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University: Cath	nolic University	in Ružomberok			
Faculty: Faculty	of Education				
Course code: K ME101S/22	HU/Uz- Co	urse title: Diplor	na thesis defenc	e	
Type and range Form of instru Recommended hours weekl Teaching meth	iction: d study range: ly: hours per	rning activities a semester:	nd teaching me	ethods:	
Credits: 15	Wa	orking load: 375	hours		
Recommended	semester/trimes	ster: 5., 6			
Level of study:	II.				
Prerequisities:					
Requirements f	or passing the c	ourse:			
Learning outco	mes of the cour	se:			
Course contents	S:				
Recommended	or required lite	rature:			
Language of ins	struction:				
Notes:					
Course evaluati Assessed studen					
А	В	С	D	E	FX
49.04	24.04	15.38	8.65	2.88	0.0
Name of lecture	er(s):	· · · · · · · · · · · · · · · · · · ·		· · · · ·	
Last modification	on:				
Supervisor(s): Person responsible for t prof. PhDr. Ingri			idy programme:		

University: Cath	nolic University	in Ružomberok			
Faculty: Faculty	of Education				
Course code: K ME106A/22	HU/Uz- Co	urse title: Final t	hesis seminar 1		
Form of instru Recommended	uction: Seminar d study range: ly: hours per		nd teaching me	ethods:	
Credits: 1	We	orking load: 25 h	ours		
Recommended	semester/trime	ster: 5.			
Level of study:	II.				
Prerequisities:					
Requirements f	or passing the c	course:			
Learning outco	mes of the cour	se:			
Course contents	5:				
Recommended	or required lite	rature:			
Language of ins	struction:				
Notes:					
Course evaluati Assessed studen					
А	В	C	D	E	FX
33.33	0.0	33.33	33.33	0.0	0.0
Name of lecture	er(s): prof. ThD	r. Rastislav Adam	ko, PhD.		
Last modification	o n:				
Supervisor(s): Person responsible for prof. PhDr. Ingri		ent and quality of the stu hD.	dy programme:		

University: Cath	olic University	in Ružomberok			
Faculty: Faculty	of Education				
Course code: KI ME107A/22	HU/Uz- Co	urse title: Final t	hesis seminar 2		
Recommended	iction: Seminar I study range: y: hours per	2	nd teaching m	ethods:	
Credits: 2	Wo	orking load: 50 h	ours		
Recommended s	semester/trimes	ster: 6.			
Level of study:	II.				
Prerequisities:					
Requirements for	or passing the c	ourse:			
Learning outcom	mes of the cour	se:			
Course contents	5:				
Recommended	or required lite	rature:			
Language of ins	truction:				
Notes:					
Course evaluati Assessed studen					
А	В	С	D	E	FX
0.0	33.33	33.33	0.0	33.33	0.0
Name of lecture	r(s):			· · ·	
Last modification	on:				
Supervisor(s): Person responsible for t prof. PhDr. Ingri	he delivery, developme d Emmerová, Pl	ent and quality of the stu nD.	idy programme:		

University: Catholic Univer	rsity in Ružomberok
Faculty: Faculty of Education	on
Course code: KPED/Uz- ME105A/22	Course title: Inclusive approaches in school education
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: hours Teaching method: on-site	ge: per semester: 8s / 4s
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 4.
Level of study: II.	
Prerequisities:	
disability and take a mid-ter	udent will present a term paper related to the life of a person with a rm written test and a final (oral/written) exam. The final grade will be udent receives from the midterm assessment (max. 40 points) and the
of inclusive education and a and sustaining inclusive env Skills: The student will be able to a inclusive environments in profession as a school teach Competencies: The student is able to apply development of individual s the acquired knowledge to of his/her profile as a teacher Verification of acquired knowledge to verification of the acquisitie carried out on the basis of the	analyze, synthesize, compartmentalize, and transfer information about the process of educating all children without distinction in his/her er. or school institution. y the knowledge acquired about inclusive education strategies in the school plan for a group, class and/or school. The student is able to use The student is competent to use the knowledge gained in the context er. weldge, skills and competences: on of the relevant knowledge, skills and competences of the learner is e presentation of a seminar paper on the life of a person with a disability sive school. The verification will be assessed during the continuous and
Trends and perspectives of with disabilities (the proce segregated and integrated of	ratus of inclusive pedagogy - goals, possibilities and components. inclusive education. Retrospective of education of children and pupils ess of segregation and integration; advantages and disadvantages of education; assessment tools for integrative and inclusive education). lusive education in schools. Anthropological foundations of integrative

and inclusive education. Comparative inclusive pedagogy (current trend with the trend abroad). Preparation of educators and environment for inclusive education in formal and non-formal process (praxeological dimension).

Recommended or required literature:

BAGALOVÁ, Ľ., BIZÍKOVÁ, Ľ. FATULOVÁ, Z. 2015. Metodika podporujúca inkluzívne vzdelávanie v školách. Bratislava: Štátny pedagogický ústav, 2015. ISBN 978-80-8118-143-6. HÁJKOVÁ, V. – STRNADOVÁ, I. 2010. Inkluzívní vzdelávaní. Praha : Grada, 2010. 216 s. ISBN 978-80-247-3070-7.

