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University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KPPaPZ/APZC/09 Course name: Application of Human-Oriented Approach in Relationships Course type, scope and the method: Course type: Lecture / Practice Description: Image: Application of Human-Oriented Approach in Relationships
Course ID: Course name: Application of Human-Oriented Approach in Relationships KPPaPZ/APZC/09 Course type, scope and the method: Course type: Lecture / Practice
KPPaPZ/APZC/09 FF Course type, scope and the method: Course type: Lecture / Practice
Course type: Lecture / Practice
Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present
Number of ECTS credits: 4
Recommended semester/trimester of the course: 3.
Course level: II.
Prerequisities: KPPaPZ/DPs/09
Conditions for course completion: Course completion conditions: 50% continuous assessment, 50% exam Ongoing evaluation: sebareflexia - 10b transcript of a recording of work with a client - 20b, evaluation of the work of two colleagues - 20b full participation in seminars mandatory Exam: written, in the form of an essay (max 50b) The final evaluation is the sum of the continuous evaluation and the exam: A = 90 - 100 points B = 80 - 89 points C = 70 - 79 points D = 60 - 69 points E = 51 - 59 points FX = 0 - 50 points Combined method.

Knowledge:

The aim of the subject education is to acquire the skills needed for basic work with the client in a human-centered approach.

Skills:

The output of the education is: 1. Acquired skills in conducting a psychotherapeutic conversation with the client, empathic and active listening, reflecting on the understanding of the client's experience. 2. Another output is knowledge of the process of psychotherapy in a human-centered approach.

Competencies

3. Acquisition of knowledge about the main possibilities of application of a human-centered approach in work with children and adult clients.

Brief outline of the course:

Person centered therapy in a psychotherapy system. Evolution, current state, and perspectives of person-centered psychotherapy/approach.

Philosophical and psychological basis of person-centered psychotherapy. Self-actualization tendency.

The theory of personality and etiopathogenesis of disorders in a human-centered approach. Fully functioning personality and its characteristics. Theory of psychotherapy and therapeutic change.

Necessary and essential conditions of the psychotherapeutic process. Congruence, acceptance, empathy, therapist-client relationship.

Characteristics and stages of the psychotherapeutic process. Factors of effectiveness of personcentered psychotherapy.

Group work in a person-centered approach.

Ethical principles of psychotherapy.

Areas of application of person-centered therapy.

CCC in the system of other psychotherapeutic approaches

CCT as part of humanistic psychology

History, periodization of approach development

The current state and direction in Slovakia and abroad

Philosophical and psychological view of CCT

The theory of personality and etiopathogenesis of disorders

19 postulates of the theory of personality according CCT

Actualization

Recent trends in the understanding of the theory of personality and actualization

Theory of the psychotherapy and therapeutic changes

Six necessary and sufficient conditions of therapeutic conditions

Cooperation of congruence, acceptance and empathy.

Characteristics of congruence, inner and outer congruency (transparency)

Characteristics of acceptance

Empathy as one of the necessary and sufficient conditions for psychotherapeutic change

Four levels of empathic responses

The difference between empathy and sympathy

Types of empathic responses

Empathy features

Empathetic reactions and processes of empathy

Working at depths of relationship.

Variables on the client and therapist associated with the effectiveness of the CCT intervention,

Characteristics of the psychotherapeutic process

Seven stages of psychotherapeutic process

Changes in attitude to each other, personality, behavior as a result of psychotherapeutic action

Fully functioning personality and its characteristics

Five stages of the psychotherapeutic process

Proven effective factors of psychotherapy

Conditions on the client side

Conditions on the psychotherapist side

Ethical principles of psychotherapy

Process of changes in small and large group's adventure

Features large and small adventure groups

15 stages of changes of encounter

Specific forms of CCT - pretherapy (specific approach for autistic children).

Recommended literature:

Course language:

Notes:					
Course assessn Total number o	nent f assessed studer	nts [.] 138			
A	B	C	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc.	PhDr. Beata Gajo	došová, PhD.	1		
Date of last mo	dification: 05.0	9.2024			
Approved: pro: Jozef Doboš, C	-	Mesárošová, CS	c., prof. PhDr. Ol	'ga Orosová, CS	c., prof. RNDr.

