

Courses in English available to incoming students in academic year 2022/2023

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### **Instructions**

Exchange students are students participating in a formal exchange programme between their home university and the University of Zagreb (i.e. Erasmus, Bilateral agreements, Erasmus Mundus etc.)

Croatian is the official language in the country and therefore most of the courses will be conducted in Croatian. Faculty of Education and Rehabilitation Sciences offers 3 study programs in Croatian.

#### **UNDERGRADUATE LEVEL (3 YEARS):**

- 1. Rehabilitation
- 2. Speech and Language Pathology
- 3. Social Pedagogy

#### **GRADUATE LEVEL (2 YEARS):**

- 1. Educational Rehabilitation
- 2. Speech and Language Pathology
- 3. Social Pedagogy
- Faculty of Education and Rehabilitation Sciences does not offer full degree study programs (undergraduate or graduate) in English language.
- Incoming students can spend semester or two in our institution and choose courses in English language.
- Incoming students can choose courses from the catalogue LIST OF COURSES published on Faculty's website. List is regularly updated.
- Incoming students should choose courses from the study program which is the most similar to the study program in their home institution.
- Courses in this catalogue are divided according to study level (undergraduate or graduate) and according to study program (Rehabilitation; Speech and Language Pathology; Social Pedagogy):
  - Undergraduate students can choose courses only from the undergraduate level
  - Graduate students can choose from both levels
- All courses have course descriptions and you should read them carefully to see if you meet the course enrolment requirements and entry competences required for the course. If you do not meet these requirements, we suggest that you choose another course.
- Courses in English available to incoming students are organized as individual consultations with the teachers. Teachers can include incoming students in the lectures with Croatian students or they can have individual consultations, it is up to the teacher.
- All courses are awarded with credits using the ECTS system.



### Academic Calendar 2022. /2023.

3.10.2022. MONDAY	Start of winter semester
1.11.2022. TUESDAY	All Saint's Day
18.11.2022. FRIDAY	Remembrance Day for the victims of the Homeland War
27.12.2022 5.1.2023.	Christmas Holidays (no classes)
6.1.2023. FRIDAY	Epiphany
27.1.2023. FRIDAY	End of winter semester
30.1. – 24.2.2023.	Winter examination period (no classes)
27.2.2023. MONDAY	Start of summer semester
9.4.2023. SUNDAY	Easter
10.4.2023. MONDAY	Easter Monday
14.4.2023. FRIDAY	Day of the Faculty of Education and Rehabilitation Sciences University of Zagreb
1.5.2023. MONDAY	Labour Day
30.5.2023. TUESDAY	Statehood Day
8.6.2023. THURSDAY	Corpus Christi
9.6.2023. FRIDAY	End of summer semester
12.6. – 7.7.2023.	Summer examination period (no classes)
22.6.2023. THURSDAY	Anti-Fascist Struggle Day
5.8.2023. SATURDAY	Victory and Homeland Thanksgiving Day
15.8.2022. TUESDAY	Assumption of Mary
28.8 15.9.2023.	Autumn examination period (no classes)
EXPLANATION	National holidays, non-working days Classes Examination period Anniversaries and events



# List of Courses in English offered for incoming students in academic year 2022/2023

### UNDERGRADUATE STUDY PROGRAMME **REHABILITATION**

#### WINTER SEMESTER

ISVU CODE	Lecturer	Course Title	Number of hours per week		ECTS	
			L	E	S	
144647	Assis. Prof. Ljiljana Pintarić Mlinar	Planning Programme in Rehabilitation of Children and Youth with Intellectual Disabilities	2	1	1	4
32658	Assoc. Prof. Ana Wagner Jakab	Learning Disabilities	2	1	1	4
131038	Assoc. Prof. Sonja Alimović	Assessment of Persons with Visual Impairment	2 1 0		0	3
				T	OTAL	11
		SUMMER SEMESTER				
ISVU CODE	Lecturer	Course Title	Number of hours per week		ECTS	
			L	Ε	S	
131045	Assis. Prof. Ljiljana Pintarić Mlinar	Stimulating Perceptive-Motoric Abilities	1	2	0	3
23459	Assis. Prof. Damir Miholić	Creative Therapy I	1	0	1	2
32349	Assoc. Prof. Sonja Alimović	Communication of Persons with Visual Impairment	2 1 1		3	
				T	OTAL	8

### **EXPLANATION**

- L Lecture
- **E** Exercises
- S Seminars



### GRADUATE STUDY PROGRAMME EDUCATIONAL REHABILITATION

#### WINTER SEMESTER

ISVU CODE	Lecturer	Course Title	Number of how per week			ECTS
			L	E	S	
39409	Prof. Zrinjka Stančić	Individual Education Programmes	1	2	1	5
					TOTAL	5
		SUMMER SEMESTER				
ISVU CODE	Lecturer	Course Title	Number of hours per week			ECTS
			L	Е	S	
39433	Assis. Prof. Damir Miholić	Creative Therapy III	2	1	2	5
39460	Assoc. Prof. Sonja Alimović	Multiple Disabilities and Visual Impairment	1	2	1	6
39445	Assoc. Prof. Sonja Alimović	Functional Assessment in Person with Visual Impairment	2	2	0	5
					TOTAL	16

### **EXPLANATION**

- L Lecture
- **E** Exercises
- S Seminars



# UNDERGRADUATE STUDY PROGRAMME SPEECH AND LANGUAGE PATHOLOGY

### WINTER SEMESTER

		WINTER SEIVIESTER				
ISVU CODE	Lecturer	Course Title	Number of hours per week		ECTS	
			L	Е	S	
130734	Assis. Prof. Blaženka Brozović	Introduction to Speech and Language Pathology	2	1	0	4
131046	Prof. Melita Kovačević	Psycholinguistic	2	2	0	5
130843	Assis. Prof. Marina Milković	Croatian Sign Language 101	0	2	0	3
39335	Assis. Prof. Blaženka Brozović	Dysphagia and Feeding Disorders	2	2	0	4
					TOTAL	16
		SUMMER SEMESTER				
ISVU CODE	Lecturer	Course Title	Number of hours per week		ECTS	
			L	Е	S	
39321	Prof. Marijan Palmović	Neurolinguistic	2	1	0	3
39331	Assis. Prof. Marina Milković	Sociopedagogic Aspects of Hearing Impairments	2	0	1	3
130839	Prof. Tatjana Prizl-Jakovac Assis. Prof. Blaženka Brozović	Neurodevelopmental Language Disorders	1	1	1	4
130736	Assis. Prof. Blaženka Brozović	Motoric Speech Disorders	2	2	2	5
101943	Prof. Tatjana Prizl Jakovac	Communication Disorders Following Traumatic Brain Injuries	1	1	1	3
					TOTAL	18

### **EXPLANATION**

- L Lecture
- **E** Exercises
- S Seminars



### GRADUATE STUDY PROGRAMME SPEECH AND LANGUAGE PATHOLOGY

### WINTER SEMESTER

ISVU CODE	Lecturer	Course Title	Number of hours per week			ECTS
			L	Е	S	
175138	Assoc. Prof. Gordana Hržica	Child Language Corpora	1	0	1	3
39282	Assoc. Prof. Gordana Hržica	Narrative Assessment in Speech and Language Pathology	1	0	1	3
					TOTAL	6
		SUMMER SEMESTER				
			Number of hours per week			
ISVU CODE	Lecturer	Course Title				ECTS
	Lecturer	Course Title				ECTS
	Lecturer Prof. Marijan Palmović	Course Title  Neurolinguistic II	ŗ	er wee	k	ECTS 3
CODE			L	er wee	k S	
81103	Prof. Marijan Palmović	Neurolinguistic II	L 2	er wee E 1	k S 0	3

### **EXPLANATION**

- L Lecture
- E Exercises
- S Seminars



### UNDERGRADUATE STUDY PROGRAMME SOCIAL PEDAGOGY

#### WINTER SEMESTER

ISVU CODE	Lecturer	Course Title	Number of hours per week		ECTS	
			L	Ε	S	
93883	Assoc. Prof. Miranda Novak	Theories of Prevention I	2	0	0	2
				T	OTAL	2
		SUMMER SEMESTER				
ISVU CODE	Lecturer	Course Title		Number of hours per week		ECTS
			L	E	S	
89947	Assoc. Prof. Lisa Decker Assoc. Prof. Dalibor Doležal	Comparative Criminology I *	2	0	1	3
39599	Prof. Neven Ricijaš Assis. Prof. Dora Dodig Hundrić	Phenomenology of Behavioural Disorders	2	0	2	6
				T	OTAL	9

<sup>\*</sup> Comparative Criminology I – the course will be held as an intensive two-week course in May 2023 at the Indiana State University, according to the bilateral agreement between our universities (Indiana State University and University of Zagreb). Croatian and American students will have lectures in English for two weeks and pass the exam. All students cover their own costs of accommodation and travel.

#### **EXPLANATION**

- L Lecture
- E Exercises
- S Seminars



# GRADUATE STUDY PROGRAMME SOCIAL PEDAGOGY

### WINTER SEMESTER

ISVU CODE	Lecturer	Course Title	Number of hours per week		ECTS	
			L	Е	S	
39557	Prof. Ksenija Butorac	Contemporary Methods in Treatment of Addicts	2	2	0	4
				T	OTAL	4
		SUMMER SEMESTER				
ISVU CODE	Lecturer	Course Title	Number of hours per week			ECTS
			L	Е	S	
				T	OTAL	-

#### **EXPLANATION**

- L Lecture
- E Exercises
- S Seminars



# FOR ALL STUDENTS, BOTH UNDERGRADUATE AND GRADUATE LEVEL (NO ECTS)

### WINTER / SUMMER SEMESTER

ISVU CODE	Lecturer	Course Title	Number of hours per week			ECTS
			L	E	S	
50567	Iva Gričar, Prof.	Physical and Health Education	0	2	0	0
					TOTAL	0

### **EXPLANATION**

- L Lecture
- **E** Exercises
- S Seminars



### Course description for undergraduate study programme Rehabilitation

Planning Programme in Rehabilitation of Children and Youth with Intellectual Disabilities (144647)								
1. GENERAL INFORMATION								
1.1. Course teacher	Assis.Prof. Ljiljana Pintarić Mlinar, PhD	1.6. Year of the study programme/ semester (summer, winter)	3 <sup>rd</sup> / 5 <sup>th</sup> (winter)					
1.2. Name of the course	Planning Programme in Rehabilitation of Children and Youth with Intellectual Disabilities	1.7. Credits (ECTS)	4					
1.3. Associate teachers		1.8. Type of instruction (number of hours L+E+S+ e-learning)	30+15+15 + e-learning					
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate Rehabilitation	1.9. Expected enrolment in the course						
1.5. Status of the course	Obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2					
2. COURSE DESCRIPTION								
2.1. Course objectives	Basic knowledge about goals and content of rehabi	litation program for children with intellectual dis	sabilities					
2.2. Course enrolment requirements and entry competences required for the course	Child psychology courses and passed exams Educational psychology/Pedagogy Preschool pedagogy	Educational psychology/Pedagogy						
2.3. Learning outcomes at the level of the programme to which the course contributes	Piaget's stages of cognitive development; human functioning from typical to <u>atypical</u> development; Bronfenbrenner's <u>ecological systems</u> theory is concerned with the broad social environment and context (Bronfenbrenner, 1977, 1986; Bronfenbrenner & Ceci, 1994).							



P	lanning Programme in	Rehabilitation of C	hildro	en and You	th with Intellectual Disabilitie	s (144647)	)		
2.4.	Learning outcomes expected at the level of the course (4 to 10 learning outcomes)		heoretical foundations for rehabilitation program structuring; practical skills in needs' assessment; rehabilitation program activities pplication (under supervision of diploma level professional) focused on children with intellectual and developmental needs as well as their ocial support						
2.5.	Course content broken down in detail by weekly class schedule (syllabus)	Ecological; transactional acti	evelopmental perspective in assessment and program planning; cological; transactional activity and curriculum-based assessment and intervention hases in Program development; Communication and Behavioral Patterns amily participation						
2.6.	Format of instruction:	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ online in entirety</li> <li>☑ partial e-learning</li> <li>☐ field work</li> </ul>		<ul> <li>independent assignments</li> <li>multimedia and the internet</li> <li>laboratory</li> <li>work with mentor</li> <li>(other)</li> </ul>		2.7. Comme	nts:		
2.8.	Student responsibilities								
2.9.	Screening student work (name	Class attendance	0,5	Research	1	Practical training	-		
	the proportion of ECTS credits	Experimental work	-	Report	0,2	Exercises	0,5		
	for each activity so that the total number of ECTS credits is equal to the ECTS value of the	Essay	-	Seminar essay	0,3	(other)			
	course)	Tests	0,5	Oral exam	0,5	(other)			
		Written exam	0,5	Project	-	(other)			
2.10	. Grading and evaluating student work in class and at the final exam								
2.11.	Required literature (available in the library and via other media)	Title				Number of copies in the library	Availability via other media		



Planning Programme in Rehabilitation of Children and Youth with Intellectual Disabilities (144647)						
	Santrock, J. W. (1994): Child development (6th ed.). Madison, Wisconsin: Brown and Benchmark Publishers	1				
	Mirenda, P., & Donnellan, A. M. (1987). Issues in curriculum development. In D. M. Cohen & A. M.					
	Donnellan (Eds.), Handbook of autism and pervasive developmental disorders (pp. 211-226). New York: John Wiley	1	Via internet			
2.12. Optional literature (at the time of submission of study programme proposal)	Goodman, Joan, F. (1992): When Slow is Fast Enough; The Guilford Press, 1992, New York Davies, D. (1999): Child Development, The Guilford press, New York					
2.13. Quality assurance methods that ensure the acquisition of exit competences						
2.14. Other (as the proposer wishes to add)						



Learning Disabilities (32658)					
1. GENERAL INFORMATION					
1.1. Course teacher	Assoc. Prof. Ana Wagner Jakab, PhD	1.6. Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 3 <sup>rd</sup> (winter)		
1.2. Name of the course	Learning Disabilities	1.7. Credits (ECTS)	4		
1.3. Associate teachers		1.8. Type of instruction (number of hours L+E+S+ e-learning)	30+15+15		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate study programme Rehabilitation	1.9. Expected enrolment in the course	50		
1.5. Status of the course	Mandatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1		
2. COURSE DESCRIPTION					
2.1. Course objectives	-	ties (history, definition, characteristics, causes), kno elations with family, teachers, peers) and practice in s			
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	Academic writing skills- student will be able to report and describe in short specific topic by using arguments and referencing literature and make critical reviews.  Presentation- student will be able to present his/her work in front of the group, make presentation, differentiating main facts and make conclusions  Personal competences - student will be able using all available sources in learning and developing, identifying some of personal competencies and field of growth, integrating knowledge from different sources.				



L	earning Disabilities (3265	58)		
2.4.	Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	and ADHD, list main periods , author ADHD, describe and recognise needs	ng disabilities (LD) and attention deficit hyperactivity disord is and findings through history of the field, list causes and ri is of children with LD in family and school environment, reco f children with LD, observe children behavior and climate in	sk factors in development of LD and gnise basic characteristics and risks in
2.5.	Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Definition of learning disabilities</li> <li>History of the field of LD</li> <li>Causes of LD</li> <li>Prevention and early reading skills</li> <li>6. Reading and writing disabilities</li> <li>Early mathematics' skills</li> <li>Math learning disabilities</li> <li>ADHD</li> <li>Social-emotional characteristics a</li> <li>Family environment</li> <li>School environment</li> <li>Analysis of video materials</li> <li>Discussion, evaluation, conclusion</li> </ol>		
2.6.	Format of instruction:	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ online in entirety</li> <li>☑ partial e-learning</li> <li>☐ field work</li> </ul>	☐ independent assignments ☐ multimedia and the internet ☐ laboratory ☑ work with mentor ☐ (other)	2.7. Comments:  International students will have opportunity to involve in course through consultations with course teachers
2.8.	Student responsibilities	Lectures and exercises attendances a responsible to write and present sem	re obligatory. International students are obligated to attendinars.	d consultations and exercises. Students are



Learning Disabilities (326	58)					
	Class attendance	1	Research		Practical training	
2.9. Screening student work (name the	Experimental work		Report		Exercises	1
proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS	Essay		Seminar essay	1	(other)	
value of the course)	Tests		Oral exam	1	(other)	
	Written exam		Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam		_	-	cipation (personal and group work) in l on and facts but also to elaborate it.	ectures, seminars and exercis	es. In final exam it
	Title				Number of copies in the library	Availability via other media
	Hallahan, Lloyd, Kauffman, Weiss, Martinez (2005.): Learning disabilities foundations, characteristics and effective teaching, Pearsons.					
	Bender W.N. (2004.) Lea strategies, Pearson	rning disabi	lities, characteris	tics, identification and teaching		
2.11. Required literature (available in the library and via other media)			-	n oblika podrške edukacijskom društvo, godina 10, broj 1/2 179197.		
indiary and via other media)	Wagner Jakab, A. (2008. rehabilitacijska istraživa	-		n odnosa u interakciji, Hrvatska revija za	3	
		•		Neke značajke odnosa sestara/braće i abilitacijska istraživanja, Vol.42, BR.1, 7	7-	
	Cvitković, D., (2010.): An disertacija, Edukacijsko-		•	od djece s teškoćama učenja, doktorsk čilište u Zagrebu	a	



Le	Learning Disabilities (32658)						
2.12.	Optional literature (at the time of submission of study programme proposal)	Čudina-Obradović, M. (1995.): Igrom do čitanja, Školska knjiga, Zagreb.					
2.13.	Quality assurance methods that ensure the acquisition of exit competences						
2.14.	Other (as the proposer wishes to add)						



Assessment of Persons with Visual Impairment (131038)					
1. GENERAL INFORMATION					
1.1. Course teacher	Assoc. Prof. Sonja Alimović, PhD	1.6. Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 3 <sup>rd</sup> (winter)		
1.2. Name of the course	Assessment of Persons with Visual Impairments	1.7. Credits (ECTS)	3		
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	30+15+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate study programme Rehabilitation	1.9. Expected enrolment in the course	10		
1.5. Status of the course	Mandatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1		
2. COURSE DESCRIPTION					
2.1. Course objectives	To educate students about the main metho	ds, techniques and instruments used in the assessment	of the visually impaired.		
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes	<ol> <li>Explain millstones of typical development of children</li> <li>Identify developmental discrepancies</li> <li>Identify the needs of children with disabilities for support according to education and rehabilitation assessment</li> <li>Apply education and rehabilitation procedures aimed at improving the overall development and functioning of children and persons with disabilities (all types and degrees of illness, injury and disorders; all levels of functioning and all age groups) within the individual (developmental) areas</li> </ol>				



