimenzije dječje eksploracijske aktivnosti, Život i škola, 1: (15-27.) Irović,S.(1994) Dječja znatiželja i eksploracijsko ponašanje u kontekstu vršnjačke interakcije, Napredak, 1: 42-50. Maleš, D., Stričević, I. (1991) Dijete u razdoblju pred polazak u školu. (134-159). U: Druženje djece i odraslih, Zagreb: Školska knjiga. Slunjski,E.(2010) Mogućnost razvoja matematičkog mišljenja i učenja u samoorganiziranim aktivnostima djece u vrtiću -Magistra ladertina,5(5) (89-100) Somolanji – Tokić, I., Kretić Majer, J. (2015). Dijete kao aktivno sudionik polaska u školu. Život i škola: časopis za teoriju i praksu odgoja i obrazovanja, 60 (1), 103 – 110
	ADDITIONAL	 Čudina - Obradović, M. (2002) Matematika prije škole. Zagreb, Školska knjiga. Došen-Dobud, A. (2005) Malo dijete veliki istraživač. Zagreb: Alinea Hitrec,G. (1991)Kako pripremiti dijete za školu, Zagreb: Školska knjiga. Liebeck,P. (1995) Kako djeca uče matematiku, Zagreb: Educa Slunjski, E. (2003) Kad djeca pišu, broje, računaju. Varaždin:Stanek d.o.o Ministarstvo znanosti, obrazovanja i sporta (2015). Nacionalni kurikulum za rani i predškolski odgoj i obrazovanje. Zagreb: Ministarstvo znanosti, obrazovanja i sporta. Ministarstvo znanosti obrazovanja i športa (2008). Državni pedagoški standardi. Zagreb: Ministarstvo znanosti obrazovanja i športa. Likierman,H.,Muter,V. (2007) Pripremite dijete za školu.Buševec: Ostvarenje Vizek-Vidović, V., Vlahović-Štetić, V. (2002) Kladim se da možeš: Psihološki aspekti početnog poučavanja matematike, Zagreb: Pučko otvoreno učilište Korak po korak.

COURSE SYLLABUS – Integrated pre-school curriculum III

STUDY DGRAMME	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
	FACULTY	Faculty of Education
	DEPARTMENT	Department of social science
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

GENERAL COURSE INFORMATION	COURSE	Integrated pre-school curriculum III	
	INSTRUCTOR	Dr Goran Kujundžić, associate professor Gordana Ercegovac-Jagnjić, senior lecturer Dr Tijana Borovac, assistant professor Dr Hrvoje Ajman, teaching assistant	
	COURSE ASSOCIATES	/	
)	COURSE STATUS	Compulsory / 4 ECTS	

NC	ACADEMIC YEAR	2019/20	
INFORMATION	VENUE	Osijek	
ORN	SEMESTER	VI.	
	NUMBER OF LESSONS	35 P	
INSTRUCTION	TYPES OF INSTRUCTION	☐ lectures ☐ seminars and workshops ☐ practice ☐ distance learning ☐ field work	 individual tasks multimedia and internet laboratory mentoring other

COURSE AIMS

Qualify students for successful implementation of acquired expert-methodological knowledge and skills in different areas of pre-school practice and for a critical reflection (noticing and questioning current issues of pre-school education.)

COURSE CONTENT

Institutionalised context structure (place, activity 'centres', material, time). Educational process in nurseries, kindergartens, shorter programmes, etc. (types of activities and their relations, educator's and other co-expert roles, interaction between adults and children, and children among themselves). Programme, activity design and choice of teaching aid and materials. Practical and work activities for children – types, developmental effects, encouragement possibilities. Exploration behaviour of children in the context of interaction with adults and peers – circumstances and procedures of promoting developmentally more mature exploration forms. Kindergarten's role in preparing a child for school learning – concept of school 'readiness', preparation activities, developing a child's pre-reading skills, graphomotor exercises, pre-school programmes. Monitoring and evaluating educational effects – reasons, principles, methods. Integrated approach to encouraging a pre-school child's development by using music, art, speech and communication, kinesiology activities, mathematical – logical activities, creativity in all fields of a child's development and activities for encouraging positive self-image.

Students will be able to:

COURSE OUTCOMES

- 1. demonstrate skills of integrating knowledge, skills and abilities acquired while studying as an assumption of integrated curriculum construction
- demonstrate skills of monitoring and evaluation of children's activities, self-evaluate professional activity, personal "theories" and own knowledge of early childhood education
- 3. shape educational process so that each activity simultaneously supports different aspects of comprehensive children's development and unifies different areas of their learning
- 4. analyse and argumentatively interpret different educational practices
- 5. demonstrate the ability of adapting to new and unexpected situations while implementing acquired knowledge, skills and abilities

Linking of learning outcomes, teaching methods and the assessment of learning outcomes										
TEACHING			STUDENT ASSESSMENT		POINTS					
METHOD			ACTIVITY	METHOD	min	max				
Oral presentation, field work	1	1,2,4,5	Practice and field work attendance and active participation	Attendance records, class activity	20	35				

Practical work	2	1,2,3,5	Preparation and implementation of practical work	Preparation for practical work	30	45
Group discussion, reading assignment, example analysis, collaborative reading	1	1,24,5	Argumentative discussion, portfolio preparation	Portfolio development, oral presentation	10	20
Total	4				60	100

, SV	Class attendance	х	Class activity	x	Seminar paper	Experiments	
'UDENTS' IGATIONS	Written exam		Oral exam		Essay	Research	
STUE	Project		Continuous knowledge assessment		Report	Practical work	х
	Portfolio	х					

FERATURE	MANDATORY	Ministarstvo znanosti, obrazovanja i sporta RH (2014), <i>Nacionalni kurikulum za rani i predškolski odgoj i obrazovanje</i> , (NN 5/2015). (Accessed on: https://www.azoo.hr/images/strucni2015/Nacionalni-kurikulum-za-rani-i-predskolski-odgoj-i-obrazovanje.pdf Slunjski,E. (2013) Integrirani predškolski kurikulum.Zagreb:Mali profesor. Findak, V.(1995)Metodika tjelesne i zdravstvene kulture u predškolskom odgoju. Zagreb:Školska Knjiga. Grgurić N., Jakubin M. (1996) Vizualno-likovni odgoj i obrazovanje. Zagreb: Educa.
COURSE LITERATURE	ADDITIONAL	Findak, V.(1995)Metodika tjelesne i zdravstvene kulture u predškolskom odgoju. Zagreb:Školska Knjiga.

COURSE SYLLABUS – Language games

Ē	HIGHER EDU	CATION INSTIT	TUTION	Josip Juraj St	rossmayer Un	versity of Osije	k	
STUDY PROGRAMME	FACULTY			Faculty of Ed	ucation			
STUDY	DEPARTMEN	Τ		Department of Croatian studies				
PRC	STUDY PROG	RAMME		Part-time undergraduate university studies of Early and Pre-School Education				
	COLIBSE	COURSE			205			
7, T	<u>§</u>			Language games Dr Valentina Majdenić, assistant professor				
SENERAL	INSTRUCTOR	INSTRUCTOR						
GE GE	COURSE ASSO	OCIATES		/				
	COURSE STAT	rus		elective / 4 ECTS				
	ACADEMIC							
≥ .	YEAR	2019/20						
4ATI0	VENUE	Osijek						
-ORA	SEMESTER	VI.						
INSTRUCTION INFORMATION	NUMBER OF LESSONS	15L+8P						
OIT)	22330773					individual ta		
TRU	TYPES OF	I IXINTACTICE			[[multimedia a laboratory	and internet	
INS	INSTRUCTION		ce learning		[mentoring		
		field w	ork			other		
COURSE AIMS							guage games in speed d controlled language	
- children's speech development - language and speech - language and language games - creativity and language games - language creativity for early and pre-school children - experiences, skills, abilities and knowledge acquired through language games - listening and speaking games - sound games, rhythmic games, syntactic and semantic games - language games in children's speech development								
Students will be able to: 1. recognize language game types 2. select and implement language games with children of a given age 3. link Croatian language knowledge with professional cognitions on the nature of children's play 4. plan and organize language games that will be encouraging for children's speech and language creativi development								creativity
	Class	0.25	Class activity	0.5	Seminar		Evneriments	

	Class	0,25	Class activity	0,5	Seminar	Experiments	
S, MS	attendance	0,23	Class activity	0,5	paper	LAPERINIENTS	
	Written		Oral exam	0,25	Essay	Research	1
DE.	exam		Oral exam	0,23	Losay	Research	1
STUDENT			Continuous				
2 9	Project		knowledge	2	Report	Practical work	0
			assessment				
	Portfolio						

TEACHING METHOD	ECTS	LEARNING OUTCOME	STUDENT ACTIVITY	ASSESSMENT METHOD	POINTS Min	Max
Lecture and practice attendance and active participation	0,5	1 - 4	Presence at lectures and seminars	Attendance reports	1	5
Written exam	1	1 - 2	Test preparation, reading assignment, getting to know theory basics	Test	6	10
Game planning and preparation	1	3	Preparation, research, team work, cooperation with local community, plan writing	Written game plan – analysis	6	10
Game implementation	1	4	Game implementation, team work	Practical work analysis according to the pre-set criteria	12	20
Log book	0,5	4	Observing and analysing activities in pre-school institutions	Written review and self-reflection	1	5
TOTAL	4				26	50

1 TURE	MANDATORY	Čudina-Obradović, M. (2003). <i>Igrom do čitanja</i> . Igre i aktivnosti za razvijanje vještine čitanja. Zagreb: Školska knjiga. Peti-Stantić, A., Velički, V. (2008). <i>Jezične igre za velike i male</i> . Zagreb: Alfa. Peti-Stantić. A, (2019). <i>Čitanjem do (spo)razumijevanja. Od čitalačke pismenosti do čitateljske sposobnosti</i> . Zagreb: Naklada Ljevak.
COURSE LITERATURE	ADDITIONAL	Apel, K., Masterson, J. (2004). JEZIK I GOVOR OD ROĐENJA DO ŠESTE GODINE: Od glasanja i prvih riječi do početne pismenosti – potpuni vodič za roditelje i odgojitelje. Lekenik. Ostvarenje. Oussoren-Voors, R. (2007). Ples pisanja 1. Buševac: Ostvarenje. Oussoren-Voors, R. (2008). Ples pisanja 2. Buševac: Ostvarenje. Posokhova, I. (2007). Kako pomoći djetetu s teškoćama u čitanju i pisanju: praktični priručnik. Buševac: Ostvarenje.

COURSE SYLLABUS – Methodology of kinesiology in integrated curriculum

7.E	HIGHER EDU	JCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek				
DY NMN	FACULTY		Faculty of Education				
STUDY PROGRAMME NEORMATION	DEPARTMEN	VT	Department of kinesiology				
PRC	STUDY PROC	GRAMME	Part-time undergraduate university studies of Early and Pre-School Education				
>	COURSE		Methodology of kinesiology in integrated curriculum				
SAL SE	INSTRUCTO	 R	Dr Tihomir Vidranski, associate professor				
GENERAL COURSE	COURSE ASS	SOCIATES	Petar Otković, teaching assistant				
G	COURSE STA		compulsory / 3 + 3 ECTS				
	0001132 017						
	ACADEMIC YEAR	2019/20					
2	VENUE	Osijek					
4710	SEMESTER	III. and IV.					
INSTRUCTION INFORMATION	NUMBER OF	III. L15+8P+0S; IV. L8+15P+0S					
JI NC	LESSONS	☐ lectures ☐ individual tasks					
וכדוכ	TYPES OF	seminars and worksho	seminars and workshops multimedia and internet				
TRU	INSTRUCTI	practice	☐ laboratory				
INS	ON	distance learning field work	☐ mentoring ☐ other				
		•					
COURSE AIMS	foundation		implement rules of teaching methodology of kinesiology that are a implementation, control and evaluation principles of different forms of n.				
	•						
COURSE CONTENT	in pre-school movement implementa methodolog organization appearance: spaces. Edu	ol children. Physical educat in pre-school children. Kine: ition in diverse organizatio gical working procedures. Ba n). Morning physical exercise s. Physical education activiti cational process. Work plani	ing methodology of kinesiology, the aim and tasks of physical education cion curriculum for pre-school children. The characteristics of motor siology operators: classification, methodology and the organization of nal work forms. Methodological approaches, working methods and isic physical education activity (structure, aim and tasks, contents and , excursions, walks, summer trips, winter trips, performances and public ies outdoors, in the gym, in the water, on the snow and ice, adapted ning and programming. Pre-school educators' preparation. Monitoring, mentation of organizational work forms.				
	1. Student	s will be able to understand t	the rules of teaching methodology of kinesiology				
ES	2. Student	s will be able to implement I	kinesiology principles, methods and methodological organization forms				
COURSE OUTCOMES		school educational process.					
אנוני	I I		nt high-level practical skills in kinesiology operators defined by the cation in pre-school children.				
SE C			implement morning physical exercise in pre-school institutions as well				
OUR			of younger, middle and older age groups.				
S			programme and implement kinesiology operators in differentiated				
	organizational work forms in physical and health education in pre-school children. 6. Students will be able to evaluate children's achievement is kinesiological activities and motor development.						

Linking of learning outcomes, teaching methods and the assessment of learning outcomes									
TEACHING METHOD	ECTS	LEARNING OUTCOME	STUDENT ACTIVITY	ASSESSMENT METHOD	POINTS Min	POINTS Max			
Lecture and practice attendance	1,5	1 - 6	Presence at lectures and practice	Attendance records	5	10			
Periodic knowledge assessment (test)	1,5	1-6	Test an partial exam preparation	2 tests (written)	30	45			
Final exam	3	1 - 6	Written and oral exam preparation	One final exam (written, oral and a seminar paper)	25	45			
TOTAL	6				60	100			

, XX	Class attendance	0,20	Class activity	0,20	Seminar paper	0,20	Experiments	
STUDENTS' IBLIGATIONS	Written exam	0,20	Oral exam	0,20	Essay		Research	
STU	Project		Continuous knowledge assessment	2	Report		Practical work	
	Portfolio							

	MANDATORY	1. Neljak, B. (2009.). <i>Kineziološka metodika u predškolskom odgoj</i> . Priručnik, Gopal d.o.o., ZAGREB. 2. Findak, V. (1995). Metodika tjelesne i zdravstvene kulture u predškolskom odgoju. Zagreb,
IRE		Školska knjiga.
COURSE LITERATURE	ADDITIONAL	 Findak, V., I. Prskalo (2004). Kineziološki leksikon, VUŠ, Petrinja. Findak, V. (1992). Metodički organizacijski oblici radau edukaciji, sportu i sportskoj rekreaciji. Hrvatski savez za športsku rekreaciju, Zagreb. Findak, V. (1996). Tjelesna i zdravstvena kultura u predškolskom odgoju. Školska knjiga, Zagreb. Ivanković, A. (1980). Tjelesni odgoj djece predškolske dobi. Školska knjiga, Zagreb. Pejčić, A. (2001). Opće pripremne vježbe za najmlađe. Pedagoški fakultet Rijeka, Rijeka. Pejčić, A., Berlot (1996). Sadržaji tjelesne i zdravstvene kulture u prva četiri razreda osnovne škole. CDM-biblioteka, Rijeka.Pejčić, A. (2005). Kineziološke aktivnosti za djecu predškolske i rane školske dobi. VUŠ Sveučilišta u Rijeci, Rijeka