	COURSE INFORMATION LETTER
University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ AIM/22	Course name: Application of ICT into mathematics teaching
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities: ÚMV	7/DDMb/22
of mathematical educ to assess and evaluate support active learnin and research approace teaching of mathemat effective use of inform several possibilities of Rating: Entry questionnaire - Design and solution of Test for the application Project for the application Project for the application Didactic processing of Test for solving const Participating in a disc Use of CAS in solvin Design of examples f Classification scale: A: 91 % - 100 %, B: 8	 a eans of information and communication technologies usable for the support cation and for solving various types of mathematical problems. To be able to the suitability and ways of using selected types of modern technologies to any of mathematics. To be able to apply the basic principles of constructivism of the teaching of mathematics in the planning and preparation of the tics. To be able to find and prepare ideas and examples for meaningful and mation and communication technologies in the teaching process, to point out of solving mathematical problems. 2 b. 2 b. of motivational word problems for the use of systems of linear equations - 5 b. cation of the EUR model or research-oriented teaching in teaching a selected of a selected construction task - 5 b. truction tasks - 4 b. cussion forum - 2 b.
technologies in solvi suggestions for the u environment support modern information t	andard work procedures for the use of modern information and communication ing mathematical problems. Students will be provided with examples and use of modern information technologies in creating a stimulating learning ting active learning mathematics. Students will gain skills in the use of technologies in modeling real situations and exploring mathematical patterns.

specific topics in school mathematics with effective and meaningful use of modern information technologies.

Brief outline of the course:

1. Integration of modern information technologies into mathematical education.

2. - 3. Possibilities of using mathematical tools of a spreadsheet in modeling and solving algorithmic problems in teaching mathematics.

4. - 5. Constructivist conception of teaching mathematics, research of properties of mathematical objects and their mutual relations.

6. - 7. Solving construction tasks, examining the properties of identical and similar transformations and their use in solving problems.

8. Possibilities of using dynamic geometric systems in solving selected types of stereometry tasks.

9. - 10. Mathematical modeling and problem solving in the CAS environment. The position of CAS in the teaching of mathematics.

Recommended literature:

Oldknow, A., Taylor, R., Tetlow, L.: Teaching Mathematics Using ICT, Bloomsbury Publishing, 2010.

Lukáč, S.: Multimédiá a počítačom podporované učenie sa v matematike, PF UPJŠ Košice 2001. Johnston-Wilder, S., Pimm, D.: Teaching secondary mathematics with ICT, Open University Press, 2005.

Vaníček, J.: Počítačové kognitivní technologie ve výuce geometrie. Pedagogická fakulta Univerzity Karlovy, 2009.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 223

А	В	С	D	Е	FX
44.84	27.8	15.7	7.17	4.48	0.0

Provides: doc. RNDr. Stanislav Lukáč, PhD.

Date of last modification: 19.04.2022

University: P. J. Safá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/ASP/15	Course name: Application of Systematic Approach in School Practice
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
on clearly and object aim of the assessment adhering to all ethical either in the teaching Attendance - complet on (1) activities during theoretical and practi (1) Activities assesses selected topic (max. 2) (2) The final exam (n a counseling meeting techniques. Final evaluation (sum least 71 points for C, Learning outcomes: The purpose of this of approach to people, et coaching. The aim of the course (1) they understood acquainted with the b theory of autopoietic (2) had the basics of s with other environmet (3) mastered the bas frameworks for coll competitive commun	systems thinking (thinking of people as human and social systems interacting

The course is interactive, seminars and exercises alternate, in seminars students create theories and methodologies they learn, using stimulus sheets that give them a basic framework for thinking about concepts and models that offer systematic and systemic approaches. It allows everyone to choose from a wide range of systems theories and methodologies, the spectrum that best suits their personal and educational structure, and thus provides better guarantees for a more effective use of knowledge and skills in practice.

