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University: Cath	olic Univers	ity in Ružomberok			
Faculty: Faculty	of Education	1			
<b>Course code:</b> KP PE113B/22	PEP/Ep-	Course title: Anoth	er Scientific Act	tivity	
Type and range Form of instru Recommended hours weekly Teaching meth	ction: study rang y: hours p	earning activities a e: per semester:	and teaching me	ethods:	
Credits: 0		Working load: 0 h	ours		
Recommended s	emester/tri	<b>nester:</b> 1., 2, 3., 4	, 5., 6, 7., 8		
Level of study: I	II.				
Prerequisities:					
Requirements fo	r passing th	e course:			
Learning outcon	nes of the co	ourse:			
Course contents	:				
Recommended o	r required	literature:			
Language of inst	truction:				
Notes:					
Course evaluation					
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecture	r(s):				
Last modificatio	n:				
		pment and quality of the st ý, PhD., PaedDr. Mi		PhD., doc. PaedDr	: Zlatica Huľová

University: Catho	olic University	in Ružomberok			
Faculty: Faculty	of Education				
<b>Course code:</b> KP PE105A/22	EP/Ep- Co	urse title: Comp	letion of the Par	t of Dissertation I	Defined in ISP
Type and range of Form of instruct Recommended hours weekly Teaching metho	ction: study range: y: hours per	-	and teaching me	ethods:	
Credits: 5	Wo	rking load: 125	hours		
Recommended se	emester/trimes	ster: 1., 2, 3., 4	, 5., 6, 7., 8		
Level of study: II	II.				
Prerequisities:					
<b>Requirements fo</b>	r passing the c	ourse:			
Learning outcom	nes of the cours	se:			
Course contents:					
Recommended o	r required lite	rature:			
Language of inst	ruction:				
Notes:					
Course evaluatio Assessed student					
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecturer	·(s):				
Last modification	n:				
Supervisor(s): People responsible for the prof. PaedDr. Tom PhD.	• •		•••	PhD., doc. PaedDr	: Zlatica Huľová

University: Catholic Univ	ersity in Ružomberok
Faculty: Faculty of Educa	tion
<b>Course code:</b> KPEP/Ep- PE104A/22	Course title: Creating a Research Project
Form of instruction: Le Recommended study ra	inge: rs per semester: 6s
Credits: 6	Working load: 150 hours
Recommended semester/	trimester: 3.
Level of study: III.	
Prerequisities:	
thematic focus of the disse The project evaluation cr	iteria will be: the structure of the scientific project, the quality of the work with information sources, the choice of research method and the itation of the research.
carry out research and inte sources, he knows how to research projects, the lange After creating a research p	e <b>course:</b> nciples of research design, knows how to put together a research project, erpret research results. He knows how to work with external information formulate a scientific text using scientific language. Knows the types of uage form of research projects, ethics in the creation of a research project. roject, he can plan research steps, knows the principles of data/knowledge e masters the principles of creating a scientific text and publishing.

#### **Course contents:**

1. Theoretical starting points and methodological procedures of research design.

2. Paradigmatic background of the projects.

3. Description of different types of research projects (theoretical and applied, social and natural science, cross-cultural) - comparison, similarities and differences.

4. Structure of the scientific project, language and text of the scientific project, objectification of scientific texts and ethical issues.

5. Research planning - theoretical and philosophical-methodological sources, bibliographic sources

- work with external information sources.

6. The course of the research and its structuring.

7. Defining the research issue. Creation of goals, hypotheses and research questions. Linguistic form of the research problem.

8. Research procedure, its content and process.

9. Time schedule of research - organizational, material and financial security.

10. Conducting research, processing results, interpreting findings and creating research outputs.

### Recommended or required literature:

COHEN, L., MANION, L. MORRISON, K. MORRISON, R. B. 2007. Research methods in education. New York: Routledge.

deMARRAIS, K., LAPAN, S. D. (eds.). 2004. Foundations for Research: Methods of Inquiry in Education and the Social Sciences. Mahwah: Lawrence Erlbaum Associates.

DRESSMAN, M. 2008. Using social theory in educational research: a practical guide. New York: Routledge, 2008.

FERJENČÍK, J. 2000. Úvod do metodologie psychologického výzkumu. Praha : Portál, 2000. GAVORA, P. a kol. 2010. Elektronická učebnica pedagogického výskumu. [online]. Bratislava : Univerzita Komenského, 2010. Dostupné na internete: http://www.e-metodologia.fedu.uniba.sk/ ISBN 978-80-223-2951-4.

GAVORA, P. 2008. Úvod do pedagogického výskumu. 4.vyd. Bratislava : Univerzita Komenského, 2008.

HALLOUN, I. A. 2006. Modeling Theory in Science Education. Dordrecht : Springer, 2006.

HENDL, J. 2005. Kvalitativní výzkum. Základni metódy a aplikace. Praha : Portál, 2005.

JABLONSKÝ, T. 2007. Vedecký výskum v pedagogike. In Kratochvílová, E. ed. al.: Úvod do pedagogiky. Trnava : Pedagogická fakulta Trnavská univerzita, 2007, s. 150 – 165.

JOHNSON, B., CHRISTENSEN, L. 2010. Educational Research: Quantitative, Qualitative, and Mixed Approaches. 4. vyd. London: Sage, 2010.

KERLINGER, F. N., 1972. Základy výzkumu chování. Praha: Academia, 1972.

MAŇÁK, J. a ŠVEC, V. 2004. Cesty pedagogického výzkumu. Brno : Paido, 2004.

OCHRANA, F. Metodologie vědy. Úvod do problému. Praha: Karolinum, 2009. ISBN 9788024616094.

ONDREJKOVIČ, P., MAJERČÍKOVÁ, J. 2012. Vysvetlenie, porozumenie a interpretácia v spoločenskovednom výskume. Bratislava: VEDA, 2012. ISBN 9788022412629.

ONDREJKOVIČ, P. 2007. Úvod do metodológie spoločenskovedného výskumu. Bratislava : Veda, 2007.

PHILLIPS, D. C., BURBULES, N. C. 2000. Postpositivism and educational research. Oxford : Rowman &Littlefield Publishers, 2000.

PRŮCHA, J. 1995. Pedagogický výzkum. Uvedení do teorie a praxe. Praha : Karolinum, 1995. SILVERMAN, D. 2005. Ako robiť kvalitatívny výskum. Bratislava : Ikar, 2005.

STRAUSS, A., CORBINOVÁ, J. 1999. Základy kvalitativního výskumu. Brno : Sdružení Podané ruce a Nakladatelství A. Boskovice, 1999.

#### Language of instruction:

Slovak language, English language

#### Notes:

#### **Course evaluation:**

Assessed students in total: 3

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): prof. PaedDr. Tomáš Jablonský, PhD.

Last modification: 11.07.2023

#### Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Educati	ion
<b>Course code:</b> KPEP/Ep- PE102B/22	<b>Course title:</b> Current Trends in Pre-school Education (group A)
Form of instruction: Lec Recommended study rai	nge: s per semester: 8s / 4s
Credits: 6	Working load: 150 hours
Recommended semester/tr	rimester: 2.
Level of study: III.	
Prerequisities:	
pedagogy. It reflects on the pre-primary pedagogy. It a individual concept of pre-p The rating is given on a sca Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%	
Learning outcomes of the	course:
<ol> <li>Current legislative condi</li> <li>Current trends in pre-pri education.</li> <li>Current trends in the se education (game, experier</li> </ol>	rend in pre-primary pedagogy. tions of pre-primary education in Slovakia. imary education of children with special educational needs - inclusive election of strategies, methods, techniques and forms of pre-primary ntial learning, research methods, research-oriented concept, creative y, Hejné method of mathematics education, interpretation of a work of

6. Alternative education, alternative schools. Alternative pedagogical concepts (M. Montessori, C. Freinet, Waldorf school, ITV, Step by step, Play school, individual education, free education, unschooling and others). Current trends and models of education in pre-primary pedagogy.

#### **Recommended or required literature:**

HELUS, Z. 1995. Child, education and cultural transformations of the world. Prague: UK, 1995. KALHOUS, Z., OBST, O. 2002. School didactics. Prague: Portal, 2002. ISBN 80-7178-253-X. KASÁČOVÁ, B., CABANOVÁ, M., BABIAKOVÁ, S., HANESOVÁ, D., LIPNICKÁ, M., STEHLÍKOVÁ, J. 2016. Children on the threshold of education. Reasons and possibilities of their investigation. Banská Bystrica: Belian 2016.

KASÁČOVÁ, B., CABANOVÁ, M. and others. 2013. Pedagogical diagnostics. Banská Bystrica: Belian 2013.

KAŠČÁK, O. 2017. Communists, Humboldtians, neoliberals and dissidents: or the path to a postcommunist homo oeconomicus. In Journal of Education Policy, Vol. 32, no. 2 (2017), p. 159 – 175.

KAŠČÁK, O., PUPALA, B. 2017. Topography of power relations in Slovak preschool sector based on Bourdieu's field theory. In Journal of Pedagogy, vol. 8, no. 2 (2017), p. 57 – 76. KAŠČÁK, O., PUPALA, B., LEHOTSKÁ, V., ZÁPOTOČNÁ, O. 2015. Preschool and

elementary education and its international acceptance: Portrait of one Slovak weakness. In Orbis Scholae. Vol. 9, no. 1 (2015), p. 119 – 138.

KLEIN, V., SOBINKOVIČOVÁ, E. (edit.). 2014. Support of an inclusive model of education for the needs of the pre-primary level of the school system. Methodological and pedagogical center Bratislava, 2014. ISBN 978-80-8052-557-6.

KOLLÁRIKOVÁ, Z., PUPALA, B. et al.2010. Preschool and primary pedagogy. Preschool and elementary pedagogy. 2nd ed. Prague : Portál, 2010. 456 p. ISBN 978-80-7367-828-9.