COURSE SYLLABUS - Kinesiology

E	HIGHER EDUCATION INSTITUTION			Josip Juraj St	rossmayer Ur	niversity of Osije	k		
NN S	FACULTY			Faculty of Ed	lucation				
STUDY PROGRAMME	FACULTY DEPARTMENT	T		Department of kinesiology					
PRO	STUDY PROGRAMME				dergraduate	university studie	s of Early and Pre-School	l	
	1								
1/L E	COURSE			Kinesiology					
GENERAL	INSTRUCTOR COURSE ASSO			Dr Zvonimir	Tomac, assista	ant professor			
GEI CO	COURSE ASSO	OCIATES							
	COURSE STAT	TUS		compulsory /	4 ECTS				
	ACADEMIC YEAR	2019/20							
NO!	VENUE	Osijek							
MAT	SEMESTER	1.							
INFOR	NUMBER OF LESSONS	15L+8S							
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	practio	ce learning		☐ individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other				
COURSE AIMS	programming aim is to qual	, realisation, of ify students for	evaluation of diff or the implement	erent exercis	se processes i	n the field of kin	the principles of planning esiology education. A spe the ones which are used i	ecial	
25	work with pre	e-school chila	ren.						
COURSE	Concept and definition, development and structure of kinesiology; Implementing kinesiology regularities in education of pre-school children; The influence of kinesiology enticements on anthropological characteristics of pre-school children; The influence of kinesiology enticements on health; Basic principles of managing the process of exercising; The examples of transformation processes in work with pre-school children;								
COURSE	Students will be able to: 1. understand the structure of kinesiology and its relations with other sciences 2. evaluate and analyse anthropological characteristics of pre-school children 3. implement basic kinesiological rules in different organizational work forms with pre-school children								
NOI	Class attendance	Х	Class activity	Х	Seminar paper	Х	Experiments		
LIGAT	Written exam	Х	Oral exam	Х	Essay		Research		
ENTS'OBLIGATION	Project		Continuous knowledge		Report		Practical work		

NOIT	Class attendance	Х	Class activity	Х	Seminar paper	Х	Experiments	
'OBLIGAT	Written exam	Х	Oral exam	Х	Essay		Research	
JDENTS'OE	Project		Continuous knowledge assessment		Report		Practical work	
)	Portfolio							
ST								

TEACHING METHOD	ECTS	LEARNING OUTCOME	STUDENT ACTIVITY	ASSESSMENT METHOD	_	NTS /max
Class attendance	0,5	1 - 5	Class presence	Attendance reports	0	20
Seminar paper	0,5	1-5	Writing a seminar paper	Seminar paper presentation and discussion	5	20
Continuous knowledge assessment	2	1-5	Preparation for knowledge assessment	2 partial tests	36	60
Oral exam	1	1 - 5	Oral exam preparation	Final oral exam	10	50
Total	4				41	150

rure	MANDATORY	 Prskalo, I. (2001): Osnove kineziologije, Visoka učiteljska škola Petrinja, Petrinja. Caput-Jogunica, R. (2009). Kineziologija - priručnik za studente Učiteljskog fakulteta-dislocirani studij u Slavonskom Brodu Skripta. (Odsjek za društvene znanosti – nastavni recenzirani materijal). Učiteljski fakultet,
COURSE LITERATURE	ADDITIONAL	 Findak, V., Prskalo, I. (2004) Kineziološki leksikon, Visoka učiteljska škola Petrinja, Petrinja. Ivanković, A. (1982) Tjelesni odgoj djece predškolske dobi, Školska knjiga Zagrab. Milanović, D. i sur. (1997): Priručnik za sportske trenere, FFK, Zagreb Mišigoj-Duraković, M. (1999): Tjelesno vježbanje i zdravlje, Zagreb. Kališ, S. (2000): Fitness za djecu – praktični savjeti za roditelje. Zagreb, Gopal, Mraković, M. (1994.): Fitko – Programiranje i kontrola procesa vježbanja, FFK, Zagreb

COURSE SYLLABUS – Physical education I

		•						
Ë	HIGHER EDUC	CATION INSTITUTION	Josip Juraj Str	ossmayer University of Osijek				
STUDY	FACULTY		Faculty of Edu	ıcation				
STUDY	DEPARTMENT	Γ	Department of kinesiology					
PRC	STUDY PROG	RAMME	Part-time undergraduate university studies of Early and Pre-School Education					
			•					
	COURSE			Physical education I				
SENERAL	INSTRUCTOR			Jurica Lovrinčević, lecturer				
GEN	COURSE ASSO	OCIATES		/				
	COURSE STAT	rus		compulsory / 2 ECTS				
	ACADEMIC YEAR	2019/20						
TION	VENUE	Osijek						
3MA	SEMESTER	I. and II.						
INFOF	NUMBER OF LESSONS	15P; 15P						
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	☐ lectures ☐ individual tasks ☐ seminars and workshops ☐ multimedia and internet ☐ practice ☐ laboratory ☐ distance learning ☐ mentoring ☐ field work ☐ other						
COURSE AIMS	The aim of the course is to revise and expand existing knowledge and learn new kinesiology subject matters, to educate students in self-exercise programme in recreational sense, to develop the habit of continuous exercising in order to achieve health protection and better quality of life.							
COURSE	Programme subject matters will be realized according to gyms and sports terrains at disposal depending on the seasons and weather conditions. Those are the following sports: basketball, volleyball, indoor football, indoor hockey and badminton. Dance structures: regional dances, social dances, modern dance. Yoga, Pilates, martial arts, bowling, skating, roller skating, jogging, fitness and similar according to students' interests.							
Students will be able to: 1. select and apply kinesiology operators necessary for the implementation of the exercise process 2. point at the importance of physical activity in everyday life 3. expand basic theoretical and practical motor knowledge								

STUDENTS'OBLIGATIONS		LEARN ING OUTC OMES	ECT S		LEAR NING OUTC OME S	ECT S		LEAR NING OUT COM ES	ECTS		LEARN ING OUTC OMES	ECT S
	Class attenda nce	1 - 3	1	Class activity	1-3	0,5	Semi nar pape r	1 - 3	0,5	Experiment s		
ENTS'C	Written exam			Oral exam			Essay			Research		
STUD	Project			Continuo us knowled ge assessm ent			Repo rt			Practical work		
	Portfoli o											

	MANDTORY	Sekulić, D; Metikoš, D. (2007). Osnove transformacijskih postupaka u kineziologiji : uvod u osnovne kineziološke transformacije, Split: Fakultet prirodoslovno-matematičkih znanosti i kineziologije. http://www.kifst.unist.hr/~dado/index-files/OKT gray 02-11-2010.pdf
COURSE LITERATURE	ADDITIONAL	Jukić, I., Marković, G. Kondicijske vježbe s utezima. Zagreb: Kineziološki fakultet Sveučilišta u Zagrebu, 2005. Milanović, D. Teorija treninga / Zagreb: Kineziološki fakultet Sveučilišta, 2013. Priručnik za sportske trenere / Vladimir Findak [Et al.]; urednik Dragan Milanović; Zagreb: Fakultet za fizičku kulturu Sveučilišta u Zagrebu, 1997. Anderson, B. Fitness za sve (programi treninga za žene i muškarce) Zagreb: Gopal, 2000. Anderson, B. Stretching (vježbe istezanja za svakodnevni fitness, trčanje, plivanje, tenis, biciklizam, skijanje, košarku, rukomet, nogomet i ostale sportove) Zagreb: Gopal, 2006. Perkov, D. Body building (tehnika izvođenja vježbi). Zagreb: Astroida, 1998.

COURSE SYLLABUS – Physical education II

JE JE	HIGHER EDUC	CATION INSTITUTION	Josip Juraj Str	ossmayer University of Osijek				
DY AMA	FACULTY		Faculty of Edu	cation				
STUDY PROGRAMME	DEPARTMENT	Γ	Department o	Department of kinesiology				
PRC	STUDY PROGI	RAMME		ergraduate university studies of Early and Pre-School				
			Education					
	COURSE		Physical education II					
SAL SE	INSTRUCTOR			Jurica Lovrinčević, lecturer				
SENERAL COURSE	COURSE ASSO	OCIATES		/				
60	COURSE STAT			compulsory / 2 ECTS				
NC	ACADEMIC YEAR	2019/20						
IATIC	VENUE	Osijek						
ORN	SEMESTER	III. and IV.						
N INF	NUMBER OF LESSONS	15 P; 15 P						
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	☐ lectures ☐ individual tasks ☐ seminars and workshops ☐ multimedia and internet ☐ practice ☐ laboratory ☐ distance learning ☐ mentoring ☐ field work ☐ other						
COURSE AIMS	to learn new		self- exercise pr	esiology subject matters related to Kinesiology culture I, ogramme in recreational sense, to develop the habit of n and better quality of life.				
COURSE	Programme subject matters will be realized according to gyms and sports terrains at disposal depending on the seasons and weather conditions. Those are the sports from Kinesiology culture I accompanied by new cognition and practice at higher level. Sports: basketball, volleyball, indoor football, indoor hockey and badminton. Yoga, Pilates, martial arts, bowling, skating, roller skating, jogging, fitness and similar according to students' interests.							
COURSE OUTCOMES	Students will be able to: 1. link the effects of physical activity with the anthropological status 2. organize teamwork 3. link their interests according to given kinesiological activities with the aim of fulfilling the need for movement 4. point at the deterioration or premature decrease of characteristics and abilities due to insufficient physical activity							

STUDENTS' OBLIGATIONS		LEARN ING OUTC OMES	ECT S		LEAR NING OUTC OME S	ECT S		LEAR NING OUT COM ES	ECTS		LEARN ING OUTC OMES	ECT S
	Class attenda nce	1 - 4	1	Class activity	1 - 4	0,5	Semi nar pape r	1 - 4	0,5	Experiment s		
	Written exam			Oral exam			Essay			Research		
	Project			Continuo us knowled ge assessm ent			Repo rt			Practical work		
	Portfoli o											

	MANDTORY	Sekulić, D; Metikoš, D. (2007). Osnove transformacijskih postupaka u kineziologiji: uvod u osnovne kineziološke transformacije, Split: Fakultet prirodoslovno-matematičkih znanosti i kineziologije. http://www.kifst.unist.hr/~dado/index_files/OKT_gray_02-11-2010.pdf
		Jukić, I., Marković, G. Kondicijske vježbe s utezima. Zagreb : Kineziološki fakultet Sveučilišta u Zagrebu, 2005.
'RE		Milanović, D. Teorija treninga / Zagreb: Kineziološki fakultet Sveučilišta, 2013.
COURSE LITERATURE	ADDITIONAL	Priručnik za sportske trenere / Vladimir Findak [Et al.] ; urednik Dragan Milanović ; Zagreb : Fakultet za fizičku kulturu Sveučilišta u Zagrebu, 1997.
SE LI		Anderson, B. Fitness za sve (programi treninga za žene i muškarce) Zagreb: Gopal, 2000.
COUR		Anderson, B. Stretching (vježbe istezanja za svakodnevni fitness, trčanje, plivanje, tenis, biciklizam, skijanje, košarku, rukomet, nogomet i ostale sportove) Zagreb: Gopal, 2006.
		Perkov, D. Body building (tehnika izvođenja vježbi). Zagreb: Astroida, 1998.
		Tićak, Ksenija - Oblikovanje tijela za žene [programi i vježbe] / Ksenija Tićak ; [ilustracije vj Zagreb: Astroida, 1997. (Donja Lomnica : LDK promet)

COURSE SYLLABUS – Art education

IE Sei	HIGHER EDUACTION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY AMM	FACULTY	Faculty of Education
STU, OGR/	DEPARTMENT	Department of arts
PRC	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

> <	COURSE	Art education
GENERAL COURSE	INSTRUCTOR	Dr Goran Kujundžić, associate professor
GEN	COURSE ASSOCIATES	/
INI	COURSE STATUS	compulsory / 4 ECTS

	ACADEMIC YEAR	2019/20	
NOIT	VENUE	Osijek	
SMA.	SEMESTER	IV.	
INFORMATION	NUMBER OF LESSONS	15L+8P	
INSTRUCTION	TYPES OF INSTRUCTION		

JURSE AIM!

The aims of the course are acquiring basic knowledge in the field of visual arts, design theory, visual art elements and visual art principles. The development of visual and visual artistic thinking that helps students in perceiving fine art works and creates preconditions for understanding the phenomenon of children's fine artistry, their creativity and creation. Students should acquire knowledge and working techniques in different fine art techniques in all expressive areas. Development of expressive abilities using fine art elements through different techniques.

COURSE

Introduction to the language of art,

Artistic elements (point, line, surface, colour, volume and space)

Artistic principles (composition, harmony, contrast, proportion, unity, balance, rhythm)

Visual art techniques (drawing, painting, graphic and three-dimensional design techniques)

Perspective

COURSE

- 1. differ and name artistic elements and artistic principles
- 2. recognize and describe artistic elements in works of art
- 3. formally analyse a work of art based on the presence of artistic elements $% \left\{ 1,2,\ldots ,n\right\}$
- 4. demonstrate the way of working with separate artistic techniques
- 5. differ characteristics of separate artistic techniques according to design field

Linking	Linking of learning outcomes, teaching methods and the assessment of learning outcomes							
TEACHING METHOD	ECTS	LEARNING	STUDENT ACTIVITY	ASSESSMENT METHOD	POI	NTS		
		OUTCOME			min	max		
Practice and seminar attendance	0,5	1 - 5	Presence at lectures and seminars	Attendance reports	0	10		
Active participation in practice / Practical work	1,5	1 - 5	Development of different artistic technique exercises	Exercise folder	30	40		
Final exam	2	1 - 5	Oral exam preparation	One final exam (oral)	30	50		
TOTAL	4				60	100		

					1	1		1
, AS	Class attendance	0,5	Class activity	1	Seminar paper		Experiments	
STUDENTS' DBLIGATIONS	Written exam		Oral exam	2	Essay		Research	
STU	Project		Continuous knowledge assessment		Report		Practical work	0,5
	Portfolio							

3E	MANDATORY	Ivančević, R. (1991), Likovni govor. Zagreb: Profil. Jakubin, M. (1999), Likovni jezik i likovne tehnike. Zagreb: Educa.
COURSE LITERATURE	ADDITIONAL	Bačić, M., Bačić, J. (2004), Likovna mišljenja, Zagreb: Školska knjiga. Damjanov, J. (2014) Likovna umjetnost 1. Zagreb: Školska knjiga. Damjanov, J. (2014) Likovna umjetnost 2. Zagreb: Školska knjiga.

COURSE SYLLABUS – Art education in integrated curriculum

IE Sei	HIGHER EDUACTION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY NMA	FACULTY	Faculty of Education
STU.	DEPARTMENT	Department of arts
PR	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

٧.	COURSE	Art education in integrated curriculum
ERAL JRSE	INSTRUCTOR	Dr Goran Kujundžić, associate professor
GEN	COURSE ASSOCIATES	/
Ž	COURSE STATUS	compulsory / 6 ECTS

NC	ACADEMIC YEAR	2019/20	
IATIC	VENUE	Osijek	
INFORMATION	SEMESTER	V. and VI.	
	NUMBER OF LESSONS	V. sem. 15L+8P+0S; VI. sem. 8L+15P+0S	
INSTRUCTION	TYPES OF INSTRUCTION		individual tasks multimedia and internet laboratory mentoring other

URSE AIMS

The aim of the course is to develop students' competences of basic methodological knowledge that enable the realization of modern educational technology in preschool institutions. To enable them to take into consideration the psychophysical development of children, visual techniques and visual-technical means, which are appropriate for a particular developmental phase of artistic expression and tasks of a particular artistic field when selecting incentives. Apply acquired knowledge in framing critical insights into the effectiveness and appropriateness of teaching methods for pre-schooler children. Ability to encourage the development of children's artistic sensibilities through personal experiences. Awareness of thinking and creating educational content with methodical characteristics. Awareness of the need for continuous improvement in the methodology of visual culture as well as the evaluation and self-evaluation of work.