Assessment of Persons wit	h Visual Impairment (131038)
	<ol><li>Judge critically on obtaining rights and taking responsibilities for participants involved in social inclusion of children and persons with disabilities</li></ol>
	6. Evaluate the ethical challenges of the field and represent a valid ethical principle
	7. Recognize and select scientifically valid and relevant facts
	8. Communicate ideas, problems and solutions from education and rehabilitation field to general population
	9. Evaluate the necessity of continuing professional and personal development
	10. Plan continuing education in professional and related professional areas
	1. Define and describe methods and techniques used in assessment of persons with visual impairment
	2. Identify and explain instruments used in assessment of persons with visual impairment
2.4. Learning outcomes expected at the level of the course (4 to 10 learning	3. Explain visual impairment influence on other developmental areas
outcomes)	4. Correlate assessment results to education and rehabilitation procedures
	5. Identify the importance and the purpose of the assessment in person with visual impairment in a context of rehabilitation program development
	1. Methods and techniques used in assessment of persons with visual impairment
	2. Visual impairments
	3. Influence and correlation of developmental areas in visual impairment
	4. Assessment instruments
	5. Early assessment in persons with visual impairment
2.5. Course content broken down in detail by weekly class schedule	6. Visual development (assessment and instruments)
(syllabus)	7. Social skills assessment in persons with visual impairment
	8. Daily living skills assessment in persons with visual impairment
	9. Literacy assessment in persons with visual impairment
	10. Orientation and mobility assessment in persons with visual impairment
	11. Assessment of using assistive technology
	12. Assessment of school integration



Assessment of Persons wit	th Visual Impairn	nent (13	31038)		
2.6. Format of instruction:	□ lectures     □ seminars and works!     □ exercises     □ online in entirety     □ partial e-learning     □ field work	nops	independent assignments multimedia and the internet laboratory work with mentor (other)	2.7. Comments:	
2.8. Student responsibilities	Lectures and exercises attendances are obligatory. International students are obligated to attend consultations and exercises. Students are responsible to write and present seminars.				
	Class attendance	0,5	Research	Practical training	0,5
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS	Experimental work	0,5	Report	Exercises	
	Essay		Seminar essay	(other)	
value of the course )	Tests		Oral exam 1,5	(other)	
	Written exam		Project	(other)	
2.10. Grading and evaluating student work in class and at the final exam	Final grade is going to be influence on final grade		d from results of essay and oral exam. A level of activity in pra two.	ctical work and discussi	ons is going to
	Title			Number of copies in the library	Availability via other media
2.11. Required literature (available in the library and via other media)	Barraga, N., Morris, J.E. (1980).: Program to Develop Efficiency in Visual Functioning, APH, Louiseville, Kentucky			2	No
	Gresham, F.M., Elliott, S.N. (1990): Social Skills Rating System, Pearson Assessment			2	no
	Alimović S. (2012) The assessment and rehabilitation of vision in infants, Paediatr Croat. 56 (Supl 1): 218-226			0	yes



As	Assessment of Persons with Visual Impairment (131038)						
	2.12. Optional literature (at the time of submission of study programme	Koenig, A.J., Ross, D.B. (1991): A procedure to evaluate the relative effectiveness of reading in large and regular print. Journal of Visual Impairment and Blindness, 84, 5, 198-204					
2.12.		Mancil, G.L. (1986): Evaluation of reading speed with four low vision aids. American Journal of Optometry and Physiological Optics, 63, 708-713.					
	proposal)	Corn, L.A., Koenig J.A. (1996): Foundations of low vision: Clinical and functional perspectives, Chapter 9 and 10. AFB Press, New York, 185-246					
2.13.	Quality assurance methods that ensure the acquisition of exit competences	On-line student survey;					
2.14.	Other (as the proposer wishes to add)						



Adaptation of Teaching Aids for Persons with Visual Impairment (131040)							
1. GENERAL INFORMATION	1. GENERAL INFORMATION						
1.1. Course teacher	Assoc. Prof. Sonja Alimović, PhD	1.6. Year of the study programme/ semester (summer, winter)	3 <sup>rd</sup> / 5 <sup>th</sup> semester (winter)				
1.2. Name of the course	Adaptation of Teaching Aids for Persons with Visual Impairment	1.7. Credits (ECTS)	2				
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	15+15+0				
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate study programme Rehabilitation	1.9. Expected enrolment in the course	15				
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)					
2. COURSE DESCRIPTION							
2.1. Course objectives	To introduce students to basic teaching aids.  2.1. Course objectives  To teach students about techniques of teaching aids adaptation for blind and low vision pupils.  To capacitate students to adapt teaching aids for working with pupils with visual impairments.						
2.2. Course enrolment requirements and entry competences required for the course							
Learning outcomes at the level of the programme to which the course contributes	<ol> <li>Explain milestones of typical developr</li> <li>Identify developmental discrepancies</li> <li>Explain developmental characteristics</li> </ol>						



Adaptation of Teaching Ai	ds for Persons with	Visual Impairment (131040)				
	with disabilities (all type	4. Apply education and rehabilitation procedures aimed at improving the overall development and functioning of children and persons with disabilities (all types and degrees of illness, injury and disorders; all levels of functioning and all age groups) within the individual (developmental) areas				
	5. Apply the procedures	5. Apply the procedures for the equalization of opportunities of children and persons with disabilities				
	Judge critically on obta     with disabilities	aining rights and taking responsibilities for participants involved	in social inclusion of children and persons			
	7. Communicate ideas, p	7. Communicate ideas, problems and solutions from education and rehabilitation field to general population				
	8. Demonstrate profession	8. Demonstrate professional cooperation skills				
	9. Represent the attitude of respect for the diversity of children and persons with disabilities					
	10. Evaluate the necessity of continuing professional and personal development					
	11. Plan continuing educa	tion in professional and related professional areas				
	List and describe the teaching aids.					
2.4. Learning outcomes expected at the	Explain teaching methods and forms, types of lessons and teaching principles.					
level of the course (4 to 10 learning	Explain techniques of teaching aids adaptation for the visually impaired.					
outcomes)	Explain techniques of teaching aids adaptation for the blind.					
	Describe how to methodically initiate and adapt teaching aids to work with students with visual impairments.					
	1. The system of education	on for visually impaired students; needs, commitments and adju	stments			
	2. Phenomenology of vision					
2.5. Course content broken down in	3. Principles of teaching aid adaptations					
detail by weekly class schedule	4. Basis for making tactile aids					
(syllabus)	5. Basis of making auditory learning aids					
	6. Adapting the textbook to a blind student					
	7. Adapting the textbook	to a partially sighted student				
2.6. Format of instruction:		independent assignments	2.7. Comments:			



Adaptation of Teaching Ai	ds for Persons with Visua	l Impairment (131040)		
	seminars and workshops	multimedia and the internet		
		laboratory		
	online in entirety	work with mentor		
	partial e-learning	(other)		
	field work			
2.8. Student responsibilities	Class attendance according to prior a	agreement		
20 Commission at advantage of the commission of t	Class attendance 0,5	Research	Practical training	1
2.9. Screening student work (name the proportion of ECTS credits for	Experimental work	Report	Exercises	
each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Essay	Seminar essay	(other)	
	Tests	Oral exam 0,5	(other)	
	Written exam	Project	(other)	
2.10. Grading and evaluating student work in class and at the final exam	Final grade is going to be calculated going to influence on final grade if b	from results of practical training and oral exam. A level of acti etween two.	vity in practical work a	nd discussions is
	Title		Number of copies in the library	Availability via other media
2.11. Required literature (available in the library and via other media)		."Augmentative and Alternative Communication. ion Disorders in Children & Adults", York, PA: The Maple	1	No
	Erhardt, R.P., (1990) "Developmental Management" Tuscon: Communication	1	No	
	Guyton, A., Hall, E. (2012): Medicinska	5	No	



Adaptation of Teaching Aids for Persons with Visual Impairment (131040)			
2.12. Optional literature (at the time of submission of study programme proposal)	<ol> <li>McLetchie, B., Riggio, M. (1997): Competencies for Teachers of Learners Who Are Deafblind, Perkins School for the Blind</li> <li>Crane, P., Cuthbertson, D., Ferrell, K.A., Scherb, H. (1997): Equals in Partnership - Basic rights for families of children with blindness or visual impairment, Perkins School for the Blind</li> <li>Mansfield, J.S., Legge, G.E., Bane, M.C. (1996): Psychophisyc of reading, XV, Font effects in normal in low vision, Investigative Ophtalmology and Visual Science, 37</li> </ol>		
2.13. Quality assurance methods that ensure the acquisition of exit competences	On-line student survey;		
2.14. Other (as the proposer wishes to add)			



Stimulating Perceptive-Motoric Abilities (131045)			
1. GENERAL INFORMATION			
1.1. Course teacher	Assis. Prof. Ljiljana Pintarić Mlinar, PhD	1.6. Year of the study programme/ semester (summer, winter)	3 <sup>rd</sup> / 6 <sup>th</sup> semester (summer)
1.2. Name of the course	Stimulating Perceptive-Motoric Abilities	1.7. Credits (ECTS)	3
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	15+30+0
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate, Rehabilitation	1.9. Expected enrolment in the course	40
1.5. Status of the course	optional	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1 10 %
2. COURSE DESCRIPTION			
2.1. Course objectives	Theoretical contents as practical assignments presented provide student with knowledge about the importance of perceptual – motor abilities and interventions as complementary rehabilitation in enhancing readiness for learning of children with ID		
2.2. Course enrolment requirements and entry competences required for the course	Basic knowledge /foundations in developmental psychology Assessment of children with disabilities		
2.3. Learning outcomes at the level of the programme to which the course contributes	use educational support and rehabilitation intervention in enhancing general development of children with developmental disabilities as well as their functional skills (referring to whole range of disabilities, levels of functioning, and age)     how to describe and explain professional information, ideas, problems and solutions to public		
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	After theoretical and practical assig - will obtain knowledge of funda	nments obtained in course student mental systems of perception (be able to list those	e)



Stimulating Perceptive-Motoric	Abilities (131045)				
	- will know how perceptual modalities are connected to learning prerequisites				
	<ul> <li>will be able to explain / describe connectedness of perceptual experience and understanding of instructions; foundations of pre- school curricula requirements; with supervision of postgraduate professional in inclusive education and rehabilitation will be able to conduct sessions of programme of perceptual - motor stimulation primarily in work with children with mild to moderate /severe intellectual disabilities</li> </ul>				
	- will gain knowledge on learning prerequisites and use those in creating perceptually based intervention for improvement of readiness for learning in children with mild cognitive delay				
	<ul> <li>will conduct (under supervision of postgraduate professional in inclusive education and rehabilitation) sessions for stimulation of development of specific perceptive modalities as complementary rehabilitation intervention necessary for making individualized and adjusted educational curriculum</li> </ul>				
	week 1, 2				
	Relatedness of school readiness and bio-pycho - social influences (cognitive development,				
	perceptual abilities, level of social adaptation, experience and interactions)				
	week 2				
	Perceptual experience, understanding - preference and attitude's development				
	week 3				
	perceptual abilities in spatial and temporal organization				
2.5. Course content broken down in detail by	weeks 4 - 12				
weekly class schedule (syllabus)	PERCEPTUAL MODALITIES AND functional skills				
	figure - ground differentiation				
	a) hand-eye coordination				
	b) sequencing and rhythm				
	c) visual memory, sequencing and rhythm				
	d) visual closure (ending)				
	e) perceiving spatial relations in two- and three-dimensional space				
	f) auditory perception (receiving sound from surrounding, interpretation, rhythm				



Stimulating Perceptive-Motoric	Abilities (131045)				
	<ul> <li>g) tactile - kinaesthetic / proprioceptive perception (and related skills in stimulation of school readiness)</li> <li>h) taste, olfactory (naming, discrimination)</li> <li>WEEK 13 - 15</li> <li>PERCEPTUALLY BASED intervention (structure of programme for improving perceptual - motor abilities)</li> </ul>				
2.6. Format of instruction:	☐ lectures ☐ seminars and workshops ☐ exercises ☐ online in entirety ☐ partial e-learning ☐ field work	multim	ndent assignments edia and the internet ory vith mentor	2.7. Comments:	
2.8. Student responsibilities					
	Class attendance 1	Research		Practical training	
	Experimental work	Report	0,5	Exercises	
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is	Essay 0,5	Seminar essay		(other)	
equal to the ECTS value of the course)	Tests	Oral exam	1	(other)	
	Written exam	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam					
2.11. Required literature (available in the library and via other media)	Title			Number of copies in the library	Availability via other media



Stimulating Perceptive-Motoric Abilities (131045)		
	Handbook of child psychology: vol. 2: cognition, perception and language / editors W. Damon, D. Kuhn, R. Sieger London: Wiley, 1998	
	Psychology of exceptional children and youth / edited by William M. Cruickshank <u>Cruickshank, William M</u> ; <u>Broida, Daniel C</u> Englewood Cliffs, N.J.: Prentice-Hall,  1955.	
2.12. Optional literature (at the time of submission of study programme proposal)	- teacher's manual - selection of lectures and practical assignments	
2.13. Quality assurance methods that ensure the acquisition of exit competences		
2.14. Other (as the proposer wishes to add)		



Creative Therapy I (23459)			
1. GENERAL INFORMATION			
1.1. Course teacher	Assis. Prof. Damir Miholić, PhD	1.6. Year of the study programme/ semester (summer, winter)	1 <sup>st</sup> / 2 <sup>nd</sup> (summer)
1.2. Name of the course	Creative Therapy I	1.7. Credits (ECTS)	2
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	15+0+15
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate study programme Rehabilitation	1.9. Expected enrolment in the course	50
1.5. Status of the course	Mandatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1
2. COURSE DESCRIPTION			
2.1. Course objectives	Introduce students to the theoretical and practical framework of creative therapy, respectively art / expressive methods in education, rehabilitation and therapy.		
2.2. Course enrolment requirements and entry competences required for the course			
Learning outcomes at the level of the programme to which the course contributes	Students will understand the process of creativity and the role of artistic media (artistic expression, drama, dance and movement, music) within the education and rehabilitation and complementary-therapeutic and holistic approach to children with disabilities and people with disabilities.		
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ul> <li>Students will be able to:         <ul> <li>understand the role of creativity and art in the physical, psycho-emotional, social and spiritual development of individual</li> <li>understand the theoretical framework for the application of artistic expression in the media, education, rehabilitation and therapy</li> </ul> </li> <li>Describe the various artistic media and aspects of that media in the context of a creative or art / expressive therapy</li> </ul>		



Creative Therapy I (23459)						
	- Understand the connection between science and art in this area,					
	- Understand the model of interdisciplinary communication in clinical practice					
	1) Introduction to creative therapy;					
	2) Psychology of Creativity - theoretical models;					
	3) Psychotherapeutic schools - theoretical and historical framework;					
	4) Anthropological structures of imagination;					
	5) Aesthetic dimension of existential experience;					
	6) Symbolic expression;					
	7) Dictionary of Symbols in Art;					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	8) Artistic media in education, rehabilitation and therapy;					
weekly class selledate (syllabas)	9) Drama experience as an anthropological category;					
	10) Movement and Dance in education, rehabilitation and therapy;					
	11) Sound and music in education, rehabilitation and therapy;					
	12) Fine arts in education, rehabilitation and therapy;					
	13) Art and Science in the discovery and development of life potential;					
	14) Psychodynamic approach to therapy (psychoanalysis, analytical psychology);					
	15) Scientific Research in this area					
	☐ lectures ☐ independent assignments	2.7. Comments:				
	seminars and workshops  multimedia and the internet					
2.6. Format of instruction:	exercises   laboratory	International students will have				
2.6. Total of histraction.	online in entirety work with mentor	opportunity to involve in course through				
	partial e-learning (other)	consultations with course teachers				
	in field work					



2.8. Student responsibilities	Lectures and workshops attendances are obligatory. International students are obligated to attend consultations. Students are responsible to write seminars.				
	Class attendance 0,5	Research		Practical training	
2.9. Screening student work (name the proportion of ECTS credits for each	Experimental work	Report		Exercises	
activity so that the total number of ECTS	Essay	Seminar essay	0,5	workshop	0,5
credits is equal to the ECTS value of the course )	Tests	Oral exam	0,5	(other)	
,	Written exam	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam	Students will be evaluated through their active participation (personal and group work) in lectures, seminars and workshops. Final oral exam will be after the present or dedicated seminars and conducted individual and/or group assignments.				
	Title			Number of copies in the library	Availability vi other media
	Potential Development ", Proc	possibilities of drama. In "Art and Scien eedings of the International Symposiu versity of Zagreb ans HUPO (p. 269-28	m, M.		
2.11. Required literature (available in the library and via other media)	2. Prstačić M. (2005). Cerebral pa Zagreb ans HUPO (p. 15-25)	lsy and Ex-Gen creative therapy. ERF L	Iniversity of		
and via other media)	3. Malchiodi, C.A. (2007): The Art	Therapy Sourcebook. New York: McG	raw Hill		
	•	heeler, G. (2007): Music therapy as a n paediatric radiotherapy patients, Aust			
	5. Huth, M. (2004): Imagery redu	ces children's post-operative pain, Pai	n, N0. 110.		



Creative Therapy I (23459)	
2.13. Quality assurance methods that ensure the acquisition of exit competences	
2.14. Other (as the proposer wishes to add)	



Communication of Persons with Visual Impairment (32349)				
1. GENERAL INFORMATION				
1.1. Course teacher	Assoc. Prof. Sonja Alimović, PhD	1.6. Year of the study programme/ semester (summer, winter)	1 <sup>st</sup> / 2 <sup>nd</sup> (summer)	
1.2. Name of the course	Communication of Persons with Visual Impairments	1.7. Credits (ECTS)	3	
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	30+15+15	
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate, Rehabilitation	1.9. Expected enrolment in the course	25	
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)		
2. COUSE DESCRIPTION				
2.1. Course objectives	To introduce students in communication patterns development of children with visual impairment  To make students aware of problems that visually impaired children have in the development of communication at an early age  Introduce students to causes of early visual impairment and their impact on the overall development of a child, with an emphasis on the development of child's communication  Introduce students to the possibilities of early (re)habilitation in order to stimulate the overall development, with a focus on socio-			
	emotional development and the development of communication at an early age  To develop critical thinking skills and abilities to discuss the topics of the course			
2.2. Course enrolment requirements and entry competences required for the course	Student is supposed to have the basic knowledge from psychology.			