The method of teaching the subject will be oriented to the student. Lecturers will be interested in the needs, expectations and opinions of students so as to encourage them to think critically by expressing respect and feedback on their opinions and needs.

The content of the curriculum will be based on primary and high-quality sources that will reflect the topicality of the topics so as to ensure the connection of the curriculum with other subjects and also the connection of the curriculum with practice. Students will be expected to take an active approach in lectures and seminars with an emphasis on their independence and responsibility.

Graduates of the course will be able to understand the basic ideas of a systemic approach and be able to apply systemic techniques in the context of school.

Brief outline of the course:

Anchoring the systemic approach of other psychotherapeutic and assistive approaches; Philosophical background of the systemic approach (social constructivism, cybermetics, autopoetic systems); Basic questions and premises of systemic theory (objectivity, subjectivity, reality, causality, relation of language to reality); Systemic understanding of the problem; Attitudes, basic assumptions and goals in working with the client; Systemic questions (circular questions, questions to be solved, Andersen questions); Solution-oriented approach (starting points, goals and techniques)

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 39

А	В	С	D	Е	FX
64.1	33.33	2.56	0.0	0.0	0.0

Provides: prof. PhDr. Ol'ga Orosová, CSc., Mgr. Ondrej Kalina, PhD.

Date of last modification: 10.02.2025

University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚM APM/19	1V/ Course na	ame: Application	s of mathematic	S	
Course type: Recommende	d course-load (h er study period:	ours):			
Number of EC	TS credits: 2				
Recommended	semester/trimes	ster of the cours	e: 2.		
Course level: I	[
Prerequisities:					
	course completing the chosen topic	i on: c during the semin	nar.		
Learning outco Students get ar activity.		plications of mat	hematics and its	tools in various	areas of human
structure. 2. Statistical m analysis, linear	of graphs in anal ethods used in sl	ysis of complex r hape recognition application in th n practice.	(geometric morp	phometrics, princ	cipal component
 U. Brandes, Computer Science Karchynskay J. P., de Winter 	son, D. H. Ullmar T. Erlebach: Netv nce, 3418), 2005. /a, V., Kopčákova , A. F. a Reijneve	nn: A mathematic work Analysis: M á, J., Klein, D., G eld, S. A. (2020). Environ. Res. Pu	lethodological Fé ába, A., Madara Is BMI a Valid I	oundations (Lect sová-Gecková, A ndicator of Over	ture Notes in A., van Dijk,
Course langua Slovak	ge:				
Notes:					
Course assessn	nent f assessed studen	its: 28			
Course assessn		ts: 28 C	D	E	FX

Provides: prof. RNDr. Tomáš Madaras, PhD., RNDr. Lenka Halčinová, PhD., prof. RNDr. Ondrej Hutník, PhD., doc. RNDr. Daniel Klein, PhD., Mgr. Martin Vodička, Dr. rer. nat., RNDr. Jaroslav Šupina, PhD.

Date of last modification: 25.08.2022

University: P. J. Šafá	
Faculty: Faculty of S	cience
Course ID: KPPaPZ/SNP/09	Course name: Bullying, Violence and Their Prevention
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
Conditions for course Active participation in Active participation - Seminar work - 40% Seminar work 2 - 400	in seminars. Detailed information will be given. - 20%
schools and its conse Skills. The student is student will develop seminars. Competences. The gr	duate of the course can summarize the latest knowledge about bullying in quences. Is able to analyse problem situations related to bullying and solve them. The professional skills through the implementation of prevention activities in aduate of the course is sensitive to the issue of bullying, knows how to identify stages and prevent it from developing into serious forms.
Brief outline of the c Aggressive behavior, environment). Manif role of teacher, schoo	course: Characteristics of actors of bullying (personality, characteristics of family restations and possible causes of bullying. Bullying as a group process. The ol and parent in solving bullying. Possibilities of prevention of bullying at the , individuals. Primary, secondary and tertiary prevention. Socio-psychological
Recommended liter	
2001 Jánošová a kol. Psych Říčan, P.: Agresivita Janošová, P., Kollero	
2001 Jánošová a kol. Psych Říčan, P.: Agresivita Janošová, P., Kollero	ature: anování. Cesta k zastavení epidemie šikanování ve školách. Portál, Praha, hologie školní šikany. Grada, Praha, 2016 a šikana mezi dětmi. Portál, Praha, 1995 vá, L., Cakirpaloglu, P., & Vorlíček, R. (2023). Empatie žáků vůči