OURSE

Historical development of visual artistic education

Developmental stages of children's artistic expression

Teaching methodology of visual arts (teaching methods, social work forms, motive as stimulus, teaching props)

Planning, implementation and analysis of artistic activities

Evaluation of children's artistic expression

Children's creativity and creation

Protection and communication of children's art work

COURSE UTCOMES

- ${\bf 1.}\ recognize\ developmental\ stages\ of\ children's\ artistic\ expression$
- 2. select and adapt appropriate teaching methods in organizing artistic activities
- 3. differentiate children's creative expression from the stereotypical one
- ${\bf 4.\ apply\ appropriate\ teaching\ methods\ directed\ at\ the\ encouragement\ of\ children's\ creation}$
- 5. independently plan and organize artistic activities in pre-school institutions

Linking o	Linking of learning outcomes, teaching methods and the assessment of learning outcomes							
TEACHING METHOD	METHOD ECTS LEARNING		STUDENT ACTIVITY	ASSESSMENT METHOD	SSMENT METHOD POINTS			
		OUTCOME			min	max		
Practice and lecture	0,5	1 - 5	Presence at lecture and	Attendance records	0	10		
attendance			practice					
Active participation	1	1 - 5	Development of different	exercise folder	0	10		
in practice			artistic technique tasks					
Teaching a practice	2	1 - 5	Planning, organizing and	Analysis of the student's	20	30		
lesson			teaching a practice lesion	practice lesson				
			in a pre-school institution					
Final exam	2,5	1 - 5	Oral exam preparation	One final exam (oral)	40	50		
UKUPNO	6				60	100		

S	Class attendance	0,5	Class activity	1	Seminar paper	Experiments	
STUDENTS' DBLIGATIONS	Written exam		Oral exam	2,5	Essay	Research	
STUI	Project		Continuous knowledge assessment		Report	Practical work	2
	Portfolio						

TURE	MANDATORY	Grgurić, N., i Jakubin, M. (1996). Vizualno-likovni odgoj i obrazovanje. Zagreb: Educa. Herceg, L., Rončević, A., Karlavaris, B., (2010). Metodika likovne kulture djece rane i predškolske dobi. Zagreb: Alfa.
COURSE LITERATU	ADDITIONAL	Belamarić, D. (1987), Dijete i oblik. Zagreb: Školska knjiga. Bodulić, V. (1982), Umjetnički i dječji crtež: priručnik za odgajatelje i nastavnike. Zagreb: Školska knjiga. Brešan, D. (2008), Dječja likovna kreativnost od prve do desete godine. Zagreb, Profil.

COURSE SYLLABUS - Puppetry

JE	HIGHER EDUACTION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY NMP	FACULTY	Faculty of Education
STUI JGR/	DEPARTMENT	Department of arts
PRI	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

2	COURSE	Puppetry
ERAL IRSE	INSTRUCTOR	Dr Mira Perić, full professor
GENERAL COURSE	COURSE ASSOCIATES	Tena Milić, teaching assistant
i N	COURSE STATUS	compulsory / 5 ECTS

NC	ACADEMIC YEAR	2019/20	
INFORMATION	VENUE	Osijek	
ORN	SEMESTER	III. and IV.	
	NUMBER OF LESSONS	8L + 8P ; 8L + 8P	
INSTRUCTION	TYPES OF INSTRUCTION		 individual tasks multimedia and internet laboratory mentoring other

OURSE AIM

COURSE CONTENT

Acquiring fundamental knowledge of puppetry branch of theatre art, acquiring fundamental knowledge of puppet types, making and, animating a puppet in a puppetry performance for pre-school children. Developing creative skills in the field of puppetry. Using puppets in educational process.

Historical overview of puppetry in Croatia.

How is a puppet show created.

Basics of puppetry: puppet dramaturgy for children, puppetry directing, puppetry scenography, puppetry music, puppet typology, animator/animation.

Pre-school children and scene puppets.

Puppets as a therapeutic agent in working with children with disabilities.

Body animation (group work).

Object animation (group work).

Sponge animation (group work).

Ginol doll animation (group work).

Hand puppet animation (group work).

COURSE OUTCOMES

- 1. evaluate and analyse a theatre puppet show
- 2. demonstrate the ability to adapt to new and unexpected puppetry situations by implementing acquired knowledge
- 3. create different scene puppets
- 4. demonstrate puppetry etudes (body, object, sponge animation)
- 5. demonstrate puppetry miniatures (ginol doll, hand puppet)
- **6.** improvise puppetry activities

Linking of learning outcomes, teaching methods and the assessment of learning outcomes											
TEACHING METHOD ECTS LEARNING STUEDNT ACTIVITY ASSESSMENT METHOD						NTS					
		OUTCOME			min	max					
Practice and lecture attendance	2	1 - 6	Presence at lectures and practice	Attendance reports	5	10					
Period knowledge assessment	2	1 - 6	Preparation for practical tests	5 practical tests	30	45					
Final edam	1	1 - 6	Oral exam preparation	Final exam (oral)	25	45					
TOTAL	5				60	100					

	Class	1	Class activity	1	Seminar	Experiments	
NS S	attendance		,		paper	'	
NTS	Written		Oral exam	1	Essay	Research	
STUDENTS' OBLIGATIONS	exam		Oran exam	-	20047	1100001011	
			Continuous				
	Project		knowledge		Report	Practical work	2
			assessment				
	Portfolio						

ATURE	MANADTORY	Pokrivka, V., (1978.), <i>Dijete i scenska lutka</i> , Zagreb: Školska knjiga Glibo, R., (2000.), <i>Lutkarstvo i scenska kultura</i> , Zagreb: Ekološki glasnik UNIMA, Komisija Lutka u obrazovanju (2004.), <i>Lutka divnog li čuda</i> , ur.: Majaron, E., Kroflin, L., Zagreb: MCUK
COURSE LITERATURE	ADDITIONAL	Perić Kraljik, M., (2005), Pisanje lutkarskih igrokaza za dječje vrtiće, u: Život i škola br. 14 (2/2005), Osijek Varl, B., (1999.), Lutke na štapu, Zagreb: MCUK Varl, B., (2001.), Mimičke lutke, Zagreb: MCUK Varl, B., (2000.), Plošne lutke, Zagreb: MCUK Varl, B., (2000.), Ručne lutke-ginjoli, Zagreb: MCUK Varl, B., (1999.), Lutke na koncu, MCUK, Zagreb,

COURSE SYLLABUS - Mathematical culture and communication

6. explain basic probability concepts7. use different data presentations

HIGHER EDUCATION INSTITUTION Josip Juraj Strossmayer University of Osijek FACULTY Faculty of Education Department of science Part-time undergraduate university studies of Early and Pre-School Education Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Education Part-time undergraduate university studies of Early and Pre-School Part-time undergraduate university studi									
COURSE Mathematical culture and communication	Lu		CATION INSTITUTION	Josip Juraj Str	rossmayer University of Osijek				
COURSE Mathematical culture and communication	NMI	FACULTY		Faculty of Edu	ucation				
COURSE INSTRUCTOR COURSE STATUS COURSE SECTOR SUCCESSORY COURSE STATUS COURSE SECTOR SUCCESSORY COURSE SECTOR SUCCESSORY COURSE STATUS COURSE STATUS	STUE	DEPARTMENT	Т	Department of	of science				
Dr Ružica Kolar-Šuper, associate professor	PRC	Ä.	RAMME		dergraduate university studies of Early and Pre-School				
Dr Ružica Kolar-Šuper, associate professor					1				
COURSE STATUS Compulsory / 3 ECTS	7	d							
COURSE STATUS	IERA! URSE	INSTRUCTOR							
ACADEMIC YEAR 2019/20 YEAR URIUE Osijek SEMESTER II.	GEN	COURSE ASSO	OCIATES						
VEAU VENUE Osijek		COURSE STAT	rus		compulsory / 3 ECTS				
VEAU VENUE Osijek		ACADEMIC							
Introduce students to the role of mathematics in society's development. Qualify students for understanding and accurate use of mathematical communication in everyday life. Refresh and expand students' knowledge in the field of basic mathematics needed for the adequate implementation of mathematical concepts in work with pre-school children. Elements of mathematical logic. The concept of judgment. Judgment operations. Sets of numbers. The concept of a set of numbers (subset, equality of sets, partitive sets). Set operations (union, cross section, complement). Cartesian product of sets. Relations. Functions. Numbers. Set of natural numbers. Laws of accounting in the set of natural numbers. Clever calculating by selecting an appropriate method. Assessing the accuracy and meaningfulness of the results. Inductive inferencing. Shapes and space: Describing the position and direction by using own orientation and simple coordinates (e.g. square mesh). Recognizing and classifying simple shapes (triangle, rectangle, hexagon, octagon). Sketching simple geometric objects and their meshes (cube, cuboid, roller and cone). Solving problems in the context of position and direction. Measuring. Length, mass and volume measuring through history. Size comparison. Measuring by relative units, a constant non-standard unit and a standard unit. Data. Using simulation to determine the approximate probability of events. Conducting simpler empirical probability research and probability evaluation of a concrete accidental event.	NC		2019/20						
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Elements of mathematical logic. The concept of judgment. Judgment operations. Sets of numbers. The concept of a set of numbers (subset, equality of sets, partitive sets). Set operations (union, cross section, complement). Cartesian product of sets. Relations. Functions. Numbers. Set of natural numbers. Laws of accounting in the set of natural numbers. Clever calculating by selecting an appropriate method. Assessing the accuracy and meaningfulness of the results. Inductive inferencing. Shapes and space: Describing the position and direction by using own orientation and simple coordinates (e.g. square mesh). Recognizing and classifying simple shapes (triangle, rectangle, hexagon, octagon). Sketching simple geometric objects and their meshes (cube, cuboid, roller and cone). Solving problems in the context of position and direction. Measuring. Length, mass and volume measuring through history. Size comparison. Measuring by relative units, a constant non-standard unit and a standard unit. Data. Using simulation to determine the approximate probability of events. Conducting simpler empirical probability research and probability evaluation of a concrete accidental event.			ightharpoonup field work		other				
Sets of numbers. The concept of a set of numbers (subset, equality of sets, partitive sets). Set operations (union, cross section, complement). Cartesian product of sets. Relations. Functions. Numbers. Set of natural numbers. Laws of accounting in the set of natural numbers. Clever calculating by selecting an appropriate method. Assessing the accuracy and meaningfulness of the results. Inductive inferencing. Shapes and space: Describing the position and direction by using own orientation and simple coordinates (e.g. square mesh). Recognizing and classifying simple shapes (triangle, rectangle, hexagon, octagon). Sketching simple geometric objects and their meshes (cube, cuboid, roller and cone). Solving problems in the context of position and direction. Measuring. Length, mass and volume measuring through history. Size comparison. Measuring by relative units, a constant non-standard unit and a standard unit. Data. Using simulation to determine the approximate probability of events. Conducting simpler empirical probability research and probability evaluation of a concrete accidental event.	COURSE AIMS	accurate use of basic math	of mathematical communica	ation in everyda	y life. Refresh and expand students' knowledge in the field				
Sets of numbers. The concept of a set of numbers (subset, equality of sets, partitive sets). Set operations (union, cross section, complement). Cartesian product of sets. Relations. Functions. Numbers. Set of natural numbers. Laws of accounting in the set of natural numbers. Clever calculating by selecting an appropriate method. Assessing the accuracy and meaningfulness of the results. Inductive inferencing. Shapes and space: Describing the position and direction by using own orientation and simple coordinates (e.g. square mesh). Recognizing and classifying simple shapes (triangle, rectangle, hexagon, octagon). Sketching simple geometric objects and their meshes (cube, cuboid, roller and cone). Solving problems in the context of position and direction. Measuring. Length, mass and volume measuring through history. Size comparison. Measuring by relative units, a constant non-standard unit and a standard unit. Data. Using simulation to determine the approximate probability of events. Conducting simpler empirical probability research and probability evaluation of a concrete accidental event.									
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constant non-standard unit and a standard unit. Data. Using simulation to determine the approximate probability of events. Conducting simpler empirical probability research and probability evaluation of a concrete accidental event.	NTEI		<u> </u>	n and direction b	by using own orientation and simple coordinates (e.g.				
constant non-standard unit and a standard unit. Data. Using simulation to determine the approximate probability of events. Conducting simpler empirical probability research and probability evaluation of a concrete accidental event.	SE CC	square mesh)	. Recognizing and classifying	simple shapes	(triangle, rectangle, hexagon, octagon). Sketching simple				
constant non-standard unit and a standard unit. Data. Using simulation to determine the approximate probability of events. Conducting simpler empirical probability research and probability evaluation of a concrete accidental event.	OUR		jects and their mesnes (cube	e, cubola, roller	and cone). Solving problems in the context or position and				
Data. Using simulation to determine the approximate probability of events. Conducting simpler empirical probability research and probability evaluation of a concrete accidental event.	G	ivides uning. Length, mass and volume measuring through history. Size compansion, ivides uning by relative units, a							
		Data. Using simulation to determine the approximate probability of events. Conducting simpler empirical							
data in bar and pie charts.		_	•						
Students will be able to:	10	Students will	be able to:						
1. explain basic judgment operations	OME	1. explain	basic judgment operations	nhors and Carta	sion product of cots				
2. perform operations with sets of numbers and Cartesian product of sets3. define basic figures in the plane and space	UTC				isian product of sets				
1. explain basic judgment operations 2. perform operations with sets of numbers and Cartesian product of sets 3. define basic figures in the plane and space 4. sketch geometric objects meshes 5. use measure units and make connections among them	SE O			rtions among th	nem				

٠,	Class attendance	1.5	Class activity		Seminar	Experiments	
S &					paper		
ENTS' TIONS	Written		Oral exam	0,5	Essay	Research	
DE 3A	exam		Oral Cxalli	0,5	Losay	Nescaren	
STUDENT	Project		Continuous knowledge assessment	1	Report	Practical work	
	Portfolio						

Linking of learning outcomes, teaching methods and the assessment of learning outcomes											
TEACHING METHOD	ECTS	LEARNING	STUDENT ACTIVITY	ASSESSMENT	POINTS						
		ОИТСОМЕ		METHOD	min	max					
Lecture and practice attendance	1.5	1 - 7	Presence at lectures and practice	Attendance reports	0	4					
Periodic knowledge assessment (test)	1	1 - 7	Test preparation	2 tests (written)	25	48					
Final exam	0.5	1 - 6	Oral exam preparation	One final exam (oral)	25	48					
Total	3				50	100					

E	MANDATORY	R. Kolar-Šuper, Matematička kultura i komunikacija, skripta (dostupno na Loomen-u)
COURSE	ADDITIONAL	S. Kurepa, Uvod u matematiku, Tehnička knjiga, Zagreb, 1975. M. Polonijo, Mala geometrija, Profil, 2001. J. Strnad, Metrom i aršinom-Izlet u svijet najvećih i najmanjih razdaljina, Školska knjiga, Zagreb, 1990.

COURSE SYLLABUS – Mathematics in play and leisure

E	HIGHER EDU	ACTION INSTIT	TUTION	Josip Juraj Sti	rossmayer Univ	ersity of Osijel	(
STUDY PROGRAMME	FACULTY			Faculty of Education					
STUDY	DEPARTMEN	IT		Department of science					
PRC	STUDY PROG	<i>GRAMME</i>		Part-time und Education	dergraduate ur	niversity studies	s of Early and Pre-Sch	ool	
J .	COURSE					s in play and le			
GENERAL	INSTRUCTOR	?					ciate professor		
GEN	COURSE ASS	OCIATES			Željko Grego	prović, lecturer			
	COURSE STA	TUS			elective / 4	ECTS			
26	ACADEMIC YEAR	2019/20							
IATIC	VENUE	Osijek							
ORN	SEMESTER	IV.							
IN INF	NUMBER OF LESSONS	8L+8S+8	8L+ 8S+8P						
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	practic	ers and workshop e ce learning	os		individual tas multimedia a laboratory mentoring other			
COURSE	To qualify stuments of the mathematical	udents for pop al gift of every		thematics an	nong pre-schoo	ol children and	the encouragement c	of	
COURSE	memory gam Solving math	nes). iematical tasks		basic mathen	natical concept	s and practising	ical material, group g g basic mathematical roject).		
	Studente will	l ho ablo to:							
COURSE		imples of math ular scientific nathematical g ropriate comp	nematical games literature as a mo games uter programme ions with the aim	S			itents		
VS	Class attendance	1.5	Class activity		Seminar paper		Experiments		

S,	Class attendance	1.5	Class activity		Seminar paper	Experiments	
ENT	Written exam		Oral exam	1	Essay	Research	
STUE	Project	1.5	Continuous knowledge assessment		Report	Practical work	
	Portfolio						

Linking of	Linking of learning outcomes, teaching methods and the assessment of learning outcomes										
TEACHING METHOD ECTS LEARNING STUDENT ACTIVITY ASSESSMENT						OINTS					
		OUTCOME		METHOD	min	max					
Lecture and practice attendance	1.5	1 - 5	Lecture and practice attendance	Attendance report	0	4					
Project	1.5	1 - 5	Project preparation	Assessment of project presentation	25	48					
Final exam	1	1 - 5	Preparation for written and oral exams	One final exam (oral)	25	48					
Total	4				50	100					

COURSE	MANDATORY	M. Polonijo: Um caruje, Školska knjiga, Zagreb, 1994 (V. izdanje) M. Pavleković, Matematika i nadareni učenici – razvoj kurikula na učiteljskim studijima za prepoznavanje, izobrazbu i podršku darovitih učenika, Element, Zagreb, 2009.
	ADDITIONAL	M. Polonijo, Matematička bojanka, Školska knjiga, Zagreb, 2000. M. Peteh: Matematika i igra za predškolce, Alinea, Zagreb, 2008.