Communication of Persons with Visual Impairment (32349)							
2.3. Learning outcomes at the level of the programme to which the course contributes	<ol> <li>Explain millstones of typical development of children</li> <li>Identify developmental discrepancies</li> <li>Explain developmental characteristics of children with disabilities</li> <li>Identify the needs of children with disabilities for support according to education and rehabilitation assessment</li> <li>Evaluate the ethical challenges of the field and represent valid ethical principles</li> <li>Recognize and select scientifically valid and relevant facts</li> <li>Communicate ideas, problems and solutions from education and rehabilitation field to general population</li> <li>Demonstrate professional cooperation skills</li> <li>Represent the attitude of respect for the diversity of children and persons with disabilities</li> <li>Evaluate the necessity of continuing professional and personal development</li> <li>Plan continuing education in professional and related professional areas</li> <li>Demonstrate the skills of active learning and critical thinking</li> </ol>						
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>Describe and give an example of a way the visual impairment is affecting communication.</li> <li>Identify and explain the basic causes and possible symptoms of visual impairment in childhood.</li> <li>Anticipate how visual impairment affects a child's development in other areas (motor skills, cognition, self-care, socialization).</li> <li>Identify developmental discrepancies in children with the visual impairment</li> <li>Explain developmental characteristics of children with visual impairments</li> <li>List, define and explain the methods of visual stimulation and their impact on developing functional vision at early age.</li> <li>Conclude how the child should be stimulated in order to reduce the negative impact of visual impairment on other developmental areas.</li> </ol>						
2.5. Course content broken down in detail by weekly class schedule (syllabus)							
2.6. Format of instruction:							



Communication of Persons with Visual Impairment (32349)							
	seminars and workshops		multimedia and the i	nternet			
	exercises		laboratory				
	online in entirety		work with mentor				
	partial e-learning		(other)				
	☐ field work						
2.8. Student responsibilities	Class attendance according t	to prior	agreement.				
	Class attendance 1		Research		Practical tra	ining	1
2.9. Screening student work (name the proportion of ECTS credits for each	Experimental work 1		Report	Report Exercises			
activity so that the total number of ECTS	Essay		Seminar essay		(other)		
credits is equal to the ECTS value of the course)	Tests		Oral exam	2	(other)		
course,	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	Final grade is going to be cal going to influence on final g		•	oral exam. A	level of activit	ty in practical work a	nd discussions is
	Title					Number of copies in the library	Availability via other media
2.11. Required literature (available in the library and via other media)	Alimović S. (2012) The assessment and rehabilitation of vision in infants, Paediatr Croat. 0 yes 56 (Supl 1): 218-226						
	Koenig, A.J.; Holbrook, M.C.; (1995): Learning Media Assessment – A Resource Guide for 2 yes Teachers, TSBVI						yes
	Withagen et al. Tactual Profile, An Assessment Procedure for Tactual Functioning in  Children and Adolescents Reliability and Validity of the Instrument, Royal Dutch Visio						no
	Gresham, F.M., Elliott, S.N. (1990): Social Skills Rating System, Pearson Assessment 2 no					no	



Communication of Persons wi	th Visual Impairment (32349)
2.12. Optional literature (at the time of submission of study programme proposal)	<ol> <li>Bradley-Johnson, S. (1994): Psychoeducational assessment of students who are visually impaired or blind. Infancy through high school. Pro-Ed, Austin</li> <li>Wyver, S.R., Markham, R., Hlavacek, S. (1999): Visual items in tests of intelligence for children, Journal of Visual Impairment and Blindness, 93, 9, 573-582</li> <li>Reder, P., Lucey, C. (1995): Assessment of parenting: psychiatric and psychological contributions. Routledge, London</li> <li>Van der Kolk, C.J. (1977): Intelligence testing for visually impaired, Journal of Visual Impairment and Blindness, 71, 4, 158-163</li> </ol>
2.13. Quality assurance methods that ensure the acquisition of exit competences	5. Hill, E., Hill, M. (1980): Revision and validation of a test for assessing the spatial  On-line student survey.
2.14. Other (as the proposer wishes to add)	



## Course description for graduate study programme Educational Rehabilitation

In	Individual education programmes (39409)							
1. GEN	1. GENERAL INFORMATION							
1.1.	Course teacher	Prof. Zrinjka Stančić, PhD	1.6.	Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 3 <sup>rd</sup> (winter)			
1.2.	Name of the course	Individual education programmes	1.7.	Credits (ECTS)	5			
1.3.	Associate teachers	Ana-Marija Bohaček, univ. spec. rehab. educ.	1.8.	Type of instruction (number of hours L + E + S + e-learning)	15+30+15			
1.4.	Study programme (undergraduate, graduate, integrated)	Graduate, study programme Inclusive Education and Rehabilitation	1.9.	Expected enrolment in the course	25			
1.5.	Status of the course	obligatory	1.10.	Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	/			
2. CO	URSE DESCRIPTION							
2.1. (	Course objectives	To enable students to offer quality supp	port to	teachers, pupils with disabilities and their paren	ts			
á	2.2. Course enrolment requirements appropriate knowledge of English and entry competences required for the course appropriate knowledge of teaching strategies							
1	2.3. Learning outcomes at the level of the programme to which the course contributes  Academic writing skills-student will be able to report and describe in short specific topic by using arguments and referencing literature and make critical reviews.  Presentation-student will be able to present his/her work in front of the group, make presentation, differentiating main facts and make conclusions							



Individual education programmes (39409)						
	Personal competences-student will be able using all available sources in learning and developing, identify some of personal competencies and field of growth, integrating knowledge from different sources.					
	Student will be able to:					
	examine social context of school, classroom					
	observe, assess and describe educational needs of pupil(s) with SEN, in collaboration with teacher, SENCO and parent(s)					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning	observe, assess and describe learning style of pupil(s) with SEN, in collaboration with teacher, SENCO and parents					
outcomes)	construct Individual Plan of Support, in collaboration with teacher, SENCO					
,	construct monthly IEP for one school subject (Math or Maternal language or Science)					
	recognize ethical challenges in inclusive classroom					
	provide support to teacher and pupil with SEN in the school surrounding (in the classroom, out of classroom)					
	Introduction to the course					
	Legislation point-to international inclusive education					
	Legislation point-to national inclusive education					
	School Centred Planning or Pupil Centred Planning					
	Three steps in creating IEP (assessment-plan of support-evaluation)					
	MAPS- Person Centred Planning for Pupils					
2.5. Course content broken down in	MAPS- Plan of active action – opinion of parent, teacher and pupil					
detail by weekly class schedule	MAPS - role play					
(syllabus)	The role of educational rehabilitator at inclusive school (guest lecturer)					
	Plan of support					
	Evaluation and grading (guest lecturer)					
	ICT and pupils with complex communication needs					
	Teaching Assistant- opinion of teacher, opinion of pupil					
	Mobile team and –experience of team					
	Valorisation of IEP					



Individual education programmes (39409)								
	Teacher's educating Teachers							
2.6. Format of instruction:	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ online in entirety</li> <li>☑ partial e-learning</li> <li>☐ field work</li> </ul>		☐ independent ass ☐ multimedia and ☐ laboratory ☐ work with ment ☐ (other)	the in		Intern	Comments: national students will have ipate in course through a nts (lecture, exercises at s	Il activities with regular
2.8. Student responsibilities								
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS	Class attendance	1	Research			Practi	cal training	
	Experimental work		Report			Exerci	ises	1
	Essay		Seminar essay	2		(othe	r)	
value of the course)	Tests		Oral exam	1		(othe	r)	
ŕ	Written exam		Project			(othe	r)	
2.10. Grading and evaluating student work in class and at the final exam	Class attendance First task (IPP) Second task (IEP) Activity during exercises Activity during classes Final exam TOTAL	= max = max = max = max = max	. 10 points . 20 points . 20 points . 20 points . 10 points . 20 points . 100 points		Evaluation 5 0 – 60 point 61 – 70 poin 71 – 80 poin 81 – 90 poin 91 – 100 poi	its its its	insufficient (1) – (F) sufficient (2) – (D) good (3) – (C) very good (4) – (B) excelled (5) – (A)	
2.11. Required literature (available in the library and via other media)	Title						Number of copies in the library	Availability via other media



## Individual education programmes (39409)

Kiš Glavaš, I., Ljubić, M., Education Integration/Inclusion in the Republic of Croatia. In Bunch, G., Valeo, A To do Not to do (ed), An Inclusion Press Book, Library and Archieves, Canada, page 97-131.

Stančić, Z. (1995): The approach and attitudes of teachers toward pupils with special needs who attend regular education - tolerating the differences/Pristup i stavovi učitelja prema učenicima s posebnim potrebama uključenim u redovite uvjete odgoja i obrazovanja - tolerancija različitosti. Collection of papers from international scientific meeting, "Education for tolerance: approaches, concepts and solutions"/Zbornik radova s međunarodnog znanstvenog skupa "Obrazovanje za tolerantnost: pristupi, koncepcije i rješenja" (str.308-314), Klapan, A., Vrcelj, S. (ur.), 12-13.05.1995., Rijeka: Filozofski fakultet u Rijeci, Odsjek za pedagogiju.

Stančić, Z., Frey Škrinjar, J. Ljubešić, M, Car, Ž. (2011): Multidisciplinary Collaboration and ICT Sercices for People with Complex Communication Needs. MIPRO proceedings from 34<sup>th</sup> International Convention. Microelectronics, Electronics and Electronic Technology/MEET, "Grid and Visualization Systems" (str.265-271), Biljanović, P., Skala, K. (ur). 23.-27.05.2911. Opatija: Croatian Society for International and Communication Technology, Electronics and Microelectronics-MIPRO.

Stančić, Z., Frey Škrinjar, J., Car, Ž., Vlahović Štetić, V., Pibernik, J. (2013). Systems of support for persons with complex communication needs. MIPRO proceedings from 36<sup>th</sup> International Convention on Information and Communication Technology, Electronics and Microelectronics "Computers in Education" (str. 830-836), Biljanović, P., Skala, K. (ur.), 20.-24.05.2013. Opatija: Croatian Society for International and Communication Technology, Electronics and Microelectronics-MIPRO.

Stančić, Z. Femec, L., Čačko, N. (2012): ICT as a function of the curriculum and quality teaching of students with disabilities. 35<sup>th</sup> International Convention. Microeletronics, Eletronics and Eletronic Technology/MEET, "Computors in Education" (str.1299-1307), Biljanović, P., Skala, K. (ur). 23.-27.05.2911. Opatija: Croatian Society for International and Communication Technology, Eletronics and Microeletronics-MIPRO.



Individual education programmes (39409)								
2.12. Optional literature (at the time of submission of study programme proposal)								
2.13. Quality assurance methods that ensure the acquisition of exit competences	Evaluation of the Course: two types of anonymous evaluations will be conducted after the course. First, internal evaluation after the seminar and exercises that will include perceived level of students' educational outcomes and suggestions to the lecturers about the topics included in this course. Second evaluation will be official anonymous evaluation prepared by University of Zagreb.							
2.14. Other (as the proposer wishes to add)								



Creative Therapy III (39433)							
1. GENERAL INFORMATION							
1.1. Course teacher	Assis. Prof. Damir Miholić, PhD	1.6. Year of the study programme/ semester (summer, winter)	1 <sup>st</sup> / 2 <sup>nd</sup> (summer)				
1.2. Name of the course	Creative Therapy III	1.7. Credits (ECTS)	5				
1.3. Associate teachers	Assis. Prof. Ana Katušić, PhD Margareta Vidmar, MA	1.8. Type of instruction (number of hours L + E + S + e-learning)	30+15+30				
1.4. Study programme (undergraduate, graduate, integrated)	Graduate, Educational Rehabilitation	1.9. Expected enrolment in the course	50				
1.5. Status of the course	Mandatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1				
2. COURSE DESCRIPTION							
2.1. Course objectives	Introduce students to the theoretical and pra- rehabilitation and therapy.	actical framework of creative therapy, respectively art	/ expressive methods in education,				
Course enrolment requirements and entry competences required for the course							
Learning outcomes at the level of the programme to which the course contributes	Students will understand and be able to apply the elements of artistic expression, dramatic expression, dance and movement, and music in the development of educational, rehabilitative and complementary-therapy programs in the context of a holistic approach to children with disabilities and people with disabilities.						
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)							



Creative Therapy l	III (39433)							
		<ul> <li>evaluate the effects of applied programs</li> <li>analyse the scientific and professional literature in the field of creativity and art / expressive methods</li> <li>develop research protocols in this area</li> </ul>						
2.5. Course content broken d by weekly class schedule		Individual and group approach in program Differential diagnosis of existential tension Patient record and ISO-content Selection of problem areas and methods of Interdisciplinary communication and clinica The structure of the sessions in the field of Introduction to session (warm up) Elaboration of topics in therapy - dynamic The therapeutic catharsis / insight / integra Methods of clinical assessment The design of protocols for treatment and Art / expressive methods in educational and Qualitative research methods in this area Quantitative research methods in this area The design of the research protocol	f treatment. al approach art / expressive methods changes ation of personal experience					
2.6. Format of instruction:		<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ online in entirety</li> <li>☑ partial e-learning</li> <li>☐ field work</li> </ul>	<ul> <li>independent assignments</li> <li>multimedia and the internet</li> <li>laboratory</li> <li>work with mentor</li> <li>(other)</li> </ul>	2.7. Comments:  International students will have opportunity to involve in course through consultations with course teachers				



2.8. Student responsibilities	Lectures and exercises atte to write seminars.	ndances are o	obligatory. International stud	dents are obligate	ed to attend c	onsultations. Stu	idents are responsib	
2.9. Screening student work (name the proportion of ECTS credits for each	Class attendance	1	Research		Practic	al training		
	Experimental work		Report		Exercis	es	1	
activity so that the total number of	Essay		Seminar essay	1	worksh	пор	1	
ECTS credits is equal to the ECTS value of the course )	Tests		Oral exam	1	(other)			
,	Written exam		Project		(other)	)		
2.10. Grading and evaluating student work in class and at the final exam	Students will be evaluated through their active participation (personal and group work) in lectures, seminars and workshops. Final oral exam will be after the present or dedicated seminars and conducted individual and/or group assignments.							
	Title					Number of copies in the library	Availability via other media	
	Krušić, V. (2002). Therapeutic possibilities of drama. In "Art and Science in Life Potential Development ", Proceedings of the International Symposium, M. Prstačić (ed.). Zagreb: ERF University of Zagreb ans HUPO (p. 269-281)							
2.11. Required literature (available in the library and via other media)	Prstačić M. (2005). Cerebral palsy and Ex-Gen creative therapy. ERF University of Zagreb and HUPO (p. 15-25)							
,,	Malchiodi, C.A. (2007): The Art Therapy Sourcebook. New York: McGraw Hill							
	O'Callaghan, C., Sexton, M., Wheeler, G. (2007): Music therapy as a non-pharmacological anxiolytic for paediatric radiotherapy patients, Australasian Radiology, 51(2): p. 159-162.							
	Huth, M. (2004): Imagery r	educes childre	en's post-operative pain, Pai	n, No. 110. P. 439	-448			
	Councill T. (2003). Medical Art Therapy with Children. In Handbook of Art Therapy (Ed Cathy A. Malchiodi). Guileord Publications, 207-219							



Creative Therapy III (39433)	
2.12. Optional literature (at the time of submission of study programme proposal)	
2.13. Quality assurance methods that ensure the acquisition of exit competences	
2.14. Other (as the proposer wishes to add)	



Multiple Disabilities and Visual Impairment (39460)						
1. GENERAL INFORMATION						
1.1. Course teacher	Assoc. Prof. Sonja Alimović, PhD	1.6. Year of the study programme/ semester (summer, winter)	1 <sup>st</sup> / 2 <sup>nd</sup> (summer)			
1.2. Name of the course	Multiple Disabilities and Visual Impairment	1.7. Credits (ECTS)	6			
1.3. Associate teachers	Martina Celizic	1.8. Type of instruction (number of hours L + E + S + e-learning)	15+30+15			
1.4. Study programme (undergraduate, graduate, integrated)	Graduate study programme Educational Rehabilitation	1.9. Expected enrolment in the course	5			
1.5. Status of the course	Mandatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1			
2. COURSE DESCRIPTION						
2.1. Course objectives	To introduce students in complex intervening of multiple disabilities and visual impairment.  To develop, in students, an ability to observe and assess persons with multiple disabilities and visual impairment.  Capacitate students to independently devise rehabilitation goals and to create the support program for children with multiple disabilities and visual impairment.					
2.2. Course enrolment requirements and entry competences required for the course	Student is supposed to have the basic knowledge about visual impairment and the programs for children with visual impairment.					
2.3. Learning outcomes at the level of the programme to which the course contributes	<ol> <li>Compare different support systems for persons with disability</li> <li>Distinguish between different methods of scientific research</li> <li>Create social inclusion process enhancement procedures for persons with disability at all levels of ecological system</li> <li>Construct formal and informal procedures for assessing need satisfaction of a child or children with disability</li> <li>Create procedures contributing to equalization of opportunities for persons with disabilities</li> </ol>					



Multiple Disabilities and Vi	sual Impairment (39460)					
	6. Evaluate the effect of education and	•				
	7. Plan and implement scientific research	ch based on ethical codes and principals of soci	al usefulness			
	8. Develop cooperation with other expe	Develop cooperation with other experts, teams, organizations, and systems				
	9. 9. Use learning techniques leading to	o formal and/or personal promotion in educatio	n and rehabilitation field of expertise			
	1. reorganize education and rehabilitati	on methods intending to individualize the educ	ational and rehabilitational approach			
	2. deduce specific skills and knowledge	needed in working with children with multiple	disabilities and visual impairment			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning	3. devise education and rehabilitation p	3. devise education and rehabilitation program for persons with multiple disabilities and visual impairment				
outcomes)	4. modify education and rehabilitation	procedures considering their efficacy				
outcomes)	5. evaluate the benefits of specific methods and techniques used in education and rehabilitation of persons with multiple disabilities and visual impairment					
	1. Visual impairment with multiple disabilities					
	2. Observation and assessment of persons with multiple disabilities and visual impairment					
	3. Assessment and adapting the environment					
2.5. Course content broken down in detail	4. Communication of persons with multiple disabilities and visual impairment					
by weekly class schedule (syllabus)	5. Cerebral visual impairment					
	6. Active learning and 5 step model					
	7. Planning the activity for a person and a group of persons with multiple disabilities and visual impairment					
	8. Assistive technology					
	⊠ lectures	<b>5</b> 7	2.7. Comments:			
		independent assignments				
			Workshops are going to be organized in			
2.6. Format of instruction:	online in entirety	laboratory	Mali dom – Zagreb according to prior			
	partial e-learning	work with mentor	agreement			
	⊠ field work	(other)				