KOVÁČOVÁ, B. (ed.). 2018. Asistent učiteľa v škole. Ružomberok: Verbum – vdydavateľstvo Katolíckej univerzity v Ružomberku, 2018. ISBN 978-80-561-0578-8.

KOVÁČOVÁ, B. 2015. Liečebná pedagogika III. : základy liečebnej pedagogiky. 1. vyd. -

Bratislava : Univerzita Komenského, 2015. ISBN 978-80-223-4015-1

KOVÁČOVÁ, B. 2019. S inkluziou od raného veku. Reziliencia, 2019. ISBN 978-80-972277-5-3.

LECHTA, V. (ed.). Východiská a perspektívy inkluzívnej pedagogiky. Martin : Osveta, 2009. ISBN 978-80-8063-303-5. s. 5–15.

Language of instruction:

Slovak

Notes:

Course evaluation:

Assessed students in total: 3

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

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

Last modification: 26.08.2022

Supervisor(s):

University: Catholic Unive	rsity in Ružomberok
Faculty: Faculty of Educati	
Course code: KPED/Uz- ME100A/22	Course title: Pedagogical and school psychology
Type and range of planned Form of instruction: Lec Recommended study ran hours weekly: hours Teaching method: on-site	age: 8 per semester: 8s / 8s
Credits: 4	Working load: 100 hours
Recommended semester/ti	rimester: 1.
Level of study: II.	
Prerequisities:	
assessment will be the sum exam.	tten exam, from which the student can get max. 70 points. The final of the points obtained from the interim assessment and the final written $D\%-93\% B - 92\%-85\% C - 84\%-77\% D - 76\%-69\% E - 68\%-60\% Fx$
psychology with regard to the Learning outcomes: After caskills and competences: Knowledge: The student we psychology, understand the of theories of learning, educe of school psychology, its subskills: The student can appeducation and training to the how to apply the psychologist as from the educational process of a school psychologist as from the educational process. Based on the acquire competence in effect in adapting the teaching profile knows how to use know to use knows the principles of class of the education of forming desirates the student can critically effect.	ply the acquired knowledge in the field of psychology of learning, ne educational process in order to increase its effectiveness. He knows gical peculiarities of educational work when working with students, he sroom management and communication. He orients himself in the work an expert who cooperates with the teacher in solving problems arising

Verification of the level of acquired knowledge, skills and competences: Verification of the degree of acquisition of the relevant knowledge, skills and competencies of the student is carried out on the basis of the assessment of activity and creativity during exercises, on the basis of the development of independent field work (observation and analysis of the work of the teacher with the class) and the final written exam.

Course contents:

1. Subject and research methods of pedagogical psychology, definition of basic concepts.

2. Psychology of learning, types and laws of learning, development of cognitive functions.

3. Psychology of teaching, assessment and testing.

4. Psychology of education, categories of educationally problematic behavior, inappropriate behavior and disruption of students in class.

5. Psychological peculiarities of educational methods, classroom management and communication with pupils.

6. Psychological analysis of students' underachievement.

7. School psychology, its subject, content, definition of basic terms.

8. The function of the school psychologist, his job description, ethical standards of the school psychologist's work.

9. Advisory, diagnostic, preventive and intervention activities at school.

10. Cooperation of the school psychologist with teachers, parents of pupils and work of the school psychologist with the class.

11. Social relations in the classroom, the possibilities of their recognition and formation.

12. Identification of students in professional orientation.

Recommended or required literature:

MAREŠ, J. 2013. Pedagogická psychológie. Praha : Portál, 2013. ISBN 978-80-2620-174-8. VENDEL, Š.: Pedagogická psychológia. Bratislava : Epos 2007. ISBN 80-8057-710-0.

ČÁP, J., MAREŠ, J. 2007. Pschologie pro učitele. Praha : Portál, 2007. ISBN 80-7367-273-1. FONTANA, D. 2003. Psychologie ve školní praxi. Praha: Portál, 2003. ISBN 80-7178-626-8. GAJDOŠOVÁ, E. 2015. Školská psychológia a školský psychológ v 21. storočí. Žilina : Eruokódex, 2015. ISBN 978-80-8155-056-0.

ZELINA, M. 2011. Stratégie a metódy rozvoja osobnosti dieťaťa. Bratislava : Iris, 2011. ISBN 978-80-8925-660-0.

VÁGNEROVÁ, M. Školní poradenská psychologie pro pedagogy, Praha : Karolinum, 2005. ISBN 80-2461-074-4.

KOHÚTOVÁ, K., PETÁK, E., ŠKOVIERA, A. 2019. Devalvačné prejavy žiakov a možnosti ich eliminovania na strednej škole. 2019. Ružomberok: Verbum, 2019. 106 s. ISBN 978-80-561-0673-0.