COURSE SYLLABUS – Methodology of pedagogical research

	HIGHER EDUACTION INSTITUTION	Josip Juraj Strossmayer University of Osijek
STUDY PROGRAMME INFORMATION	FACULTY	Faculty of Education
	DEPARTMENT	Department of life-long education
	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

GENERAL COURSE INFORMATION	COURSE	Methodology of pedagogical research	
	INSTRUCTOR	Dr Maja Brust Nemet, assistant professor	
	COURSE ASSOCIATES	/	
	COURSE STATUS	compulsory / 3+2 ECTS	

INSTRUCTION INFORMATION	ACADEMIC YEAR	019/20					
	VENUE	Osijek					
	SEMESTER	V., VI.					
	NUMBER OF LESSONS	8L+8S+8P; 8L+8S					
	TYPES OF INSTRUCTION	□ lectures □ seminars and workshops □ practice □ distance learning □ field work	 ☐ individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other 				

COURSE AIMS

On the bases of knowing and understanding theoretical orientations of education, students develop competences for understanding and interpreting education, they master educational theories, methods and procedures. Introducing students to understanding quantity and quality approaches when researching pedagogical matters and qualifying them for autonomous carrying out of simpler research in preschool practice. Mastering formal and informal techniques for data collection. Qualifying students for data analysis and interpretation. Developing ethics in carrying out research: objectivity, confidentiality, respect for examinees. Training for observing and understanding empirical data in expert works and for presenting research results.

COURSE CONTETN

Methodology of pedagogical research in the system of pedagogical disciplines, in educational system for pre-school educators and their pedagogical work. Qualitative and quantity approach to research. Types of research: basic and applied. Developmental and action. Descriptive and causative. Transversal and longitudinal. Empirical experimental and empirical non-experimental research. Research of the past, present and future of education. Research stages. Research project. Procedures and instruments of data collection: types, characteristics, implementation. Experimental, quasi-experimental, ex-post-facto and action research. Ethnographic procedures. Case study. Qualitative and quantitative data analysis. Data interpretation. Errors in interpretation. Scientific theories (hypothetical and proved), scientific regularities. Research report. Types of report. Compiling a report. Publishing. Implementation of research results.

Students will be able to:

COURSE OUTCOMES

- 1. acquire, describe and interpret basic methodological phenomena
- 2. analyse and critically evaluate professional and scientific literature
- 3. design a research outline and conduct pedagogical research
- 4. apply research techniques from the field of qualitative, quantitative and mixed methodology
- 5. conduct futurological research

Linkir	Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POI	POINTS	
METHOD		OUTCOME	ACTIVITY	METHOD	min	max	
Class attendance	0,5	1 - 5	Presence at	Attendance record	5	5	
			lectures and				
			seminars				
Class activity	0,5	1 - 5	Development of	Argumentative	0	5	
			critical and	discussion			
			divergent thinking				
			through				
			discussion				
Project	1	1 - 5	Project	Oral presentation	10	20	
			presentation				
Continuous	1	1 - 5	Written exam	2 tests (written)	20	20	
knowledge			preparation				
assessment							
Exam (written)	2	1 - 5	Exam writing	Written exam	25	50	
Total	5				60	100	

NS								
STUDENTS' OBLIGATIONS	Class attendance	0,5	Class activity	0,5	Seminar paper	1	Experiments	
	Written exam		Oral exam		Essay		Research	1
	Project		Continuous knowledge assessment	2	Report		Practical work	
S	Portfolio							

IRE	MANDATORY	 Cohen, L., Manion, L., Morrison, K. (2007). <i>Metode istraživanja u obrazovanju</i>. Zagreb: Naknada Slap. Dubovicki, S. (2017). Futurološke metode istraživanja. In S. Opić; B. Bognar; S. Ratković (ur.), <i>Novi pristupi metodologiji istraživanja odgoja</i> (str. 203-221). Zagreb: Učiteljski fakultet Sveučilišta u Zagrebu, 2017. Dulčić, A. (ur.) (2003). <i>Etički kodeks istraživanja s djecom</i>. Zagreb: Vijeće za djecu Vlade Republike Hrvatske, Državni zavod za zaštitu obitelji, materinstva i mladeži. https://www.ufzg.unizg.hr/wp-content/uploads/2013/12/Eticki-kodeks-istrazivanja-s-djecom.pdf Mužić, V. (2004). <i>Uvod u metodologiju istraživanja odgoja i obrazovanja</i> (2. prošireno izdanje). Zagreb: Educa.
COURSE LITERATURE	ADDITIONAL	 Dubovicki, S. (2019). Professors' Views on the Relationship Between the Curriculum of the Teacher Education and the Development of Students' Creativity Based on the Delphi Method – Longitudinal Research. U D. Krzysztof i D. Ewa (ur.), What is new in the Field of Education? (str. 61-81). Warsaw: Publishing House of The Maria Grzegorzewska University Dubovicki, S. (2019). Futuristic Research Methods as an Encouragement for Predicting The Teaching of The Future. U M. Damir i U. Arata (ur.), Proceedings From International Conference Education and Training as Basis for Future Employment (str. 17-30). Osijek (Croatia) & Wakayama (Japan): Faculty of Education, Josip Juraj Strossmayer University of Osijek & Faculty of Economics, Wakayama University. Dubovicki, S. (2019). Methodological Creativity in Pedagogical Research – Global Challenge. U M. Carmo (ur.), Education and New Developments 2019, Vol. II (str. 36-40). Lisbon, Portugal: InScience Press, 2019. Dubovicki, S., Mlinarević, V., Velki, T. (2018). Istraživački pristupi i metodološki okviri u istraživanjima budućih učitelja. Nova prisutnost, 16(3), 595-611, doi:10.31192/np.16.3.11

COURSE SYLLABUS – Final paper methodology

STUDY DGRAMME	HIGHER EDUACTION INSTITUTION	Josip Juraj Strossmayer University of Osijek
	FACULTY	Faculty of Education
	DEPARTMENT	Department of life-long education
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

GENERAL COURSE	COURSE	Final paper methodology
	INSTRUCTOR	Ružica Tokić Zec, teaching assistant
	COURSE ASSOCIATES	-
Ž	COURSE STATUS	compulsory / 3 ECTS

INFORMATION	ACADEMIC	2019/20					
	YEAR						
	VENUE	Osijek					
	SEMESTER	VI.					
	NUMBER OF	15 P					
≥ .	LESSONS						
INSTRUCTION	TYPES OF INSTRUCTION	☐ lectures ☐ seminars and workshops ☐ practice ☐ distance learning ☐ field work					

COURSE

COURSE CONTENT

Preparing students for final paper writing.

- selection and identification of final paper topic
- parts of final paper cover, introductory pages, text body, conclusion
- structure of the paper, theoretical and empirical parts of final paper
- writing style, finding and using sources, primary and secondary sources, citations and paraphrasing
- exactness and ethics in using sources, bibliography listing ways of citing sources, citing papers available online
- empirical research outline: aim, sample, data collection procedures, quantitative and qualitative data analysis, conclusion
- technical design of a final paper: cover, contents, titles and subtitles, tables and images, appendixes, page design, fonts
- $\hbox{-} \qquad \hbox{public presentation of final paper drafts including discussion involving all students} \\$

COURSE OUTCOMES

- 1. apply formal and informal techniques of data collection
- 2. analyse and interpret data
- 3. apply ethics in conducting research and using research data: objectivity, privacy, respecting participants' personality
- 4. evaluate and compare empirical data in professional literature and in presenting own research results

TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT METHOD	POINTS	
METHOD		ОИТСОМЕ	ACTIVITY		min	max
Practice	0,5	1 - 4	Presence	Attendance record	5	10
attendance						
Class	1	1 - 4	Class participation	Monitoring activities	15	30
participation,			and completing	and degree of		
individual tasks			individual tasks	completeness of		
				individual tasks		
Practical work-	1,5	1-4	Practical work	Public presentation of	30	60
draft - final			draft	final paper draft		
paper						
TOTAL					50	100
	•	•	•	•		•
SNOIL Class						
Class		a	Seminar			

Class attendance	0,5	Class activity	1	Seminar paper	Experiments	
Written exam		Oral exam		Essay	Research	
Project		Continuous knowledge assessment		Report	Practical work	1,5
Portfolio						

		APA Style Citation , http://writing.articleinsider.com/7502 apa style citation.html Matijević, M., Mužić, V. i Jokić, M. (2003). Istraživati i objaviti - elementi metodološke pismenosti u
TURE	MANDATORY	pedagogiji. Zagreb: HPKZ.
		Mužić, V. (2004). Uvod u metodologiju istraživanja odgoja i obrazovanja (2. prošireno izdanje). Zagreb:
		Educa
ER.	ADDITIONAL	How to Prepare an Annotated Bibliography, Cornell University
LITERA		http://www.library.cornell.edu/olinuris/ref/research/skill28.htm
SE		Skupni katalog Sveučilišta J. J. Strossmayera u Osijeku http://baza.gskos.hr/ucat/search.html
COURSE		http://www.landmark-project.com/citation_machine/index.php
8		Vujević, M. (2002). Uvođenje u znanstveni rad (6. dopunjeno izdanje). Zagreb: Školska knjiga.
		http://www.vusos.hr/dokumenti/storage/STATUT%20VU%E6-a.pdf
		Zelenika, R. (2000). Metodologija i tehnologija izrade znanstvenog i stručnog djela, Rijeka: Ekonomski
		fakultet Sveučilišta u Rijeci

COURSE SYLLABUS – German language I

IE IE	<u> </u>	HIGHER EDUACTION INSTITUTION	Josip Juraj Strossmayer University of Osijek		
DΥ	AMM	FACULTY	Faculty of Education		
STU	OGR/	DEPARTMENT	Department of English and German studies		
	PR	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education		

٧.	COURSE	German language I
ERAL IRSE	INSTRUCTOR	Dr Lana Mayer, assistant professor
GENERAL COURSE	COURSE ASSOCIATES	-
i N	COURSE STATUS	compulsory / 4 ECTS

N C	ACADEMIC YEAR	2019/20	
IATIC	VENUE	Osijek	
ORN	SEMESTER	Lill.	
N INF	NUMBER OF LESSONS	15 P; 15 P	
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	☐ lectures ☐ seminars and workshops ☐ practice ☐ distance learning ☐ field work	individual tasks multimedia and internet laboratory mentoring other

OURSE AIMS

The aim of this course is continuation and acquisition of new knowledge and skills in the field of oral and written communication in the German language. Students find themselves during the classes in situations motivating for spontaneous expression, written or oral, for the development of all language skills, and for practicing grammar forms and vocabulary through the comprehension of written information. The course also encompasses topics concerning culture and civilization of German speaking countries.

COURSE

Within the course students read and listen to texts from everyday life, i.e. culture and civilization of native speakers, do speaking and writing exercises, produce their own works in German. Additionally, students are exposed to various techniques used to develop spontaneous and free expression in the German language. Within the activities the emphasis is placed on comprehension and expansion of vocabulary, as well as on improvement of grammatical accuracy so as to bring students as close as possible to the native-speaker level. The course contains development of language competence, as well as the knowledge of culture and civilisation of German speaking countries.

COURSE

- 1. Globally understand simple, and later on more complex texts on selected topics
- 2. Apply grammar rules in individual composing of short texts
- 3. Use newly acquired vocabulary in the conversation on covered topics

Linking of learning	Linking of learning outcomes, teaching methods and the assessment of learning outcomes							
TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POINT	3		
METHOD		OUTCOME	ACTIVITY	METHOD	min	max		
Practice attendance	0,5	1 - 3	Presence at practice	Attendance record		12,5		
Class activity	1,5	1 - 3	Presence in practice	Attendance record		37,5		
Periodic knowledge assessment (test)	2	1 - 3	Tests and partial exam preparation	2 tests (written)	30	50		
Total					60	100		

NTS' OBLIGATIONS	Class attendance	0,5	Class activity	1,5	Seminar paper	Experiments	
LIGAT	Written exam		Oral exam		Essay	Research	
STUDENTS' OB	Project		Continuous knowledge assessment	2	Report	Practical work	
STUD	Portfolio		Individual tasks				

TURA	MANDATORY	Tatsachen über Deutschland, Herausgeber: Societäts-Verlag. Frankfurt am Main. 2015
COURSE LITERATUF	ADDITIONAL	30 Stunden Deutschland. Ernst Klett Sprachen GmbH, Stuttgart, 2005. Hering, A./Matussek, M./Perlmann-Balme, M. (2002): em Übungsgrammatik – Deutsch als Fremdsprache, Ismaning.

COURSE SYLLABUS – German language II

1E	HIGHER EDUACTION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY NMA	FACULTY	Faculty of Education
STU, OGR/	DEPARTMENT	Department of English and German studies
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

GENERAL COURSE INFORMATION	COURSE	German language II
ERAL IRSE	INSTRUCTOR	Dr Lana Mayer, assistant professor
> -2 -5	COURSE ASSOCIATES	-
IN IN	COURSE STATUS	compulsory / 2 ECTS

۸	ACADEMIC YEAR	2019/20	
4710	VENUE	Osijek	
RM/	SEMESTER	III. i IV.	
V INFC	NUMBER OF LESSONS	8P;8P	
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	☐ lectures ☐ seminars and workshops ☐ practice ☐ distance learning ☐ field work	☐ individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other

COURSE AIMS

The aim of this course is continuation and acquisition of new knowledge and skills in the field of oral an written communication in the German language. Students find themselves during the classes in situations motivating for spontaneous expression, written or oral, for the development of all language skills, and for practicing grammar forms and vocabulary through the comprehension of written information. The course also encompasses topics concerning culture and civilization of German speaking countries.

COURSE

Within the course students read and listen to texts from everyday life, i.e. culture and civilization of native speakers, do speaking and writing exercises, produce their own works in German. Additionally, students are exposed to various techniques used to develop spontaneous and free expression in the German language. Within the activities the emphasis is placed on comprehension and expansion of vocabulary, as well as on improvement of grammatical accuracy so as to bring students as close as possible to the native-speaker level. The course contains development of language competence, as well as the knowledge of culture and civilisation of German speaking countries.

COURSE

- 1. Apply different skills in accordance with grammar rules
- 2. Adequately express themselves in speaking and writing in the German language using the vocabulary from the topics covered
- 3. Summarize key messages of more complex texts in the German language.

Linking of learning outcomes, teaching methods and the assessment of learning outcomes							
TEACHING ECTS LEARNING STUDENT ASSESSMENT						3	
METHOD		OUTCOME	ACTIVITY	METHOD	min	max	
Practice attendance	0,25	1 - 3	Presence at practice	Attendance record		12,5	
Class activity	0,5	1 - 3	Presence at practice	Attendance record		25	
Periodic knowledge assessment (tests)	1,25	1 - 3	Test and partial exam preparation	2 tests (written)	37,5	62,5	
Total					60	100	

STUDENTS' OBLIGATIONS	Class attendance	0,25	Class activity	0,5	Seminar paper	Experiments	
	Written exam		Oral exam		Essay	Research	
	Project		Continuous knowledge assessment	1,25	Report	Practical work	
	Portfolio		Individual tasks				

IRE	MANDATORY	Stockfisch, Christina; Stricker, Monika; Meyer, Annette (2008): Ergebnisseder Studie "Qualitätsanforderungen an ein Fort- und Weiterbildungskonzept für Erzieherinnenund Erzieher", Arbeitspapier, No. 162, Hans-Böckler-Stiftung, Düsseldorf
COURSE LITERATU.	ADDITIONAL	Duden (2016): Die schönsten Kindergartengeschichten für starke Kinder, Frankfurt a.M. Hering, A./Matussek, M./Perlmann-Balme, M. (2002): em Übungsgrammatik – Deutsch als Fremdsprache, Ismaning.