KÁTKOVÁ, S. 2014. The child and kindergarten. 2nd extended. 2nd and updated. Prague : Grada, 2014. ISBN 978-80-2474-435-3.

KRUPOVÁ, D., ROCHOVSKÁ, I. 2016. Playing and creating. Activities for children in kindergarten using productive methods. Bratislava : Pro Solutions, 2016. 164 p. ISBN 978-80-8139-076-0.

MIŇOVÁ, M. (eds.) 2014. Slovak kindergarten and current challenges for early childhood education. Prešov : Slovak Committee of the World Organization for Early Childhood Education, 2014. ISBN 978-80-971905-9-0.

MONTESSORI, M. 2017. Discovering the child. Prague : Portál, 2017. ISBN 978-80-262-1234-8.

OECD (2017), Starting Strong 2017: key OECD Indicators on Early Childhood Education and Care, OECD Publishing, Paris. Available at: http://dx.doi.org/10.1787/9789264276116-en Early Childhood Education and Care Systems in Europe. 2015. [online] Brussels : European Commission/EACEA/Eurydice. Available from: http://eacea.ec.europa.eu/education/eurydice/ documents/thematic\_reports/191EN.pdf

POPKEWITZ, S, T. Cosmopolitanism an the Age of School Reform. Science, Education and Making Society by Making the Child. London: Routledge.

PRŮCHA, J. Theories and analyses of educational media. Brno : Paido, 1998.

PRŮCHA, J. 2013. Modern pedagogy. 4th update. Prague : Portál, 2013. ISBN 978-80-2620-456-5.

PRŮCHA, J., KOT'ÁTKOVÁ, S. 2013. Preschool pedagogy: Textbook for secondary and higher education.

Secondary and higher vocational schools. Prague: Portál, 2013. ISBN 978-80-262-0495-4.

PUPALA, B., KAŠČÁK, O. 2014. The messy preschool curriculum. Bratislava : Wolters Kluwer, s.r.o., 2014. ISBN 978-80-8168-026-7.

ROCHOVSKÁ, I., KRUPOVÁ, D. 2016. Artists in kindergarten. Activities focused on the interpretation of visual arts. Prague : Portál, 2016. 175 p. ISBN 978-80-262-1120-4.

ROCHOVSKÁ, I., KRUPOVÁ, D. 2015. Scientists in kindergarten. Activities for young researchers. Prague : Portál, 2015. 152 p. ISBN 978-80-262-0818-1.

SVOBODOVÁ, E. et al. 2010. Education in kindergarten. Prague : Portál, 2010. ISBN 978-80-7367-774-9.

SYSLOVÁ, Z., KREJČOVÁ, V., KARGEROVÁ, J. 2015. Prague : Portál, 2015. ISBN 978-80-2620-812-9.

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## Language of instruction:

Notes:					
Course evaluat Assessed stude					
A	B	С	D	Е	FX
				-	
100.0	0.0	0.0	0.0	0.0	0.0
Name of lectur	rer(s): doc. PaedI	Dr. Zlatica Huľov	rá, PhD.		
Last modificat	ion: 11.07.2023				
	• the delivery, developme omáš Jablonský, F	· ·	• • •	PhD., doc. PaedDr	: Zlatica Huľová

PhD.

	sity in Ružomberok
Faculty: Faculty of Education	on
C <b>ourse code:</b> KPEP/Ep- PE101A/22	<b>Course title:</b> Current Trends in Pre-school and Elementary Education Research
Form of instruction: Lect Recommended study rang	ge: per semester: 12s
Credits: 6	Working load: 150 hours
Recommended semester/tri	imester: 1.
Level of study: III.	
Prerequisities:	
Active participation in discu for the colloquial examination of the colloquial examination A grade of A requires at least	th a colloquial examination on the acquired scientific knowledge. Assions during the course (10 pts), preparation of an independent thesis on on the topic assigned by the teacher (45 pts), successful completion on - defending the independent thesis at the examination (45 pts). It 91 points, a grade of B requires at least 81 points, a grade of C requires of D requires at least 61 points.

and foreign research projects in pre-school and school (also out-of-school) educational context in synergy with adequate scientific competence potential. Can define aspects of a research problem, conceive a research project, contribute socially significant results and evaluate them. Given the developed conceptual thinking, he/she can forecast the consequences of educational phenomena, predict and evaluate their interrelations.

#### **Course contents:**

1. Current state of research topics in the field of pre-primary and primary education - at home and abroad.

2. Methodological possibilities of investigation/research in pre-primary and primary education. Aspects of educational science.

3. Subjects of investigation/research. Teacher-centred research (pedeutology), child/pupil-centred research (pedagogy), process-centred research (didactics).

- 4. Research projects and research studies.
- 5. Methodological instrumentation.
- 6. Methodological inspiration and reflection selection and analysis of the methodological needs
- of the researched topics.
- 7. Evaluation in methodology.

#### **Recommended or required literature:**

HENDL, J. 2005. Úvod do kvalitativního výzkumu. 2005. Praha : Portál, 2005. ISBN 80-246-0030-7.

KAŠČÁK, O. 2017. Communists, Humboldtians, neoliberals and dissidents: or the path to a postcommunist homo oeconomicus. In Journal of Education Policy, Vol. 32, no. 2 (2017), p. 159 – 175.

KAŠČÁK, O., PUPALA, B. 2017. Topography of power relations in Slovak preschool sector based on Bourdieu's field theory. In Journal of Pedagogy, vol. 8, no. 2 (2017), p. 57 – 76. KAŠČÁK, O., PUPALA, B., LEHOTSKÁ, V., ZÁPOTOČNÁ, O. 2015. Predškolská a

elementárna pedagogika a jej medzinárodná akceptácia: Portrét jednej slovenskej slabosti. In Orbis Scholae. Vol. 9, no. 1 (2015), p. 119 – 138.

KOLLÁRIKOVÁ, Z., PUPALA, B. a kol. 2010. Předškolní a primární pedagogika. Predškolská a elementárna pedagogika. 2. vyd. Praha : Portál, 2010, 456 s. ISBN 978-80-7367-828-9.

MIOVSKÝ, M. 2006. Kvalitativní přístup a metody v psychologickém výzkumu. Praha : Grada, 2006. ISBN 80-247-1362-4.

PUPALA, B. 2013. Teória a prax primárneho vzdelávania. Trnava : Pedagogická fakulta, 2013. ISBN 978 80 8082 607 9.

STRAUSS, A., CORBINOVÁ, J. 1999. Základy kvalitativního výzkumu. Brno : Albert, 1999. ISBN 80-85834-60-X.

ŠUPŠÁKOVÁ, B. 2015. Vizuálna gramotnosť. Brno : Tribun EU, 138 s. ISBN 978-80-263-0934-5.

ZÁPOTOČNÁ, O. 2013. Metakognitívne procesy v čítaní, učení a vzdelávaní. Trnava : Pedagogická fakulta, 2013.

ZÁPOTOČNÁ, O., PETROVÁ, Z 2010. Jazyková gramotnosť v predškolskom veku: teoretické východiská a námety k analýze a tvorbe kurikula jazykového vzdelávania detí MŠ. [elektronický zdroj]. Trnava : Pedagogická fakulta Trnavskej univerzity v Trnave, 2010. 91 s. ISBN 978 80 8082 404 4.

Current published scientific and professional studies in relevant scientific journals and databases.

#### Language of instruction:

#### Notes:

#### **Course evaluation:**

Assessed studen	nts in total: 5				
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. PaedDr. Zlatica Hul'ová, PhD., PaedDr. Miriam Uhrinová, PhD.

#### Last modification: 11.07.2023

#### Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

University: Cathe	olic Univers	ity in Ružomberok			
Faculty: Faculty	of Education	1			
<b>Course code:</b> KP PE102C/22	EP/Ep-	Course title: Digita	ll Communicator	1	
Type and range Form of instru- Recommended hours weekly Teaching methe	ction: study rang y: hours p	earning activities a e: per semester:	and teaching me	ethods:	
Credits: 3		Working load: 75 l	nours		
Recommended s	emester/tri	nester: 5.			
Level of study: I	[I.				
Prerequisities:					
<b>Requirements fo</b>	r passing th	e course:			
Learning outcon	nes of the co	ourse:			
Course contents:					
Recommended o	r required l	iterature:		-	
Language of inst	ruction:			-	
Notes:					
Course evaluation Assessed student					
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecturer	·(s):		L	·	
Last modificatio	n:				
		pment and quality of the stu ý, PhD., PaedDr. Mi		hD., doc. PaedDr	: Zlatica Huľová

aculty: Faculty of Education of Education of Education (2015) and a second state of the second secon	on
±	
E101B/22	Course title: Inclusive Pedagogy (group A)
Form of instruction: Lec Recommended study rai	nge: s per semester: 12s
redits: 6	Working load: 150 hours
ecommended semester/t	rimester: 1.
evel of study: III.	
rerequisities:	
Aid-term assessment cond 30%) and oral exam (20%	on + 50% of the final evaluation litions: written test (50%), final assessment conditions: project work .) num score of 60% is required.
evel oriented towards incl rom an early age. To increa f life of a person with a (d isability, functional aspect aking into account the hete	<b>course:</b> Is to broaden the student's competence in the context of a knowledge usive education of the person throughout his/her life journey, starting ase the student's competence in the possibilities of exploring the quality is)specific handicap through the comparison of symptomatic aspects of s of participation, activity and in finding appropriate forms of education rogeneity of the person as normality. To make the student's competences ess of assessing the quality of the school in the context of promoting
<ul> <li>Material and procedural</li> <li>Changes aimed at projec</li> <li>Identification of resource</li> <li>Building inclusive educa</li> <li>n education.</li> <li>Systemic solutions for in</li> </ul>	aspects of inclusive education development. ting conditions in relation to the required rules. s and limits within mainstream and special education. B tion in contemporary schools as a major topic for professionals involved aclusive education in a particular school/institution. f life in inclusive education.