KOHÚTOVÁ, K. Subjektívne vnímaná profesijná zdatnosť učiteľa: reflexia výskumných zistení. In Pedagogická revue. ISSN 1335-1982, 2019, Vol. 65., No. 4. s. 11-26.

ALMAŠIOVÁ, A. - KOHÚTOVÁ, K.: School burnout syndrome in the students of helping professions and its possible predictors. In The New Educational Review. ISSN 1732-6729, Roč. 57, č. 3 (2019), s. 39-51.

Language of instruction:

slovak

Notes:

Course evaluat					
Assessed stude	nts in total: 2				
А	В	С	D	E	FX
0.0	0.0	0.0	50.0	50.0	0.0
Name of lectur	rer(s): PaedDr. Zo	lenka Zastková, I	PhD., PhDr. Kata	rína Kohútová, P	hD.
Last modificat	ion: 26.08.2022				
	the delivery, developme rid Emmerová, Pł	1 1	udy programme:		

University: Catholic Univer	sity in Ružomberok
Faculty: Faculty of Education	on
Course code: KPED/Uz- ME102A/22	Course title: Pedagogical diagnosis of the pupil
Form of instruction: Lect Recommended study ran	ge: per semester: 8s / 4s
Credits: 3	Working load: 75 hours
Recommended semester/tr	imester: 2.
Level of study: II.	
Prerequisities:	
pedagogical diagnosis. Subs	ents will develop a seminar paper focused on the practical level of sequently, they will take an oral examination on the subject. The percentage score of the assessment of the seminar paper (30 %) and
diagnostics in the education - The student will know the - The student will be familia clinical and test diagnostic r - The student will learn the b school skills, school reading - They will learn basic meth	o define the basic concepts, areas, tasks and objectives of pedagogical al process. basic methods and techniques used in pedagogical diagnostics. r with standardized and non-standardized diagnostic tools and methods, nethods. basic areas of diagnosis (motor skills, communication, reasoning skills,
everyday life. General and s diagnosis, prognosis. Diagn	ognitive, evaluative, categorization and decision-making process in specific criteria. The meaning of diagnosis. Basic concepts: diagnosis, ostic conclusions and prognosis. Stages of the diagnostic process. andardised diagnostic tools and methods, clinical and test diagnostic

3. Diagnostics of the child in the educational process. Level of knowledge and skills, volitional and other personal characteristics, social behaviour.

4 Diagnostics in the extracurricular and educational process. Hygiene and social habits. Behaviour alone and in groups. Behaviour in stressful situations. Interests. Values and attitudes.

5. Areas of diagnosis (motor skills, communication, reasoning skills, school skills, school readiness).

6. Diagnosis of the child's/pupil's environment.

7. Class (educational group) as an object of diagnosis. Diagnosing the classroom climate. Sociometry - possibilities and risks.

8. Self-diagnosis of the educator. Reflection and self-reflection. Self-diagnostic methods. Diagnostic and self-diagnostic competences of the teacher.

Recommended or required literature:

KOVÁČOVÁ, B. 2013. Diagnostikovanie oslabenia optickej a akustickej pamäti u dieťaťa v predškolskom veku. In: Pedagogická diagnostika v praxi materskej školy: pomocník pri odhaľovaní osobnostných individualít dieťaťa predškolského veku. Bratislava: Dr. Josef Raabe, 2013. S. 1-10. ISBN 978-80-89182-63-3

KOVÁČOVÁ, B. 2013. Diagnostika priestorovej orientácie cez aktívne konanie dieťaťa.. In: Pedagogická diagnostika v praxi materskej školy: pomocník pri odhaľovaní osobnostných individualít dieťaťa predškolského veku. Bratislava: Dr. Josef Raabe, 2013. S. 1-6. ISBN 978-80-89182-63-3

KOVÁČOVÁ, B. 2013Diagnostikovanie seriality v predškolskom veku. In: Pedagogická diagnostika v praxi materskej školy: pomocník pri odhaľovaní osobnostných individualít dieťaťa predškolského veku. Bratislava : Dr. Josef Raabe, 2013. S. 1-16. ISBN 978-80-89182-63-3 KOVÁČOVÁ, B. 2014. Diagnostikovanie integratibility prostredia materskej školy. In: Pedagogická diagnostika v praxi materskej školy: pomocník pri odhaľovaní osobnostných individualít dieťaťa predškolského veku. Bratislava: Dr. Josef Raabe, 2014. S. 1-26. ISBN 978-80-89182-63-3.

KOVÁČOVÁ, B. 2014.Diagnostikovanie rečového prejavu dieťaťa prostredníctvom bábky (animovaného predmetu). In: Pedagogická diagnostika v praxi materskej školy : pomocník pri odhaľovaní osobnostných individualít dieťaťa predškolského veku. Bratislava : Dr. Josef Raabe, 2014. S. 1-24. ISBN 978-80-89182-63-3.