COURSE SYLLABUS – German for specific purposes

STUDY PROGRAMME	HIGHER EDUACTION INSTITUTION	Josip Juraj Strossmayer University of Osijek			
	FACULTY	Faculty of Education			
	DEPARTMENT	Department of English and German studies			
	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education			

2	COURSE	German for specific purposes	
ERAL JRSE	INSTRUCTOR	Dr Lana Mayer, assistant professor	
GENI	COURSE ASSOCIATES	-	
	COURSE STATUS	compulsory / 4 ECTS	

INSTRUCTION INFORMATION	ACADEMIC YEAR	2019/2020				
	VENUE	Osijek				
	SEMESTER	V.				
	NUMBER OF LESSONS	8L+15P				
	TYPES OF INSTRUCTION		☐ individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other			

COURSE AIMS

To qualify students for professional communication in German language on different topics from the field of early and pre-school education, i.e. from the professional field of work.

COURSE CONTENT

In the framework of this course the students will deal with language analysis of expert texts from the field of early and pre-school education. They will practice the application of different reading text techniques in order to achieve general and/or detailed understanding of the read material. Special attention will be paid to the strategies for understanding written texts. In the field of development of understanding strategies, prediction of the contents based on formerly acquired knowledge will be practiced, as well as context deduction, distinguishing the basic text ideas and supporting viewpoints and ideas stated in the text, etc. On text examples from the field of early and pre-school education students will also work on expanding the existing vocabulary, especially on vocabulary acquisition strategies. Finally, the students will develop the skill of talking and discussing diverse expert topics based on the previously read texts and personal knowledge and experience. Taking critical viewpoints towards the professional issues will be encouraged (in the framework of the scheduled topics as: the nature of early childhood development and learning, the development of bodily, cognitive and social skills, children care and health, speech development, the development of children's creative potentials, etc.)

COURSE OUTCOMES

- ${\bf 1.} \quad {\bf Understand\ longer\ and\ more\ complex\ professional\ texts\ in\ the\ German\ language}$
- 2. Recognize, understand and correctly use newly acquired professional vocabulary
- 3. Describe the system of early and pre-school education in Germany

Linking of learning	Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT POIN		VTS	
METHOD		ОИТСОМЕ	ACTIVITY	METHOD	min	max	
Practice attendance	0,25	1-3	Presence at lectures and practice	Attendance record		6,5	
Class activity	1	1-3	Presence at lectures and practice	Attendance record		25	
Periodic knowledge assessment (tests)	2,75	1 - 3	Test preparation	2 test (written)	41,3	68,5	
Total	4				60	100	

STUDENTS' OBLIGATIONS	Class attendance	0,25	Class activity	1	Seminar paper	Experiments	
	Written exam		Oral exam		Essay	Research	
	Project		Continuous knowledge assessment	2,75	Report	Practical work	
	Portfolio		Individual tasks				

RE	MANDATORY	Selected texts from the press and websites and practice handouts.
COURSE LISTERATURE	ADDITIONAL	Franke, P. (2015): Das Berufseinsteiger-Buch für Erzieherinnen, München. Duden (2016): Die schönsten Kindergartengeschichten für starke Kinder, Frankfurt a.M. Hering, A./Matussek, M./Perlmann-Balme, M. (2002): em Übungsgrammatik – Deutsch als Fremdsprache, Ismaning.

COURSE SYLLABUS – Family education and partnership with parents

STUDY PROGRAMME INFORMATION	HIGHER EDUACTION INSTITUTION	Josip Juraj Strossmayer University of Osijek
	FACULTY	Faculty of Education
	DEPARTMENT	Department of life-long education
	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

GENERAL COURSE	COURSE	Family education and partnership with parents
	INSTRUCTOR	Dr Vesnica Mlinarević, full professor
	COURSE ASSOCIATES	Ružica Tokić, teaching assistant
	COURSE STATUS	compulsory / 4 ECTS

≥ .	ACADEMIC YEAR	2019/2020					
INFORMATION	VENUE	Osijek					
ORN	SEMESTER	VI.					
	NUMBER OF LESSONS	15 L + 8 S					
INSTRUCTION	TYPES OF INSTRUCTION	□ lectures □ seminars and workshops □ practice □ distance learning □ field work	individual tasks multimedia and internet laboratory mentoring other				

COURSE AIMS

To acquire knowledge on forms of cooperation with parents, by effective procedures in communication with parents as well as with strategies for encouragement of family participation and their inclusion and to train students for effective cooperation towards pre-school institutions' partnership and family along with professional acceptance and respect of rights and responsibilities of the family for children's development.

COURSE CONTENT

Place and role of the family in child's development. Aims and the importance of family and pre-school institution cooperation. Parents and educators partnership (partnership's characteristics; Educator's attitudes which discourage cooperation and support; Family and pre-school institution cooperation through mutual informing, knowledge acquisition needed for educating children and living together as children, parents and educators; Communication with parents (basic rules for successful communication with parents, communication in difficult situations); Direct and indirect family participation; Forms of cooperation (individual talks, parents meetings, schools for parents, public discussions, family visits, play rooms, workshops and written forms – parent's corner, written information, newspaper for parents); Parents meetings (lectures, model lessons, meetings for adults and children socialising, communicative meetings); Parents' presence in the group (accepting a family in the group, expectations and rules of behaviour in the group); Educators and parents of a child with special needs; intercultural openness and cultural family values; Leaving kindergarten and going to school (preparing a child for school, mutual kindergarten and school informing about programmes, informing parents).

Students will be able to:

COURSE OUTCOMES

- 1. Acquire and analyse actual range of theory and practice of mutual relations among the family and institutions in early childhood;
- 2. Synthesize historical and current theoretical knowledge on family education;
- 3. Differentiate and compare parental education styles;
- 4. Analyse basic characteristics of the family and children's' rights;
- 5. Synthesize and explain forms of cooperation and partnership with parents;
- 6. Construe and evaluate a topic of a parents' meeting by choice.

Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING METHOD	ECTS	LEARNING OUTCOME	STUDENT ACTIVITY	ASSESSMENT METHOD	POINT Min	_
Oral presentation, problem- based learning, simulation, demonstration	1	1 - 6	Presence at lectures and seminars; involvement in discussion, presenting	Attendance record, evaluation and self- evaluation	15	<i>max</i> 25
Seminar paper	1	4 - 6	Develop and present a piece in a workshop form	Evaluation and self- evaluation	15	25
Period knowledge assessment (test)	1	1 - 6	Test preparation	1 test	15	25
Final exam	1	1 - 6	Oral exam preparation	Oral exam	15	25
TOTAL	4				60	100

SN								
IGATIC	Class attendance	0,5	Class activity	0,5	Seminar paper	1	Experiments	
, OBLI	Written exam	1	Oral exam	1	Essay		Research	
STUDENTS' OBLIGATIONS	Project		Continuous knowledge assessment		Report		Practical work	
S	Portfolio							

RATURE	MANDATORY	Gordon T. (1996), Škola roditeljske odgovornosti. Zagreb: Poduzetništvo Jakić. Ljubetić, M. (2014). Od suradnje do partnerstva obitelji, odgojno-obrazovne ustanove i zajednice. Zagreb: Element. Višnjić-Jevtić, A. (2018). Izazovi suradnje: razvoj profesionalnih kompetencija odgojitelja za suradnju i partnerstvo s roditeljima. Zagreb: Alfa.
COURSE LITERATURE	ADDITIONAL	Juul, J. (2008) Vaše kompetentno dijete - prema novim temeljnim vrijednostima obitelji. Zagreb. Naklada Pelago. Ljubetić, M. (2006) Biti kompetentan roditelj. Zagreb. Mali profesor. Mlinarević, V., Tomas, S. (2010). Partnerstvo roditelja i odgojitelja - čimbenik razvoja socijalne kompetencije djeteta. // Magistra ladertina. 5, 143-158. Pećnik, N., Starc, B. (2010), Rastimo zajedno. Zagreb: Unicef.

COURSE SYLLABUS – General pedagogy

STUDY OGRAMME	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
	FACULTY	Faculty of Education
	DEPARTMENT	Department of life-long education
PRC	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

VERAL URSE MATION	COURSE	General pedagogy
	INSTRUCTOR	Dr Vesnica Mlinarević, full professor
GENE COU	COURSE ASSOCIATES	Dr Maja Brust Nemet, assistant professor
INF	COURSE STATUS	compulsory / 5 ECTS

Osijek					
I.	I.				
S 15 L + 15 S					
ON lectures Seminars and workshops distance learning field work	☑ individual tasks☑ multimedia and internet☐ laboratory☑ mentoring☐ other				
	I. IS 15 L + 15 S lectures seminars and workshops distance learning				

COURSE AIMS

To gain insight into basic concepts of pedagogy, to link them with pedagogical practice and to develop critical thinking for pedagogical issues and the ability of team work for creative solving of pedagogical problem in the culture of pre-school institutions.

COURSE CONTENT

Pedagogy within the system of sciences. Different orientations within pedagogy. Human theories and theories of society. Humanistic theory and its influence on pedagogy. Methodology: the way to scientific insights. Relationship between theory and practice. Historical, comparative, creative or futurological approach. Theory of upbringing. Upbringing as support within processes of socialisation and individualisation. Existential, social and humanistic approach to upbringing. Violence and non-violence in education (learning as suffering or as joyful creativity). Scientific, artistic and technological education. Theory of educational process: theory of curriculum, child-oriented curriculum. Stages and conditions of educational process (communication, atmosphere, educational ecology, media). The concept of educational institution. Types of institutions. Recognition of different theoretical approaches within work practice. Possibilities and limits of pedagogy. Pedagogical practice. Envisioning pedagogy in the future and one's own role in it.

COURSE OUTCOMES

- 1. Analyse and explain basic pedagogical concepts
- 2. Elaborate on and compare characteristics of directions in pedagogy and educational theory
- 3. Explain and apply communicational approach to education in early and pre-school education
- 4. Elaborate on and compare alternative pedagogical concepts
- **5.** Solve and evaluate pedagogical issue in the environment of pre-school institutions and future professional ethics.

Linking of learning outcomes, teaching methods and the assessment of learning outcomes							
TEACHING METHOD	ECTS	LEARNING	STUDENT ACTIVITY	ASSESSMENT	POINTS		
		OUTCOME		METHOD	min n	nax	
Oral presentation, problem-	1,5	1 - 5	Presence at lectures and	Attendance record,	20	30	
based learning, simulation,			seminars; Involving in	evaluation and self-			
project learning			discussion, team work	evaluation			
Seminar paper	1,5	3 - 5	Write and present a paper	Evaluation and self-	20	30	
				evaluation			
Periodic knowledge assessment	1	1 - 5	Test preparation	1 test	10	20	
(test)							
Final exam	1	1 - 5	Oral exam preparation	Oral exam	10	20	
TOTAL	5				60	100	

SNO								
'OBLIGATIONS	Class attendance	0,5	Class activity	1	Seminar paper	1,5	Experiments	
	Written exam	1	Oral exam	1	Essay		Research	
STUDENTS	Project		Continuous knowledge assessment	0,5	Report		Practical work	
S	Portfolio							

<i>3</i> 8	MANDATORY	Dufour, B., Curt, W. (EDS.) (2012). Studij odgojno-obrazovnih znanosti. Zagreb: Educa. Gudjons H. (1994). <i>Pedagogija- temeljna znanja</i> . Zagreb: Educa. Matijević, M. (2016). <i>Pedagogija</i> . Zagreb: Školska knjiga. Mijatović, A. (ED.) (1999). <i>Osnove suvremene pedagogije</i> . Zagreb: Hrvatski pedagoško-književni
COURSE LITERATURE		zbor. (dijelovi o ranom odgoju) Previšić, V., Šoljan, N.N., Hrvatić, N. (2007). <i>Pedagogija prema cjeloživotnom obrazovanju i društvu znanja</i> . Zagreb: Hrvatsko pedagogijsko društvo.
100	ADDITIONAL	Matijević, M. (2001). <i>Alternativne škole</i> . Zagreb: Tipex. Mlinarević, V., Brust Nemet, M. (2012). <i>Izvannastavne aktivnosti u školskom kurikulumu</i> . Osijek. Sveučilište J. J. Strossmayera u Osijeku, Učiteljski fakultet. Mušanović, M. (2011). <i>Osnove pedagogije</i> . Rijeka: Hrvatsko futurološko drustvo.

COURSE SYLLABUS – Pedagogy for children with special needs

Ē	HIGHER EDU	CATION INSTITUTION	Josip Juraj Strossmayer University of Osijek			
STUDY PROGRAMME	FACULTY		Faculty of Education			
STUDY	DEPARTMEN	Т	Department of	of life-long education		
PRC	STUDY PROG	STUDY PROGRAMME		dergraduate university studies of Early and Pre-School		
				T		
	COURSE	COURSE		Pedagogy for children with special needs		
GENERAL	INSTRUCTOR			Dr Maja Brust Nemet, assistant professor		
GEN	COURSE ASS	OCIATES		Dr Aleksandra Krampač-Grljušić, postdoctoral researcher		
	COURSE STAT	TUS		compulsory / 6 ECTS		
		T				
2	ACADEMIC YEAR	2019/2020				
IATIO	VENUE	Osijek				
ORN	SEMESTER	III. i IV.				
N INF	NUMBER OF LESSONS	8L+8S+8P; 8P+8S				
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	☑ lectures ☑ individual tasks ☑ seminars and workshops ☐ multimedia and internet ☑ practice ☐ laboratory ☐ distance learning ☐ mentoring ☐ field work ☐ other				
E AIMS	Introduce stu	idents to theoretical knowle	dge of pedagogy	r for children with special needs in kindergarten context.		
COURSE AIMS				g of children with special needs.		
COURSE	Definitions and terminology of developmental difficulties / special needs; Classification; Etiology and prevalence; Historical position and attitudes towards children with special needs; Legislative acts; Team work in the process of diagnosis, education and rehabilitation; System of education, upbringing and rehabilitation; Philosophy of inclusic and institutionalised pre-school education; Identifying and managing giftedness; Intellectual difficulties and skills for adaptation; Visual impairment; Hearing impairment and communication; Cerebral paralysis and baby handling positioning; Autism; Prevention of behavioural disorders – risk factors; Alternative types of communication; Cooperation with parents.					
	Students will	be able to:				
MES	1. Ger	nerate new ideas and theori		status of children with disabilities and their families.		
021		ow and critically analyse exis h disabilities.	ting scientific or	ientations in the rehabilitation and education of children		
COURSE OUTCOMES	3. Kno	ow and apply one od observa	ation techniques	in a micro-environment in accordance with inclusive		
URS		ues.	parios of laarnin	og and toaching children with disabilities		
8		 Critically analyse the existing theories of learning and teaching children with disabilities. Know and independently apply elements of specific strategies of teaching children with disabilities. 				

	Teaching	Teaching ECTS Learnin		Student activity	Assessment method	Points	
	method		outcomes			min	max
	Class	2	1 - 5	Regular presence	Attendance record	10	20
	attendance			at class			
N N	Independent	2	3, 5	Apply one	Handed independent	5	15
) H	tasks (social			selected	piece of work		
OBLIGATIONS	learning)			ethnographic			
780				technique			
S, C				Compose one	Present	15	25
STUDENTS'				developmental	developmental profile		
JDE				profile of a child	with suggestions for		
STL					working with the		
- 7					child		
	Exam	2	1 - 5	Oral exam	Exam record	30	40
				preparation			
	Total	6				60	100

COURSE LITERATURE	MANDATORY	 Ljubešić, M. (2003). Biti roditelj: Zagreb: Državni ured za zaštitu obitelji, materinstva i mladeži. Ljubešić, M. (1999). Dijete s teškoćama u razvoju i autonomija. U: Babić, N., Irović, S. (ur.), Interakcija odrasli – dijete i autonomija djeteta (str. 130-137). Zagreb: Visoka učiteljska škola. Romstein, K. (2010). epistemološki pristup inkluziji. Pedagogijska istraživanja, 7(1), 85-92. https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=174967 Romstein, K., Sekulić-Majurec, A. (2015). Obrnuta inkluzija – pedagoške vrijednosti i potencijali. Pedagogijska istraživanja, 12(1-2), 41-52. https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=263636 Romstein, K. (2016). Razina uključenosti djece s teškoćama u razvoju predškolske dobi u odnosu na vrstu aktivnosti i vrstu teškoće. Život i škola, 62(1), 165-176. https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=243525
noo	ADDITIONAL	 Romstein, K. (2015). Procjenjivanje kvalitete inkluzivnog okruženja. Napredak, 156(4), 401-421. https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=245263 Romstein, K. (2017). Zabrinutost roditelja za jezično-govorni razvoj djece. Logopedija, 7(2), 56-60. https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=284063 Stančić, V. (1991). Oštećenja vida – biopsihosocijalni aspekti. Zagreb: Školska knjiga.