#### **Recommended or required literature:**

BARTOŇOVÁ, M., VÍTKOVÁ, M. et al. 2016. Inclusion in school and society as an interdisciplinary topic. Brno: Masaryk University, ISBN 2016978-80-210-8140-6 BEYER, C. et al. 2012. Sonderpädagogik und Inklusion. Oberhausen : Athena, 2012. ISBN 978-3-89896-483-8.

FINKOVÁ, D., LANGER, J. 2014. Determinants of the inclusion of persons with disabilities. Olomouc: Palacký University in Olomouc, Faculty of Education, 2014. ISBN 978-80-244-4303-4.

KOVÁČOVÁ, B. - LESSNER LIŠTIAKOVÁ, I. - FÁBRY LUCKÁ, Z. - GERŠICOVÁ, Z.: Elements of relational aggression in pre-school groups in Slovak kindergartens. In AD ALTA. Hradec Králové : Magnanimitas academic association. – ISSN 1804-7890. Year 10, no. 1 (2020), p. 139-143.

KOVÁČOVÁ, B.: Inclusive process in kindergartens: inclusion of a child with differences in the environment of an inclusive kindergarten. Bratislava: Musica Liturgica, 2010. ISBN 978-80-970418-0-9.

KOVÁČOVÁ, B.: The authority of the teacher in an inclusive school environment. In Wartość autorytetu w procesie pedagogicznym / Zimny, Jan [ed.]. Stalowa Wola : Katolicki Uniwersytet Lubelski Jana Pawła II. ; Ružomberok: Catholic University of Ružomberok, 2008. ISBN 978-83-926302-3-4, p. 269-278.

LECHTA, V. (ed.). 2012. Inclusive education as a multidimensional problem. Bratislava: Iris, 2012, ISBN 978-80-89256-82-2.

LECHTA, V. (ed.). 2016. Inclusive pedagogy. Prague: Portal, 2016. ISBN 978-80-262-1123-5. WOLF BLOEMERS, W., WISCH, F, H. (eds.). 2000. Quality of life research and disabled people: ways to research in different European settings. European module EU-Socrates program. Frankfurt am Main: Peter Lang, 2000. ISBN 3-631-35565-3.

#### Language of instruction:

Notes:

#### **Course evaluation:**

Assessed students in total: 5

А	В	С	D	Е	FX
60.0	40.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. PaedDr. Barbora Kováčová, PhD.

Last modification: 11.07.2023

Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

rse title: Interdisciplinary Arts (group B) ning activities and teaching methods: Seminar semester: 5s / 65 king load: 100 hours er: 3. urse: will develop a qualitative analysis of a selected problem focused context of pre-primary or primary education. The final evaluation ntation of the project through a colloquial exam. 87% - 81%, D 80% - 75%, E 74% - 69%, Fx 68% - 0% e:
hing activities and teaching methods: Seminar semester: 5s / 65 king load: 100 hours er: 3. urse: will develop a qualitative analysis of a selected problem focused context of pre-primary or primary education. The final evaluation ntation of the project through a colloquial exam. 87% - 81%, D 80% - 75%, E 74% - 69%, Fx 68% - 0% e:
Seminar semester: 5s / 65 king load: 100 hours er: 3. purse: will develop a qualitative analysis of a selected problem focused context of pre-primary or primary education. The final evaluation ntation of the project through a colloquial exam. 87% - 81%, D 80% - 75%, E 74% - 69%, Fx 68% - 0% e:
er: 3. wurse: will develop a qualitative analysis of a selected problem focused context of pre-primary or primary education. The final evaluation ntation of the project through a colloquial exam. 87% - 81%, D 80% - 75%, E 74% - 69%, Fx 68% - 0% e:
ourse: will develop a qualitative analysis of a selected problem focused context of pre-primary or primary education. The final evaluation ntation of the project through a colloquial exam. 37% - 81%, D 80% - 75%, E 74% - 69%, Fx 68% - 0% e:
will develop a qualitative analysis of a selected problem focused context of pre-primary or primary education. The final evaluation ntation of the project through a colloquial exam. 87% - 81%, D 80% - 75%, E 74% - 69%, Fx 68% - 0% e:
will develop a qualitative analysis of a selected problem focused context of pre-primary or primary education. The final evaluation ntation of the project through a colloquial exam. 87% - 81%, D 80% - 75%, E 74% - 69%, Fx 68% - 0% e:
will develop a qualitative analysis of a selected problem focused context of pre-primary or primary education. The final evaluation ntation of the project through a colloquial exam. 87% - 81%, D 80% - 75%, E 74% - 69%, Fx 68% - 0% e:
t in the area of various types of art in Slovakia and abroad, knows mmunication level of art in relation to the receiver. He knows the reative search for transdisciplinary overlaps and relationships in asic concepts related to several components of aesthetic education the theoretical basis of research methods intended for the field of Can apply individual theoretical knowledge for research purposes ne current educational problems in the area of art in the contex- tion.
bundations in the relational level of art and education with regard entary pedagogy. gn and symbolic expression in a work of art and a visual/musical es of communication. broader cross-subject contexts from the perspective of the child personal and artistic development of the child. sciplinary transfer in the communication line of the regional and knowledge and skills in a child's life using the example of solved
e ł

10. Overview of qualitative and quantitative research focused on the field of the position of art in primary education.

#### **Recommended or required literature:**

BARNARD, M. 1974. Art, design and visual culture. New York : St. Martin's Press, 1974. GERŽOVÁ, J. et al. 1999. Dictionary of world and Slovak visual arts of the second half of the 20th century. Bratislava: PROFILE, 1999.

MACKOVÁ, S. 2004. Dramatic education. Brno: JAMU, 2004.

MISTRÍK, E. 2001. Art and children. In Kolláriková, Z. – Pupala, B. (ed.): Preschool and elementary education. Prague: Portal, 2001.

MURÁNIOVÁ, A. 2008. Education through dance. Methodology for raising children through dance. Bratislava: CS Profi - Public, 2008.

PERNIOLA, M. 2000. Aesthetics of the 20th century. Prague: Karolinum, 2000.

READ, H. 1967. Education through art. Prague: Odeon, 1967.

SCHNEIDER, N. 2002. History of aesthetics from the Enlightenment to postmodernism. Bratislava: Kalligram, 2002.

ŠUPŠÁKOVÁ, B. 2009. Child's creative expression through fine art. Ljubljana: DEBORA, 2009.

ŠUPŠAKOVÁ, B. 2010. Visual culture – Art – Education. Bratislava: Dolis, p. r. o., 2010.

ŠUPŠAKOVÁ, B. – TACOL, T. – MARKOFOVÁ, J. 2009. Art education in the system of general education. Bratislava: Linwe/KRAFT, 2009.

ŠUPŠAKOVÁ, B. 2015. Visual literacy. Brno: EU Tribune, 138 p. ISBN 978-80-263-0934-5. TATARKIEWICZ, W. 1985. History of aesthetics I. Bratislava: Tatran, 1985.

WILLATS, J. 1997. Art and representation. Princeton: Princeton University Press. 1997.

ZIMA, P. V. 1998. Literary aesthetics. Olomouc: Votobia, 1998.

#### Language of instruction:

#### Notes:

#### **Course evaluation:**

Assessed students in total: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. PaedDr. Eva Dolinská, PhD.

Last modification: 11.07.2023

#### Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

University: Cath	olic University	in Ružomberok			
Faculty: Faculty	of Education				
<b>Course code:</b> KP PE112B/22	-	<b>Course title:</b> Participation in Solution of Grants - Allocated by the Trainer			
Type and range Form of instru- Recommended hours weekly Teaching methe	ction: study range: y: hours per		and teaching me	ethods:	
Credits: 15	Wo	orking load: 375	hours		
Recommended s	emester/trimes	ster: 1., 2, 3., 4.	., 5., 6, 7., 8		
Level of study: I	[I.				
Prerequisities:					
Requirements fo	r passing the c	ourse:			
Learning outcon	nes of the cour	se:			
Course contents:	;				
Recommended o	r required lite	rature:			
Language of inst	ruction:				
Notes:					
Course evaluation Assessed student					
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecturer	·(s):				
Last modification	n:				
Supervisor(s): People responsible for th prof. PaedDr. Tom PhD.				PhD., doc. PaedDr	: Zlatica Huľova

University: Catholic Unive	ersity in Ružomberok		
Faculty: Faculty of Educat	ion		
Course code: KPEP/Ep- PE105B/22Course title: Pedagogic Statistical Methods and Application in Educational Research (group B)			
Type and range of planne Form of instruction: Ser Recommended study ra hours weekly: hour Teaching method: on-sit	nge: rs per semester: 12s		
Credits: 4	Working load: 100 hours		
Recommended semester/t	rimester: 5.		
Level of study: III.			
Prerequisities:			
The rating is given on a scalar Subject evaluation: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%-0%			
in the analysis of empiric	<b>course:</b> tistical methods used in pedagogical research and is able to apply them al data in pedagogical research. Can interpret the results of statistical tained using appropriate software.		
-	ampling statistics. ng selected parametric and non-parametric tests. lence of qualitative characteristics.		

6. Interpretation of pedagogical research results.

#### **Recommended or required literature:**

COHEN, B.H., LEA, R.B. Essentials of Statistics for the Social and Behavioral Sciences. Hoboken: John Wiley and Sons, 2004. ISBN 0-471-22031-0.

COHEN, L., MANION, L. MORRISON, K. MORRISON R.B. 2007. Research methods in education. NY: Routledge, 2007.

CSACHOVÁ, L., GUNČAGA, J., JUREČKOVÁ, M. 2017. The Educational Research of Mathematical Competence. In Focus on Mathematics Education Research / ed. Keith Patterson. New York : Nova Science Publishers, 2017. ISBN 978-1-53611-826-1.

GAVORA, P. et al. 2010. Electronic textbook of pedagogical research. [online]. Bratislava: Comenius University, 2010. Available online: http://www.e-metodologia.fedu.uniba.sk/ ISBN 978-80-223-2951-4.