GAVORA, P. 2010. Akí sú moji žiaci. Nitra: Enigma, 216 s. ISBN 9788089132911 ZELINKOVÁ, O. 2011. Pedagogická diagnostika a individuální vzdělávací program. Praha : Portál, 2011. 208 s. ISBN 9788026200444.

MERTIN, V. KREJČOVÁ, L. 2016. Metody a postupy poznávání žáka : pedagogická diagnostika. 2., doplněné a aktualizované vydání. Praha: Wolters Kluwer, 2016. 400 s. ISBN 9788075520142

SPÁČILOVÁ, H. 2003. Pedagogická diagnostika v primární škole. 1. vyd. Olomouc : Univerzita Palackého, 2003. 74 s. ISBN 8024405687.

Language of instruction:

Slovak

Notes:

Course evaluation:

Assessed students in total: 3

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

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

Last modification: 21.08.2022

Supervisor(s):

Faculty: Faculty of Education Course code: KPED/Uz- ME104A/22 Course title: Prevention of socio-pathological phenomena ME104A/22 Course title: Prevention of socio-pathological phenomena Type and range of planned learning activities and teaching methods: Form of instruction: Lecture Recommended study range: hours weekly: hours per semester: 8s Teaching method: on-site Working load: 100 hours Recommended semester/trimester: 3. Level of study: II. Prerequisities: Perrequisities: Parency Class period, passes one midterm test and a final written exam The final grade will be based on the total number of points obtained from the midterm assessment (max. 50 points) and the final written exam (max. 50 points). Learning outcomes of the course: Course Objective: Course Objective: The aim of the course is to provide basic theoretical knowledge in the field of socio-pathological phenomena, as well as basic tools for monitoring and diagnosis of problematic and risky behaviour of pupils, intervention and forms and methods of prevention in school. Learning outcomes (knowledge, skills and competences): After completing the course, the student has knowledge in the field of socio-pathological phenomena and prevention. He/she knows the specifies of diverse social groups and risks of the social environment, is able to plan, design and manage the formation of a target group and effectively implement prevention artisky or problematic behaviour of pupils, and is able to target effective pri	University: Catholic Unive	rsity in Ružomberok
ME104A/22 Type and range of planned learning activities and teaching methods: Form of instruction: Lecture Recommended study range: hours weekly: hours per semester: 8s Teaching method: on-site Credits: 4 Working load: 100 hours Recommended semester/trimester: 3. Level of study: II. Prerequisities: Requirements for passing the course: Prerequisities: Prerequisities: Reading and the final written exam (max. 50 points) obtained from the midterm assessment (max. 50 points) and the final written exam (max. 50 points). Learning outcomes of the course: Course Objective: The aim of the course is to provide basic theoretical knowledge in the field of socio-pathological phenomena, as well as basic tools for monitoring and diagnosis of problematic and risky behaviour of pupils, intervention and forms and methods of prevention in school. Learning outcomes (knowledge, skills and competences): After completing the course; the student has knowledge in the field of socio-pathological phenomena and prevention. He/she knows the specifies of diverse social groups and risks of the social environment, is able to plan diregroups and prevention activities: Or pupils, ind sable to recognise socio-pathological manifestations of pupils' behaviour, as well as is able to course is able to target effective prima	Faculty: Faculty of Educati	on
Form of instruction: Lecture Recommended study range: hours weekly: hours per semester: 8s Teaching method: on-site Credits: 4 Working load: 100 hours Recommended semester/trimester: 3. Level of study: II. Prerequisities: Requirements for passing the course: Prerequisities: During the semester, the student actively works in class, designs and presents preventive activities on the chosen topic in the scope of 1 class period, passes one midterm test and a final written exam (max. 50 points) and the final written exam (max. 50 points). Learning outcomes of the course: Course Objective: The aim of the course is to provide basic theoretical knowledge in the field of socio-pathological phenomena, as well as basic tools for monitoring and diagnosis of problematic and risky behaviour of pupils, intervention and forms and methods of prevention in school. Learning outcomes (knowledge, skills and competences): After completing the course, the student has knowledge in the field of socio-pathological phenomena and prevention. He/she knows the specifics of diverse social groups and risks of the social environment, is able to plan and implement effective prevention. The student is able to recognise socio-pathological manifestations of pupils' behaviour, as well as risky or problematic behaviour of pupils, and is able to target effectively implement preventior activities. Possess the competences to cooperate effectively with parents, social environment and professionals in the prevention of risky and problematic behaviour. I bable to record, analyse and cale with diverse pedagogical situations. The acquired theoretical knowledge will enable the stu		Course title: Prevention of socio-pathological phenomena