COURSE SYLLABUS – Pedagogical communication

1E	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek	
DY AMM	FACULTY	Faculty of Education	
STU, PROGRA	DEPARTMENT	Department of life-long education	
	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education	

2	COURSE	Pedagogical communication
11 14TIC	INSTRUCTOR	Dr Rahaela Varga, assistant professor
GENERAL COURSE INFORMA	COURSE ASSOCIATES	/
	COURSE STATUS	elective / 4 ECTS

INFORMATION	ACADEMIC YEAR	2019/20					
	VENUE	Osijek					
ORN	SEMESTER	l.					
	NUMBER OF LESSONS	15L+8S					
INSTRUCTION	TYPES OF INSTRUCTION	 ☑ lectures ☑ seminars and workshops ☐ practice ☐ distance learning ☐ field work 	☐ individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other				

OURSE AIM

The aim of the course is to qualify students for successful communication with children and their parents in order to create a positive image of themselves and readiness to cooperate with others. Students will be qualified for understanding non-verbal communication and to use it successfully. Students will master different forms of verbal communication, spoken and written, with special emphasis on story telling. Getting to know elements of violent and non-violent communication and active listening will help develop productive approach to conflicts and non-violent approach to education.

COURSE CONTENT

Working on oneself: This is me, all my success. Relations with others: Bridge to the others, Stereotypes and prejudice. Nonverbal communication: Body speech, Gestures and mimicry, Dance. Verbal communication: Rhetoric, Conversation, Written communication. Story telling: The role of stories in childhood, Narrative way of speaking, Ways of storytelling. Non-violent speech: YOU and ME speech, Elements of non-violent speech, Non-violent communication. Active listening: Active and passive listening, Empathy, Turning violent speech into non-violent. Conflict and cooperation in education: Conflict anatomy, Conflicts among children, Cooperation in conflict. Productive approach to conflict: Conflict resolution, Mediation. Non-violence in education: Prevalent violence forms, Child-oriented curriculum.

COURSE OUTCOMES

- 1. analyse communication in a pre-school institution
- 2. recognize the characteristics of own communication in professional environment
- 3. improve own communication skills (public speaking, active listening, empathy, solving conflicts in an acceptable way etc.)
- 4. communicate with children/colleagues/parents in a pedagogically acceptable way

Linking of lea	Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING METHOD ECTS		LEARNING	STUDENT ACTIVITY	ASSESSMENT	POINTS		
		OUTCOME		METHODS	Min	max	
Oral presentation, dialog method, simulation, role- playing, workshops	1,25	1-5	Participation in class activities	Points and attendance records	0	40	
Seminar paper and other individual tasks	0,75	3	Write and present a paper	Criteria for written and oral part of the paper	0	10	
Written and oral exam	2	1 - 5	Preparation for written and oral exam	Exam	0	50	
TOTAL	4				0	100	

STUDENTS' OBLIGATIONS	Class attendance	0,25	Class activity	0,5	Seminar paper	0,25	Experiments	
	Written exam	1	Oral exam	1	Essay		Research	
	Project		Continuous knowledge assessment		Report		Practical work	0,5
	Portfolio		Tasks	0,5				

FRATURE	MANDATORY	Bognar, L. (1998), Govor nenasilja, dostupno na http://ladislav-bognar.net/node/136 Jindra, R., Peko, A. i Varga, R. (2010), Učimo aktivno slušati (primjer iz interkulturalne zajednice). U: A. Peko, M. Sablić i R. Jindra (ur.). Obrazovanje za interkulturalizam : zbornik radova = Intercultural Education : proceedings. Osijek: Sveučilište Josipa Jurja Strossmayera, Učiteljski fakultet, Nansen Dijalog Centar, 2010. str. 105-119 Peko, A. (2000.) Komunikacija. U: Zajedno jači, PRONI centar za socijalno podučavanja, Osijek, 61. – 81. Peko, A. (2002.) Neki putovi pedagoške podrške. U: Zajedno jači 2, PRONI centar za socijalno podučavanja, Osijek, 101. – 115. Peko, A. (2002.) Prema uspješnoj komunikaciji. U: Zajedno jači 2, PRONI centar za socijalno podučavanja, Osijek, 115. – 141. Schultz von Thun, F. (2001.) Kako međusobno razgovaramo 1, EruditA, Zagreb
COURSE LITERATURE	ADDITIONAL	Varga, R. i Somolanji Tokić, I. (2015), Trebaju li nam sustavan odgoj i obrazovanje za aktivno slušanje? Školski vjesnik, 64 (4); 647-660 Bognar, L., Bagić, A., Uzelac, M. (2000.) Budimo prijatelji, Mali korak, Zagreb Brajša, P. (2000.) Umijeće razgovora, CASH, Pula Langer, I., Schultz von Thun, F., Tausch, R. (2003.) Kako se razumljivo izražavati, EruditA, Zagreb Pease, A. (2002.)Govor tijela, AGM, Zagreb Rosenberg, M.B. (2006.) Nenasilna komunikacija – jezik života, Centar za mir, nenasilje i ljudska prava, Osijek
	ADDITIONAL	Schultz von Thun, F. (2001.) Kako međusobno razgovaramo 2, EruditA, Zagreb Škarić, I. (2000.)Temelji suvremenog govorništva, Školska knjiga, Zagreb Tatković, N., Diković, M i Tatković, S. (2016), Pedagoško-psihološki aspekti komunikacije. Pula: Sveučilište Jurja Dobrile. Winkler, M., Commichau, A. (2008.) Komunikacijsko psihološka retorika, Kako dobro javno govoriti, izlagati, prezentirati, EruditA, Zagreb

COURSE SYLLABUS - Pedagogy of early and pre-school education

	<u> </u>	•
STUDY JGRAMME JRMATION	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
	FACULTY	Faculty of Education
	DEPARTMENT	Department of life-long education
PRC	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

GENERAL COURSE INFORMATION	COURSE	Pedagogy of early and pre-school education	
	INSTRUCTOR	Dr Tijana Borovac, assistant professor Dr Ida Somolanji Tokić, postdoctoral researcher Mirela Svirać, teaching assistant	
	COURSE ASSOCIATES	/	
	COURSE STATUS	compulsory / 5 ECTS	

INFORMATION	ACADEMIC YEAR	2019/2020					
	VENUE	Osijek					
	SEMESTER	and II.					
	NUMBER OF LESSONS	15L+8S ; 8L+8S					
INSTRUCTION	TYPES OF INSTRUCTION	□ lectures □ seminars and workshops □ practice □ distance learning □ field work					

OURSE AIMS

Knowledge of contemporary theoretical approaches to education of pre-school children; Knowledge of developmental effects of raising children in different social- cultural contexts; Knowledge and ability to identify, critically analyse, create and evaluate pre-school programmes; Basic methodological literacy for observing and researching pre-school reality; Knowledge and ability to create developmentally adequate environment; Independence, criticism and creativity in considering theory and practice of pre-school education; Articulating implicit theories of early education.

OURSE CONTEN

Theoretical-methodological aspects of pre-school pedagogy. Contemporary childhood. Observing and monitoring children in nurseries and kindergartens. Upbringing, education and development in pre-school age. Contemporary pre-school programmes (theoretical bases, models, programme constituents, developmental effects – results of evaluation, possibilities for the implementation of developmentally adequate orientation programme model). Learning and teaching pre-school children. Play, education and creativity. Family and institutionalised pre-school education. Nurseries and kindergartens - institutionalised context of growing up and children's development. Competences of pre-school teachers. Pre-school education and school (child's position in kindergarten and school, forms of cooperation, effects of "preparing" children for learning at school).

COURSE OUTCOMES

- 1. generate new ideas and theories on the interactional nature of children's development in the family and institutional pre-school education (nursery, kindergarten, pre-school)
- 2. know and critically analyse scientific knowledge on the nature of early childhood development and learning
- 3. know and critically analyse pre-school programmes of humanistic orientation
- 4. know and apply one of the techniques of children observation in a micro-environment in line with ethnopsychological theories of children development.

	Teaching	ECTS	Learning	Student activity	Assessment method	Po	Points	
OBLIGATIONS	method		outcomes			min	max	
	Class	2	1 - 3	1 - 3 Regular presence Atter		20	30	
	attendance			at class				
	Individual	ndividual 1		Apply a selected	Submitted individual	10	20	
	tasks			ethnographic	piece of work			
N.				technique				
IDE	Exam	2	1 - 4	Oral exam	Exam record	30	50	
STUDENTS'				preparation				
0,	Total	5				60	100	

COURSE LITERATURE	MANDATORY	1. Babić, N., Irović, S., Krstović, J. (1997). Vrijednosni sustav odraslih, odgojna praksa i odgojni učinci. Društvena istraživanja, 6(4-5), 551-575. https://hrcak.srce.hr/31663 2. Babić, N. (2007). konstruktivizam i pedagogija. Pedagogijska istraživanja, 4(2), 217-227. https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=174858 3. Babić, N., Kuzma, Z. (2000). Kontinuitet/diskontinuitet u razvoju djetetove autonomije. U: Babić, N., Irović, S. (ur.), Interakcija odrasli – dijete i autonomija djeteta (str. 24-39). Osijek: Visoka učiteljska škola. 4. Babić, N., Irović, S. (2003). Dijete i djetinjstvo u pedagogijskoj teoriji i edukacijskoj praksi. U: Babić, N., Irović, S. (ur.), Dijete i djetinjstvo: teorija i praksa predškolskog odgoja (str. 13-34). Osijek: Visoka učiteljska škola. 5. Babić, N., Irović, S. (2004). Djeca i odrasli u igri. U: Babić, N., Irović, S., Redžep-Borak, Z. (ur.), Rastimo zajedno (str. 15-24). Osijek: Visoka učiteljska škola. 6. Šagud, M. (2002). Odgajatelj u dječjoj igri. Zagreb: Školske novine. 7. Došen-Dobut, A. (2008). Predškola. Zagreb: Alinea.
0	ADDITIONAL	1. Milanović, M. i sur. (2000). Skrb za dijete i poticanje ranog razvoja djeteta u Republici Hrvatskoj. Zagreb: Targa. 2. Irović, S. (2008). Vršnjačka interakcija u kontekstu rješavanja spoznajnog zadatka. Pedagogijska istraživanja, 5(1), 36-43. https://hrcak.srce.hr/index.php?show=clanak&id_clanak_jezik=174795

COURSE SYLLABUS - Swimming

1E	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek				
UDY RAMM	FACULTY	Faculty of Education				
STU, OGRA	DEPARTMENT	Department of kinesiology				
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education				

2	COURSE	Swimming
RAL	INSTRUCTOR	Dr Zvonimir Tomac, assistant professor
GENERAL COURSE	COURSE ASSOCIATES	Dr Dražen Rastovski, senior lecturer Jurica Lovrinčević, lecturer
1	COURSE STATUS	elective / 2 ECTS

	ACADEMIC YEAR	2019/20					
MATION	VENUE	Osijek					
	SEMESTER	IV.					
INFOF	NUMBER OF LESSONS	8 L+15 P					
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	☐ lectures ☐ seminars and workshops ☐ practice ☐ distance learning ☐ field work	☐ individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other				

COURSE AIN

The aim of the course is to acquire necessary theoretical and practical knowledge on body movement in water and on the application of methodological procedures in non-swimmers' instruction as well as methodological procedures and practice in swimming.

OURSE CONTEN

Teaching methodology basics and swimming practice. Analysis of methodological procedures in swimming, methodological procedures in learning how to swim, water jumping with head or legs first as well as swimming techniques with a start and a turn. Practice methods as a basis for the development of functional and motor abilities. The sequence of teaching technical elements (analytic, synthetic and situational). Swimming contents as a game and exercise. Basic methods of the development of motor abilities dominant in swimming disciplines. The selection of means, load and learning methods. Organizational work forms in the application of swimming contents in education, recreation and kinesitherapy. Assistance to casualties in water. Planning and programming of a swimming practice session within physical education, recreational swimming and rehabilitation process. Using aids in swimming.

COURSE OUTCOMES

- 4. instruct non-swimmers,
- 5. use swimming with the purpose of recreation, kinesitherapy and sport for pupils
- 6. assist with drowning rescue

STUDENTS' OBLIGATIONS		LEARN ING OUTC OMES	ECT S		LEAR NING OUTC OME S	ECT S		LEAR NING OUT COM ES	ECTS		LEARN ING OUTC OMES	ECT S
	Class attenda nce	1 - 3	0,5	Class activity	1-3	0,5	Semi nar pape r			Experiment s		
	Written exam			Oral exam			Essay			Research		
	Project			Continuo us knowled ge assessm ent			Repo rt			Practical work	1 - 3	1
	Portfoli o											

RE	MANDATORY	 Rastovski, D., Grčić-Zubčević, N., Szabo, I. (2016). Kako plivati (University students' book) Fakultet za odgojne i obrazovne znanosti, Osijek
COURSE LITERATURE	ADDITONAL	 Volčanšek, B. (1996). Sportsko plivanje. (Students' book) Fakultet za fizičku kulturu, Zagreb. Volčanšek, B. (2002). Volčanšek, B. (2002). Bit plivanja. (Students' book) Kineziološki fakultet, Zagreb.

COURSE SYLLABUS – Pre-practice in reading and writing

JE	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY JAMA	FACULTY	Faculty of Education
STUD	DEPARTMENT	Department of Croatian studies
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

2	COURSE	Pre-practice in reading and writing
GENERAL COURSE	INSTRUCTOR	Dr Ivana Trtanj, assistant professor
GEN	COURSE ASSOCIATES	-
3	COURSE STATUS	elective / 4 ECTS

TRUCTION INFORMATION	ACADEMIC YEAR	2019/20					
1ATIC	VENUE	Osijek					
-ORA	SEMESTER	I.					
	NUMBER OF LESSONS	8L+15P					
INSTRUCTIO	TYPES OF INSTRUCTION	□ lectures □ seminars and workshops □ practice □ distance learning □ field work	individual tasks multimedia and internet laboratory mentoring other				

COURSE

To familiarize students with different types of pre-practice in reading and writing. To qualify students for their implementation.

COURSE CONTENT

- Competence of a pre-school child for pre-practice in reading and writing
- Early literacy development (phonological awareness, spelling, written text awareness, vocabulary, story-telling)
- Encouraging reading environment (family, kindergarten, library); mediators in children's encounter with books; reading to children and children's reading
- Children and fairy tales/stories/picture books
- Reading pre-skills (pre-reading activities, reading pre-practice)
- Writing pre-skills (writing pre-practice)
- Children's literary interests
- Reading and writing between children and media.