GRAVATTER, F.J., WALLNAU, L.B. Statistics for the Behavioral Sciences. Belmont: Wadsworth, 2009. ISBN 9-780-495-602200.

GUNČAGA, J., JUREČKOVÁ, M. 2017. Statistical analysis of the level of mathematics at Slovak lower secondary schools. In Aplimat: 16th conference on applied mathematics 2017: proceedings, Bratislava: Slovak University of Technology in Bratislava, 2017. ISBN 978-80-227-4650-2.

MARKECHOVÁ, D. TIRPÁKOVÁ, A., STEHLÍKOVÁ, B. 2011. Basics of statistics for teachers. Nitra, 2011. ISBN 978-80-8094.

WALKER, I. 2013. Research methods and statistics. Prague: Grada, 2013. ISBN 978-80-247-3920-5.

JUREČKOVÁ, M., MOLNÁROVÁ, I.: Statistics with Excel

Liptovský Mikuláš: Academy of the Armed Forces, 2005. - 234 p. - ISBN 80-8040-257-4.

#### Language of instruction:

#### Notes:

#### **Course evaluation:**

Assessed students in total: 2

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. Mgr. Eva Litavcová, PhD.

Last modification: 11.07.2023

Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

Faculty: Faculty of Educati	on			
<b>Course code:</b> KPEP/Ep- PE106B/22				
Form of instruction: Lec Recommended study rar	age: 8 per semester: 5s / 5s			
Credits: 4	Working load: 100 hours			
Recommended semester/tr	rimester: 5.			
Level of study: III.				
Prerequisities:				
Final assessment requiremet completion of the course it The grade is awarded on a s Course grade: A - 100%-93% B - 92%-85% C - 84%-77% D - 76%-69% E - 68%-60% Fx - 59%- 0%	on + 50% of the final evaluation. ents: project work (30%) and project presentation (20%.) For successful is necessary to obtain at least 60% of the points. scale of:			
diagnosis in primary educe communication skills diagn To increase the student's cor on chances and risks. Strea	npetence in the context of the knowledge level oriented to pedagogical ation, namely in the areas of motor diagnosis, perception diagnosis osis, spatial and temporal orientation diagnosis and behavior diagnosis mpetence in the possibilities of pedagogical diagnosis with an emphasis mline student competencies in the process of assessing the child/pupil nd in the process of mutual supervision in the context of pedagogical			
<ol> <li>Pedagogical diagnostics</li> <li>Teacher's competences in</li> <li>Non-standardized metho</li> <li>Self-diagnosis and self-a</li> </ol>	eir relationships in the school environment. (edumetric and causal approach). In the context of pedagogical diagnostics in primary education. ds of assessment and their use. Pupil-centred diagnostic methods. ssessment. ed at a group of pupils, a class, a school. stic process in primary education.			

#### **Recommended or required literature:**

GAVORA, P. et al. 2010. Electronic textbook of pedagogical research. [online]. Bratislava: Comenius University, 2010. Available online: http://www.e-metodologia.fedu.uniba.sk/ ISBN 978-80-223-2951-4.

GAVORA, P. 2011. What are my students like? : pedagogical diagnosis of the pupil. Nitra: Enigma, 2011. ISBN 978-80-89132-91-1.

KASÁČOVÁ, B., CABANOVÁ, M. and others. 2013. Pedagogical diagnostics. Banská Bystrica: Belianom, 2013.

KOŽUCHOVÁ, M. et al. 2011. Pedagogical diagnostics in primary education. Bratislava: Slovenské pedagogické nakladátstvo, 2011. ISBN 978-10-02052-9.

PRŮCHA, J. (ed.). 2009. Pedagogical encyclopedia. Prague: Portal, 2009. ISBN 978-80-7367-546-2

ZELINKOVÁ, O. 2001. Pedagogical diagnosis and individual educational program: tools for prevention, correction and integration. Prague: Portal, 2011. ISBN 978-80-262-0044-4.

QUINN, M., PATTON, P. 2015. Qualitative research & evaluation methods: integrating theory and practice. Thousand Oaks, Calif. : Sage Publications, 2015. ISBN 978-1-4129-7212-3.

#### Language of instruction:

Slovak, English

#### Notes:

#### **Course evaluation:**

Assessed students in total: 1

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. PaedDr. Barbora Kováčová, PhD.

Last modification: 11.07.2023

#### Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

Faculty: Faculty of Educati	rsity in Ružomberok			
- acuty - i acuty of Educati	ion			
<b>Course code:</b> KPEP/Ep- PE100A/22				
Form of instruction: Lec Recommended study rar	nge: s per semester: 12s			
Credits: 6	Working load: 150 hours			
Recommended semester/ti	rimester: 1.			
Level of study: III.				
Prerequisities:				
Conditions of the final asso colloquial exam (20%). In order to successfully co evaluation. The rating is given on a sca	hent + 50% of the final assessment. essment: written test (30%) and oral presentation of the studies at th omplete the subject, it is necessary to obtain at least 60% of the point alle: 87-81), D (80-75), E (74-69), Fx (68-0)			
theory and education as a p points of pedagogy and educ conceptions of the image of to modernity) to understand education. Based on theoretical knowl the intersection of philosop	<b>course:</b> but the relationship between philosophy and pedagogy as a scientific process of education in practice, philosophical foundations and starting cation in the history of European thought. In the context of philosophical of the world, society, man, education in a historical context (from antiquited d pedagogical directions, to understand their reflections in the view of ledge, the student can independently illustrate and prepare a project of only and sociology in application to education. He can critically assess hes, point out the inadequacy of common, uneducative and uneducate			
philosophy.	ental pedagogy - philosophy, education, harmony, theoria, polis, my social foundations of education - culture, movement of the soul, multi king and consciousness.			

6. Modern uncertainty about the worldview side of life - examples of pragmatic interpretations of belief based on knowledge (Kant, Lange, Schiller, Unamuno, Kolakowski, Foerster).

7. New philosophical and social challenges of education – hermeneutics, challenge for meaning, pluralistic ontology, individualism.

8. Current topics of sociological aspects of education.

### **Recommended or required literature:**

ANZENBACHER, A. 1990. Introduction to philosophy. Prague: SPN, 1990.

BREZINKA, W. 1992. Philosophical foundations of education. Prague: Zvon, 1996.

KOHOUT, J. 1999. Democracies yesterday and today. Prague, 1999.

KRATOCHVÍL, Z. 1995. Education, obviousness, awareness. Prague: Hermann, 1995.

KUDLÁČOVÁ, B. 2006. The phenomenon of education. Bratislava: Science, 2006.

PALOUŠ, R. 1992. God's world. Prague: SPN, 1992.

PALOUŠ, R. 1991. Time of education. Prague: SPN, 1991.

PATOČKA, J. 1918. Comenius and the main philosophical ideas of the 17th century. Prague, 1918.

PRŮCHA, J. 2000. Overview of pedagogy. Introduction to the study of the field. Prague: Portal, 2000.

### Language of instruction:

#### Notes:

### **Course evaluation:**

Assessed students in total: 5

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): doc. PhDr. PaedDr. Miroslav Gejdoš, PhD.

Last modification: 01.07.2023

#### Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

3. Communication in the education of socially disadvantaged children and pupils (pedagogical communication, dialogue and monologue in pedagogical practice, social climate in the school classroom, specific group - school classroom, leisure education at school).

4. Pedagogy and socialization in the education of socially disadvantaged children and pupils (content of socialization, social role, social status, basic socialization factors).

5. Pedagogy and socialization in the education of socially disadvantaged children and pupils (sociality in pedagogy, education as a socialization process, increased secondary socialization at school).

6. Sociocultural handicap – a negative factor in the process of socialization and education of socially disadvantaged children and pupils.

7. Socially disadvantageous environment - basic characteristics, approaches.

8. Possibilities of eliminating problems in the education of children (pupils) coming from a socially disadvantaged environment. Theoretical and philosophical starting points. Practical, applied procedures.

9. Education of socially disadvantaged children and pupils - humanistic approaches (DROMUS system, THV system...).

### Recommended or required literature:

ARMSTRONG, F. 2008. Inclusive education. In MCCulloch, G. – Crook, D. (ed.): The Routledge International Encyclopedia of Education. London and New York: Routledge, 2008. ISBN 0-415-27747-7.

ĎURIČEKOVÁ, M. 2000. Education of Roma pupils. Prešov: MPC, 45 p. ISBN 80-8045-211-3. HAJKOVÁ, V. – STRNADOVÁ, I. 2010. Inclusive education. Theory and practice. Prague: Grada, p. 224. ISBN 978-80-247-3070-7.

HORŇÁK, L. 2005. Roma student at school. Prešov: PF PU. 2005. p. 357. ISBN 80-8068-356-5. HUĽOVÁ, Z. Project, problem-based, cooperative and research concept of education in the pre-graduate training of future teachers: for the field of technical education at the primary school level. Banská Bystrica: Matej Bel University, Faculty of Education, 2017. 79 p. ISBN 978-80-557-1275-8.

KLEIN, V. – ROSINSKÝ, R: 2013. Social pedagogy for helping professions. Nitra: GARMOND, 2013, 272 p. ISBN 978-80-89148-98-1. EAN 9788089148981.

KLEIN, V. – RUSNÁKOVÁ, J. – ŠILONOVÁ, V. 2012. Zero Grade and Education of Roma Pupils. First Cover. Ves. Civil Association Speccrum-East. 2012. 274 pages. ISBN 978-80-971181-1-2. EAN 9788097118112.

KLEIN, V. 2007. Education of Roma pupils through assistant teachers and zero grades. Ružomberok: Catholic University, 2007. 115 p. ISBN 978-80-8084-176-8.

KLEIN, V. 2008. Teacher's assistant in the process of primary education of Roma pupils. Nitra: UKF, 2008. 198 p. ISBN 978-80-8094-348-6.

KLEIN, V. 2008. Multicultural education and the Roma. Nitra: UKF, 2008. 170 p. ISBN 978-80-8094-333-2.