Recommended semester/trimester: 3. Level of study: II. Prerequisities: Requirements for passing the course: Prerequisites: During the semester, the student actively works in class, designs and presents preventive activities on the chosen topic in the scope of 1 class period, passes one midterm test and a final written exam The final grade will be based on the total number of points obtained from the midterm assessment (max. 50 points) and the final written exam (max. 50 points). Learning outcomes of the course: Course Objective: The aim of the course is to provide basic theoretical knowledge in the field of socio-pathological phenomena, as well as basic tools for monitoring and diagnosis of problematic and risky behaviour of pupils, intervention and forms and methods of prevention in school. Learning outcomes (knowledge, skills and competences): After completing the course, the student has knowledge in the field of socio-pathological phenomena and prevention. He/she knows the specifics of diverse social groups and risks of the social environment, is able to recognise socio-pathological manifestations of pupils' behaviour, as well as risky or problematic behaviour of pupils, and is able to target effective primary prevention activities in the classroom. Can plan, design and manage the formation of a target group and effectively implement preventior activities. Possess the competences to cooperate effectively with parents, social environment and professionals in the prevention of risky and proble	Form of instruction: Lec Recommended study ran hours weekly: hours	ture age: s per semester: 8s
Level of study: II. Prerequisities: Requirements for passing the course: Prerequisites: During the semester, the student actively works in class, designs and presents preventive activities on the chosen topic in the scope of 1 class period, passes one midterm test and a final written exam The final grade will be based on the total number of points obtained from the midterm assessment (max. 50 points) and the final written exam (max. 50 points). Learning outcomes of the course: Course Objective: The aim of the course is to provide basic theoretical knowledge in the field of socio-pathological phenomena, as well as basic tools for monitoring and diagnosis of problematic and risky behaviour of pupils, intervention and forms and methods of prevention in school. Learning outcomes (knowledge, skills and competences): After completing the course, the student has knowledge in the field of socio-pathological phenomena and prevention. He/she knows the specifics of diverse social groups and risks of the social environment, is able to recognise socio-pathological manifestations of pupils' behaviour, as well as risky or problematic behaviour of pupils, and is able to target effective primary prevention activities in the classroom. Can plan, design and manage the formation of a target group and effectively implement preventior activities. Possees the competences to cooperate effectively with parents, social environment and professionals in the prevention of risky and problematic behaviour of pupils. Is able to record, analyse and deal with diverse pedagogical s	Credits: 4	Working load: 100 hours
Prerequisities: Requirements for passing the course: Prerequisites: During the semester, the student actively works in class, designs and presents preventive activities on the chosen topic in the scope of 1 class period, passes one midterm test and a final written exam The final grade will be based on the total number of points obtained from the midterm assessment (max. 50 points) and the final written exam (max. 50 points). Learning outcomes of the course: Course Objective: The aim of the course is to provide basic theoretical knowledge in the field of socio-pathological phenomena, as well as basic tools for monitoring and diagnosis of problematic and risky behaviour of pupils, intervention and forms and methods of prevention in school. Learning outcomes (knowledge, skills and competences): After completing the course, the student has knowledge in the field of socio-pathological phenomena and prevention. He/she knows the specifics of diverse social groups and risks of the social environment, is able to plan and implement effective prevention. The student is able to recognise socio-pathological manifestations of pupils' behaviour, as well as risky or problematic behaviour of pupils, and is able to target effectively implement prevention activities. Possess the competences to cooperate effectively with parents, social environment and professionals in the prevention of risky and problematic behaviour of pupils. Is able to record, analyse and deal with diverse pedagogical situations. The acquired theoretical knowledge will enable the student to implement effective prevention as well as to deal with problematic and risky behaviour of pupils. The student will be able to apply the theoretical knowledge to preventive activities with pupils. He/she can process the acquired knowledge, use it in communication with professionals and in his, her further education.	Recommended semester/tr	rimester: 3.
Requirements for passing the course: Prerequisites: During the semester, the student actively works in class, designs and presents preventive activities on the chosen topic in the scope of 1 class period, passes one midterm test and a final written exam The final grade will be based on the total number of points obtained from the midterm assessment (max. 50 points) and the final written exam (max. 50 points). Learning outcomes of the course: Course Objective: The aim of the course is to provide basic theoretical knowledge in the field of socio-pathological phenomena, as well as basic tools for monitoring and diagnosis of problematic and risky behaviour of pupils, intervention and forms and methods of prevention in school. Learning outcomes (knowledge, skills and competences): After completing the course, the student has knowledge in the field of socio-pathological phenomena and prevention. He/she knows the specifics of diverse social groups and risks of the social environment, is able to plan and implement effective prevention. The student is able to recognise socio-pathological manifestations of pupils' behaviour, as well as risky or problematic behaviour of pupils, and is able to target effective primary prevention activities in the classroom. Can plan, design and manage the formation of a target group and effectively implement prevention activities. Possess the competences to cooperate effectively with parents, social environment and professionals in the prevention of risky and problematic behaviour of pupils. Is able to record, analyse and deal with diverse pedagogical situations. The acquired theoretical knowledge will enable the student to implement effective prevention as well as to deal with problematic and risky behaviour of pupils. The student will be able to apply the theoretical knowledge to preventive activities with pupils. He/she can process the acquired knowledge, use it in communication with professionals and in his. her further education.	Level of study: II.	