COURSE

- 1. differentiate early literacy pre-skills
- 2. analyse different types of pre-practice that encourage early literacy development
- 3. prepare and tell a story taking into account speech values
- ${\bf 4.}\ evaluate\ the\ competence\ of\ a\ pre-school\ child\ for\ reading\ and\ writing\ pre-practice$
- 5. select, harmonize and create a system of reading and writing pre-practice in a pre-school institution

Linking of learning	nking of learning outcomes, teaching methods and the assessment of learning outcomes								
TEACHING	ECTS	LEARNIING	STUDENT	ASSESSMENT	POINTS				
METHOD		ОИТСОМЕ	ACTIVITY	METHOD	min	max			
Class attendance and activity	1	1-5	Presence and activity at lectures and practice	Attendance record	10	20			
Individual practical work	1	3	Selection, preparation and story telling	Public presentation	10	20			
Continuous knowledge assessment (1 test)	1,75	1,2,4,5	Test preparation	1 test (written)	13	25			
Final exam (oral)	0,25	1,2,4,5	Written exam preparation	One final exam (written)	1	5			
Total	4				34	70			

S,							
, SV	Class attendance	0,5	Class activity	0,5	Seminar paper	Experiments	
STUDENTS' OBLIGATIONS	Written exam		Oral exam	0,25	Essay	Research	
	Project		Continuous knowledge assessment	1,75	Report	Practical work	1
	Portfolio						

SE LITERATURE	MANDATORY	Peretić, M., Padovan, N., Kologranić Belić, L. 2015. Rana pismenost. In <i>Priručnik za prepoznavanje i obrazovanje djece s jezičnim teškoćama</i> (ur. Jelena Kuvač Kraljević), Zagreb: Edukacijskorehabilitacijski fakultet, 128152. str. Srebačić, I., Hržica, G. 2015. Aktivnosti poticanja jezičnog razvoja. In <i>Priručnik za prepoznavanje i obrazovanje djece s jezičnim teškoćama</i> (ur. Jelena Kuvač Kraljević. Zagreb: Edukacijsko-rehabilitacijski fakultet, 5262. str. https://www.bib.irb.hr/765002?&rad=765002 Kolić-Vehovec, S. (2003). Razvoj fonološke svjesnosti i učenje čitanja: trogodišnje praćenje. <i>Hrvatska revija za rehabilitacijska istraživanja</i> , 39(1), 17-32. Ščapec, K., Kuvač Kraljević, J. 2013. Rana pismenost kod djece s posebnim jezičnim teškoćama. <i>Hrvatska revija za rehabilitacijska istraživanja</i> 49/1, 120-134 str.
COURSE	ADDITIONAL	Velički, V. 2013. <i>Pričanje priča - stvaranje priča. Povratak izgubljenomu govoru</i> , Zagreb: Alfa Čudina-Obradović, M. 2014. <i>Psihologija čitanja: od motivacije do razumijevanja</i> . Zgareb: Golden marketing – Tehnička knjiga. Zaretsky, E., Kuvač Kraljević, J. 2013. Differences in distribution of pre-literacy skills and early literacy achievements among kindergartners with and without language impairment: Does orthography matter?. <i>International journal of language & communication disorders</i>

COURSE SYLLABUS – Psychology of learning and teaching

IE Sei	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
NMI OTT	FACULTY	Faculty of Education
STU.	DEPARTMENT	Department of social science
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

νC	COURSE	Psychology of learning and teaching
GENERAL COURSE	INSTRUCTOR	Dr Lara Cakić, assistant professor
GENE	COURSE ASSOCIATES	-
N	COURSE STATUS	compulsory / 5 ECTS

NC	ACADEMIC YEAR	2019/20	
INSTRUCTION INFORMATION	VENUE	Osijek	
	SEMESTER	V.	
	NUMBER OF LESSONS	15L+15S	
	TYPES OF INSTRUCTION		 individual tasks multimedia and internet laboratory mentoring other

SOURSE

Introducing students to the theories of children's cognitive development, their application as well as the ways of the encouragement of cognitive development at early and pre-school age.

COURSE

Theories of learning. Memory. Piaget's cognitive development theory. Vygotsky's socio-cultural theory. Cognitive development: data processing perspective. Intelligence. Giftedness. Cognitive development encouragement. School preparation and maturity.

Students will be able to:

COURSE OUTCOMES

- 1. recognize developmental changes in pre-school children's cognitive development
- 2. analyse children's cognitive development from different cognitive development theories' perspectives
- 3. apply knowledge on cognitive development to the encourage overall development of pre-school children
- 4. recognize early signs of giftedness in pre-school children
- 5. analyse children's school readiness
- 6. carry out activities for the encouragement of school readiness in pre-school children

Linking of I	Linking of learning outcomes, teaching methods and the assessment of learning outcomes					
TEACHING METHOD	ECTS	LEARNING	STUDENT ACTIVITY	ASSESSMENT	POIN	VTS
		OUTCOME		METHOD	min	max
Lecture and seminar attendance	0,50	1 - 6	Presence at lectures and seminars	Attendance record	5	10
Seminar paper	0,50	1 - 6	Writing and presenting a seminar paper	Evaluation of the written and presented seminar paper	5	10
Periodic knowledge assessment (test)	2,00	1 - 6	Test and partial exam preparation	2 tests (written)	25	40
Final exam	2,00	1 - 6	Oral exam preparation	One final exam (oral)	25	40
TOTAL	5				60	100

COURSE LITERATURE	MANDATORY	Berk, E. L. (2015). Dječja razvojna psihologija. Jastrebarsko: Naklada Slap. (Odabrana poglavlja) Cvetković Lay, J., Sekulić Majurec, A. (2010). Darovito je, što ću sa sobom? Zagreb: Alinea. (Odabrana poglavlja) Hitrec, G. (1991). Kako pripremiti dijete za školu. Zagreb: Školska knjiga. (Odabrana poglavlja) Vasta, R., Haith, M. M. Miller, S. A. (2005). Dječja psihologija. Jastrebarsko: Naklada Slap. (Odabrana poglavlja)
	ADDITIONAL	Cvetković Lay, J., Sekulić Majurec, A. (1998). <i>Darovito je, što ću s njim?</i> Zagreb: Alinea. (Odabrana poglavlja) Zarevski, P. (1995). <i>Psihologija učenja i pamćenja</i> . Jastrebarsko Naklada Slap. (Odabrana poglavlja) Wood. D. (1995). <i>Kako djeca misle i uče</i> . Educa, Zagreb. (Odabrana poglavlja)

COURSE SYLLABUS – Developmental psychology

STUDY OGRAMME	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
	FACULTY	Faculty of Education
	DEPARTMENT	Department of social science
PRG	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

2	COURSE	Developmental psychology
ERAL JRSE	INSTRUCTOR	Dr Lara Cakić, assistant professor
GENE	COURSE ASSOCIATES	-
IN IN	COURSE STATUS	compulsory / 6 ECTS

INSTRUCTION INFORMATION	ACADEMIC YEAR	2019/20	
	VENUE	Osijek	
	SEMESTER	III. and IV.	
	NUMBER OF LESSONS	III. (15L + 8S); IV. (8L + 15S)	
	TYPES OF INSTRUCTION		☐ individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other

COURSE

Introducing students to the theories of development, developmental changes and characteristics at early childhood and pre-school age and their application with the aim of the encouragement of the development at early childhood and pre-school age.

COURSE

Research methods in developmental psychology. Biological and environmental factors of development. Theories of development. Motor, speech, cognitive, socio-emotional development. Emotional attachment. Temperament. Development of self-concept. Aggression. Pro-social behaviour. Moral development. The development of gender roles. Peer relationships. Abused and neglected children.

Students will be able to:

COURSE OUTCOMES

- 1.analyse research from the field of developmental psychology
- 2.recognize developmental changes and deviations in pre-school children
- 3.analyse children's development and behaviour from the perspective of different theories
- 4.apply knowledge of children's development to encouraging overall pre-school children's development
- 5.recognize the signs of abuse and neglect in pre-school children
- 6. Encourage the education of gender non-conforming children.

Linking of I	Linking of learning outcomes, teaching methods and the assessment of learning outcomes					
TEACHING METHOD	ECTS	LEARNING	STUDENT ACTIVITY	ASSESSMENT	POINTS	
		ОИТСОМЕ		METHOD	min	max
Lecture and seminar	0,75	1 - 6	Presence at lectures	Attendance	5	10
attendance			and seminars	record		
Seminar paper	0,75	1 - 6	Writing and	Evaluation of	5	10
			presenting a	written and		
			seminar paper	presented		
				seminar papers		
Period knowledge	2,00	1 - 6	Test and partial	3 tests (written)	25	40
assessment (test)			exam preparation			
Final exam	2,50	1 - 6	Oral exam	One final exam	25	40
			preparation	(oral)		
TOTAL	6				60	100

COURSE LITERATURE	MANDATORY	Berk, E. L. (2015). Dječja razvojna psihologija. Jastrebarsko: Naklada Slap. (Odabrana poglavlja) Buljan Flander, G., Kocijan-Hercigonja, D. (2000). Zlostavljanje i zanemarivanje djece. Zagreb: Marko M. (Odabrana poglavlja) Starc, B., Čudina Obradović, M, Pleša, A., Profaca, B., Letica, M. (2004). Osobine i psihološki uvjeti razvoja djeteta predškolske dobi. Zagreb: Golden Marketing-Tehnička knjiga. Vasta, R., Haith, M. M. Miller, S. A. (2005). Dječja psihologija. Jastrebarsko: Naklada Slap. (Odabrana poglavlja)
	ADDITIONAL	Berk, L. E. (2008). <i>Psihologija cjeloživotnog razvoja</i> . Jastrebarsko: Naklada Slap. Duran, M. (2004). <i>Dijete i igra</i> . Jastrebarsko: Naklada Slap.

COURSE SYLLABUS - Pre-school based experience I

STUDY OGRAMME	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
	FACULTY	Faculty of Education
	DEPARTMENT	Department of social science
PRG	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

٧.	COURSE	Pre-school based experience I
ERAL JRSE	INSTRUCTOR	Mirela Svirać, teaching assistant
GENE	COURSE ASSOCIATES	/
	COURSE STATUS	compulsory / 2 ECTS

N	ACADEMIC YEAR	2019/20	
INFORMATION	VENUE	Osijek	
ORN	SEMESTER	II.	
INSTRUCTION INF	NUMBER OF LESSONS	15V	
	TYPES OF INSTRUCTION	☐ lectures ☐ seminars and workshops ☐ practice ☐ distance learning ☐ field work	individual tasks multimedia and internet laboratory mentoring other

JURSE AIM!

Qualify students for autonomous implementation of expert-methodological knowledge and skills and for a critical reflection and improvement of pre-school practice.

COURSE CONTENT

- Nursery and kindergarten's programmes
- Lesson plan and programmes for educational groups
- Educator's administration
- Nursery/kindergarten premises organisation (outside and inside)
- Timetable and sequence of daily activities (from admission to leaving home)
- Cooperation of nursery/kindergarten with parents and local community (planning cooperation, types, ways of realisation)
- Monitoring whole-day activities on a daily basis and getting involved with mentor's help

COURSE OUTCOMES

- 1. list basic documents that are the foundation for the work of kindergartens in the Republic of Croatia
- 2. describe spatial-material and temporal surroundings of a kindergarten
- 3. with mentor's assistance practice the application of documenting procedures with the aim of evaluation of children's achievements and competence, compiling curriculum and partnership with parents and communication with the wider local community
- 4. appreciate children's active, integrated and exploration nature of learning
- 5. show willingness to argumentatively interpret completed pre-school based experience

Linking of learning	Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING ECTS LEARNING STUDENT ASSESSMENT		ASSESSMENT	POINTS				
METHOD		OUTCOMES	ACTIVITY	METHOD	min	max	
Kindergarten practicum attendance	1	1 - 4	Presence at practicum	Mentor's evaluation	40	50	
Practicum log book	0,5	1 - 5	Writing a log book using literature	Log book record	10	25	
Pre-school based experience reflection	0,5	5	Practicum report preparation	Oral presentation of the practicum report	10	25	
Total	2				60	100	

UDENTS' OBLIGATIONS	Class attendance	Х	Class activity	Х	Seminar paper		Experiments	
	Written exam		Oral exam		Essay		Research	
	Project		Continuous knowledge assessment		Report		Practical work	х
STUDI	Portfolio		Practicum log book	Х	Oral presentatio n	Х		

TURE	MANDATORY	Slunjski, E. (2008). Dječji vrtić – zajednica koja uči. Zagreb: Spektar Media. Ministarstvo znanosti, obrazovanja i sporta RH (2014), <i>Nacionalni kurikulum za rani i predškolski odgoj i obrazovanje,</i> (NN 5/2015). (Accessed on: https://www.azoo.hr/images/strucni2015/Nacionalni-kurikulum-za-rani-i-predskolski-odgoj-i-obrazovanje.pdf)
COURSE LITERAT	ADDITIONAL	Zakon o predškolskom odgoju i obrazovanju (NN <u>10/97</u> , <u>107/07</u> , <u>94/13</u> , <u>98/19</u>) (Accessed on: https://www.zakon.hr/z/492/Zakon-o-pred%C5%A1kolskom-odgoju-i-obrazovanju) Državni pedagoški standard predškolskog odgoja i naobrazbe (NN 63/2008; NN 90/2010) (Accessed on: https://narodne-novine.nn.hr/clanci/sluzbeni/2008_06_63_2128.html)

COURSE SYLLABUS - Pre-school base experience II

1E	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
DY AMM	FACULTY	Faculty of Education
STU,	DEPARTMENT	Department of social science
PRC	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education

٧.	COURSE	Pre-school based experience II
ERAL JRSE	INSTRUCTOR	Mirela Svirać, teaching assistant
GENI	COURSE ASSOCIATES	/
	COURSE STATUS	compulsory / 4 ECTS

NC	ACADEMIC YEAR	2019/20				
INFORMATION	VENUE	Osijek				
ORN	SEMESTER	III., IV.				
INSTRUCTION INF	NUMBER OF LESSONS	15P; 15P				
	TYPES OF INSTRUCTION	☐ lectures ☐ seminars and workshops ☑ practice ☐ distance learning ☑ field work	 Individual tasks multimedia and internet laboratory mentoring other 			

JURSE AIM:

Qualify students for autonomous implementation of expert-methodological knowledge and skills and for a critical reflection and improvement of pre-school practice.

COURSE CONTENT

- Curriculum for educational groups
- Educator's administration
- Monitoring whole-day activities on a daily basis and participating with mentor's help
- Analysing communication / interaction between adults child/children, child child/children in everyday situation
- Analysing children's play
- Using puppets
- Programmes of educator's professional development
- Cooperation with parents

LEARNING OUTCOMES

- 1. describe and compare basic documents that are foundations for the work of kindergartens in the Republic of Croatia
- 2. analyse spatial-material and temporal surroundings of a kindergarten
- 3. apply different monitoring forms and documentation procedures with the aim of the evaluation of children's achievements and competences, curriculum compiling and partnership with parents and wider local community.
- 4. support children's active, integrated and exploration nature of learning
- 5. demonstrate the skills of argumentative interpretation of a completed pre-school practicum

Linking of learning	Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POINTS		
METHOD		OUTCOME	ACTIVITY	METHOD	min	max	
Kindergarten practicum attendance	2	1 - 4	Presence at kindergarten practicum	Mentor's evaluation	40	50	
Practicum log book	1	1 - 5	Writing practicum log book using the literature	Log book record	10	25	
Kindergarten practicum reflection	1	5	Preparation of kindergarten practicum report	Oral presentation of the kindergarten practicum report	10	25	
Total	4				60	100	

STUDENTS' OBLIGATIONS	Class attendance	Х	Class activity	Х	Seminar paper		Experiments	
	Written exam		Oral exam		Essay		Research	
	Project		Continuous knowledge assessment		Report		Practical work	х
	Portfolio		Practicum log book	Х	Oral presentatio n	Х		

LITERATURE	MANDATORY	Slunjski, E. (2008). Dječji vrtić – zajednica koja uči. Zagreb: Spektar Media. Slunjski, E. i suradnici (2015). Izvan okvira- kvalitativni iskoraci u oblikovanju predškolskog kurikuluma. Element: Zagreb. Ministarstvo znanosti, obrazovanja i sporta RH (2014), Nacionalni kurikulum za rani i predškolski odgoj i obrazovanje, (NN 5/2015). (Pristupljeno s: https://www.azoo.hr/images/strucni2015/Nacionalni-kurikulum-za-rani-i-predskolski-odgoj-i-obrazovanje.pdf)
COURSE LITEI	ADDITIONAL	Zakon o predškolskom odgoju i obrazovanju (NN <u>10/97</u> , <u>107/07</u> , <u>94/13</u> , <u>98/19</u>) (Pristupljeno s: https://www.zakon.hr/z/492/Zakon-o-pred%C5%A1kolskom-odgoju-i-obrazovanju) Državni pedagoški standard predškolskog odgoja i naobrazbe (NN 63/2008; NN 90/2010) (Pristupljeno s: https://narodne-novine.nn.hr/clanci/sluzbeni/2008_06_63_2128.html) Ujedinjeni narodi (1989), Konvencija o pravima djeteta. (Pristupljeno s: https://www.unicef.hr/wp-content/uploads/2017/05/Konvencija_20o_20pravima_20djeteta_full.pdf)

COURSE SYLLABUS - Pre-school based experience III

STUDY PROGRAMME	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek	
	FACULTY	Faculty of Education	
	DEPARTMENT	Department of social science	
	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education	

W	COURSE	Pre-school based experience III
ERAL JRSE	INSTRUCTOR	MIreal Svirać, teaching assistant
GENE	COURSE ASSOCIATES	/
IN IN	COURSE STATUS	compulsory / 6 ECTS

>	ACADEMIC YEAR	019/20				
1710	VENUE	Osijek				
JRM/	SEMESTER	V., VI.				
V INFC	NUMBER OF LESSONS	22P; 22P				
INSTRUCTION INFORMATION	TYPES OF INSTRUCTION	☐ lectures ☐ seminars and workshops ☐ practice ☐ distance learning ☐ field work	 individual tasks multimedia and internet laboratory mentoring other 			

COURSE AIMS

COURSE CONTENT

COURSE OUTCOMES

Qualify students for autonomous implementation of expert-methodological knowledge and skills and for a critical reflection and improvement of pre-school practice.