KLEIN, V. – RUSNÁKOVÁ, J. – ŠILONOVÁ, V. 2012. Year zero and education of Roma pupils. Spišská Nová Ves: Roma education fund. 2012. 264 p. ISBN 978-80-971181-0-5. KOLLÁRIKOVÁ, Z., PUPALA, B. (eds.). 2001. Preschool and elementary education. Prague: Portal. 2001. ISBN 80-7178-585-7.

LECHTA, V (ed). 2010. Basics of inclusive pedagogy: a child with disabilities, disturbances and threats in school. Prague: Portal, 2010. ISBN 978-80-7367-679-7.

MACZEJKOVÁ, M. et al. 2000. Preparatory - year zero in elementary school for six-year-old children not prepared for successful school entry. Prešov: MC, 2000. 78 p. ISBN 80-8045-218-0. PORTIK, M. 2003. Determinants of the education of Roma pupils. Prešov: PdF of the University of Prešov. 177 p. ISBN 80-8068-155-4.

ROSINSKÝ, R. 2006. Čhavale Romale or the motivation of Roma pupils to learn. Nitra: UKF Faculty of Social Sciences and Health. 2006. ISBN 80-8050-955-7. with. 66-68.

ROSINSKÝ, R. – KLEIN, V. 2013. Basics of pedagogy for helping professions. University textbook. Nitra: GARMOND, 2013, 212 pages. ISBN 978-80-89148-99-1. EAN 9788089148998.

ROSINSKÝ, R. – ŠRAMOVÁ, B. – KLEIN, V. – VANKOVÁ, K. 2009. Pedagogical - psychological and intercultural aspects of the work of teachers of pupils from different sociocultural environments. Nitra: UKF, 2009. 209 p. ISBN 978-80-8094-589-3.

ŠTECH, S. 2001. Psychology of handicap. Prague: Karolinum. ISBN 80-7184-929-4.

VÁGNEROVÁ, M., HAJD-MOUSSOVÁ, Z., ŠTECH, S. 2001. Psychology of handicap. Prague: Karolinum. 2001. ISBN 80-7184-929-4.

ZELINA, M. 2001. Roma ethnicity in the system of multicultural education. Prešov: PF PU, 2001.

ZELINA, M. et al. 2004. Concept of integrated education of Roma children and youth. Bratislava: Ministry of Education of the Slovak Republic, 2004. 161 p. ISBN 80-89055-47-8.

## Language of instruction:

Notes:					
Course evalua Assessed stude					
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
	rer(s): doc. PaedI	Dr. Zlatica Huľov	á, PhD.		
Last modificat	ion: 11.07.2023				
	the delivery, developme			PhD., doc. PaedDi	c. Zlatica Huľová

PhD.

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Educati	on
<b>Course code:</b> KPEP/Ep- PE100S/22	<b>Course title:</b> Pre-school and Elementary Education State Exam – Dissertation Exam
Form of instruction: Recommended study ran	per semester:
Credits: 20	Working load: 500 hours
Recommended semester/tr	imester: 5., 6
Level of study: III.	
Prerequisities:	
<ol> <li>Written thesis for the diproject.</li> <li>Colloquial state examina pedagogy and methodology The evaluation is awarded of Course evaluation: A - 100%-93%</li> <li>B - 92%-85%</li> <li>C - 84%-77%</li> <li>D - 76%-69%</li> <li>E - 68%-60%</li> <li>Fx - 59%- 0%</li> <li>Each component graded sep of the individual component If a student fails only some failed.</li> </ol>	nts of the state examination: issertation examination. Presentation and defence of the dissertation tion in the field of theoretical knowledge of preschool and elementary of pedagogical research. on a scale:
the dissertation examination demonstrate the ability to see elementary pedagogy. The se field, the principles of prese development and practice, knowledge of the scientific to professional debate. In the colloquial examinat	te skills and competences: in the presentation of the written thesis for a, which includes the defence of the dissertation project, the student will olve scientific research tasks and projects in the field of preschool and student will be familiar with the methodology of scientific work in the nting research results, the links between science, research, pedagogical and the ethical and legal contexts of scientific work. Demonstrate and professional literature in a global context and the ability to respond ion in Early Childhood and Elementary Education, the student will early childhood and elementary education. Can characterize, apply and

evaluate didactic methods of teaching in a selected subject. Knows methods of evaluating teaching, schools and the school system in a European context, methods of evaluating student performance.

#### **Course contents:**

- 1. Methodology of pedagogical research.
- 2. Quantitative and qualitative approaches.
- 3. Theoretical and empirical research.
- 4. Scientific language, scientific text.
- 5. Research in preschool and primary education.
- 6. Interdisciplinary approaches.
- 7. Philosophy of education.

Scientific part:

- 8. Solution of an individual scientific research project.
- 9.8.

### **Recommended or required literature:**

ANDERSON, L. W., KRATHWOHL, D. R.2001. A Taxonomy for Learning, Teaching, and Assessing: A Revision of Bloom's Taxonomy of Educational Objectives. New York : Longman, 2001, 305 p. ISBN 80-200-0524-2.

GAVORA, P. et al. 2010. electronic textbook of educational research. [online]. Bratislava : Comenius University, 2010. Available from: http://www.e-metodologia.fedu.uniba.sk/ ISBN 978-80-23-951-4.

KALHOUS, Z, OBST. O et al. 2009. School didactics. 2nd ed. Prague : Portál, 2009. 447s. ISBN 807178253X .

KAŠČÁK, O., PUPALA, B., LEHOTSKÁ, V., ZÁPOTOČNÁ, O. 2015. Preschool and elementary pedagogy and its international acceptance : Portrait of a Slovak weakness. In Orbis Scholae. Vol. 9, no. 1 (2015), p. 119 - 138.

KOLLÁRIKOVÁ, Z., PUPALA, B. et al. 2010. Preschool and primary pedagogy. Preschool and elementary pedagogy. 2nd ed. Prague : Portál, 2010, 456 p. ISBN 978-80-7367-828-9.

KOMÁRIK, E. 2002. Methods of scientific human cognition for beginners. Bratislava : UK, 2002, 210 p. ISBN 80-223-1717-9.

KYRIACOU, CH. 2005. Teacher's key skills. Prague : Portál, 2005.

MARKECHOVÁ, D. TIRPÁKOVÁ, A., STEHLÍKOVÁ, B. 2011. Fundamentals of statistics for educators. Nitra, 2011. ISBN 978-80-8094.

MIOVSKÝ, M. 2006. Qualitative approach and methods in psychological research. Prague : Grada, 2006. ISBN 80-247-1362-4.

TUREK, I. 2010. Didactics. Bratislava: Iura Edition, 2010.

PUPALA, B. 2013. Theory and practice of primary education. Trnava : Faculty of Education, 2013. ISBN 978 80 8082 607 9.

ZÁPOTOČNÁ, O. 2013. Metacognitive processes in reading, learning and education. Trnava : Faculty of Education, 2013.

ZÁPOTOČNÁ, O., PETROVÁ, Z. 2010. Language literacy in preschool age: theoretical background and themes for the analysis and development of the language education curriculum for children of pre-school age. [electronic resource]. Trnava : Faculty of Education, University of Trnava, 2010. 91 s. ISBN 978 80 80 8082 404 4.

#### Language of instruction:

Notes:

Course evaluation: Assessed students in total: 4							
А	В	С	D	Е	FX		
25.0 25.0 25.0 0.0 25.0 0.0							
Name of lecturer(s):							

Last modification: 11.07.2023

Supervisor(s): People responsible for the delivery, development and quality of the study programme:

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Educat	ion
<b>Course code:</b> KPEP/Ep- PE101S/22	<b>Course title:</b> Pre-school and Elementary Education State Exam – Dissertation Thesis Defence
Form of instruction: Recommended study rai	s per semester:
Credits: 30	Working load: 750 hours
Recommended semester/t	rimester: 7., 8
Level of study: III.	
Prerequisities:	
<ol> <li>Defence of the dissertation.</li> <li>The evaluation is awarded.</li> <li>Course grade:</li> <li>A - 100%-93%</li> <li>B - 92%-85%</li> <li>C - 84%-77%</li> <li>D - 76%-69%</li> <li>E - 68%-60%</li> <li>Fx - 59%- 0%</li> <li>Learning outcomes of the During the defense of the abilities: Solve scientific an pedagogy. Knows the met research results, links betwand legal contexts of scient.</li> </ol>	course: e dissertation, the student will demonstrate the following skills and nd research tasks and projects in the field of preschool and elementary hodology of scientific work in the field, the principles of presenting veen science, research, pedagogical development and practice, ethical ntific work. Also the broader philosophical and social science context strate ability and knowledge in scientific and professional literature of
<ol> <li>Course contents:</li> <li>Methodology of pedagog</li> <li>Quantitative and qualitat</li> <li>Theoretical and empirica</li> <li>Scientific language, scie</li> <li>Research in preschool ar</li> <li>Scientific part:</li> <li>Solution of an individua</li> <li>Continuous presentation</li> <li>Preparation of the disser</li> </ol>	tive approaches. al research. ntific text. nd primary education. I scientific research project. of project results.

#### **Recommended or required literature:**

ANDERSON, L. W., KRATHWOHL, D. R.2001. A Taxonomy for Learning, Teaching, and Assessing: A Revision of Bloom's Taxonomy of Educational Objectives. New York : Longman, 2001, 305 p. ISBN 80-200-0524-2.

GAVORA, P. et al. 2010. electronic textbook of educational research. [online]. Bratislava : Comenius University, 2010. Available from: http://www.e-metodologia.fedu.uniba.sk/ ISBN 978-80-23-951-4.

KALHOUS, Z, OBST. O et al. 2009. School didactics. 2nd ed. Prague : Portál, 2009. 447 p. ISBN 807178253X .