2.8. Student responsibilities							
	Class attendance	0,5	Research		Practical training	3	
2.9. Screening student work (name the proportion of ECTS credits for each	Experimental work		Report		Exercises		
activity so that the total number of	Essay		Seminar essay	0,5	workshop		
ECTS credits is equal to the ECTS value of the course )	Tests		Oral exam	1	(other)		
,	Written exam	1	Project		(other)		
.10. Grading and evaluating student work in class and at the final exam		Final grade is going to be calculated from results of seminar essay, practical work, written and oral exam. A level of activity in practical work and discussions is going to influence on final grade if between two.					
	Title				Number of copies in the library	Availability via e other media	
.11. Required literature (available in the	Alimović S. (2012) Visual Impair rehabilitacijska istraživanja, 48		ildren with Cerebral Palsy, Hrv	atska revija za	1	yes	
library and via other media)	Amaral, I., Ferreira, J. (2011). An and profound mental disabilitie workers in Learning Disability S	s.in: Van de				yes	
	Amaral, I., Ferreira, J. (2011). Co Vargancsik, (eds.) Manual: New				1	yes	
2.12. Optional literature (at the time of submission of study programme proposal)	<ol> <li>Harley, R.K., Long, R.G., Merbler, J.B., Wood, T.A. (1989): Orientation and mobility for the blind multiply handicapped young child. Journal of Visual Imairment and Blindness, 81, 377-381</li> <li>Matthews, J. (1994): Interaction and play (Adopt-a-strategy booklet series for parents and teachers of infants and young children with multiple disabilities) Hattiesburg: University of Southern Mississipi</li> </ol>						
.13. Quality assurance methods that ensure the acquisition of exit competences	On-line student survey;						



## Multiple Disabilities and Visual Impairment (39460)

2.14. Other (as the proposer wishes to add)



Functional Assessment in Person with Visual Impairment (39445)					
1. GENERAL INFORMATION					
1.1. Course teacher	Assoc. Prof. Sonja Alimović, PhD	1.6. Year of the study programme/ semester (summer, winter)	1st / 2 <sup>nd</sup> (summer)		
1.2. Name of the course	Functional Evaluation of Persons with Visual Impairments	1.7. Credits (ECTS)	5		
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	30+30+0		
1.4. Study programme (undergraduate, graduate, integrated)	Graduate study programme Educational Rehabilitation	1.9. Expected enrolment in the course	15		
1.5. Status of the course	Mandatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. COURSE DESCRIPTION					
2.1. Course objectives	Is to enable students to gain knowledge of se	on causes of visual impairment and their influence on elected assessment tools, tests and techniques used in g, and implementing a rehabilitation program for pers	functional assessment.		
2.2. Course enrolment requirements and entry competences required for the course	Student is supposed to have the basic knowledge about visual impairment and the causes of visual impairment.				
2.3. Learning outcomes at the level of the programme to which the course contributes	<ol> <li>Compare different support systems for persons with disability</li> <li>Distinguish between different methods of scientific research</li> <li>Create social inclusion process enhancement procedures for persons with disability at all levels of ecological system</li> <li>Construct formal and informal procedures for assessing need satisfaction of a child or children with disability</li> <li>Modify education and rehabilitation procedures considering their efficacy</li> </ol>				



Functional Assessment in P	erson with Visual Impairment (39445)
	4. Create procedures contributing to equalization of opportunities for persons with disabilities
	5. Evaluate the effect of education and rehabilitation procedures
	6. Plan and implement scientific research based on ethical codes and principals of social usefulness
	7. Explain expert information and procedures to general population
	8. Develop cooperation with other experts, teams, organizations and systems
	9. Manage his/her own continuous professional and personal development
	10. Use learning techniques leading to formal and/or personal promotion in education and rehabilitation field of expertise
	<ol> <li>Relate basic knowledge about main structures, neurobiological development and physiology of the visual pathway to development of functional vision.</li> </ol>
	2. Analyse correlation between visual pathway damage and functional visual impairment.
2.4. Learning outcomes expected at the	3. Draw conclusions about severity of functional vision impairment based on knowledge about causes of vision loss
level of the course (4 to 10 learning outcomes)	4. Use the assessment tools and techniques in evaluation of functional vision.
outcomes)	5. Choose the best method of rehabilitation, based on assessment results.
	6. Write functional vision assessment report.
	7. Create and implement vision rehabilitation program.
	1. Visual functioning (visual functions and functional vision, the interrelation) (outcomes: 1-3)
	2. Visual function assessment tools and techniques (outcomes: 1-7)
	3. Functional vision assessment tools and techniques (outcomes: 4-7)
	4. Visual function tests (Lea tests, Teller, Cardiff and others) (outcomes: 2-6)
2.5. Course content broken down in detail	5. Functional vision assessment (terminology, tools and techniques) (outcomes: 1 -4 and 6-9)
by weekly class schedule (syllabus)	6. Procedures and objectives of functional vision assessment (outcomes: 1-9)
	7. The social and communication skills (as a field of functional vision assessment and selection of instruments - SSRS, application of the instrument, analysis of the results, recommendations for rehabilitation) (outcomes: 3-9)
	8. Daily living skills (as a field of functional vision assessment and selection, application and interpretation of instruments) (outcomes: 3-9)



Functional Assessment in P	erson with Visual Impairment	(39445)	
	<ol> <li>Orientation and mobility (as a field of f</li> <li>Evaluation of school and community in</li> <li>Assistive technology (outcomes: 3-9)</li> <li>Step by step (outcomes: 3-8)</li> <li>Lateralization tests (outcomes: 1-8)</li> <li>Tactile perception Test (outcomes: 3-8)</li> <li>Sensory integration in persons with vis</li> </ol>		
2.6. Format of instruction:	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ online in entirety</li> <li>☑ partial e-learning</li> <li>☐ field work</li> </ul>	<ul> <li>independent assignments</li> <li>multimedia and the internet</li> <li>laboratory</li> <li>work with mentor</li> <li>(other)</li> </ul>	2.7. Comments:
2.8. Student responsibilities	Class attendance according to prior agreeme	ent	
2.9. Screening student work (name the	Class attendance 1	Research	Practical training 1
proportion of ECTS credits for each	Experimental work 1	Report	Exercises
activity so that the total number of	Essay	Seminar essay	workshop
ECTS credits is equal to the ECTS value of the course)	Tests	Oral exam 2	(other)
,	Written exam	Project	(other)
2.10. Grading and evaluating student work in class and at the final exam	Final grade is going to be calculated from re influence on final grade if between two.	sults of essay and oral exam. A level of activi	ty in practical work and discussions is going to
2.11. Required literature (available in the library and via other media)	Title		Number of Availability via copies in the library



Functional Assessment in	Person with Visual Impairment (39445)					
	Alimović S. (2012) The assessment and rehabilitation of vision in infants, Paediatr Croat. 56 (Supl 1): 218-226	0	yes			
	Koenig, A.J.; Holbrook, M.C.; (1995): Learning Media Assessment – A Resource Guide for Teachers, TSBVI	2	yes			
	Withagen et al. Tactual Profile, An Assessment Procedure for Tactual Functioning in Children and Adolescents Reliability and Validity of the Instrument, Royal Dutch Visio	1	no			
	Gresham, F.M., Elliott, S.N. (1990): Social Skills Rating System, Pearson Assessment	2	no			
	1. Bradley-Johnson, S. (1994): Psychoeducational assessment of students who are visually impaired or blind. Infancy through high school. Pro-Ed, Austin					
2.12. Optional literature (at the time of submission of study programme	2. Wyver, S.R., Markham, R., Hlavacek, S. (1999): Visual items in tests of intelligence for children, Journal of Visual Impairment and Blindness, 93, 9, 573-582					
proposal)	3. Reder, P., Lucey, C. (1995): Assessment of parenting: psychiatric and psychological contributions. Routledge, London					
	4. Van der Kolk, C.J. (1977): Intelligence testing for visually impaired, Journal of Visual Impairment and Blindness, 71, 4, 158-163					
	5. Hill, E., Hill, M. (1980): Revision and validation of a test for assessing the spatial					
2.13. Quality assurance methods that ensure the acquisition of exit competences	On-line student survey;					
2.14. Other (as the proposer wishes to add						



## Course description for undergraduate study programme Speech and Language Pathology

In	Introduction to Speech and Language Pathology (130734)						
1. GE	NERAL INFORMATION						
1.1.	Course teacher	Assis. Prof. Blaženka Brozović, PhD	1.6.	Year of the study programme/ semester (summer, winter)	1 <sup>st</sup> / 1 <sup>st</sup> (winter)		
1.2.	Name of the course	Introduction to Speech and Language Pathology	1.7.	Credits (ECTS)	4		
1.3.	Associate teachers		1.8.	Type of instruction (number of hours L + E + S + e-learning)	30+15+0		
1.4.	Study programme (undergraduate, graduate, integrated)	undergraduate	1.9.	Expected enrolment in the course			
1.5.	Status of the course	obligatory	1.10.	Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)			
2. CC	DURSE DESCRIPTION						
2.1.	Course objectives						
	Course enrolment requirements and entry competences required for the course						
	Learning outcomes at the level of the programme to which the course contributes						



2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	
2.5. Course content broken down in detail by weekly class schedule (syllabus)	
☐ lectures ☐ independent assignments ☐ 2.7. Commer	nts:
seminars and workshops    exercises	
2.8. Student responsibilities To attend the course regularly and encouraged to actively participate in class.	
Class attendance Research Practical train	ing
2.9. Screening student work (name the proportion of ECTS credits for each Experimental work Report Exercises	
activity so that the total number of Essay Seminar essay (other)	
ECTS credits is equal to the ECTS value of the course)  Tests Oral exam (other)	
Written exam Project (other)	
2.10. Grading and evaluating student work in class and at the final exam	
Title copies  2.11. Required literature (available in the library and via other media)	



Introduction to Speech and Language Pathology (130734)				
2.12. Optional literature (at the time of submission of study programme proposal)				
2.13. Quality assurance methods that ensure the acquisition of exit competences				
2.14. Other (as the proposer wishes to add)				



Psycholinguistics (131046)							
1. GENERAL INFORMATION							
1.1. Course teacher	Prof. Melita Kovačević, PhD	1.6. Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 3 <sup>rd</sup> (winter)				
1.2. Name of the course	Psycholinguistics	1.7. Credits (ECTS)	5				
1.3. Associate teachers	Prof. Jelena Kuvač Kraljević, PhD	1.8. Type of instruction (number of hours L + E + S + e-learning)	30+30+0				
1.4. Study programme (undergraduate, graduate, integrated)	undergraduate	1.9. Expected enrolment in the course					
1.5. Status of the course	obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	Level 1				
2. COURSE DESCRIPTION							
2.1. Course objectives	·	ds of psycholinguistics Juisition, perception and comprehension of language Onship between language and the processes of the b					
2.2. Course enrolment requirements and entry competences required for the course	Basic linguistic knowledge Educational background from the follow	Basic linguistic knowledge Educational background from the following field: psychology, applied linguistics, speech-language pathology, philology and					
2.3. Learning outcomes at the level of the programme to which the course contributes	To be familiarized with the psycholingupathology	To be familiarized with the psycholinguistic field and its connections with other related fields such as speech-language pathology					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	•	To define language processing To identify the basic areas of the brain involved in language To list the major issues in the areas of language processing and development					



Psycholinguistics (131046)						
	To make connection between language and cognition					
	To make connection between typical langua	age development and language impairment				
	Introduction to psycholinguistics.					
	Psycholinguistics and related fields					
	Biological basis of language					
	Speech perception in prenatal period					
	Language evolution					
	Language of preschool children					
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Language of school children					
	Language of adults					
	Language of processing					
	Language comprehension and production					
	Language and cognition					
	Language impairment					
	Bilingualism					
	Theories of language development					
	Theories of language processing					
			2.7. Comments:			
	seminars and workshops	independent assignments				
2.6. Format of instruction:	exercises	☐ multimedia and the internet ☐ laboratory				
2.0. Torniat of Histraction.	online in entirety	work with mentor				
	partial e-learning	(other)				
	field work	Li (Guici)				
2.8. Student responsibilities	To attend the course regularly and encourage	ged to actively participate in class.				



Psycholinguistics (131046)					
2.9. Screening student work (name the proportion of ECTS credits for each	Class attendance	1	Research	Practical training	
	Experimental work		Report	Exercises	1
activity so that the total number of	Essay		Seminar essay	(other)	
ECTS credits is equal to the ECTS value of the course)	Tests		Oral exam	(other)	
or are course,	Written exam	3	Project	(other)	
	Students must pass 2 test and	final exam:			
	1 test – 10 points				
2.10 Canadian and supplications student work	2 test – 15 points				
2.10. Grading and evaluating student work in class and at the final exam	Final exam – 36 points				
	Course attendance – 7 points				
	Exercise attendance – 12 point	:s			
	Total: 80 points				
				Number of	Availability
	Title			copies in the	via other
				library	media
2.11. Required literature (available in the					On-line
library and via other media)					
•					
2.12. Optional literature (at the time of submission of study programme					
proposal)					
1 1 /					



Psycholinguistics (131046)	
2.13. Quality assurance methods that ensure the acquisition of exit competences	tests, final exam, and activity on the exercises
2.14. Other (as the proposer wishes to add)	



Croatian Sign Language101 (130843)				
1. GENERAL INFORMATION				
1.1. Course teacher	Assis. Prof. Marina Milković, PhD	1.6. Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 3 <sup>rd</sup> (winter)	
1.2. Name of the course	Croatian Sign Language 101	1.7. Credits (ECTS)	3	
1.3. Associate teachers	Tomislav Radošević, mag. logoped.	1.8. Type of instruction (number of hours L + E + S + e-learning)	0+30+0	
1.4. Study programme (undergraduate, graduate, integrated)	undergraduate Speech and Language Pathology	1.9. Expected enrolment in the course	15	
1.5. Status of the course	elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	level 1	
2. COURSE DESCRIPTION				
2.1. Course objectives	The aim of the course is to introduce students, theoretically and practically, with a sign language and other forms of manual communication of people with hearing impairments. The content and structure of the course develop basic communication skills and knowledge necessary to work with people with hearing impairments. The exercises in this course provide developing reception and expression skills, acquiring basic vocabulary and grammar of Croatian Sign Language (HZJ).  Students will acquire basics for a conversation on HZJ. They will learn how to convey, receive and exchange information relating to family, time and daily activities, food and drink. They will acquire basic nonmanual grammatical features for expressing			
2.2. Course enrolment requirements and entry competences required for the course	-	nces. They will learn HZJ fingerspelled alphabets, as	s wen as numbers.	
2.3. Learning outcomes at the level of the programme to which the course contributes		cational process (the role of teaching assistants). volve parents, educators, teachers and professional	s in an interdisciplinary team in	



Croatian Sign Language101 (130843)					
		d an appropriate behavior in according to com beech skills of people with hearing impairmen f the deaf culture.			
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	To develop a visual and visuospatial skills required for receptive and expressive skills in HZJ.  To distinguish between manual forms of communication.  To distinguish between facial grammar and expressing emotions and nonverbal communication.  To distinguish and use different types of sentences (declarative, interrogative, negative).  To use appropriate vocabulary, grammar and rules in communication and interaction with people with hearing impairments.  To define the main features of the community and culture of the Deaf.  To define communicational, language and cultural differences between the Deaf and Hearing communities.  To develop a groundwork for further learning HZJ.				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	-				
2.6. Format of instruction:	<ul> <li>☑ lectures</li> <li>☐ seminars and workshops</li> <li>☑ exercises</li> <li>☐ online in entirety</li> <li>☐ partial e-learning</li> <li>☐ field work</li> </ul>	<ul> <li>independent assignments</li> <li>multimedia and the internet</li> <li>laboratory</li> <li>work with mentor</li> <li>(other)</li> </ul>	2.7. Comments:		
2.8. Student responsibilities	To attend the course regularly and encouraged to actively participate in class.				
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Class attendance 1  Experimental work	Research Report	Practical training  Exercises 1		
	Tests 1 Written exam	Oral exam Project	(other) (other)		
	VVIICCEII CAGIII	Troject	(Other)		



Croatian Sign Language101	(130843)		
2.10. Grading and evaluating student work in class and at the final exam			
2.11. Required literature (available in the library and via other media)	Title	Number of copies in the library	Availability via other media
	Alibašić, T., Šarac, N. i R. B. Wilbur (2004): Researching HZJ. In Bradarić-Jončić, S. i V. Ivasović (eds.): Sign Language, Deaf Culture & Bilingual Education, ERF, Zagreb, 39-46.		
2.12. Optional literature (at the time of submission of study programme proposal)	Sachs, O. (1991): Seeing voices: a journey into the world of deaf. Picador, London.  Kyle, J. G., Woll, B. (1985): Sign Language: The study of deaf people and their language; Cambri Emmorey, K. (2002): Language, Cognition, and the Brain: Insights from Sign Language Research Publisher. Mahwan, New Jersey.		
2.13. Quality assurance methods that ensure the acquisition of exit competences	assignments, activity in the exercises, final exam		
2.14. Other (as the proposer wishes to add)			



Dysphagia and Feeding Disorders (39335)				
1. GENERAL INFORMATION				
1.1. Course teacher	Assis. Prof. Blaženka Brozović, PhD	1.6. Year of the study programme/ semester (summer, winter)	3 <sup>rd</sup> / 5 <sup>th</sup> (winter)	
1.2. Name of the course	Dysphagia and Feeding Disorders	1.7. Credits (ECTS)	4	
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	30+30+0	
1.4. Study programme (undergraduate, graduate, integrated)	undergraduate	1.9. Expected enrolment in the course		
1.5. Status of the course	obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)		
2. COURSE DESCRIPTION				
2.1. Course objectives				
2.2. Course enrolment requirements and entry competences required for the course				
2.3. Learning outcomes at the level of the programme to which the course contributes				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)				
2.5. Course content broken down in detail by weekly class schedule (syllabus)				