Prerequisites: During the semester, the student actively works in class, designs and presents preventive activities on the chosen topic in the scope of 1 class period, passes one midterm test and a final written exam The final grade will be based on the total number of points obtained from the midterm assessment (max. 50 points) and the final written exam (max. 50 points). Learning outcomes of the course: Course Objective: The aim of the course is to provide basic theoretical knowledge in the field of socio-pathological phenomena, as well as basic tools for monitoring and diagnosis of problematic and risky behaviour of pupils, intervention and forms and methods of prevention in school. Learning outcomes (knowledge, skills and competences): After completing the course, the student has knowledge in the field of socio-pathological phenomena and prevention. He/she knows the specifics of diverse social groups and risks of the social environment, is able to plan and implement effective prevention. The student is able to recognise socio-pathological manifestations of pupils' behaviour, as well as risky or problematic behaviour of pupils, and is able to target effective primary prevention activities in the classroom. Can plan, design and manage the formation of a target group and effectively implement preventior activities. Possess the competences to cooperate effectively with parents, social environment and professionals in the prevention of risky and problematic behaviour of pupils. Is able to record, analyse and deal with diverse pedagogical situations. The acquired theoretical knowledge will enable the student to implement effective prevention as well as to deal with problematic and risky behaviour of pupils. The student will be able to apply the theoretical knowledge to preventive activities with pupils. He/she can process the acquired knowledge, use it in communication with professionals and in his her further education.	Prerequisities:	
Course Objective: The aim of the course is to provide basic theoretical knowledge in the field of socio-pathological phenomena, as well as basic tools for monitoring and diagnosis of problematic and risky behaviour of pupils, intervention and forms and methods of prevention in school. Learning outcomes (knowledge, skills and competences): After completing the course, the student has knowledge in the field of socio-pathological phenomena and prevention. He/she knows the specifics of diverse social groups and risks of the social environment, is able to plan and implement effective prevention. The student is able to recognise socio-pathological manifestations of pupils' behaviour, as well as risky or problematic behaviour of pupils, and is able to target effective primary prevention activities in the classroom. Can plan, design and manage the formation of a target group and effectively implement prevention activities. Possess the competences to cooperate effectively with parents, social environment and professionals in the prevention of risky and problematic behaviour of pupils. Is able to record, analyse and deal with diverse pedagogical situations. The acquired theoretical knowledge will enable the student to implement effective prevention as well as to deal with problematic and risky behaviour of pupils. The student will be able to apply the theoretical knowledge to preventive activities with pupils. He/she can process the acquired knowledge, use it in communication with professionals and in his/ her further education.	on the chosen topic in the so The final grade will be base (max. 50 points) and the fir	cope of 1 class period, passes one midterm test and a final written exam. ed on the total number of points obtained from the midterm assessment hal written exam (max. 50 points).
	The aim of the course is to phenomena, as well as basic of pupils, intervention and the Learning outcomes (knowled After completing the cour phenomena and prevention He/she knows the specifics plan and implement effective The student is able to recognisky or problematic behavious in the classroom. Can plan, design and managa activities. Possess the competences professionals in the prevent Is able to record, analyse and The acquired theoretical knowled well as to deal with problem The student will be able to He/she can process the acquired her further education.	e tools for monitoring and diagnosis of problematic and risky behaviour forms and methods of prevention in school. edge, skills and competences): rse, the student has knowledge in the field of socio-pathological of diverse social groups and risks of the social environment, is able to ve prevention. gnise socio-pathological manifestations of pupils' behaviour, as well as our of pupils, and is able to target effective primary prevention activities ge the formation of a target group and effectively implement prevention to cooperate effectively with parents, social environment and tion of risky and problematic behaviour of pupils. modelal with diverse pedagogical situations. nowledge will enable the student to implement effective prevention as natic and risky behaviour of pupils. apply the theoretical knowledge to preventive activities with pupils. aired knowledge, use it in communication with professionals and in his.
		Dege: 12