KAŠČÁK, O., PUPALA, B., LEHOTSKÁ, V., ZÁPOTOČNÁ, O. 2015. Pre-school and elementary pedagogy and its international acceptance : Portrait of a Slovak weakness. In Orbis Scholae. Vol. 9, no. 1 (2015), p. 119 - 138.

KOLLÁRIKOVÁ, Z., PUPALA, B. et al. 2010. Preschool and primary pedagogy. Preschool and elementary pedagogy. 2nd ed. Prague : Portál, 2010, 456 p. ISBN 978-80-7367-828-9.

KOMÁRIK, E. 2002. Methods of scientific human cognition for beginners. Bratislava : UK, 2002, 210 p. ISBN 80-223-1717-9.

KYRIACOU, CH. 2005. Teacher's key skills. Prague : Portál, 2005.

MARKECHOVÁ, D. TIRPÁKOVÁ, A., STEHLÍKOVÁ, B. 2011. Fundamentals of statistics for educators. Nitra, 2011. ISBN 978-80-8094.

MIOVSKÝ, M. 2006. Qualitative approach and methods in psychological research. Prague : Grada, 2006. ISBN 80-247-1362-4.

TUREK, I. 2010. Didactics. Bratislava: Iura Edition, 2010.

PUPALA, B. 2013. Theory and practice of primary education. Trnava : Faculty of Education, 2013. ISBN 978 80 8082 607 9.

ZÁPOTOČNÁ, O. 2013. Metacognitive processes in reading, learning and education. Trnava : Faculty of Education, 2013.

ZÁPOTOČNÁ, O., PETROVÁ, Z. 2010. Language literacy in preschool age: theoretical background and themes for the analysis and development of the language education curriculum for children of pre-school age. [electronic resource]. Trnava : Faculty of Education, University of Trnava, 2010. 91 s. ISBN 978 80 80 8082 404 4.

#### Language of instruction:

Notes:

#### **Course evaluation:**

Assessed students in total: 1

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s):

Last modification: 11.07.2023

#### Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

University: Cath	olic University	in Ružomberok						
Faculty: Faculty	of Education							
<b>Course code:</b> KP PE101C/22	PEP/Ep- Co	Course title: Professional Communication in Foreign Language						
Type and range Form of instru Recommended hours weekly Teaching meth	ction: study range: y: hours per		and teaching me	thods:				
Credits: 3	Wa	Working load: 75 hours						
Recommended s	emester/trimes	ster: 3., 4, 5., 6						
Level of study: I	II.							
Prerequisities:								
Requirements fo	or passing the c	ourse:						
Learning outcon	nes of the cour	se:						
Course contents	•							
Recommended o	or required lite	rature:						
Language of inst	truction:							
Notes:								
Course evaluation								
A	В	С	D	E	FX			
0.0	0.0	0.0	0.0	0.0	0.0			
Name of lecture	r(s):		1					
Last modificatio	n:							
Supervisor(s): People responsible for th prof. PaedDr. Ton PhD.	• •		•• •	hD., doc. PaedDr	: Zlatica Huľová			

University: Cath	olic University	in Ružomberok					
Faculty: Faculty	of Education						
<b>Course code:</b> KI PE108B/22	code: KPEP/Ep- 8/22Course title: Publishing Activity 1						
Type and range Form of instru Recommended hours weekl Teaching meth	iction: l study range: y: hours per	rning activities a	and teaching me	thods:			
Credits: 8	Working load: 200 hours						
Recommended s	semester/trime	ester: 1.					
Level of study: ]	III.						
Prerequisities:							
Requirements fo	or passing the	course:					
Learning outcom	nes of the cou	rse:					
Course contents	:						
Recommended of	or required lite	erature:		-			
Language of ins	truction:			-			
Notes:							
Course evaluation							
A	В	C	D	E	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Name of lecture	r(s):	·		·			
Last modification	on:						
		ent and quality of the stu PhD., PaedDr. Mi		hD., doc. PaedDr	: Zlatica Huľova		

University: Catho	olic University	in Ružomberok					
Faculty: Faculty	of Education						
<b>Course code:</b> KP PE109B/22	urse code: KPEP/Ep- 09B/22Course title: Publishing Activity 2						
Type and range Form of instruc Recommended hours weekly Teaching metho	ction: study range: y: hours per	-	and teaching me	thods:			
Credits: 8	Working load: 200 hours						
Recommended s	emester/trimes	ster: 2.					
Level of study: I	II.						
Prerequisities:							
<b>Requirements fo</b>	r passing the c	ourse:					
Learning outcom	nes of the cours	se:					
Course contents:							
Recommended o	r required lite	rature:					
Language of inst	ruction:						
Notes:							
Course evaluation Assessed student							
A	В	С	D	Е	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Name of lecturer	·(s):			·	-		
Last modification	n:						
Supervisor(s): People responsible for th prof. PaedDr. Tom PhD.	• •		•• •	hD., doc. PaedDr	: Zlatica Huľová		

University: Cath	olic University	in Ružomberok					
Faculty: Faculty	of Education						
<b>Course code:</b> KE PE106A/22	se code: KPEP/Ep- 6A/22 Course title: Publishing Activity 3						
Type and range Form of instru Recommended hours weekl Teaching meth	ction: l study range: y: hours per	rning activities a • semester:	and teaching me	thods:			
Credits: 7	Working load: 175 hours						
Recommended s	semester/trime	ster: 3.					
Level of study: I	II.						
Prerequisities:							
Requirements fo	or passing the	course:					
Learning outcor	nes of the cou	rse:					
<b>Course contents</b>	:						
Recommended of	or required lite	erature:		-			
Language of ins	truction:			-			
Notes:							
Course evaluation							
A	В	C	D	E	FX		
0.0	0.0	0.0	0.0	0.0	0.0		
Name of lecture	r(s):	•		·			
Last modificatio	on:						
Supervisor(s): People responsible for th prof. PaedDr. Tor PhD.				hD., doc. PaedDr	: Zlatica Huľova		

University: Cathe	olic University	in Ružomberok			
Faculty: Faculty	of Education				
<b>Course code:</b> KP PE107A/22	PEP/Ep- Course title: Publishing Activity 4				
Type and range Form of instru- Recommended hours weekly Teaching methe	ction: study range: 7: hours per		and teaching me	thods:	
Credits: 13	We	orking load: 325	hours		
Recommended s	emester/trime	ster: 4.			
Level of study: I	[I.				
Prerequisities:					
<b>Requirements fo</b>	r passing the o	course:			
Learning outcon	nes of the cour	'se:			
Course contents:					
Recommended o	r required lite	erature:			
Language of inst	ruction:				
Notes:					
Course evaluation Assessed student					
Α	В	C	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecturer	·(s):	·			
Last modificatio	n:				
Supervisor(s): People responsible for th prof. PaedDr. Tom PhD.				hD., doc. PaedDr	. Zlatica Huľova

University: Cath	olic University	in Ružomberok			
Faculty: Faculty	of Education				
<b>Course code:</b> KE PE108A/22					
Type and range Form of instru Recommended hours weekl Teaching meth	ction: l study range: y: hours per	rning activities a	and teaching me	thods:	
Credits: 7	W	orking load: 175	hours		
Recommended s	semester/trime	ster: 5.			
Level of study: I	II.				
Prerequisities:					
Requirements fo	or passing the	course:			
Learning outcor	nes of the cour	·se:			
<b>Course contents</b>	:				
Recommended of	or required lite	erature:		-	
Language of ins	truction:			-	
Notes:					
Course evaluation					
A	В	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecture	r(s):	•		·	
Last modificatio	on:				
Supervisor(s): People responsible for th prof. PaedDr. Tor PhD.				hD., doc. PaedDr	: Zlatica Huľova

University: Cath	olic University	in Ružomberok			
Faculty: Faculty	of Education				
<b>Course code:</b> KF PE109A/22	KPEP/Ep-       Course title: Publishing Activity 6				
Type and range Form of instru Recommended hours weekly Teaching meth	ction:   study range: y: hours per	rning activities a	and teaching me	ethods:	
Credits: 13	W	orking load: 325	hours		
Recommended s	emester/trime	ester: 6.			
Level of study: I	II.				
Prerequisities:					
Requirements fo	or passing the	course:			
Learning outcom	nes of the cou	rse:			
<b>Course contents</b>	:				
Recommended of	or required lite	erature:			
Language of ins	truction:				
Notes:					
Course evaluation					
A	В	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecture	r(s):	•			-
Last modificatio	n:				
Supervisor(s): People responsible for th prof. PaedDr. Ton PhD.				hD., doc. PaedDr	: Zlatica Huľová

University: Catho	olic University	in Ružomberok			
Faculty: Faculty	of Education				
<b>Course code:</b> KP PE110B/22	EP/Ep- Course title: Publishing Activity 7				
Type and range Form of instruc Recommended hours weekly Teaching methe	ction: study range: y: hours per	-	and teaching me	thods:	
Credits: 8	Wo	orking load: 200	hours		
Recommended s	emester/trimes	ster: 7.			
Level of study: I	II.				
Prerequisities:					
<b>Requirements fo</b>	r passing the c	ourse:			
Learning outcom	nes of the cour	se:			
Course contents:					
Recommended o	r required lite	rature:			
Language of inst	ruction:				
Notes:					
Course evaluation Assessed student					
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecturer	·(s):			·	-
Last modification	n:				
Supervisor(s): People responsible for th prof. PaedDr. Tom PhD.	• •		•• •	hD., doc. PaedDr	: Zlatica Huľová

University: Cath	olic University	in Ružomberok			
Faculty: Faculty	of Education				
<b>Course code:</b> KE PE111B/22					
Type and range Form of instru Recommended hours weekl Teaching meth	ction: l study range: y: hours pe	arning activities a	and teaching me	ethods:	
Credits: 8	W	orking load: 200	hours		
Recommended s	emester/trime	ester: 8.			
Level of study: I	II.				
Prerequisities:					
Requirements fo	or passing the	course:			
Learning outcor	nes of the cou	rse:			
<b>Course contents</b>	:				
Recommended of	or required lit	erature:			
Language of ins	truction:				
Notes:					
Course evaluation					
A	В	C	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Name of lecture	r(s):				-
Last modificatio	on:				
		eent and quality of the stu PhD., PaedDr. Mi		hD., doc. PaedDr	: Zlatica Huľová

University: Catholic Un	niversity in Ružomberok			
Faculty: Faculty of Edu	ication			
<b>Course code:</b> KPEP/Ep PE103A/22	EP/Ep- Course title: Qualitative Research Methods			
Form of instruction: Recommended study	range: ours per semester: 12s			
Credits: 6	Working load: 150 hours			
Recommended semeste	er/trimester: 3.			
Level of study: III.				
Prerequisities:				
proposes a methodolog with the formulation of Final exam: oral (60 po	l be based on the total number of points obtained from the interim evaluation the oral exam.			
methodological starting	the course: the principles of pedagogical research methodology, understands points, knows theories influencing qualitative research, knows qualitative knows how to apply them, knows the properties of research tools, knows			

methodological starting points, knows theories influencing qualitative research, knows qualitative research methods and knows how to apply them, knows the properties of research tools, knows and knows how to use procedures for data processing and interpretation, knows how to justify the choice of a research method and apply it in his research paper.