Dysphagia and Feeding Disorders (39335)						
2.6.	Format of instruction:	☐ lectures ☐ seminars and workshops ☐ exercises ☐ online in entirety ☐ partial e-learning ☐ field work	independent assignments multimedia and the internet laboratory work with mentor (other)	2.7. Comments:		
2.8.	Student responsibilities	To attend the course regularly and encoura	ged to actively participate in class.			
2.0	Companies at almost and the	Class attendance	Research	Practical training		
2.9.	Screening student work (name the proportion of ECTS credits for each	Experimental work	Report	Exercises		
	activity so that the total number of	Essay	Seminar essay	(other)		
	ECTS credits is equal to the ECTS value of the course)	Tests	Oral exam	(other)		
		Written exam	Project	(other)		
2.10	o. Grading and evaluating student work in class and at the final exam					
2.11. Required literature (available in the library and via other media)	Title		Number of copies in the library	Availability via other media		



Dysphagia and Feeding Disc	orders (39335)
2.12. Optional literature (at the time of submission of study programme proposal)	
2.13. Quality assurance methods that ensure the acquisition of exit competences	
2.14. Other (as the proposer wishes to add)	



Neurolinguistics (39321)					
1. GENERAL INFORMATION					
1.1. Course teacher	Prof. Marijan Palmović, PhD	1.6. Year of the study programme/ semester (summer, winter)	3 <sup>rd</sup> / 6 <sup>th</sup> (summer)		
1.2. Name of the course	Neurolinguistics	1.7. Credits (ECTS)	3		
1.3. Associate teachers	Prof. Melita Kovačević, PhD	1.8. Type of instruction (number of hours L + E + S + e-learning)	30+15+0		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate	1.9. Expected enrolment in the course	yes		
1.5. Status of the course	optional	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	No e-learning, just learning. Some materials will be available on the Merlin system		
2. COURSE DESCRIPTION					
2.1. Course objectives	To provide knowledge on basic ideas in neu	ırolinguistics			
2.2. Course enrolment requirements and entry competences required for the course	Acquaintance with basic linguistic notions, basic knowledge on brain anatomy.				
2.3. Learning outcomes at the level of the programme to which the course contributes	History of the contemporary ideas in neurolinguistics; localization and lateralization; basic knowledge on brain plasticity, basic principles of other cognitive functions, e.g. working memory				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Language typology and the organization of language in the brain, neurocognitive models of language function				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	1. Historical introduction; 2. Localization vs. holism, connectivism; 3. First models of the language function; 4. Language components and the brain: phonology; 5. morphology; 6 syntax; 7. Syntax to semantics interface; 8. Neurocognitive models of				



Neurolinguistics (39321)							
	language; 9. Neurocognitive m brain, 12. Reading in the brain;				-	on; 11. Re	ading in the
2.6. Format of instruction:	□ lectures     □ seminars and workshops     □ exercises     □ online in entirety     □ partial e-learning     □ field work		independent assignment:     multimedia and the inter     laboratory     work with mentor     (other)		2.7. Comment	s:	
2.8. Student responsibilities							
2.9. Screening student work (name the	Class attendance	+	Research	+	Practical traini	ng	
proportion of ECTS credits for each	Experimental work	+	Report		Exercises		
activity so that the total number of ECTS credits is equal to the ECTS	Essay	+	Seminar essay	+	(other)		
value of the course)	Tests	+	Oral exam	+	(other)		
·	Written exam		Project		(other)		
2.10. Grading and evaluating student work in class and at the final exam	1-5.						
2.11. Required literature (available in the library and via other media)	Title				Numbe copies i library		Availability via other media
	Banich, M. (2004): Cognitive Ne Mifflin Comp.	euroscience	and Neuropsychology. New Yo	rk: Haughton			
	Berko Gleason, J., Bernstein Rat	tner N. (1997	7): Psycholinguistics. Singapore	: Wadsworth.			



Neurolinguistics (39321)		
	Aitchison, J. (1994): Word sin the Mind. Oxford: Blackwell.	Unlimited numbers of copies
2.12. Optional literature (at the time of submission of study programme proposal)	Stemmer, B., Whitaker, H. A. (1998): Handbook of Neurolinguistics. New York: Academic Press.	
2.13. Quality assurance methods that ensure the acquisition of exit competences	Seminars and an exam.	
2.14. Other (as the proposer wishes to add)		



Sociopedagogic Aspects of Hearing Impairments (39331)					
1. GENERAL INFORMATION					
1.1. Course teacher	Assis. Prof. Marina Milković, PhD	1.6. Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 4 <sup>th</sup> (summer)		
1.2. Name of the course	Sociopedagogic Aspects of Hearing Impairments	1.7. Credits (ECTS)	3		
1.3. Associate teachers	Assis. Prof. Iva Hrastinski, PhD	1.8. Type of instruction (number of hours L + E + S + e-learning)	30+0+15+6		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate	1.9. Expected enrolment in the course			
1.5. Status of the course	Elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2		
2. COURSE DESCRIPTION					
2.1. Course objectives		ern approach to people with disabilities and the role pairment. It addresses issues of education in a socia			
2.2. Course enrolment requirements and entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	<ul> <li>providing basic professional information to persons involved in habilitation or rehabilitation, their families and the wider environment, as well as other experts participating in its implementation,</li> <li>providing support for creating conditions for encouraging early communication and language-speech development in the system of (pre)school education,</li> <li>searching literature, databases and other sources of information,</li> <li>developing awareness of the implementation of professional ethics and responsibility in speech therapy practice and recognize the need and readiness for inclusion in lifelong learning</li> </ul>				



S	Sociopedagogic Aspects of H	learing Impairments (	(39331)					
2.4.	Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Students will be able to:  distinguish terminology in the field of disability and connect the main ideas of the social model,  distinguish national and international documents and the rights of people with disabilities,  distinguish between the specific needs of families with children with disabilities and people with disabilities in terms of different situations and stages of the life cycle,  distinguish learning strategies of deaf and hearing students and their cognitive characteristics function.						
2.5.	Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Models of approach to disability; Significant documents in the field of disability</li> <li>Historical overview of the development of the area; Terminological definitions</li> <li>Family; Communication; Support</li> <li>Learning strategies; The relationship between teaching and learning</li> <li>Learning and socioemotional development</li> </ol>						
2.6.	Format of instruction:	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☐ online in entirety</li> <li>☑ partial e-learning</li> <li>☐ field work</li> </ul>		<ul><li>☑ independent assignment:</li><li>☑ multimedia and the inter</li><li>☐ laboratory</li><li>☐ work with mentor</li><li>☐ (other)</li></ul>		2.7. Comments:		
2.8.	Student responsibilities	<ul> <li>attendance and activity in classes 1.0 ECTS</li> <li>seminars 1.0 ECTS</li> <li>written exam 1.0 ECTS</li> </ul>						
2.9.	Screening student work (name the	Class attendance  Experimental work	0,5	Research Report	0,5	Practical training  Exercises		
proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	activity so that the total number of	Essay	0,5	Seminar essay	1	(other)		
	•	Tests	0,5	Oral exam		(other)		
		Written exam	1	Project		(other)		



Sociopedagogic Aspects of Hearing Impairments (39331)					
2.10. Grading and evaluating student work in class and at the final exam	Independent assignments and the final exam (written) will be evaluated with grades of 2-5. Org spelling will be evaluated in independent tasks. Independent assignments should be submitted Merlin system, in which all communication with students will take place.				
	Title	Number of copies in the library	Availability via other media		
2.11. Required literature (available in the library and via other media)	Knoors, H., & Marschark, M. (2014). <i>Teaching deaf learners: Psychological and developmental foundations</i> . Oxford University Press.				
	Marschark, M., Spencer, P. E., Adams, J., & Sapere, P. (2011). Evidence-based practice in educating deaf and hard-of-hearing children: teaching to their cognitive strengths and needs. <i>European Journal of Special Needs Education</i> , 26(1), 3-16.				
	Marschark, M., Morrison, C., Lukomski, J., Borgna, G., & Convertino, C. (2013). Are deaf students visual learners? <i>Learning and individual differences</i> , 25, 156-162.				
2.12. Optional literature (at the time of submission of study programme proposal)	Ahlgren, I. & K. Hyltenstam (eds.) (1994): Bilingualism in Deaf Education. Hamburg. Signum Verl Hamers, J.F. i M.H.A. Blanc (2000): Bilinguality and bilingualism. Cambridge University Press. Knight, P. i R. Swanwick (2002): Working with deaf pupils. Sign bilingual policy into practice. Da		hers, London.		
2.13. Quality assurance methods that ensure the acquisition of exit competences	Periodic student survey conducted by the University (pencil-and-paper method). On-line student University every year. Internal on-line survey through the Merlin system every year.	nt survey conduct	ed by the		
2.14. Other (as the proposer wishes to add)					



Neurodevelopmental I	anguage Disorders (130839)					
1. GENERAL INFORMATION						
1.1. Course teacher	Prof. Tatjana Prizl Jakovac, PhD Assis. Prof. Blaženka Brozović, PhD	1.6. Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 4 <sup>th</sup> (summer)			
1.2. Name of the course	Neurodevelopmental language disorders	1.7. Credits (ECTS)	4			
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	15+15+15			
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate, Speech and Language Pathology	1.9. Expected enrolment in the course	Yes			
1.5. Status of the course	Mandatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	On-site or on-line learning, depending on the epidemiological situation. Some materials available on the Merlin learning platform.			
2. COURSE DESCRIPTION						
2.1. Course objectives	The aim of this course is to make students gain knowledge about the aetiology and phenomenology of atypical language development with special emphasis on the role of the neurodevelopmental risk factors affecting development during prenatal, perinatal, and postnatal period. The accent will also be placed on the-various neurodevelopmental disorders such as perinatal brain lesions, epilepsy, developmental brain malformations and neurodevelopmental syndromes that might have a negative impact on the course of the language development.					
2.2. Course enrolment requirements and entry competences required for the course	Basic knowledge of the human anatomy and physiology, basic knowledge about the typical course of communication, speech, and language development.					
2.3. Learning outcomes at the level of the programme to which the course contributes	The state is a state of the sta					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	<ol> <li>Understand and apply selected professional terminology in the field of perinatology, obstetrics and neuropediatric.</li> <li>Explain and interpret basics of the embryonal and foetal development as well as those of brain development.</li> <li>To perform anamnestic data assessment as well as to identify neurodevelopmental risk factors relevant for the language acquisition process.</li> <li>State and explain neurodevelopmental disorders that might lead to developmental language disorders.</li> <li>To define and to describe the impact of the epileptic changes and antiepileptic medications on language and language processing.</li> </ol>					



N	Neurodevelopmental La	nguage Disorders (130839)		
2.5.	Course content broken down in detail by weekly class schedule (syllabus)	well as their influence on language 7. Describe and differentiate the aetio 8. Analyse obtained data and utilize it 1. Neurodevelopmental risk factors 2. Neurodevelopmental disorders (ter 3. Embryonal and foetal development 4. Early neural development and signs assessment in new-borns and small 5. Impact of the prematurity and intra 6. New-borns in the Neonatal Intensiv aetiology of communication, speecl 7. Perinatal brain lesions (aetiology an 8. Developmental outcomes in childre 9. 1st Continual assessment 10. Hemispherectomy. Developmental 11. Epilepsy and epileptic syndromes as 12. Neurodevelopmental syndromes. The occurrence of language disorders.	plogy and pathophysiology of the childhood aphasia, in the planning of general and specific procedures in the planning of general and specific procedures in minology, aetiology, and pathogenesis of different notes. Brain development.  Is of the disorders of neural origin. Different diagnostic children.  In the disorders of neural origin. Different diagnostic children.  In the disorders of neural origin. Different diagnostic children.  In the disorders of the mechanic ventilation, h, and language disorders.  In the planning of general and specific procedures in the planning of the mechanic ventilation, h, and language disorders.  In the planning of general and specific procedures in the planning of general and s	and traumatic brain injury in children. In speech therapy.  eurodevelopmental disorders)  c methods for the structural and functional brain mental outcome and language acquisition. tracheostomy and gavage feeding in the  h, language, and cognitive development).  development: course and outcomes. It brain tumours on the language acquisition and
		16. 2nd Continual assessment  ☑ lectures		2.7. Comments:
2.6.	<ul> <li>Seeminars and workshops</li> <li>Exercises</li> <li>□ online in entirety</li> <li>□ partial e-learning</li> <li>☑ field work</li> </ul>	multimedia and the internet laboratory work with mentor (other)		
2.8.	Student responsibilities			
2.9.	Screening student work <i>(name the proportion of ECTS credits for the ECTS credits for the proportion of ECTS credits for the proportion of ECTS credits for the ECTS credi</i>	Class attendance X 0,5 ECTS	Research	Practical training



each activity so that the total	Experimental work	Report	Exercises	X 1 ECTS
number of ECTS credits is equal to the ECTS value of the course)	Essay	Seminar essay X 1 ECTS	Studying literature	X 0,5 ECTS
to the EC13 value of the course)	Tests	Oral exam	(other)	
	Written exam X 1 ECTS	Project	(other)	
2.10. Grading and evaluating student work in class and at the final exam	1-5			
	Title		Number of copies in the library	Availability via other media
2.11. Required literature (available in the library and via other media)	outcomes at 24-30 months. Journal of 164.  5. Kostović Srzentić, M., Brozović, B., Rade thinning and specific neurocognitive d Cognitie Creier Comportament. Develo	bation in the NICU and expressive language Medical Speech-Language Pathology, 16(3):157- os, M., Gojmerac, T. (2005). Corpus callosum eficits: a case study of perinatal brain lesion. pmental Cognitive Neuroscience. 9(3): 403-421.		chapters; on-lin via the Merlin learning platform, or e-mail. Papers; on-line via the Merlin learning platform, or e-mail.



No	eurodevelopmental La	nguage Disorders (130839)
		2. Molfese, V. (1998). Perinatal Risk & Infant Development: Assessment and Predicition.
		The Guilford Press, New York, London. (Chapters 1, 2).
		Seminars, exam
2.12.	Optional literature (at the time	
	of submission of study	
	programme proposal)	
2.13.	Quality assurance methods that	
	ensure the acquisition of exit	
	competences	
2.14.	Other (as the proposer wishes	
	to add)	



Motoric Speech Disorders (130736)				
1. GENERAL INFORMATION				
1.1. Course teacher	Assis. Prof. Blaženka Brozović, PhD	1.6.	Year of the study programme/ semester (summer, winter)	3 <sup>rd</sup> / 6 <sup>th</sup> (summer)
1.2. Name of the course	Motoric Speech Disorders	1.7.	Credits (ECTS)	5
1.3. Associate teachers		1.8.	Type of instruction (number of hours L + E + S + e-learning)	30+30+30
1.4. Study programme (undergraduate, graduate, integrated)	undergraduate	1.9.	Expected enrolment in the course	
1.5. Status of the course	obligatory	1.10.	Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	
2. COURSE DESCRIPTION				
2.1. Course objectives				
2.2. Course enrolment requirements and entry competences required for the course				
2.3. Learning outcomes at the level of the programme to which the course contributes				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)				
2.5. Course content broken down in detail by weekly class schedule (syllabus)				



Motoric Speech Disorders (130736)						
2.6.	Format of instruction:	☐ lectures ☐ seminars and workshops ☐ exercises ☐ online in entirety ☐ partial e-learning ☐ field work	independent assignments multimedia and the internet laboratory work with mentor (other)	2.7. Comments:		
2.8.	Student responsibilities	To attend the course regularly and encouraged to actively participate in class.				
2.0	Companies at the state of the s	Class attendance	Research	Practical training		
2.9. Screening student work (name proportion of ECTS credits for each	proportion of ECTS credits for each	Experimental work	Report	Exercises		
	activity so that the total number of ECTS credits is equal to the ECTS value	Essay	Seminar essay	(other)		
	of the course)	Tests	Oral exam	(other)		
	· 	Written exam	Project	(other)		
2.10	o. Grading and evaluating student work in class and at the final exam					
		Title		Number of copies in the library	Availability via other media	
2 11	Paguired literature (available in the					
2.11. Required literature (available in the library and via other media)						



Motoric Speech Disorders (1	30736)
2.12. Optional literature (at the time of submission of study programme proposal)	
2.13. Quality assurance methods that ensure the acquisition of exit competences	
2.14. Other (as the proposer wishes to add)	



Communication Disorders Following Traumatic Brain Injuries (101943)					
1. GENERAL INFORMATION					
1.1. Course teacher	Prof. Tatjana Prizl Jakovac, PhD	1.6.	Year of the study programme/ semester (summer, winter)	3 <sup>rd</sup> / 6 <sup>th</sup> (summer)	
1.2. Name of the course	Communication Disorders Following Traumatic Brain Injuries	1.7.	Credits (ECTS)	3	
1.3. Associate teachers	Ana Došen, assistant	1.8.	Type of instruction (number of hours L + E + S + e-learning)	15+15+15	
1.4. Study programme (undergraduate, graduate, integrated)	undergraduate	1.9.	Expected enrolment in the course		
1.5. Status of the course	obligatory	1.10.	Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1,2	
2. COURSE DESCRIPTION					
2.1. Course objectives	-	cognitive	about causes, types, and degrees of trauma and social areas, and to learn about differen	* *	
2.2. Course enrolment requirements and entry competences required for the course	For SLP students.  Basic knowledge of functional anatomy and physiology of the head and neck				
2.3. Learning outcomes at the level of the programme to which the course contributes	By the end of the course students will be able to describe epidemiology, ethology, classification, and effects of traumatic brain injury. They will be able to recognize and describe different consequences of TBI, and patterns of recovery from TBI. Students will be familiar with the assessment protocol and different approaches to rehabilitation.				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Learning outcomes are:  - to recognize and describe types of traumatic brain injury (TBI)  - to list and describe the consequences of TBI				