Course assessn Total number o	nent f assessed studen	ts: 243			
А	В	С	D	Е	FX
87.24	11.52	0.82	0.41	0.0	0.0
Provides: doc.	Mgr. Mária Bačíl	ková, PhD.			
Date of last mo	dification: 03.09	0.2024			
Approved: pro Jozef Doboš, C	f. PhDr. Margita Sc.	Mesárošová, CSo	c., prof. PhDr. Ol	ga Orosová, CSc	e., prof. RNDr.

	fárik University in Košice
Faculty: Faculty of	Science
Course ID: KPPaPZ/KP/09	Course name: Career Counselling
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (hours): tudy period: 28
Number of ECTS of	eredits: 2
Recommended sem	nester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
Conditions for cou Active participation work	rse completion: in seminars, evaluation of practical outcomes within seminars; final semina
a career (or education Skills. The graduate the course and the p	ssify the knowledge about the possibilities of career counseling in the work o onal) counselor in schools. The of the course will develop their career skills through independent input within preparation of their own careers guidance programme. course will enable students to increase their competence in managing their own
Psychological aspe group of school gra Job opportunities for	work psychology and career counseling. The importance of work for people cts and negative consequences of unemployment with a focus on a specific duates. Theories of career counseling. The role of career counselor in schools or a career counselor. Career counseling methods. Self-knowledge, cognitive ation and socialization, job satisfaction and job satisfaction, work motivation
Martončík, M. Rozv Filozofická fakulta	rature: poradenství. Grada, 2008 voj a testovanie profesijných záujmov ako nástroj profesijného poradenstva. Prešovskej univerzity v Prešove, 2019. šně hledat a získat zaměstnání. Praha, Grada 2005

Hargašová, M. (2008). Od teórie k praxi kariérového poradenstva v školách a školských zariadeniach. In Efektívna prevencia pred nezamestnanosťou začína kariérovou výchovou a kariérovým poradenstvom na školách a školských zariadeniach. Zborník. Bratislava: MPC. Ihnacík, J. (2013). Kariérový poradca v poradenskej teórií a praxi. Bratislava: MPC

Course language:

Notes:						
Course assess Total number of	nent of assessed studen	ts: 127				
А	В	B C D E FX				
81.89	18.11	0.0	0.0	0.0	0.0	
Provides: doc.	Mgr. Mária Bačíl	ková, PhD., Mgr.	Zita Haklová		•	
Date of last mo	odification: 03.09	0.2024				
Approved: pro Jozef Doboš, C	f. PhDr. Margita Sc.	Mesárošová, CSc	e., prof. PhDr. Ol	'ga Orosová, CSo	c., prof. RNDr.	

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: KPO/ SDaM/15	Course na	Course name: Child and Adolescent Sociology			
Course type, scop Course type: Leo Recommended c Per week: 2 Per Course method:	cture course-load (he study period:	ours):			
Number of ECTS	credits: 2				
Recommended se	mester/trimes	ter of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmer Total number of a	-	ts: 1014			
A	A B C D E FX				
49.9	28.9	14.89	3.85	1.78	0.69
Provides: doc. Mg	gr. Alexander C	Dnufrák, PhD.			1
Date of last modi	fication: 29.08	.2024			
Approved: prof. F Jozef Doboš, CSc.	•	Mesárošová, CSc	e., prof. PhDr. Ol	'ga Orosová, CSo	e., prof. RNDr.