### **Course contents:**

Course contents:

- 1. Theories affecting qualitative research.
- 2. Methods of qualitatively oriented research in pedagogical sciences.
- 3. Process and stages of qualitative research.
- 4. Formulation of scientific research topics, questions.
- 5. Tools of qualitative methodology.

6. Processing and interpretation of the results of qualitative research and determining the extent of the validity of the conclusions.

Analysis of frequent methodological errors. Ethics in scientific research.

## **Recommended or required literature:**

COHEN, L., MANION, L. MORRISON, K. MORRISON, R. B. 2007. Research methods in education. NY: Routledge.

deMARRAIS, K., LAPAN S. D. (eds.). 2004. Foundations for Research: Methods of Inquiry in Education and the Social Sciences. Mahwah: Lawrence Erlbaum Associates.

DRESSMAN, M. 2008. Using social theory in educational research: a practical guide. New York: Routledge.

DENZIN, N. K., LINCOLN, Y.S., eds., 2005. The Sage Handbook of Qualitative Research, 3 rd edition. Sage Publications of London, Thousand Oaks and New Dehli 2005.

GAVORA, P. 2006. Sprievodca metodológiou kvalitatívneho výskumu. Bratislava: Regent 2006.

GAVORA, P. a kol. 2010. Elektronická učebnica pedagogického výskumu. [online].

Bratislava : Univerzita Komenského, 2010. Dostupné na internete: http://www.e-

metodologia.fedu.uniba.sk/ ISBN 978-80-223-2951-4.

HENDL, J. 2005. Kvalitativní výzkum. Praha : Portál, 2005.

JABLONSKÝ, T. 2007. Vedecký výskum v pedagogike. In Kratochvílová, E. ed. al.: Úvod do pedagogiky. Trnava : Pedagogická fakulta Trnavská univerzita, 2007, s. 150 – 165.

JUCZCZYK, S. 2012. Kvalitatívne výskumy v sociálnych vedách. Metodologické reflexie. Ružomberok : VERBUM 2012.

KOMÁRIK, E. 2002. Metódy vedeckého poznávania človeka. Bratislava : UK, 2002.

MIOVSKÝ, M. 2006. Kvalitativní přístup a metody v psychologickém výzkumu. Praha : Grada, 2006. ISBN 80-247-1362-4.

SILVERMAN, D. 2005. Ako robiť kvalitatívny výskum. 1. vyd. Bratislava : Pegas, 2005.

## Language of instruction:

Slovak language, English language

## Notes:

## **Course evaluation:**

Assessed students in total: 3

А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): prof. PaedDr. Tomáš Jablonský, PhD., PhDr. Katarína Kohútová, PhD.

Last modification: 11.07.2023

## Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

prof. PaedDr. Tomáš Jablonský, PhD., PaedDr. Miriam Uhrinová, PhD., doc. PaedDr. Zlatica Huľová, PhD.

University: Catholic Univ	versity in Ružomberok
Faculty: Faculty of Education	ation
<b>Course code:</b> KPEP/Ep- PE102A/22	Course title: Quantitative Research Methods
Form of instruction: L Recommended study r	ange: rs per semester: 12s
Credits: 6	Working load: 150 hours
Recommended semester	/trimester: 2.
Level of study: III.	
Prerequisities:	
proposes a methodologic with the formulation of h Final exam: oral (60 poin	ts) be based on the total number of points obtained from the interim evaluation he oral exam.
methodological starting p research methods and kn	e course: ne principles of pedagogical research methodology, understands oints, knows theories affecting quantitative research, knows quantitative ows how to apply them, knows the properties of research tools, knows thematical and statistical methods for data processing and interpretation,

#### **Course contents:**

research work.

- 1. Theories affecting quantitative research.
- 2. Methods of quantitatively oriented research in pedagogical sciences.
- 3. Process and stages of scientific research.
- 4. Formulation of scientific research topics, questions, hypotheses.
- 5. Tools of quantitative methodology.
- 6. Comparison of Q-methodology and R-methodology.

knows how to create hypotheses, knows justify the choice of research method and apply it in your

7. Processing and interpretation of the results of scientific research and determining the scope of the validity of the conclusions.

8. Analysis of frequent methodological errors.

9. Ethics in scientific research.

### **Recommended or required literature:**

COHEN, L., MANION, L. MORRISON, K. MORRISON R. B. 2007. Research methods in education. NY : Routledge.

CSÁMPAI, O. 2013. Elementárium kvantitatívneho výskumu. Trnava : Oliva, 2013. ISBN 978-80-89332-15-1.

deMARRAIS, K., LAPAN S. D. (eds.). 2004. Foundations for Research: Methods of Inquiry in Education and the Social Sciences. Mahwah : Lawrence Erlbaum Associates.

DRESSMAN, M. 2008. Using social theory in educational research: a practical guide. New York: Routledge.

GAVORA, P. a kol. 2010. Elektronická učebnica pedagogického výskumu. [online].

Bratislava : Univerzita Komenského, 2010. Dostupné na: http://www.e-

metodologia.fedu.uniba.sk/ ISBN 978-80-223-2951-4.

GAVORA, P. 2008. Úvod do pedagogického výskumu. 4.vyd. Bratislava : Univerzita Komenského, 2008.

CHRÁSKA, M. 2007. Metody pedagogického výzkumu. Praha : Grada, 2007.

KOMÁRIK, E. 2002. Metódy vedeckého poznávania človeka. Bratislava : UK, 2002.

JABLONSKÝ, T. 2007. Vedecký výskum v pedagogike. In Kratochvílová, E. ed. al.: Úvod do pedagogiky. Trnava : Pedagogická fakulta Trnavská univerzita, 2007, s. 150 – 165.

JUSZCZYK, S. 2003. Metodológia empirických výskumov v spoločenských vedách. Bratislava : IRIS 2003, 137 s. ISBN 80-89018-13-0.

JUSZCZYK S. 2009. Metodológia edukačných vied. In T. Jablonský, red., Týždeň vedy a techniky na Pedagogickej fakulte Katolíckej univerzity v Ružomberku, 2009, s. 93 – 111. ONDREJKOVIČ, P. 2007. Úvod do metodológie spoločenskovedného výskumu. Bratislava : SAV 2007.

PROKŠA, M., HELD, Ľ. a kol. 2008. Metodológia pedagogického výskumu a jeho aplikácia v didaktikách prírodných vied. Bratislava : Univerzita Komenského v Bratislave, 2008. ISBN 978-80-223-2562-2.

### Language of instruction:

Notes:

### **Course evaluation:**

Assessed students in total: 3

А	В	С	D	Е	FX
66.67	0.0	33.33	0.0	0.0	0.0

Name of lecturer(s): prof. PaedDr. Tomáš Jablonský, PhD.

Last modification: 11.07.2023

Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

prof. PaedDr. Tomáš Jablonský, PhD., PaedDr. Miriam Uhrinová, PhD., doc. PaedDr. Zlatica Huľová, PhD.

Faculty: Faculty of Educat	tion					
<b>Course code:</b> KPEP/Ep- PE103B/22	<b>code:</b> KPEP/Ep- <b>Course title:</b> Subject Didactics in Elementary Education (group A)					
Form of instruction: Le Recommended study ra	inge: rs per semester: 6s / 6s					
Credits: 6	Working load: 150 hours					
Recommended semester/t	trimester: 3.					
Level of study: III.						
Prerequisities:						
participation in discussion colloquial examination on	colloquial examination on the acquired scientific knowledge. Active s during the course (10 pts), preparation of an independent thesis for the the topic assigned by the teacher (45 pts), successful completion of the lefending the independent thesis at the examination (45 pts).					
of elementary education of the laws of the teaching p socialization and pedagogi	e <b>course:</b> elopment, theoretical background, conception and tendencies of didactics of teaching vocational subjects. The student will get acquainted with process, i.e. how to create it and how to systematically proceed in the ical process in the conditions of primary education.					
of general didactics to sub 2. Basic system-forming e content, teaching methods of teaching. 3. Objectives of teaching. of pedagogical disciplines forming elements in teach	cal discipline, its subject, division. Basic didactic categories. Relationship ject didactics in primary education. Transdisciplinary didactics. elements of the teaching process and their interdependence: objectives s, material didactic means, organizational forms of teaching, conditions Taxonomy of objectives. The concretization of objectives in the teaching b. The position of objectives as a determining element for other system ing. 5. The concept of curriculum. Types of curriculum. School reform in the					

5. Didactic principles. Definition of the concept, analysis of individual didactic principles, methodological recommendations for their application, relations between principles and principles, relations between principles and other components of teaching.

6. Didactic methods. System of didactic methods, characteristics of methods, determinants of their optimal choice. Theoretical analysis of individual didactic methods.