Communication Disorders I	Following Traumatic Brair	n Injuries (101943)			
	<ul> <li>to analyse and compare different states of consciousness.</li> <li>to describe the role of SLPs in intensive care units and compare it with the role of SLPs in other medical/non-medical institutions</li> <li>to analyse cognitive-communication difficulties following TBI</li> <li>to distinguish and explain similarities and differences between cognitive-communication disorders and other developmental or acquired speech and language disorders</li> <li>to differentiate and explain the basic principles of assessment of cognitive-communication disorders</li> <li>to recognize and explain dysarthria and apraxia following TBI</li> <li>to define different approaches in rehabilitation, explain and determine the application of different approaches depending on the type and consequences of TBI</li> </ul>				
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Definitions and causes of traumatic brain injury (TBI).</li> <li>Classification of TBI</li> <li>Consequences of TBI</li> <li>State of consciousness after TBI</li> <li>The role of the speech-language pathologist in the intensive care unit</li> <li>Assessment of speech, language, and communication after TBI</li> <li>Colloquim 1 (mandatory)</li> <li>Different approaches in the TBI rehabilitation</li> <li>Dysarthria</li> <li>Apraxia</li> <li>Standardized, non-standardized, and clinician-prepared protocols for assessing cognitive-communication difficulties after TBI</li> <li>Practical application</li> <li>Colloquium 2 (mandatory)</li> </ol>				
2.6. Format of instruction:	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ online in entirety</li> <li>☑ partial e-learning</li> </ul>	<ul> <li>independent assignments</li> <li>multimedia and the internet</li> <li>laboratory</li> <li>work with mentor</li> <li>(other)</li> </ul>	2.7. Comments:		



	field work						
	Student is obligated:						
	<ul> <li>to attend and actively particil certificates or permits)</li> </ul>	pate in classes and exercises (more tha	n 3 absences must be	excused by appro	priate		
2.8. Student responsibilities	to write and present a proper	ly structured seminar paper					
	<ul> <li>to attend and pass both colloquiums (if the student did not pass both colloquiums, he must take the oral exam at the end of the semester)</li> </ul>						
	<ul> <li>to attend and pass oral exam (for those students who did not pass colloquiums)</li> </ul>						
.9. Screening student work (name the	Class attendance	Research	Prac	Practical training			
2.9. Screening student work (name the proportion of ECTS credits for each	Experimental work	Report	Exer	Exercises			
activity so that the total number of	Essay	Seminar essay	(oth	er)			
ECTS credits is equal to the ECTS value of the course)	Tests	Oral exam	(other)				
	Written exam	Project	(other)				
	Seminar paper is evaluated with the grade 1-5.						
2.10. Grading and evaluating student work in class and at the final exam	Colloquium 1 and colloquium 2 are evaluated with the grade 1-5.						
	The final grade is proposed based on the average of the grades of the seminar paper and colloquiums/oral exam.						
2.11. Required literature (available in the	Title			Number of copies in the library	Availability via other media		
library and via other media)	Hedge, M. N. (2018). <i>A Coursebook</i> San Diego, CA: Plural Publishing, I	on Aphasia and Other Neurogenic Lance. Part III	nguage Disorders.	1	Merlin e- learning system		



Hallowell, B. (2017). <i>Aphasia and Other Acquired Neurogenic Language Disorders</i> . San Diego, CA: Plural Publishing, Inc. Chapter 11	0	Merlin e- learning system
Kimbarow, M. L. (2021). <i>Cognitive Communication Disorders</i> . San Diego, CA: Plural Publishing, Inc. Chapter 1,2,3,7,8	0	Merlin e- learning system
Jones & Bartlett Learning, LLC, an Ascend Learning Company. Chapter 17  Freed, D. B. (2020). <i>Motor Speech disorders: Diagnosis and treatment</i> . San Diego, CA: Plural Publish	hing, Inc.	-
On-line student survey conducted by the University		
	CA: Plural Publishing, Inc. Chapter 11  Kimbarow, M. L. (2021). Cognitive Communication Disorders. San Diego, CA: Plural Publishing, Inc. Chapter 1,2,3,7,8  Papathanasiou, I., Coppens, P., Potagas, C. (2013). Aphasia and Related Neurogenic Communication Jones & Bartlett Learning, LLC, an Ascend Learning Company. Chapter 17  Freed, D. B. (2020). Motor Speech disorders: Diagnosis and treatment. San Diego, CA: Plural Publis Davis, G. A. (2014). Aphasia and Related Cognitive-Communicative Disorders. Boston, MA: Pearson	CA: Plural Publishing, Inc. Chapter 11  Kimbarow, M. L. (2021). Cognitive Communication Disorders. San Diego, CA: Plural 0  Publishing, Inc. Chapter 1,2,3,7,8  Papathanasiou, I., Coppens, P., Potagas, C. (2013). Aphasia and Related Neurogenic Communication Disorders.  Jones & Bartlett Learning, LLC, an Ascend Learning Company. Chapter 17  Freed, D. B. (2020). Motor Speech disorders: Diagnosis and treatment. San Diego, CA: Plural Publishing, Inc.  Davis, G. A. (2014). Aphasia and Related Cognitive-Communicative Disorders. Boston, MA: Pearson Education,



# Course description for graduate study programme Speech and Language Pathology

Cl	Child Language Corpora (175138)							
1. GEI	NERAL INFORMATION							
1.1.	Course teacher	Year of the study programme/ semester (summer, winter)	1 <sup>st</sup> / 2 <sup>nd</sup> (summer)					
1.2.	Name of the course	Child Language Corpora	1.7.	Credits (ECTS)	3			
1.3.	Associate teachers	Sara Košutar, mag. logoped. Matea Kramarić, mag. psych.		Type of instruction (number of hours L + E + S + e-learning)	0+15+15+ e-learnig activities			
1.4.	Study programme (undergraduate, graduate, integrated)	Graduate Speech and Language Pathology	1.9.	Expected enrolment in the course	8 - 30			
1.5.	Status of the course	optional	1.10.	Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	Level 2			
2. CO	DURSE DESCRIPTION							
2.1.	Course objectives	Specific emphasis will be given to the role	of lo	n a basic knowledge of the usage of language ngitudinal child language corpora. Students w t of the CHILDES international child language	ill be trained to use the software			
				adings, database studies and exercises concert of spoken language and analysing language s	3 ,, ,			
	Course enrolment requirements and entry competences required for the course	Required competences: basic knowledge	equired competences: basic knowledge of linguistics, psycholinguistics (language acquisition), basic computer skills.					



## Child Language Corpora (175138)

2.3. Learning outcomes at the level of the programme to which the course contributes	The course will contribute to the study program of speech and understanding the role of corpora in language research, by travelevant analyses.	
	The course framework will provide students with the basis to	negotiate issues of
	1. Language corpora;	
2.4. Learning outcomes expected at the	2. Language sampling;	
level of the course (4 to 10 learning	3. Course activities will provide students with the ability to a	apply;
outcomes)	4. Adequate language sampling;	
	5. Coding of spoken-language samples;	
	6. Analyses of spoken-language samples.	
	Week 1: Spoken and written language corpora	
	Week 2: Language sampling	
	Week 3: Language sampling in speech and language patholog	ıy
	Week 4: Morphological analysis of language samples 1	
	Week 5: Morphological analysis of language samples 2	
	Week 6: Coding in CHAT	
2.5. Course content broken down in detail	Week 7: Error coding	
by weekly class schedule (syllabus)	Week 8: Language samples final checking with CHECK program	mme
	Week 9: Child language corpora-based research 1	
	Week 10: Child language corpora-based research 2	
	Week 11: Student work on language samples	
	Week 12: Student work on language samples	
	Week 13: Limitations of corpus method in language research	
	Week 14: Student presentations	
2.6. Format of instruction:		signments 2.7. Comments:



Child Language Corpora (17	75138)					
	seminars and workshops	multimedia and the in	nternet			
	⊠ exercises	☐ laboratory				
	online in entirety	work with mentor				
	🔀 partial e-learning	(other)				
	☐ field work					
	1. two written tests					
2.8. Student responsibilities	2. one oral presentation (report)					
	3. one written assignment (essay)					
	Class attendance	Research	1	Practical	training	
2.9. Screening student work (name the proportion of ECTS credits for each	Experimental work	Report	1	Exercises	5	
activity so that the total number of	Essay	Seminar essay		(other)		
ECTS credits is equal to the ECTS value of the course)	Tests 1	Oral exam		(other)		
	Written exam	Project		(other)		
2.10. Grading and evaluating student work						
in class and at the final exam						
	Title				Number of copies in the library	Availability via other media
2.11. Required literature (available in the	Kuvač, J., Palmović, M. (2007) Metodolog Jastrebarsko.	gija istraživanja djecjega jezi	ka. Naklada S	ар.	5	
library and via other media)	Behrens, H (ur.) (2008). Corpora in Language Acquisition Research: Finding Structure in Data Benjamins. Amsterdam: Benjamins.)					e-learning platform
	Heilmann, J. (2010). Myths and Realities		is, Perspective	s on		
	Language Learning and Education, 17(1),					online
	(http://www4.uwm.edu/chs/faculty_staff	t/upload/Heilmann-Perspec	<u>tives-2010.pdf</u>	)		



### Child Language Corpora (175138)

- 2.12. Optional literature (at the time of submission of study programme proposal)
- 2.13. Quality assurance methods that ensure the acquisition of exit competences

2.14. Other (as the proposer wishes to add)

Exit competences will be ensured if student passes all the requirements of this course.



### Narrative Assessment in Speech and Language Pathology (39282)

		ATION

1.1.	Course teacher	Assoc. Prof. Gordana Hržica, PhD	1.6.	Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 3 <sup>rd</sup> (winter)
1.2.	Name of the course	Narrative Assessment in Speech and Language Pathology	1.7.	Credits (ECTS)	3
1.3.	Associate teachers	Sara Košutar, PhD	1.8.	Type of instruction (number of hours L + E + S + e-learning)	15+0+15
1.4.	Study programme (undergraduate, graduate, integrated)	Graduate Speech and Language Pathology	1.9.	Expected enrolment in the course	
1.5.	Status of the course	optional	1.10.	Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	2, 20%

#### 2. COURSE DESCRIPTION

	The goals of this course are: (1) to enable students to comprehend the importance of narrative abilities in language development,
2.1. Course objectives	(2) to learn how to independently perform assessment of narrative abilities as a part of speech and language assessment, (2) to
	learn how to foster narrative abilities.

2.2. Course enrolment requirements and entry competences required for the course

NΔ

2.3. Learning outcomes at the level of the programme to which the course contributes

After this course the student will be able to:

- 2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)
- List and describe the types of materials for narrative assessment
- List and describe levels of narrative assessment



N	Iarrative Assessment in Spe	eech and Language Pathology	y (39282)					
		<ul> <li>List, describe and apply assessment</li> <li>List, describe and apply assessment</li> <li>Describe and recognise the elements</li> <li>List and describe referential devices</li> <li>Recognise elements of the evaluative</li> <li>List basic devices for the fostering of</li> </ul>	of the story microstructure s of the cohesion and coherence in the st in the story e function in narratives	ory				
		Week 1: Narratives and language develop	ment					
		Week 2: Narratives and reading						
		Week 3: Development of narrative abilitie	es .					
		Week 4: Genres and techniques of narration	on					
		Week 5: Story macrostructure: Story grammar						
		Week 6: Story macrostructure: Structural complexity						
2.5.	Course content broken down in	Week 7: Story macrostructure: Internal state terms						
	detail by weekly class schedule	Week 8: Summing up: Story macrostructure						
	(syllabus)	Week 9: Story microstructure: productivity						
		Week 10: Story microstructure: lexical diversity						
		Week 11: Story microstructure: syntactic complexity						
		Week 12: Summing up: Story microstructure						
		Week 13: Pragmatics of the story: Evaluative function						
		Week 14: Pragmatics of the story: Referen	tial devices					
		Week 15: Fostering narrative abilities						
			independent assignments	2.7. Comments:				
		igotimes seminars and workshops	multimedia and the internet					
2.6.	Format of instruction:		laboratory					
		online in entirety	work with mentor					
		partial e-learning	(other)					



#### Narrative Assessment in Speech and Language Pathology (39282) field work 2.8. Student responsibilities Class attendance Research **Practical training** 2.9. Screening student work (name the **Experimental work** Report Exercises proportion of ECTS credits for each activity so that the total number of Essay Seminar essay (other) ECTS credits is equal to the ECTS Oral exam Tests (other) value of the course) Written exam Project (other) 2.10. Grading and evaluating student work in class and at the final exam Number of Availability via Title copies in the other media library Berman, R. A. & Slobin, D. I. (1994). Relating events in narrative: A cross-linguistic E-learning developmental study. Hillsdale, NJ: L. Erlbaum platform Merlin 2.11. Required literature (available in the Hickman, M. (2003). Children's discourse. Cambridge: Cambridge University Press E-learning library and via other media) platform Merlin Aksu- Koç, A., & Aktan-Erciyes, A. (2018). Narrative discourse: Developmental perspectives. E-learning In A. Bar-On, D. Ravid (Eds), Handbook of Communications Disorders: Theoretical, platform Merlin Empirical, and Applied Linguistic Perspectives (p.p. 329-356). Amsterdam: De Gruyter Mouton. 2.12. Optional literature (at the time of submission of study programme proposal)



## Narrative Assessment in Speech and Language Pathology (39282)

- 2.13. Quality assurance methods that ensure the acquisition of exit competences
- 2.14. Other (as the proposer wishes to add)



Neurolinguistics II (81103)								
1. GENERAL INFORMATION	1. GENERAL INFORMATION							
1.1. Course teacher	Prof. Marijan Palmović, PhD	1.6. Year of the study programme/ semester (summer, winter)	1 <sup>st</sup> / 2 <sup>nd</sup> (summer)					
1.2. Name of the course	Neurolinguistics II	1.7. Credits (ECTS)	3					
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	30+15+0					
1.4. Study programme (undergraduate, graduate, integrated)	Graduate, Speech and Language Pathology	1.9. Expected enrolment in the course	yes					
1.5. Status of the course	optional	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	No e-learning, just learning. Some materials will be available on the Merlin system					
2. COURSE DESCRIPTION								
2.1. Course objectives	Getting more elaborate knowledge on neurolin	nguistics						
2.2. Course enrolment requirements and entry competences required for the course	Basic linguistic knowledge, basic knowledge or speech & language pathology, psychology, phi	n brain anatomy; background education in one of th	ne disciplines: linguistics, medicine,					
2.3. Learning outcomes at the level of the programme to which the course contributes	In depth knowledge of chosen topics within ne	In depth knowledge of chosen topics within neurolinguistics						
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Methodology of neurolinguistics research; fror neurolinguistics	n neuropsychology to brain imaging; experimental	methods in neurolinguistics; ANN in					



N	Neurolinguistics II (81103)					
2.5.	Course content broken down in detail by weekly class schedule (syllabus)		guage	uistics (neuropsychology); 2. Brain imaging methods in neurolinguisti pathology and contemporary brain imaging studies; 5. Theoretical ac n topics		
2.6.	Format of instruction:	☐ lectures ☐ seminars and workshops ☐ exercises ☐ online in entirety ☐ partial e-learning ☐ field work		<ul> <li>☑ independent assignments</li> <li>☐ multimedia and the internet</li> <li>☑ laboratory</li> <li>☑ work with mentor</li> <li>☐ (other)</li> </ul>	2.7. Comme	ents:
2.8.	Student responsibilities					
2.9.	Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS value of the course)	Class attendance +  Experimental work +  Essay +  Tests  Written exam	+	Research +  Report  Seminar essay  Oral +	Practical train Exercises (other)	ining
2.10	. Grading and evaluating student work in class and at the final exam	1-5.		Project	(other)	
2.11	Required literature (available in the library and via other media)	Title	.i*i	Nouvesianse and Neuvensushalogy New Yeals Heuristers Missis-	Number of copies in the library	Availability via other media
		Banich, M. (2004): Cogni	ııtıve	Neuroscience and Neuropsychology. New York: Haughton Mifflin		



Neurolinguistics II (81103)							
	Comp.						
	Berko Gleason, J., Bernstein Ratner N. (1997): Psycholinguistics. Singapore: Wadsworth.						
	Aitchison, J. (1994): Word sin the Mind. Oxford: Blackwell.	Unlimited numbers of copies					
	Obler, L. K., Gjerlow, K. (2002): Words in the Mind. Cambridge: Cambridge University Press						
	Stemmer, B., Whitaker, H. A. (1998): Handbook of Neurolinguistics. New York: Academic Press.						
	Caplan, D. (1994): Language: Structure, Processing and Disorders. Cambridge MA: The MIT Press.						
2.12. Optional literature (at the time	Judaš, M., Kostović, I. (1997): Temelji neuroznanosti. Zagreb: MD.						
of submission of study programme proposal)	Landau, B. et al. (2000): Perception, Cognition and Language. Cambridge, MA: The MIT Press.						
programmo proposan,	Nadeau, S. E. et al. (2000): Aphasia and Language: Theory to Practice. New York: The Gilford Press.						
2.13. Quality assurance methods that ensure the acquisition of exit competences	Seminars; finished guided experimental work in nl, exam						
2.14. Other (as the proposer wishes to add)							



Developmental Psycholinguistics (81039)			
1. GENERAL INFORMATION			
1.1. Course teacher	Prof. Melita Kovačević, PhD	1.6. Year of the study programme/ semester (summer, winter)	1 <sup>st</sup> / 2 <sup>nd</sup> (summer)
1.2. Name of the course	Developmental Psycholinguistics	1.7. Credits (ECTS)	5
1.3. Associate teachers	Ana Matić, PhD	1.8. Type of instruction (number of hours L + E + S + e-learning)	30+0+30
1.4. Study programme (undergraduate, graduate, integrated)	graduate	1.9. Expected enrolment in the course	
1.5. Status of the course	obligatory	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	Level 1
2. COURSE DESCRIPTION			
2.1. Course objectives	To develop detailed knowledge about process of language development		
2.2. Course enrolment requirements and entry competences required for the course	Basic linguistic knowledge  Educational background from the following field: psychology, applied linguistics, speech-language pathology, philology and other related fields		
2.3. Learning outcomes at the level of the programme to which the course contributes	Ability to make synthesis and analysis in the practical and research field Information transition in other related fields		
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	Knowledge about process of language development  Knowledge about various theories and models of language development  Understand the complexity of the phenomenon of the language in the context of general cognitive development  Understand various issues related to language acquisition important for understanding typical and impairment language development		