Lesson plan and curriculum for educational groups. Educator's administration.

Monitoring whole-day activities on a daily basis and participating with mentor's help.

Observing a particular child in different situations.

Participating in organisation of walks, field trips and visits.

Insight into the work of educators' board, expert councils and other kindergarten constituents. Interviewing parents (enrolling a child).

One communicative parents meeting, with mentor's help (in the second part of Practical work)

Five whole-day practical lessons (two practical lessons in the first part, three in the second part of Practical work)

- 1. interpret collected documentation on a child's learning
- 2. demonstrate the skill of integrating acquired knowledge, skills and abilities during the studies as an assumption of integrated curriculum construction
- 3. demonstrate observation and evaluation skills regarding children's activities and possibilities as an assumption of integrated curriculum construction in the sense of addressing his/her developmental and educational needs
- 4. demonstrate the ability to adapt to new and unexpected situations by actively implementing acquired knowledge, skills and abilities
- 5. argumentatively interpret completed kindergarten practicum

Linking of learning	Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POINTS		
METHOD		ОИТСОМЕ	ACTIVITY	METHOD	min	max	
Kindergarten practicum attendance	3	2,3,4	Presence at kindergarten practicum	Practicum record – Mentor's evaluation on student's work during practicum	40	50	
Compiling practicum log	2	1 - 5	Compiling practicum log	Practicum log book	10	25	

book			book using the			
			literature			
Practicum	1	1 - 5	Compiling	Oral presentation of	10	25
reflection			practicum report	the practicum report		
Total	6				60	100

TIONS	Class	Х	Class activity	х	Seminar		Experimental	
5	attendance	^	Class activity	^	paper		work	
GA	Written		Oral exam		Essay		Research	
OBLIGA	exam		Oral exam		LSSdy		Nesearch	
			Continuous		Practicum			
UDENTS	Project		knowledge		log book	x	Practical work	Х
DEI			assessment		10g 000k			
STUI	Portfolio		Oral	х				
Σ	FOICIONO		presentation	^				

COURSE LITERATURE	 Šagud, M. (2006). Odgajatelj kao refleksivni praktičar. Petrinja: Visoka učiteljska šk Taloš Lopar, M. i Martić, K. (2015). Dokumentiranje odgojno obrazovnog procesa. vrtić, obitelj, 21 (79), 14-15. Preuzeto s https://hrcak.srce.hr/172719 Vujičić, L. (2015). Pripovjedačko putovanje odgajatelja ili osobna refleksija putem i Dijete, vrtić, obitelj, 21 (79), 6-8. Preuzeto s https://hrcak.srce.hr/172539 Ministarstvo znanosti, obrazovanja i sporta RH (2014), Nacionalni kurikulum predškolski odgoj i obrazovanje, (NN 5/2015). (Pristuplj https://www.azoo.hr/images/strucni2015/Nacionalni-kurikulum-za-rani-i-predsko 						
	ADDITIONAL	 Miljak, A.(2009). Življenje djece u vrtiću: novi pristupi u shvaćanju, istraživanju i organiziranju odgojno-obrazovnog procesa u dječjim vrtićima. Zagreb: SM Naklada d.o.o. Stokes Szanton, E., (2000) Kurikulum za jaslice, razvojno primjereni program za djecu od 0 do 3 godine. Zagreb: Udruga Korak po korak. (35-56). http://www.korakpokorak.hr/upload/Kurikulum za jaslice.pdf Zakon o predškolskom odgoju i obrazovanju (NN 10/97, 107/07, 94/13, 98/19) (Pristupljeno s: https://www.zakon.hr/z/492/Zakon-o-pred%C5%A1kolskom-odgoju-i-obrazovanju) Državni pedagoški standard predškolskog odgoja i naobrazbe (NN 63/2008; NN 90/2010) (Pristupljeno s: https://narodne-novine.nn.hr/clanci/sluzbeni/2008_06_63_2128.html) 					

COURSE SYLLABUS – Visual communication and design

1E	N	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek
STUDY PROGRAMM INFORMATIO	ATIC	FACULTY	Faculty of Education
	DEPARTMENT	Department of arts	
	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education	

W	COURSE	Visual communication and design
ERAL JRSE	INSTRUCTOR	Dr Marko Šošić, assistant professor
GENE	COURSE ASSOCIATES	/
IN IN	COURSE STATUS	elective / 4 ECTS

	ACADEMIC YEAR	2019/20					
NOIT	VENUE	Osijek					
SMA	SEMESTER	V.					
INFORMATION	NUMBER OF LESSONS	8L+15P					
INSTRUCTION	TYPES OF INSTRUCTION		 individual tasks multimedia and internet laboratory mentoring other 				

OURSE AIM

The aim of the course is for students to become aware of the link between practical work and visual communication theory and design and their application in artistic activities in kindergarten. Practical work is based on the theoretical knowledge of visual transmission processes. Introducing new values of visual communication enriches students' sensibility, deepens their visual and manual skills and broadens the range of their artistic knowledge and applications of the acquired knowledge and skills in practice.

COURSE

The course encompasses the field of visual communication definitions and historical development, the relations between individuals and the environment, observing as visual thinking, word polysemy and image monosemy, links between material and form, purpose and form, art and industry, modern technology, graphic design method and mass media, informing design and virtual space, object and protection, artistic attributes, from image to script, composition, composition and style, moving image, movement in image, movie frame, editing as composition in time, communication and human relationships, information character of modern technologies of visual communication, linking different media contents, designing interaction and user interface for screen presentation.

Students will be able to:

ourse Itcomes

- 1. differentiate fields of visual communications and design
- 2. apply the elements of visual communication and graphic design in the artistic expression process
- 3. understand the relation of the form and function in the field of product design
- 4. apply acquired knowledge in the procedures of visual message formation by presenting via different visual communication media
- 5. organize artistic activities in kindergarten within which visual communication and design topics interact

Linking	Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TECHING METHOD	ECTS	LEARNING	STUDENT ACTIVITY	ACTIVITY ASSESSMENT METHOD POIL		INTS	
		OUTCOME			min	max	
Practice and lecture attendance	0,5	1 - 5	Presence at lecture and practice	Attendance record	5	10	
Active participation in practice	1	1 - 5	Different artistic technique task development	Exercise folder	5	10	
Individual task	0,5	1 - 5	Individual task completion from planning to realization	Presentation of the final solution	20	30	
Final exam	2	1-5	Oral exam preparation	One final exam (oral)	30	50	
TOTAL	4				60	100	

	Class	0,5	Class activity	1	Seminar	Experiments	
STUDENTS' OBLIGATIONS	attendance	0,5	Class activity	-	paper	Experiments	
	Written		Oral exam	2	Essay	Research	
	exam		Oral exam	2	Essay	Research	
			Continuous				
	Project		knowledge		Report	Practical work	0,5
			assessment				
	Portfolio						

3E	MANDATORY	Lidwell, W. (2006) Univerzalna načela dizajna. Zagreb: Mate Milković, M, Tomiša, M. (2013). Grafički dizajn i komunikacija. Varaždin: Veleučilište.
COURSE LITERATURE	ADDITIONAL	Dorfles, G. (1997). Kič: antologija lošeg ukusa. Zagreb: Golden marketing. Vukić, F. (1996) Stoljeće hrvatskog dizajna. Zagreb: Meandar

COURSE SYLLABUS – Homeland history

IE	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek	
DY NMM	FACULTY	Faculty of Education	
STU, JGR/	DEPARTMENT	Department of life-long education	
PRO	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School	
		Education	

ΝC	COURSE	Homeland history
ERAL JRSE	INSTRUCTOR	Dr Hrvoje Volner, assistant professor
GENI	COURSE ASSOCIATES	Pavao Nujić, teaching assistant
iN.	COURSE STATUS	elective / 2 ECTS

NC	ACADEMIC YEAR	2019/20					
INFORMATION	VENUE	Osijek					
ORN	SEMESTER	Ш					
_	NUMBER OF LESSONS	15 L+8 S					
INSTRUCTION	TYPES OF INSTRUCTION		☐ individual tasks ☐ multimedia and internet ☐ laboratory ☐ mentoring ☐ other				

COURSE

To indicate the importance of homeland history. To build awareness about national identity values through the definition of key historical periods. To familiarize students with key concepts from the history of Slavonia.

COURSE

Concept and definition, development and structure of historiography, The approach to history topics as issues of national identity building, Key periods in the history of Slavonia, The influence of the Habsbourg Monarchy on the forming of social and economic image of Slavonia, Contemporary position of Slavonia in the Republic of Croatia.

Students will be able to:

COURSE OUTCOMES

- 1. set causal relationships into spatial-temporal context
- 2. apply acquired knowledge in education
- 3. create own props needed for educational purposes
- 4. argument own attitudes on historical processes in spatial-temporal context

Linking of learning outcomes, teaching methods and the assessment of learning outcomes						
TEACHING METHOD	ECTS	LEARNING OUTCOME	STUDENT ACTIVITY	ASSESSMENT METHOD	POIN Min	TS max
Oral presentation, dialog problem-based learning , simulation	1,5	1 - 4	Presence at lectures and seminars; team work	Attendance record	5	10
Seminar paper	0,5	2 - 3	Write and present a paper in workshops	Reading and assessing seminar papers	30	45
Periodic knowledge assessment						
Final exam	1	4	Oral exam preparation	One final oral exam	25	45
TOTAL	4				60	100

NS								
OBLIGATIONS	Class attendance	1	Class activity	0,25	Seminar paper	0,5	Experiments	
	Written exam		Oral exam	0,25	Essay		Research	
STUDENTS'	Project		Continuous knowledge assessment		Report		Practical work	
S	Portfolio							

4 TURE	MANDATORY	Hrvatska povijest, Školska knjiga, Zagreb 2007. (selected chapters)
COURSE LITERATURE	ADDITIONAL	D. Matanović, Grad na granici, Slavonski Brod 2008. S. Andrić: Povijest Slavonije u sedam požara, Zagreb 1996. N. Budak, M. Strecha, Habsburzi i Hrvati, Zagreb 2007.

COURSE SYLLABUS – Healthcare education

IE .	HIGHER EDUCATION INSTITUTION	Josip Juraj Strossmayer University of Osijek	
DY AMM	FACULTY	Faculty of Education	
STU, OGR/	DEPARTMENT	Department of sciences	
PRG	STUDY PROGRAMME	Part-time undergraduate university studies of Early and Pre-School Education	

6	COURSE	Healthcare education
GENERAL COURSE FORMATI	INSTRUCTOR	Dr Zvonimir Užarević, associate professor
GEN CO! VFO.F	COURSE ASSOCIATES	/
//	COURSE STATUS	compulsory / 5 ECTS

N	ACADEMIC YEAR	2019/20			
INFORMATION	VENUE	Osijek			
ORM	SEMESTER	V.			
	NUMBER OF LESSONS	15L+15S			
INSTRUCTION	TYPES OF INSTRUCTION		 ☑ individual tasks ☑ multimedia and internet ☐ laboratory ☐ mentoring ☐ other 		

COURSE AIMS

Acquire basic knowledge of children's normal growth and development; Introduce students to contemporary views of pre-school children's healthcare; Acquire basic knowledge of factors which guard and protect physical and mental health, ways of health improvement and responsibility for health, attitudes towards illness, unhealthy and healthy child.

COURSE ONTENT

The meaning of children's healthcare, who needs it and how to implement it; indicators of children's regular growth and development and factors influencing it; disturbances of growth and development and procedures in a pre-school institution; the most common infectious diseases – sources, ways of spreading in pre-school institutions, early detection, prevention measures which should be undertaken (in kindergartens); vaccination and revaccination – vaccination calendar, indications and contraindications; the most common non-infectious diseases, the first symptoms and ways of discovering them in everyday usual work in pre-school institutions; Natural nutrition – breast feeding, healthy nutrition, hygiene, daily timetable of physical activities; cleaning and disinfection; health education and work with parents; cooperation of educators and medical personnel; first aid procedures in cases of bleeding, choking, fractures, unconsciousness, poisoning, drowning, electricity shock; procedures and educator's tasks in work with disabled children, children with developmental difficulties, suffering from chronical and incurable diseases

Students will be able to:

1. define and describe ba

- 1. define and describe basic concepts from the field of children's healthcare
- 2. define and describe concepts and indicators of a normal psychophysical growth and development of children according to the chronological age, as well as factors influencing their growth and development
- 3. differentiate proper and improper nutrition in healthy and sick children
- 4. recognize most common children's diseases
- 5. implement first aid procedures with children in kindergarten and school

S								
Ž O	Class	1	Class activity	0,5	Seminar	1	Experiments	
ATI	attendance	1	Class activity	0,5	paper	1	Experiments	
EIG	Written		Oral exam	0,5	Essay		Research	
8 8	exam		Oral exam	0,5	Losay		Research	
STUDENTS'OBLIGATIONS			Continuous					
	Project		knowledge	2	Report		Practical work	
			assessment					
S	Portfolio							

3	TEACHING	ECTS	LEARNING	STUDENT	ASSESSMENT	POINTS	5
ing ing	METHOD		OUTCOME	ACTIVITY	METHOD	min	max
, teaching of learning	Class attendance	1,5	1 - 5	Presence at	Attendance record	5	10
tec f le	and participation			lectures,			
				practice and			
utcomes, ssment c nes				seminars			
ning outcomes e assessment outcomes	Seminar paper	1	1 - 5	Writing and	Oral presentation	5	10
g o c				presenting a			
ning e a out				seminar paper			
of learning and the as outc	Continuous	2	1 - 5	Test preparation	4 tests (written)	30	60
f le	knowledge						
g o	assessment						
kin :ho	Oral exam	0,5	1 - 5	Final exam	Final exam (oral)	10	20
Linking o				preparation			
	Total	5				50	100

	MANDATORY	Sindik, J., Rončević, T. (2014). Metode zdravstvenog odgoja i promocije zdravlja. Sveučilište u Dubrovniku, Dubrovnik, dostupno na: http://www.unidu.hr/datoteke/172izb/Knjiga-gotovametode.pdf
COURSE LITERATURE	ADDITIONAL	Mardešić, D. i sur. (2009). Pedijatrija. Školska knjiga, Zagreb. Mićanović, M. (2013). Zdravstveni odgoj. Priručnik za učitelje i stručne suradnike u razrednoj nastavi. Ministarstvo znanosti, obrazovanja i sporta. Agencija za odgoj i obrazovanje, Zagreb, dostupno na: https://www.azoo.hr/images/zdravstveni/Zdravstveni_odgojPrirucnik_OS_razredna.pdf Mićanović, M. (2013). Zdravstveni odgoj. Priručnik za učitelje i stručne suradnike u osnovnoj školi. Ministarstvo znanosti, obrazovanja i sporta. Agencija za odgoj i obrazovanje, Zagreb, dostupno na: https://www.azoo.hr/images/zdravstveni/Zdravstveni_odgojPrirucnik_OS_predmetna.pdf Mićanović, M. (2013). Zdravstveni odgoj. Priručnik za učitelje i stručne suradnike u srednjoj školi. Ministarstvo znanosti, obrazovanja i sporta. Agencija za odgoj i obrazovanje, Zagreb, dostupno na: https://www.azoo.hr/images/razno/Kurikulum-1-4-razred-SS-FINAL-s-ispravkom.pdf