University: P. J. Š	afárik Universit	y in Košice			
Faculty: Faculty o	of Science				
Course ID: KPE/ MT/09	Course nai	Course name: Class Management			
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (ho study period: 2	urs):			
Number of ECTS	credits: 2				
Recommended se	mester/trimest	er of the cours	se: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completio	n:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	s: 613			
A	B C D E FX				
52.04 35.4 9.79 1.47 0.49 0.82					
Provides: doc. Pae	edDr. Renáta Or	cosová, PhD., N	/Igr. Zuzana Vaga	uská, PhD.	
Date of last modif	fication: 12.03.	2024			
Approved: prof. P Jozef Doboš, CSc.	hDr. Margita M	lesárošová, CS	c., prof. PhDr. Ol	ľga Orosová, CSc	e., prof. RNDr.

	COURSE INFORMATION LETTER			
	rik University in Košice			
Faculty: Faculty of Science				
Course ID: KPPaPZ/MPPc/15				
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): y period: 4t			
Number of ECTS cro	edits: 2			
Recommended seme	ster/trimester of the course: 3.			
Course level: II.				
Prerequisities: KPPa	PZ/MPPb/15			
 Compulsory particle Completion of 6 ho Completion of 18 s Submission of doct (Observation records, trainee in the Output of the second secon	ipation in the introductory organizational and information seminar. ipation in observations and analysis classes in the training school. ours of observations and analysis hours with a practicing teacher. eparate outputs and analysis hours under the guidance of a practicing teacher. umentation on Output continuous practice I. Written preparations for lessons, Statement of observations and outputs of the continuous practice I., Report on the Output continuous practice I, Evaluation ous practice of the trainee).			
didactic concepts of to the subject of psychol one's own design of t	the teaching process. Present their own psychodidactic and professional- eaching in real conditions of the school class. Apply didactic skills in teaching ogy acquired by observation during previous pedagogical practices. Evaluate he lesson and the level of one's own professional competencies (areas: pupil, professional development) in the context of pedagogical theory and evaluation her.			
outputs of the trainee and implementation	ysis of the lesson of the subject of psychology and individual pedagogical in the lesson under the guidance of a practicing teacher. Written preparation of internship teaching in classes, active participation in extracurricular and ties. Analysis of the course of the Output continuous practice I. from the			
Recommended litera Current textbooks of	ture: psychology for primary and secondary schools in the Slovak Republic			
Course language:				
Notes:				

Course assessment Total number of assessed students: 188	
abs	n
100.0	0.0
Provides: doc. PhDr. Beata Gajdošová, PhD.	
Date of last modification: 24.06.2022	
Approved: prof. PhDr. Margita Mesárošová, C Jozef Doboš, CSc.	Sc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.

University: P. J. Šaf	ărik University in Košice
Faculty: Faculty of	Science
Course ID: KPPaPZ/MPPd/15	Course name: Continuous Teaching Practice II
Course type, scope Course type: Pract Recommended cou Per week: Per stu Course method: pr	ice urse-load (hours): dy period: 6t
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course: 4.
Course level: II.	
Prerequisities: KPP	aPZ/MPPc/15
 Compulsory parti Completion of 8 I Completion of 30 Submission of do (Schedule of hours preparations for less 	rse completion: cipation in the introductory organizational and information seminar. cipation in observations and analysis classes in the training school. hours of observations and analysis hours with a practicing teacher. separate outputs and analysis hours under the guidance of a practicing teacher. cumentation on Output continuous practice I. of observations and outputs of the trainee, Observation records, Written sons, Report of observations and outputs of the trainee on Output continuous on Output continuous practice II, Evaluation of Output continuous practice of
teaching. Implement	: t the teaching process in a continuous sequence of lessons and other forms of t pedagogical and professional teaching theory into the educational process of Apply didactic skills acquired during previous pedagogical practices directly

teaching. Implement pedagogical and professional teaching theory into the educational process of a specific subject. Apply didactic skills acquired during previous pedagogical practices directly in the educational environment. Evaluate one's own design of the lesson and the level of one's own professional competencies (areas: pupil, educational process, professional development) in the context of pedagogical theory and evaluation of the practicing teacher.

Brief outline of the course:

Course contents:

Observation and analysis of the lesson of the subject of psychology and individual pedagogical outputs of the trainee in the lesson under the guidance of a practicing teacher. Written preparation and implementation of internship teaching in classes, active participation in extracurricular and extracurricular activities. Analysis of the course of the Output continuous practice II. from a didactic point of view.