Developmental Psycholinguistics (81039)					
	Making connection between the	neory and cli	nical issue		
2.5. Course content broken down in detail by weekly class schedule (syllabus)	Phonological development Characteristics of phonological Morphological development Syntactic development Lexical development Acquisition of meaning and de Pragmatic development Communicative and linguistic of Language and cognition Bilingualism Language impairment	l periods			
2.6. Format of instruction:	□ lectures     □ seminars and workshops     □ exercises     □ online in entirety     □ partial e-learning     □ field work		independent assignments multimedia and the internet laboratory work with mentor (other)	et	2.7. Comments:
2.8. Student responsibilities					
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of	Class attendance Experimental work	1	Research Report		Practical training  Exercises
ECTS credits is equal to the ECTS	Essay		Seminar essay	1	(other)
value of the course)	Tests	3	Oral exam		(other)



Developmental Psycholing	HSUCS (81039)			
	Written exam	Project	(other)	
	Students must pass 2 tests and final	exam:		
	1.test – 12 points			
	2. test - 12 points			
2.10. Grading and evaluating student work	Final exam – 46 points			
in class and at the final exam	Course attendance – 6 points			
	Attendance on seminars – 6 points			
	Activity on seminars – 18 points			
	Total: 100 points			
	Title			ailability other dia
2.11. Required literature (available in the				
library and via other media)				
2.12. Optional literature (at the time of submission of study programme proposal)				
2.13. Quality assurance methods that ensure the acquisition of exit competences	Tests, final exam, and activity on the	seminars		



Sign Language Linguistic Structure (139574)				
1. GENERAL INFORMATION				
1.1. Course teacher	Assis. Prof. Marina Milković, PhD	1.6. Year of the study programme/ semester (summer, winter)	1 <sup>st</sup> / 2 <sup>nd</sup> (summer)	
1.2. Name of the course	Sign Language Linguistic Structure	1.7. Credits (ECTS)	3	
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	15+0+15	
1.4. Study programme (undergraduate, graduate, integrated)	graduate	1.9. Expected enrolment in the course	15-20	
1.5. Status of the course	elective	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	Level 1	
2. COURSE DESCRIPTION				
2.1. Course objectives	comparison to other national sign lang Also, discusses issues related to the psy	inguistic structure of sign languages, primarily Croati uages, at different levels (phonology, morphology, sy rcholinguistic and neurolinguistic research of sign lan act situations, and the use of sign language in deaf e	ntax, semantics and pragmatics). Iguage, as well as variation and	
2.2. Course enrolment requirements and entry competences required for the course	Croatian Sign Language 101 / Basic kno	Croatian Sign Language 101 / Basic knowledge of any sign language		
2.3. Learning outcomes at the level of the programme to which the course contributes				
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)		and explain patterns of grammatical structure in sign		



Sign Language Linguistic Structure (139574)						
	<ul> <li>to explore key structural patterns in (varieties of) Croatian Sign Language and other sign languages</li> <li>to investigate the relationships between structure and meaning</li> <li>to understand and apply basic principles of linguistic theory and argumentation</li> <li>to discuss the findings of linguistic research in relation to practical issues such as language teaching, child language development, and cross-cultural understanding</li> </ul>					
2.5. Course content broken down in detail by weekly class schedule (syllabus)						
2.6. Format of instruction:	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ online in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> </ul>		<ul><li>☑ independent assignment</li><li>☑ multimedia and the inte</li><li>☐ laboratory</li><li>☐ work with mentor</li><li>☐ (other)</li></ul>		2.7. Comments:	
2.8. Student responsibilities	To attend the course regularly	and encour	aged to actively participate in c	lass.		
2.9. Screening student work (name the	Class attendance	0.5	Research		Practical training	
proportion of ECTS credits for each	Experimental work		Report		Exercises	0.5
activity so that the total number of ECTS credits is equal to the ECTS	Essay	0.5	Seminar essay	0.5	(other)	
value of the course)	Tests		Oral exam		(other)	
	Written exam	1	Project		(other)	
2.10. Grading and evaluating student work in class and at the final exam						
2.11. Required literature (available in the library and via other media)	Title				Number of copies in the library	Availability via other media



Sign Language Linguistic S	Structure (139574)				
	Brentari, D. (1998): A Prosodic Model of Sign Language Phonology. Cambridge, MA: MIT Press.				
	Brentari, D. (2001): <i>Foreign Vocabulary in Sign Languages</i> . Mahwah, NJ: Lawrence Erlbaum, 87_119.				
	Emmorey, K. (2002): Language, Cognition and the Brain. Insights from Sign Language Research. Mahwah, NJ: Lawrence Erlbaum.				
	Pfau, R., Steinbach, M. & B. Woll (2012): Sign language. An international handbook (HSK - Handbooks of linguistics and communication science), Berlin: Mouton de Gruyter.				
	Sandler, W. & D. Lillo-Martin (2006): Sign Languages and Linguistic Universals. Cambridge: Cambridge University Press.				
	Sutton-Spence, R. & B. Woll (1999): <i>The Linguistics of British Sign Language: An Introduction</i> .  Cambridge: Cambridge University Press.				
	Valli, C. & C. Lucas (1992): <i>The Linguistic Structure of American Sign Language</i> . Washington, DC: Gallaudet University Press.				
	Alibašić Ciciliani, T. R. B. Wilbur (2006): Pronominal System in Croatian Sign Language. Sign Language & Linguistics 9, 95_132.				
	Aronoff, M., Meir, I. & W. Sandler (2005): The Paradox of Sign Language Morphology. <i>Language</i> 81, 301_344.				
	Benedicto, E. & D. Brentari (2004): Where Did All the Arguments Go? Argument Changing Properties of Classifiers in ASL. In: <i>Natural Language and Linguistic Theory</i> 22, 743_810.				
2.12. Optional literature (at the time of	Engberg-Pedersen, E. (1993): Space in Danish Sign Language: The Semantics and Morphosyntax of the Use of Space in a Visual Language. Hamburg: Signum.				
submission of study programme	Meir, I., Padden, C., Aronoff, M. & W. Sandler (2007): Body as Subject. <i>Journal of Linguistics</i> 43, 531_563.				
proposal)	Šarac Kuhn, N. & R. Wilbur (2006): Interrogative Structures in Croatian Sign Language: Polar and Content Questions. <i>Sign Language</i> & <i>Linguistics</i> 9, 151_167.				
	Milković, M., Bradarić-Jončić, S. & R. B. Wilbur (2006): Word Order in Croatian Sign Language. Sign Language & Linguistics 9(1/2), 169_206.				
	Pfau, R. & M. Steinbach (2011): Grammaticalization in Sign Languages. In: Narrog, Heiko/Heine, Bernd (eds.), <i>The Oxford Handbook of Grammaticalization</i> . Oxford: Oxford University Press, 683_695.				



Sign Language Linguistic St	ructure (139574)
	Wilbur, R. B. (2008): Complex Predicates Involving Events, Time and Aspect: Is this Why Sign Languages Look so Similar? In: Quer, Josep (ed.), Signs of the Time: Selected Papers from TISLR 2004. Hamburg: Signum, 219_250.
	Wilbur, R. B. (2011): Modality and the structure of language: Sign languages versus signed systems. In M. Marschark & P. Spencer (eds.), <i>The handbook of deaf studies, language, and education</i> , 332-346. Oxford: Oxford University Press.
2.13. Quality assurance methods that ensure the acquisition of exit competences	Assignments, activity in the exercises, final exam
2.14. Other (as the proposer wishes to add)	



# Course description for undergraduate study programme Social Pedagogy

Т	Theories of Prevention I (93883)				
1. GE	NERAL INFORMATION				
1.1.	Course teacher	Assis. Prof. Miranda Novak, PhD	1.6.	Year of the study programme/ semester (summer, winter)	3 <sup>rd</sup> / 5 <sup>th</sup> (winter)
1.2.	Name of the course	Theories of Prevention I	1.7.	Credits (ECTS)	2
1.3.	Associate teachers		1.8.	Type of instruction (number of hours L + E + S + e-learning)	30+0+0+0
1.4.	Study programme (undergraduate, graduate, integrated)	Undergraduate study Social Pedagogy	1.9.	Expected enrolment in the course	-
1.5.	Status of the course	Obligatory	1.10.	Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	-
2. CC	DURSE DESCRIPTION				
2.1.	Course objectives	Course Theories of Prevention 1 is an introductory course in prevention science covering themes about the historical development of prevention, definitions of prevention, terms of mental health promotion and prevention of mental and behavioural disorders as well as levels of prevention interventions and theoretical background of preventive concepts.  Objective is to familiarize students with the theoretical basics of preventing behavioural problems and risk behaviour of children and youth.			
	Course enrolment requirements and entry competences required for the course	-			



Theories of Prevention I (93	3883)
2.3. Learning outcomes at the level of the programme to which the course contributes	Understanding and use of relevant theoretical approaches to the prevention of behaviour disorders and risky behaviour of children and youth.
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)	By the end of the course/module the student will be able to:  - Use a recent terminology and conceptual definitions of prevention science  - Critically judge historical facts and context of prevention  - Select and defend arguments to advocate preventive practices and prevention research  - Demonstrate knowledge and understanding of different models of prevention  - Connect levels and a continuum of risk with outcomes in child and youth behavior  - Integrate lessons learned in the selection of prevention strategies, the level of prevention, models and prevention programs for children and youth in practice  - Critically assess the level to which individual prevention programs belong  - Integrate the various theoretical approaches underlying the understanding of the development of children and youth
2.5. Course content broken down in detail by weekly class schedule (syllabus)	<ol> <li>Introductory lecture / Definition of prevention and historical overview of the development of prevention</li> <li>The terms of the risk and risk behavior</li> <li>The terms mental health, positive mental health, the promotion of mental health</li> <li>Levels of preventive intervention and intervention models of prevention</li> <li>Levels of prevention interventions and environmental approach</li> <li>Preventive approaches to internalized behavioural problems and effective programs</li> <li>Preventive approaches to externalized behavioural problems and effective programs</li> <li>Theoretical foundations of prevention: the concept of risk and protective factors</li> <li>Theoretical foundations of prevention: the concept of development assets and the concept of positive developments</li> <li>Theoretical foundations of prevention: resilience</li> <li>Theoretical foundations of prevention: social and emotional learning</li> <li>Independent work on prepared materials</li> </ol>



Theories of Prevention I (93	3883)				
		•	n: development psychopathology n: the concept of mental health promotion		
2.6. Format of instruction:	□ lectures     □ seminars and workshops     □ exercises     □ online in entirety     □ partial e-learning     □ field work		<ul> <li>independent assignments</li> <li>multimedia and the internet</li> <li>laboratory</li> <li>work with mentor</li> <li>(other)</li> </ul>	2.7. Comments:	
2.8. Student responsibilities	Classes attending is required (	(attendance a	at a minimum of 13 class schedule), as well as a	active participation in class	S.
20.5	Class attendance	1	Research	Practical training	
2.9. Screening student work (name the proportion of ECTS credits for each	Experimental work		Report	Exercises	
activity so that the total number of	Essay		Seminar essay	(other)	
ECTS credits is equal to the ECTS value of the course)	Tests	1	Oral exam	(other)	
,	Written exam		Project	(other)	
2.10. 2.10. Grading and evaluating student work in class and at the final exam	Examination:  Through two colloquium and written exams. The condition for taking the examination is classes attendance (can be absent from a maximum of two terms, with or without a note).  The final exam is possible to pass through colloquium. If the exam is taken by colloquium, both colloquiums should be positively scored. Overall score is the average score on each colloquium.  Final, written, exam access all the students who did not go to one of colloquiums and / or have not received a positive grade on both colloquiums.			ld be positively	
2.11. Required literature (available in the library and via other media)	Title			Number of copies in the library	Availability via other media



Theories of Prevention I (9	3883)
	For literature on English contact the course teacher.
	Barry, Margaret M. (2001). Promoting Positive Mental Health: Theoretical Frameworks     for Practice. International Journal of Mental Health Promotion, 3 (1), 25-34.
	2. Barry, Margaret M. (2007). Building capacity for effective implementation of mental health promotion. Australian e-Journal for the Advancement of Mental Health 6(2): 1-9.
	<ol> <li>Catalano, R.F., Berglund, M.L., Ryan, J.A.M.; Lonczak, H.S., Hawkins, D.J. (2002). Positive Youth Development: Research Findings in Positive Youth Development Programs. Department of Health and Human Services, Office of the Assistant Secretary for Planning and Evaluation, and the National Institute for Child Health and Human Development, 1-24 str.</li> </ol>
	<ol> <li>Coie, J.D., Watt, N.F., West, S.G., Hawkins, J.D., Asarnow, J.R., Markman, H.I., Ramey, S.L., Shure, M.B., Long, B. (1993). The Science of Prevention: A Conceptual Framework and Some Direction for National Research Program. American Psychologist, 48, 10, 1013-1021.</li> <li>Herrman, H., Jané-Llopis, E. (2012). Status of Mental Health Promotion. Public Health Reviews</li> </ol>
	34 (2), 1-21.  Student survey conducted by the University (online survey)
	Oral evaluation at the end of teaching and passing objects.
2.12. Optional literature (at the time of submission of study programme proposal)	
2.13. Quality assurance methods that ensure the acquisition of exit competences	
2.14. Other (as the proposer wishes to add)	



C	Comparative Criminology I (89947)						
1. GENERAL INFORMATION							
1.1.	Course teacher	Assoc. Prof. Lisa Decker, PhD Assoc. Prof. Dalibor Doležal, PhD	1.6.	Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 4 <sup>th</sup> (summer)		
1.2.	Name of the course	Comparative Criminology I	1.7.	Credits (ECTS)	3		
1.3.	Associate teachers		1.8.	Type of instruction (number of hours L + E + S + e-learning)	30+0+15		
1.4.	Study programme (undergraduate, graduate, integrated)	Undergraduate, Social Pedagogy	1.9.	Expected enrolment in the course	30 (American + Croatian students)		
1.5.	Status of the course	Elective	1.10.	Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1		
2. CC	DUSE DESCRIPTION						
2.1.	Every year the course topic changes; generally, course objectives are:  - that the American and Croatian students learn about various historical, cultural, normative and practical aspects of criminological areas and are competent in their comparative analysis  - that students master specific communication skills in discussions on assigned topics, and master the skills of argument with regard to the presence of students from other cultures  - for Croatian students' goal is to increase the professional competence of communication in a foreign language						
	Course enrolment requirements and entry competences required for the course	Basic courses in criminology, corrections, and victimology – passed Fluency in English In each even year (2012, 2014, 2016) when the course is held at ISU - financial support to travel to USA must be provided					



#### Comparative Criminology I (89947) understanding crime as a social and individual phenomenon, and its specificities in various countries 2.3. Learning outcomes at the level to be familiar with social reactions to crime in different countries of the programme to which the developing interpersonal communication with colleagues from different cultural influences course contributes assessing the range of programs and projects aimed at combating crime in different countries The student will be able to: distinguish between legalistic and statutory solutions in the selected field of crime study prepare a presentation on a chosen topic of discussion compare the phenomenology of crime in different countries 2.4. Learning outcomes expected at the level of the course (4 to 10 compare the preventive strategies to combat crime in different countries learning outcomes) propose new solutions in the fight against crime for his/her own country identify new tendencies in criminological research in different countries compare the results of contemporary research in different countries demonstrate the improvement of skill of using professional terminology in English The classes will be held every day for the last 2 weeks in May Topics change every year, Examples of recent topics: 2.5. Course content broken down in Comparative approaches to probation, detail by weekly class schedule Comparative approaches to prison systems (syllabus) Police and criminality - a comparative approach A comparative approach to juvenile delinquency The phenomenology of crime in America and Europe □ lectures independent assignments 2.7. Comments: seminars and workshops multimedia and the internet exercises ☐ laboratory 2.6. Format of instruction: work with mentor online in entirety partial e-learning (other)



Comparative Criminolo	ogy I (89947)				
	field work				
2.8. Student responsibilities					
	Class attendance	1	Research	Practical training	
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the	Experimental work		Report	Independent work (other)	1
total number of ECTS credits is equal to the ECTS value of the	Essay		Seminar essay	(other)	
course)	Tests		Oral exam	(other)	
	Written exam	1	Project	(other)	
2.10. Grading and evaluating student work in class and at	score on the written exam	nination depend	s on the points scored with a pass	to be resolved 60% of exam questions	
the final exam					
the final exam	Title			Number of copies in the library	Availability via other media
the final exam		topic, is deliver	ed on time to all students in elect	in the library	•
		topic, is deliver	ed on time to all students in elect	in the library	•
2.11. Required literature (available in the library and via other media)		topic, is deliver	ed on time to all students in elect	in the library	•
2.11. Required literature (available in		topic, is deliver	ed on time to all students in elect	in the library	•
2.11. Required literature (available in		topic, is deliver	ed on time to all students in elect	in the library	•
2.11. Required literature (available in		topic, is deliver	ed on time to all students in elect	in the library	•



ı	Comparative Criminolo	egy I (89947)
2	2.13. Quality assurance methods that ensure the acquisition of exit competences	internal evaluation of the course by learning outcomes and formal university evaluation
2	2.14. Other (as the proposer wishes to add)	The course is held as an intensive two-week course in May 2023 at the Indiana State University, according to the bilateral agreement between our universities (Indiana State University and University of Zagreb). Croatian and American students have lectures in English during 2 weeks and pass the exam. All students cover their own costs of accommodation and travel.



Phenomenology of Behav	ioural Disorders (39599)				
1. GENERAL INFORMATION					
1.1. Course teacher	Prof. Neven Ricijaš, PhD Assis. Prof. Dora Dodig Hundrić, PhD	1.6. Year of the study programme/ semester (summer, winter)	1st / 2 <sup>nd</sup> (summer)		
1.2. Name of the course	Phenomenology of Behavioural Disorders	1.7. Credits (ECTS)	6		
1.3. Associate teachers	Sabina Mandić, mag. paed. soc.	1.8. Type of instruction (number of hours L + E + S + e-learning)	30+0+30		
1.4. Study programme (undergraduate, graduate, integrated)	Undergraduate, Social Pedagogy	1.9. Expected enrolment in the course	-		
1.5. Status of the course	Elective Course	1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)	1		
2. COURSE DESCRIPTION					
2.1. Course objectives	Developing basic knowledge about behavior well as fundamental skills for competent pro	ural disorders, their classification, etiology and pher fessional activities.	nomenological characteristics as		
2.2. Course enrolment requirements and entry competences required for the course	-				
2.3. Learning outcomes at the level of the programme to which the course contributes	The student will be able to:  - Demonstrate basic knowledge about the characteristics of individuals from the population.  - Integrate certain aspects of the bio-psycho-social-pedagogical approach to the individual in a holistic, interdisciplinary approach to people.  - Demonstrate basic knowledge of etiology and phenomenology of behavioural problems.				