Verification of the student's acquisition of the relevant knowledge, skills and competences is based on active work in class, design and presentation of preventive activities on a selected topic in the scope of 1 lesson and written examinations.

Course contents:

1. Basic terminological apparatus (social pathological phenomenon, social deviation, socially undesirable phenomena, normality).

- 2. Characteristics, historical aspects and current status of socially pathological phenomena
- 3. Etiology of socio-pathological phenomena.
- 4. Characteristics of the most widespread behavioral problems in children and youth, current trends.
- 5. Primary, secondary and tertiary prevention, prevention of victimization.

6. EU and Slovak strategic documents in the field of prevention. School documents. Subjects and objects of prevention.

7. The school's position in prevention, forms and methods of prevention, the school's plan of preventive activities.

8. Effectiveness of prevention. Monitoring of risky and problematic behaviour of pupils.

9. Possibilities and competences of pedagogical and professional staff in the field of school prevention. Roles of the class teacher and school coordinator in education and training.

10. School cooperation with professionals in prevention and problem solving.

Cooperation of the school with the family in the prevention and resolution of problem behaviour.
 Addressing behavioral problems in children and youth.

Recommended or required literature:

EMMEROVÁ, I.: Prevencia v škole a nové trendy rizikového a problémového správania žiakov. Ružomberok : 2019, 124 s. ISBN 978-80-561-0656-3.

EMMEROVÁ, I.: Preventívna a sociálno-výchovná práca s problémovými deťmi a mládežou. Banská Bystrica : 2012, 142 s. ISBN 978-80-557-0463-0.

EMMEROVÁ, I.: Aktuálne otázky prevencie problémového správania u žiakov v školskom prostredí. Banská Bystrica : 2011, 140 s. ISBN 978-80-557-212-4.

EMMEROVÁ, I.: Riešenie rizikového a problémového správania u detí a mládeže a možnosti školských sociálnych pedagógov. In: Acta sociopthalogica V. Hradec Králové : 2018, s. 64 – 76. ISBN 978-80-7435-713-8.

EMMEROVÁ, I.: Prevencia sociálnopatologických javov v školskom prostredí. Banská Bystrica : 2007, 129 s. ISBN 978-80-8083-440-1.

ONDREJKOVIČ, P. a kol. Sociálna patológia. Bratislava : 2009, 577 s. ISBN 978-80-224-1074-8.

PROCHÁZKA, M.: Metodik prevence a jeho role na základní škole. Praha : 2019, 123 s. ISBN 978-80-88290-28-5.

BĚLÍK, V. – HOFERKOVÁ, S.: Prevence rizikového chování ve školním porstředí. Pro studenty pomáhajících oborů. Hradec Králové : 2016, 141 s. ISBN 978-80-263-1015-0. www.minedu.sk, www.cvtisr.sk

Language of instruction:

slovak

Notes:

Course evaluation:

Assessed students in total: 4

А	В	С	D	Е	FX
25.0	25.0	25.0	25.0	0.0	0.0

Name of lecturer(s): prof. PhDr. Ingrid Emmerová, PhD.

Last modification: 22.07.2022

Supervisor(s):

	ersity in Ružomberok					
Caculty: Faculty of Education	ion					
Course code: KPED/Uz- /IE101A/22	- Course title: Research methods in pedagogical sciences					
Form of instruction: Lec Recommended study rar	nge: s per semester: 8s / 4s					
Credits: 4	Working load: 100 hours					
Recommended semester/tr	rimester: 1.					
Level of study: II.						
rerequisities:						
based on theoretical knowled in order to pass the course in independently conceived	sition of the relevant knowledge, skills and competencies of the studen edge and practical activities during the semester teaching of the subject e, active participation in lectures and exercises and the development o d research project are required. Final test: the student can get max. 100 oints is required to pass the course.					
inderstanding of the regula cientific knowledge, deepe research information source Learning outcomes: The student knows the bas of the regularities of pedage Master and acquire a basic heir statistical processing. He is able to navigate the Master the basic concepts Has an overview of resear Master the knowledge of statistics in the scope of a p	to provide methodological starting points for the investigation and arities of pedagogical phenomena. To orient oneself in the functions o en the basic concepts of research methodology and gain an overview o es. sics of methodological approaches to the investigation and understanding gogical phenomena. c knowledge base on empirical research methods used in pedagogy and functions of scientific knowledge. s of research methodology.					

- Is able to use basic pedagogical research methods and techniques, focused on the process of presenting, evaluating, analyzing and interpreting research findings.

Course contents:

Course contents:

Pedagogical phenomena and processes. Approaches to the interpretation of pedagogical phenomena and processes.

Ethics of the researcher and the ethical side of pedagogical research. Ethical principles of research implementation. Quantitative and qualitative research. The pros and cons. Possibilities of a suitable combination. Educational research, its types, phases and process. Methods of acquiring knowledge. Experimental method, measurement, correlation method, correlation coefficient, comparison of differences, etc. Observation, exploration, tests, analysis of activity results, case reports and more. Statistical file, classification, graphic display. Hypothesis testing. Reliability and validity of results. Research methods with a focus on obtaining information about the investigated problem. Research methods focusing on the processing of empirical data. Research methods focusing on the interpretation of research results. Techniques for expressing the obtained data. Formulation of conclusions and recommendations. Action research in pedagogy. Empirical micro-analysis of educational processes, results and products. Educational testing and research on the social climate in the school classroom.

Recommended or required literature:

Recommended reading:

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

GAVORA, P. a kol. 2010. Elektronická učebnica pedagogického výskumu. Bratislava :

Univerzita Komenského, 2010. Dostupné na: http://www.e-metodologia.fedu.uniba.sk/ HENDL, J. 2005. Kvalitativní výzkum. Praha: Portál, 2005.

CHRÁSKA, M. 2016. Metody pedagogického výzkumu. Základy kvantitativního výzkumu, 2., aktualizované vydání. Praha: Grada, 256 s. ISBN: 978-80-247-5326-3

JABLONSKÝ, T. 2007. Vedecký výskum v pedagogike. In: Úvod do pedagogiky. Trnava: TU, 2007.

JUREČKOVÁ, M. – MOLNÁROVÁ, I. 2005. Štatistika s excelom. Liptovský Mikuláš: AOS, 2005.