Recommended literature:

Current textbooks of psychology for primary and secondary schools in the Slovak Republic

Course language:

Notes:

Course assessment Total number of assessed students: 186	
abs	n
100.0	0.0
Provides: doc. PhDr. Beata Gajdošová, PhD., pro	of. PhDr. Margita Mesárošová, CSc.
Date of last modification: 06.09.2024	
Approved: prof. PhDr. Margita Mesárošová, CS Jozef Doboš, CSc.	c., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.

	COURSE INFORMATION LETTER		
University: P. J. Šafár	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚMV/ Course name: Continuous practice teaching I VSPc/15			
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 4t		
Number of ECTS cro	edits: 2		
Recommended seme	ster/trimester of the course: 3.		
Course level: II.			
Prerequisities: ÚMV	/VPPb/15		
and 6 visitation of cla	ed number of hours and visitations of specified number of classes (18 teaching asses). a assignments (reflection on teaching practice, statement of teaching hours and		
pedagogical practice. analysis of the lesson	nowledge acquired in didactic courses focused on teaching mathematics in . Development of the student's self-reflection within the framework of the s taught by the student. Identification of the student's weaknesses in order to ge. Acquaint students with the atmosphere and the organization of school.		
Brief outline of the c Visitations of classes Analysis of lessons Lesson plans preparat Classes managed acco Reflection on realized	in selected lessons tion ording to prepared lesson plan		
Hejný, M.: Teória vy M. Hejný, J. Novotná	a and textbooks for middle and secondary schools učovania matematiky 2. Bratislava : SPN 1989 á, N. Stehlíková: Dvacet pět kapitol z didaktiky matematiky 2, Univerzita dagogická fakulta, Praha, 2004		
Course language: Slovak			
Notes:			

Course assessment Total number of assessed students: 130			
abs	n		
100.0	0.0		
Provides: doc. RNDr. Ingrid Semanišinová, PhD., RNDr. Veronika Hubeňáková, PhD.			
Date of last modification: 24.08.2022			
Approved: prof. PhDr. Margita Mesárošová, CS Jozef Doboš, CSc.	c., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.		

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ VSPd/15	Course name: Continuous practice teaching II
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 6t
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 4.
Course level: II.	
Prerequisities: ÚMV	/VSPc/15
and 8 visitation of cla Submission of writter classes visitations, se	n assignments (reflection on teaching practice, statement of teaching hours and
pedagogical practice analysis of the lesson	nowledge acquired in didactic courses focused on teaching mathematics in . Development of the student's self-reflection within the framework of the is taught by the student. Identification of the student's weaknesses in order to ge. Acquaint students with the atmosphere and the organization of school.
Brief outline of the c Visitations of classes Analysis of lessons Lesson plans prepara Classes managed acc Reflection on realized	in selected lessons tion ording to prepared lesson plan
Hejný, M.: Teória vy M. Hejný, J. Novotná	a and textbooks for middle and secondary schools učovania matematiky 2. Bratislava : SPN 1989 á, N. Stehlíková: Dvacet pět kapitol z didaktiky matematiky 2, Univerzita dagogická fakulta, Praha, 2004
Course language:	
Slovak	

Course assessment Total number of assessed students: 101			
abs	n		
100.0	0.0		
Provides: doc. RNDr. Ingrid Semanišinová, PhD., RNDr. Veronika Hubeňáková, PhD.			
Date of last modification: 24.08.2022			
Approved: prof. PhDr. Margita Mesárošová, CS Jozef Doboš, CSc.	c., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPS/ PDM/15	Course name: Counselling Psychology for Children and Adolescents
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per	re / Practice

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 3.

Course level: II.

Prerequisities: KPS/PDE/08

Conditions for course completion:

1. Completion of 80% of instruction (lectures, seminars).

2. Written test - Continuous evaluation (10 points, min. 6).

3. study - own consulting case (30 points, 16 min). Preparation and submitting the report from counseling process with the client and his legal representative.