### Phenomenology of Behavioural Disorders (39599) The students will be able to: define and describe the main etiological factors for the development of behavioural disorders define and describe major classifications of behavioural disorders differentiate behavioural disorders 2.4. Learning outcomes expected at the level of the course (4 to 10 demonstrate knowledge of the characteristics of children and youth with behavioural problems learning outcomes) understand the social significance and prevalence of behavioural problems link theoretical concepts of etiology and phenomenology of behavioural disorders with concrete examples understand the complex bio-psycho-social structure of behavioural disorders demonstrate basic knowledge and use of scientific terminology (in oral communication) 1.1. Introductory lecture 1.2. Behaviour and Behavioural Disorders - terminology and definitions 1.3. Classifications of Behavioural Disorders 1.4. The Etiology of Behavioural disorders 1.5. Oppositional Defiant Disorder and Conduct Disorder 2.5. Course content broken down in 1.6. Bullying detail by weekly class schedule (syllabus) 1.7. Delinquent behavior 1.8. Problem gambling - definitions, classification and etiology 1.9. Youth problem gambling 1.10. Depression and Anxiety Disorders in Children and Adolescents 1.11. 12. Substance Abuse and Misuse independent assignments **⊠** lectures 2.7. Comments: multimedia and the internet seminars and workshops 2.6. Format of instruction: exercises ☐ laboratory



Phenomenology of Behav	ioural Disorders (39599	))			
	online in entirety		work with mentor		
	partial e-learning		(other)		
	☐ field work				
2.8. Student responsibilities					
20.6	Class attendance	1	Research	Practical training	
2.9. Screening student work (name the proportion of ECTS credits for	Experimental work		Report	Exercises	
each activity so that the total	Essay		Seminar essay	(other)	
number of ECTS credits is equal to the ECTS value of the course)	Tests		Oral exam	(other)	
	Written exam	1	Project	(other)	
2.10. Grading and evaluating student work in class and at the final exam	Written exam				
	Title			Number of copies in the library	Availability via other media
2.11. Required literature (available in	<ol> <li>Graczyk, P.A., Connolly, S.D., Corapci, F. (2005). Anxiety Disorders in Children and Adolescents: Theory, Treatment and Prevention. In Gullota, T.P., Adams, G.R. (Eds.), Handbook of Adolescent Behavioral Problems: Evidence-Based Approaches to Prevention and Treatment. Springer: NY, USA.</li> </ol>				
the library and via other media)	<ol> <li>Roberts, C., Bishop, B. (2005). Depression. In Gullota, T.P., Adams, G.R. (Eds.), Handbook of Adolescent Behavioral Problems: Evidence-Based Approaches to Prevention and Treatment. Springer: NY, USA.</li> </ol>				
	In Gullota, T.P., Adams, G.R.	(Eds.), Hand	ositional Defiant Disorder and Conduct Disorde Ibook of Adolescent Behavioral Problems: on and Treatment. Springer: NY, USA.	er.	



Phenomenology of Behav	rioural Disorders (39599)
	<ol> <li>Falnnery, D.J., Hussey, D., Jefferis, E. (2005). Adolescent Delinquency and Violent Behavior. In Gullota, T.P., Adams, G.R. (Eds.), Handbook of Adolescent Behavioral Problems: Evidence-Based Approaches to Prevention and Treatment. Springer: NY, USA.</li> </ol>
	<ol> <li>Leukefeld, C.G., Smiley McDonald, H.M., Stoops, W.W., Reed, L., Martin, C. (2005).</li> <li>Substance Misuse and Abuse. In Gullota, T.P., Adams, G.R. (Eds.), Handbook of Adolescent Behavioral Problems: Evidence-Based Approaches to Prevention and Treatment. Springer: NY, USA.</li> </ol>
	6. Blaszczynski, A., Nower, L. (2002). A Pathways Model of Problem and Pathological Gambling. Addiction, 97, 487-499.
	7. Blinn-Pike, L., Lokken Worthy, S., Jonkman, J.N. (2010). Adolescent Gambling: A Review of an Emerging Field of Research. Journal of Adolescent Health, 47, 223-236.
	8. Sekol, I. Farrington, D.P. (2009). The Nature and Prevalence of Bullying among Boys and Girls in Croatian Care Institutions: A Descriptive Analysis of Children's Homes and Correctional Homes. Kriminologija i socijalna integracija, 17, 2, 15-34
	9. Ricijaš, N., Novak, T. (2006): Advocacy and Empowerment – The Position of Social Pedagogists in Croatia, IUC Journal of Social Work – Theory and Practice, <a href="https://www.bemidjistate.edu/sw-journal/">www.bemidjistate.edu/sw-journal/</a>
2.12. Optional literature (at the time of submission of study programme proposal)	-
2.13. Quality assurance methods that ensure the acquisition of exit competences	Course Evaluation
2.14. Other (as the proposer wishes to add)	-



Alternative Care for Children and Youth (146984)						
1. GENERAL INFORMATION						
1.1. Course teacher	Assoc. Prof. Ivana Borić, PhD	1.6. Year of the study programme/ semester (summer, winter)	2 <sup>nd</sup> / 4 <sup>th</sup> (summer)			
1.2. Name of the course	Alternative Care for Children and Youth	1.7. Credits (ECTS)	3			
1.3. Associate teachers	Andrea Ćosić, mag. paed. soc.	1.8. Type of instruction (number of hours L + E + S + e-learning)	30+0+15			
<ol><li>Study programme (undergraduate, graduate, integrated)</li></ol>	Undergraduate study of Social Pedagogy	1.9. Expected enrolment in the course				
1.5. Status of the course	Elective	<ul><li>1.10. Level of application of e-learning (level 1, 2, 3), percentage of online instruction (max. 20%)</li></ul>	2			
2. COURSE DESCRIPTION						
2.1. Course objectives	Development of specialized competencies in	mportant to understand interventions for children i	in alternative care.			
2.2. Course enrolment requirements and entry competences required for the course	none					
2.3. Learning outcomes at the level of the programme to which the course contributes						
	Describe the characteristics of children in al alternative care	ternative care and relate them with different appro	aches to child care and different types of			
	Assess key features of children in alternative care in relation to international and national standard					
2.4. Learning outcomes expected at the	Understand national and international legal framework and guidelines in alternative care					
level of the course (4 to 10 learning	Demonstrate knowledge of key features of residential care					
outcomes)	Apply knowledge of the population of children in alternative care in analysis of the outcomes of care /interventions					
	·	c (from the media, documentaries), experts (based rrent and long-term problems in alternative care	on professional literature) and			
	Understand importance of child perspective	and participation in alternative care				
2.5. Course content broken down in detail	Definition of childhood- cultural perspective	е				
by weekly class schedule (syllabus)	Image of the child					



Alternative Care for Childre	en and Youth (146984	<del>-</del> )			
Alternative Care for Childre	Models of child care through history  Alternative care- definitions and models International and national legal norms and guidelines Rights of the child in the alternative care Deinstitutionalization and transformation in the alternative care Removal from the birth family Characteristics of children in alternative care Continuum of interventions for children in alternative care Residential care Professionals in alternative care				
	Therapeutic residential care Foster care- therapeutic foster	care			
	Child perspective and child par		alternative care		
2.6. Format of instruction:	<ul> <li>☑ lectures</li> <li>☑ seminars and workshops</li> <li>☑ exercises</li> <li>☑ online in entirety</li> <li>☑ partial e-learning</li> <li>☑ field work</li> </ul>			et	2.7. Comments:
2.8. Student responsibilities					
2.9. Screening student work (name the proportion of ECTS credits for each activity so that the total number of ECTS credits is equal to the ECTS	Class attendance Experimental work Essay Tests	0,5	Research Report Seminar essay Oral exam	1	Practical training  Exercises  (other)  (other)
value of the course)	Written exam	1,5	Project		(other)



	The final grade consists of following elements:		
2.10. Grading and evaluating student work in class and at the final exam	<ul> <li>Seminar essay – visits to various forms of alternative care in Croatia (foster care, residence), reporting, reflecting in group discussion with lectures and literature.</li> </ul>	dential units, ther	apeutic residential car
	- Written exam.		
	Title	Number of copies in the library	Availability via othe media
	Ajduković, M., Franz Sladović, B., Kregar K. (2005). Razlozi izdvajanja i obilježja života u primarnoj obitelji djece u javnoj skrbi. Dijete i društvo. Časopis za promicanje prava djeteta. 328-354.		
	Borić, I.; Ćosić, A. (2019): Deinstitutionalization and transformation of institutions for children with behavioural problems in Croatia U Krajnčan, M. (Ur.): Celostna obravnava otrok in mladostnikov z vedenjskimi in čustvenimi težavami oziroma motnjami v Strokovnem centru Planina, str. 111-131.		
	Branica, V. (2006): Razvoj društvene skrbi za djecu u prvoj polovini 20. stoljeća. // Ljetopis Studijskog centra socijalnog rada. 13 (1), 47-62.		
2.11. Required literature (available in the library and via other media)	Gazilj, I. (2019): Doživljaj institucionalnog tretmana u odgojnim domovima iz perspektive korisnika i stručnjaka. Diplomski rad. Edukacijsko-rehabilitacijski fakultet. Zagreb.		
	Jeđud, I. (2010): Značaj rutina i rituala u životnim grupama U Žižak, A. (Ur.): Izazovi grupnog rada u radu s djecom, mladima i odraslima u riziku. Edukacijsko-rehabilitacijski fakultet, Zagreb. 145-164.		
	Jeđud, I. (2010). Problemi u ponašanju i emocijama kod djece i mladih u institucionalnom tretmanu u Republici Hrvatskoj. Hrvatska revija za rehabilitacijska istraživanja. 46 (1).13-32.		
	Jeđud Borić, I. (2012). Djevojke u riziku: složene, potrebite, a zanemarene (U) Vladović, S. (Ur.): Zaštita prava i interesa djece s problemima u ponašanju. Pravobranitelj za djecu. Zagreb. 125-143.		
	Jeđud Borić, I., Mirosavljević, A. (2015): School - Possibility or (new) Risk for Young Females in Correctional Institutions. Center for Educational Policy Studies Journal. 5 (1), 131-149.		
	Kusturin, S. (2002). Potrebe mladih u odgojnim ustanovama. Ljetopis studijskog centra socijalnog rada. 9 (2), 321-248.		



## Alternative Care for Children and Youth (146984)

Laklija, M. (2011). Pristupi udomiteljskoj skrbi za djecu u svijetu i čimbenici koji utječu na ishode udomiteljstva. Revija za socijalnu politiku. 18 (3). 291-309.

Maurović, I. (2010): Grupni rad u odgojnoj grupi u Domu za djecu Klasje u Osijeku. Žižak, A. (Ur.): Izazovi grupnog rada u radu s djecom, mladima i odraslima u riziku. Edukacijskorehabilitacijski fakultet, Zagreb. 166-180.

Maurović, I., Križanić, V., Klasić, P. (2014). Od rizika do sreće: otpornost adolescenata u odgojnim ustanovama. Kriminologija i socijalna integracija. 22 (2), 1-24.

Ratkajec, G., Jeđud, I. (2009): Razlike u procjeni razina rizika između dvije skupine korisnika institucionalnog tretmana, Kriminologija i socijalna integracija, 17 (2), 1-14.

Sekol, I. (2012). Prema sveobuhvatnoj strategiji suzbijanja vršnjačkog nasilja u institucionalnom tretmanu djece i mladih. Zaštita prava i interesa djece s problemima u ponašanju. Zbornik priopćenja sa stručnih skupova pravobraniteljice za djecu. 145- 159. Sladović Franz, B. (2011): Značajke procesa odlučivanja u skrbi za djecu. Ljetopis socijalnog rada. 18(3). 439-467.

Sladović Franz, B., Branica, V. (2013): The relevance and experience of education from the perspective of Croatian youth in-care. European Journal of Social Work. 16 (1). 137-152. Sovar, I. (2015): Institucionalizacija i deinstitucionalizacija ustanova za djecu bez odgovarajuće roditeljske skrbi. Ljetopis socijalnog rada, 22 (2), 311-332.

Vejmelka, L., Sabolić, T. (2015). Potencijali domova za djecu bez odgovarajuće roditeljske skrbi iz perspektive odgajatelja. Kriminologija i socijalna integracija. 23(1). 72-98.

Ajduković, M., Sladović Franz, B. (2005). Stavovi stručnjaka socijalne skrbi prema izdvajanju djece iz obitelji i udomiteljstva. Ljetopis Studijskog centra socijalnog rada 12(1), 39-66.

Maurović, I. (2011). Snage djece i mladih u riziku pri ulasku u sustav intervencija: specifičnosti s obzirom na spol. Kriminologija i socijalna integracija, 19 (2), 11-26.

Maurović, I. (2010). Intervencije u obiteljskom okruženju: mogućnost prevencije izdvajanja djece i mladih s problemima u ponašanju iz obitelji. Ljetopis studijskog centra socijalnog rada, 17 (3), 413-443.

Maurović, I. (2015). Otpornost adolescenata u dječjim domovima. Doktorski rad. Sveučilište u Zagrebu. Pravni fakultet. Studijski centar socijalnog rada. 7-14, 76-81, 165 – 183. Ministarstvo zdravstva i socijalne skrbi (2010). Plan deinstitucionalizacije i transformacije domova socijalne skrbi i drugih pravnih osoba koje obavljaju djelatnost socijalne skrbi u RH 2011.-2016. (2018.). (www.mspm.hr)



Alternative Care for Childr	ren and Youth (146984)		
	Operativni plan deinstitucionalizacije i transformacije domova socijalne skrbi i drugih pravnih osoba koje obavljaju djelatnost socijalne skrbi u Republici Hrvatskoj 2018. – 2020. Ministarstvo socijalne politike i mladih RH.		
	Sekol, I. i Farrington, D.P. (2009). The nature and prevalence of bullying among boys and girls from Croatian care institutions: A descriptive analysis of children's homes and correctional homes. Kriminologija i socijalna integracija. 17, 2: 15-34.  Sladović Franz, B., Mujkanović, Đ. (2003). Izdvajanje djece iz obitelji kao mjera socijalne skrbi. Ljetopis Studijskog centra socijalnog rada, 10 (2), 229-241.		
	Žižak, A. Maurović, I., Jeđud, I. (2010): Povezanost procjene rizika s osobnim, obiteljskim i drugim obilježjima maloljetnica, korisnica različitih tretmanskih programa. Kriminologija i socijalna integracija. 18 (2). 29-44.		
	Žižak, A. (2010). Udomiteljstvo djece u Hrvatskoj: analiza stanja i prijedlog smjernica. Poglavlje: 3.2. Analiza stanja udomiteljstva djece u Hrvatskoj (str. 19-34). Žižak, A. i sur. (2012): Što nam djeca govore o udomiteljstvu? UNICEF – Ured za Hrvatsku.		
	Whittaker, J.K., del Valle, J.F., Holmes, L. (2015). Therapeutic Residential Care for Children and Youth. London/Philadelphia: Jessica Kingsley Publisher.		
	Student evaluation form	Γ	
2.12. Optional literature (at the time of submission of study programme proposal)			
2.13. Quality assurance methods that ensure the acquisition of exit competences			
2.14. Other (as the proposer wishes to add)			



# Course description for graduate study programme Social Pedagogy

Contemporary Methods in Treatment of Addicts (39557)					
1. GENERAL INFORMATION					
1.1. Course teacher	Prof. Ksenija Butorac, PhD	1.6. Year of the study programme/ semeste (summer, winter)	1st / 1st (winter)		
1.2. Name of the course	Contemporary Methods in Treatment of Addicts	1.7. Credits (ECTS)	4		
1.3. Associate teachers		1.8. Type of instruction (number of hours L + E + S + e-learning)	30+30+0 g)		
1.4. Study programme (undergraduate, graduate, integrated)	Graduate study of Social Pedagogy	1.9. Expected enrolment in the course			
1.5. Status of the course	Obligatory	1.10. Level of application of e-learning (level 2, 3), percentage of online instruction (max. 20%)	1,		
2. COURSE DESCRIPTION					
2.1. Course objectives					
2.2. Course enrolment requirements and entry competences required for the course					
2.3. Learning outcomes at the level of the programme to which the course contributes					
2.4. Learning outcomes expected at the level of the course (4 to 10 learning outcomes)					
2.5. Course content broken down in detail by weekly class schedule (syllabus)					
2.6. Format of instruction:	☐ lectures	independent assignments	2.7. Comments:		



Contemporary Methods in Tr	reatment of Addicts (39557)				
	seminars and workshops	multimedia and the internet			
	exercises	☐ laboratory			
	online in entirety	work with mentor			
	partial e-learning	(other)			
	☐ field work				
2.8. Student responsibilities					
2.0. Screening student work /name the	Class attendance	Research	Pract	ical training	
2.9. Screening student work (name the proportion of ECTS credits for each	Experimental work	Report	Exerc	cises	
activity so that the total number of	Essay	Seminar essay	(othe	er)	
ECTS credits is equal to the ECTS	Tests	Oral exam	(othe	er)	
value of the course)	Written exam	Project	(othe	er)	
2.10. Grading and evaluating student work in class and at the final exam					
		Title		Number of copies in the library	Availability via other media
2.11. Required literature (available in the					
library and via other media)			_		
			_		
2.12. Optional literature (at the time of submission of study programme proposal)					
2.13. Quality assurance methods that ensure the acquisition of exit competences					



# Contemporary Methods in Treatment of Addicts (39557)

2.14. Other (as the proposer wishes to add)



# For all students, both undergraduate and graduate level (no ECTS)

## Physical and Health Education

Students can choose Physical and Health Education in both semesters, but they don't get ECTS credits for taking the course.

Schedule for 2022/2023

Monday: (volleyball, basketball, handball, football, table tennis, badminton, dance...)

Tuesday: (volleyball, basketball, handball, football, table tennis, badminton, dance...)

Wednesday: (volleyball, basketball, handball, football, table tennis, badminton, dance...)

Thursday: 16:00-17:00 gym (volleyball, basketball, handball, football, table tennis, badminton, dance...)

Friday or Saturday (by appointment): walks, bike, mountaineering.