JUSZCZYK, S. 2003. Metodológia empirického výskumu v spoločenských vedách. Bratislava: Iris, 2003.

COHEN, L. MANION, L. AND MORRISON, K.: Research Methods in Education. Routledge, London 2007 (6th edition), 638 p. ISBN 978-0-415-36878-0

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

SILVERMAN, D. 2005. Ako robiť kvalitatívny výskum. 1. vyd., Bratislava: IKAR, 2005. SKALKOVÁ, J. 1999. Úvod do metodologie a metod pedagogického výzkumu. Praha: SNP, 1999.

SKUTIL, M. a kol. 2011. Základy pedagogicko-psychologického výzkumu pro studenty učitelství. Praha : Portál, 2011.

ŠVEC, Š. 1998. Metodológia vied o výchove. Bratislava: Iris, 1998.

TUREK, I. 1998. Učiteľ a pedagogický výskum. 2. vyd. Bratislava: MC, 1998.

Language of instruction:

Notes:

Course evaluat Assessed stude					
А	В	С	D	Е	FX
0.0	0.0	0.0	66.67	33.33	0.0
Name of lectur PaedDr. Mária H	() 1	Dr. Tomáš Jablor	nský, PhD., PhDr	: Gabriela Siváko	ová, PhD.,
Last modificati	ion: 24.08.2022				
	the delivery, developme id Emmerová, Ph	1 1	udy programme:		

University: Catholic Univer	sity in Ružomberok				
Faculty: Faculty of Education	on				
Course code: KPED/Uz- ME103A/22	Course title: School management and legislation				
Type and range of planned Form of instruction: Lect Recommended study ran hours weekly: hours Teaching method: on-site	ge:				
Credits: 2	Working load: 50 hours				
Recommended semester/tri	imester: 5.				
Level of study: II.					
Prerequisities:					
school management with an of legal regulations in the field	e subject is theoretical knowledge of the basic functions and systems of emphasis on the processes of education and school management and eld of education management. nt prepares a seminar paper in the field of school management and				
 management and to know the Education results (knowledg Know the relationships be school facility To acquire knowledge in the Know the starting points a human resource management Understand the process of Know how to search for a administration information so Verification of the level of a 	 know the starting points and current trends in education and school e structure of legal regulations in the field of education and training. ge, skills and competences): etween the control system and the controlled system of the school or he field of planning, organizing, management and control process and current trends in human resource management, know the areas of at managing a school or school facility legal regulation, including its temporal versions, through the public system – Slov-Lex cquired knowledge, skills and competences: e of acquisition of relevant knowledge, skills and competence of the 				
Course contents: 1. Management and school r	nanagement (their characteristics)				

- 2. Planning in terms of schools and school facilities
- 3. Strategic planning
- 4. Organizational processes, structure and organizational division
- 5. Human resources management
- 6. School marketing
- 7. Control activity, external versus internal evaluation
- 8. Generally binding legal regulations

9. Rules for creating internal guidelines related to the management of schools and school facilities

Recommended or required literature:

PISOŇOVÁ, M. a kol. 2014. Školský manažment pre študijné odbory učiteľstva a prípravu vedúcich pedagogických zamestnancov, UK Bratislava, 2014. 228 s. ISBN 9788022336215 HORVÁTHOVÁ, K., MANNIOVÁ, J., 2008. Úvod do školského manažmentu. Bratislava, 2008. ISBN 978-80-969178-660

HORVÁTHOVÁ, K. 2010. Kontrola a hodnotenie v školskom manažmente. Bratislava: IURA EDITION, 2010. ISBN 978-80-8078-329-7

OBDRŽÁLEK, Z. 2011. Reflexia školského manažmentu a vzdelávania školských manažérov. Bratislava : IURA EDITION, 2011. ISBN 978-80-8078-397-6

JABLONSKÝ, T., Matúšová, S: Vzdelávacia politika Európskej únii. Ružomberok : Verbum - vydavateľstvo Katolíckej univerzity v Ružomberku, 2012. - 207 s. ISBN 978-80-8084-905-4. JABLONSKÝ, T., Pisoňová, M. : (Old) new approaches to the implementation of the vocational education I. In: Technológia vzdelávania : vedecko-pedagogický časopis. - ISSN 1335-003X. - Roč. 19, č. 9 (2011), s. 6-10.

JABLONSKÝ, T. Vzdelávanie a školstvo - výzvy, sklamania, očakávania = Education and School System - Challenges, Disappointments, Expectations. In: Studia Scientifica Facultatis Paedagogicae : Universitas Catholica Ružomberok. - ISSN 1336-2232, Roč. 16, č. 1 (2017), s. 13-18.

Právne predpisy v oblasti regionálneho školstva (Slov-Lex)

Language of instruction:

Notes:

Course evaluation:

Assessed students in total: 4

А	В	С	D	Е	FX
25.0	75.0	0.0	0.0	0.0	0.0

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

Last modification: 24.08.2022

Supervisor(s):