7. Material didactic means, their classification and their application in the teaching of pedagogical disciplines from the point of view of basic pedagogical paradigms. Determinants of their optimal selection.

8. Organizational forms of teaching. System of organizational forms, classification, theoretical analysis of individual organizational forms.

9. Teaching process. Characteristics, functions, factors, regularities. Stages of the teaching process. Long-term and short-term preparation of the teacher for teaching pedagogical disciplines.

10. Concepts of teaching. Concept and brief characteristics of the most important currents of concepts of teaching in the past and at present.

## Recommended or required literature:

BERTRAND, Y. 1998. Contemporary theories of education. Prague : Portál, 1998. ISBN 80-7178-216-5.

DOLINSKÁ, E., HORŇÁK, L., DUDEK, M. Creative methods as a determinant of activation of pupils from socially disadvantaged backgrounds. Krasnystaw: Polianna, 2018. ISBN 978-83-951391-1-6.

BENDÍKOVÁ, E. - NOVOTNÁ, B. - ROZIM, R. et al. 2020. Analysis from physical activity status and functional posture in Slovakia's young school-aged children with different body weight. In Zdravotnícke listy. Trenčín : Trenčín University of Alexander Dubček, 2020. - ISSN 1339-3022. - Roč. 8, no. 2 (2020), pp. 71-81.

IZÁKOVÁ, A. ARGAJ, G., ROZIM, R. The level of basketball skills among pupils. In Banská Bystrica primary schools. Hradec Králové (Czech Republic) : Gaudeamus, 2019. 118 p.

KALHOUS, Z., OBST, O. 2002. School didactics. Prague : Portál, 2002. ISBN 80-7178-253-X. KASÁČOVÁ, B., CABANOVÁ, M. et al. 2013. Pedagogical diagnostics. Banská Bystrica : Belianom, 2013.

KASÁČOVÁ, B., CABANOVÁ, M., BABIAKOVÁ, S., HANESOVÁ, D., LIPNICKÁ, M., STEHLÍKOVÁ, J. 2016. Children on the threshold of education. Reasons and possibilities of their exploration. Banská Bystrica : Belianom, 2016.

KOSTRUB, D. 2008. Child/pupil/student - curriculum - teacher, didactic or Bermuda triangle? Prešov : Rokus, 2008. ISBN 978-80-89055-87-6.

LÁSZLÓ, K. 2004. Motivation in the educational environment. Banská Bystrica : Matej Bel University, 2004.

MAŇÁK, J., ŠVEC, V. 2003. Teaching methods. Brno : Paido, 2003. ISBN 80-7315-039-5. PASCH et al. 2005. From curriculum to lesson. Prague : Portál, 2005. ISBN 80 7367-054-2.

PETLÁK, E. 2004. General didactics. Bratislava : Iris, 2004. ISBN 80-8901-897-0.

PETLÁK, E. 2005. Chapters from contemporary didactics. Bratislava : Iris, 2005. ISBN 80-8901-889-0.

PETTY, G. 1996. Modern teaching. Prague : Portál, 1996. ISBN 80-7178-070-7.

SKALKOVÁ, J. 2007. General didactics. Prague: GRADA, 2007. ISBN 80-24718-21-7. State educational programme for primary education (ISCED 1).

TUREK, I. 2005. Bratislava : Metodické centrum, 2005. ISBN 80-8052-230-8.

WALTEROVÁ, E. 1994. Curriculum : Changes and trends in an international perspective. Brno: Masaryk University, 1994. ISBN 80-210-0846-6.

Act No. 245/2008 Coll. on education and training (Education Act) and on amendments and supplements to certain acts.

## Language of instruction:

# 

Notes:					
Course evaluat	tion:				
Assessed stude	nts in total: 3				
А	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Name of lectur	er(s): doc. PaedI	Dr. Eva Dolinská	, PhD., doc. Paed	Dr. Robert Rozir	n, PhD.
Last modificati	ion: 11.07.2023				
Supervisor(s):					

People responsible for the delivery, development and quality of the study programme: prof. PaedDr. Tomáš Jablonský, PhD., PaedDr. Miriam Uhrinová, PhD., doc. PaedDr. Zlatica Huľová, PhD.

University: Catholic Univer	sity in Ružomberok				
Faculty: Faculty of Education					
Course code: KPEP/Ep- PE107B/22Course title: The Word Context (group B)					
Form of instruction: Lect Recommended study ran					
Credits: 4	Working load: 100 hours				
Recommended semester/tr	imester: 6.				
Level of study: III.					
Prerequisities:					
Requirements for passing the course:         On-going evaluation: group-evaluated microtext exercises, the doctoral student chooses, studies and writes a text with philosophical and pedagogical content depending on the topic of the doctoral thesis (30 points) and then presents it orally (30 points). Final presentation: (40 points)         In order to successfully complete the subject, it is necessary to obtain at least 69% of the point evaluation.         The rating is awarded on a scale:         Course grade:         A - 100%-93%         B - 92%-85%         C - 84%-77%         D - 76%-69%         E - 68%-60%         Fx - 59%- 0%					
a developed critical view of y how to classify text models a professional text with a for compare domestic and foreig <b>Course contents:</b> Course contents:	rofessional, educational and artistic text at a professional level. He has working with the text. He understands the symbolism of the text, knows and can analyze, interpret and transform into pedagogical practice ocus on primary education. He understands mutual relationships, can gn literary sources.				
<ol> <li>Meaning of narrative in th</li> <li>Materiality and aesthetics</li> <li>Formal text models.</li> <li>Content text models in the</li> <li>Classification and charact</li> </ol>	<ol> <li>Text-making algorithms and genres.</li> <li>Meaning of narrative in the text.</li> <li>Materiality and aesthetics in the text, their occurrence, cooperation and variations.</li> <li>Formal text models.</li> <li>Content text models in the context of primary education.</li> <li>Classification and characteristics of text models for deep and surface text organization. Analysis of selected texts by Luigi Giussani in the context of the book Risk of education with the application</li> </ol>				

7. The basics of hermeneutics and the interpretation of biblical texts from the point of view of the peculiarities of the primary education student.

8. Basic literary orientations, types, methods and genres of literary criticism. Cultural-historical and aesthetic starting points of the text level related to the topic of the dissertation.

### **Recommended or required literature:**

DITTMANN, J., SCHMIDT. C. 2011. Reflections on the word. Basics of linguistics. Prešov: Prešov University Press, 2011. ISBN 978-80-555-0422-3.

FINDRA, J. 2004. Expressive syntactic constructions. Banská Bystrica: FHV UMB, 2004. GROMOVÁ, E. Introduction to translation studies. Nitra: UKF, 2009. ISBN 978-80-8094-627-2. KOLLER, W. Einführung in die Übersetzungswissenschaft. Wiesbaden: Quelle & Meyer, 2004. ISBN 978-3494013794.

HORÁK, G., 1999. Word about word. Martin: Matica slovenská, 1999.

CHANASOVÁ, Z., 2014. Use of narrative approach in primary education through literary and drama methods. In Scientia: early school education exemplifications in practice. Chełm : PWSZ w Chełmie, 2014. - ISBN 978-83-61149-35-4. - ISSN 1899-0630, p. 158 – 167.

LIGOŠ, M., 2009. Basics of language and literary education I. Ružomberok: Faculty of Philosophy of the Catholic University in Ružomberok, 2009. 120 p. - ISBN 978-80-8084-429-5. • LIGOŠ, M., 2003. Motivational and spiritual dimensions of Slovak language teaching: chapters

from mother tongue didactics. Ružomberok: Faculty of Arts of the Catholic University in Ružomberok, 2003. ISBN 80-89039-16-2.

LYONS, J., 1995. Einführung in die moderne Linguistik. Achte, unveränderte Auflage. Munich : C. H. Becksche Verlagsbuchhandlung (Oscar Beck), 1995. ISBN 3406 39465 5.

• LEŠTINSKÝ, J.: Hermeneutics: (short sketch of the history of interpretation). Ružomberok: VERBUM, 2013. ISBN 978-80-561-0084-4.

RAKŠÁNYIOVÁ, J. Translation as intercultural communication. Bratislava: AnaPress, 2005. ŠUPŠÁKOVÁ, B. 2015. Visual literacy. Brno: Tribune EU. ISBN 978-80-263-0934-5. ŠUPŠÁKOVÁ, B., BELEŠOVÁ, M., SZENTESIOVÁ, L. 2016. Word and image in

communication. Brno: Tribune EU. ISBN 978-80-263-1026-6.

## Language of instruction:

Notes:

**Course evaluation:** 

Assessed students in total: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Name of lecturer(s): prof. PaedDr. Milan Ligoš, CSc.

Last modification: 11.07.2023

Supervisor(s):

People responsible for the delivery, development and quality of the study programme:

prof. PaedDr. Tomáš Jablonský, PhD., PaedDr. Miriam Uhrinová, PhD., doc. PaedDr. Zlatica Huľová, PhD.

University: Catho	olic University	y in Ružomberok						
Faculty: Faculty	of Education							
<b>Course code:</b> KP PE100C/22	-	<b>Course title:</b> Work with External Literary Sources (Public and Private Databases)						
Type and range of Form of instruct Recommended hours weekly Teaching metho	ction: study range: y: hours pe	arning activities a r semester:	nd teaching m	ethods:				
Credits: 3	W	Working load: 75 hours						
Recommended so	emester/trim	ester: 2.						
Level of study: II	I.							
Prerequisities:								
Requirements for	r passing the	course:						
Learning outcom	es of the cou	rse:						
<b>Course contents:</b>								
Recommended o	r required lit	erature:						
Language of inst	ruction:							
Notes:				-				
Course evaluatio Assessed students								
A	В	C	D	Е	FX			
0.0	0.0	0.0	0.0	0.0	0.0			
Name of lecturer	(s):			<u>.</u>	-			
Last modification	n: 14.07.2022							
		nent and quality of the stu PhD., PaedDr. Mit		PhD., doc. PaedDr	: Zlatica Huľova			