4. Final evaluation: A written test (30 points) and an oral exam – analysis of the counseling procedure with the client (20 points) - final assessment. 50 points, minimum 26 points. Final evaluation sum of all points):

For A is needed minimum 91 points, for B minimum 81 points, for C minimum 71 points, for D minimum 61 points, for E minimum 51 points, for FX = 50 and less

The information will be yearly specified on the electronic noticeboard (even a black board can be) of the course in AiS2, alternatively in LMS UPJŠ or MS Teams environment.

Learning outcomes:

A student who completes the subject, should have knowledge of theoretical character on the evaluation level in relation to their application; he/she should be able to apply different theoretical frameworks in choosing the counseling approach. The aim is to provide the basic skills of conseling work with child and adolescent clients, the ability to assess the level and efficiency of conseling work.

The information will be yearly specified on the electronic noticeboard (even a black board can be) of the course in AiS2, alternatively in LMS UPJŠ or MS Teams environment.

Brief outline of the course:

Theoretical approaches and models of children's and youth's psychological counseling. Psychological approach in counseling young people and adolescents.

General principles of child and youth psychological counseling and psychological examinations of children and youth.

Competence and specific skills for working with children and youth. Specifics of child psychological counseling. The integrative model of child and youth psychotherapy and counseling. Counseling on learning disabilities, mental retardation, brain dysfunction, sensory defects, disorders of behavior and emotions arising in childhood and youth. Psychological counseling in school failure: in children with sensory disorders, anxiety children. Psychological counseling in

behavioral problems. Counseling work with maltreated children and perpetrators of bullying. Social and socio-cultural disadvantaged children, neglected children as clients of counseling psychology. Counseling work with young people in learning, personality, relationship problems.

Career counseling: career choice and study as a vital developmental role, objectives and actions career counseling, career guidance relevant factors. Career guidance specific groups. Counseling programs and group counseling. Evaluation of the effectiveness of the counseling process. Ethics in counseling process.

The information will be yearly specified on the electronic noticeboard (even a black board can be) of the course in AiS2, alternatively in LMS UPJŠ or MS Teams environment.

Recommended literature:

Duane Brown (2002).Career Choice and Development. Edition: 4th. San Francisco: Jossey-Bass. Kathryn Geldard (Author), David Geldard (Author), Rebecca Yin Foo (2013) Counselling Children: A Practical Introduction Fourth Edition Edition. SAGE Publications Ltd;

Kathryn Geldard, David Geldard (2009) Counselling Adolescents: The Proactive Approach for Young People Third Edition Edition. SAGE Publications Ltd;

William P. Erchul, Brian K. Martens (2012) School Consultation: Conceptual and Empirical Bases of Practice (Issues in Clinical Child Psychology) 3rd ed. Springer;

Dawn P. Flanagan, Vincent C. Alfonso (2011). Essentials of Specific Learning Disability Identification. Hoboken, NJ: Wiley

Caroline Jones – Ed., Carol Shillito-Clarke - Ed., Gabrielle Syme - Ed., Derek Hill - Ed., Roger Casemore - Ed., Lesley Murdin - Ed., (2000). Questions of Ethics in Counselling and Therapy. Philadelphia: Open University Press.

PATISSON, S., ROBSON, M., & BEYNON, A.(2015). The Handbook of Couselling Children and Young People. Los Angeles, London, etc.:SAGE.

Christiane Sanderson (2013) Counselling Skills for Working with Trauma: Healing From Child Sexual Abuse, Sexual Violence and Domestic Abuse (Essential Skills for Counselling). Jessica Kingsley

Rosemary A. Thompson (2003). Counseling Techniques: Improving Relationships with Others, Ourselves, Our Families, and Our Environment. Edition: 2nd. New York: Brunner-Routledge. Publishers

C. Eugene Walker – Ed., Michael C. Roberts – Ed. (2001). Handbook of Clinical Child Psychology. Edition: 3rd. New York: John Wiley & Sons.

Course language:

Slovak language, English language

Notes:

notes:					
Course assess	ment				
Total number	of assessed studer	nts: 92			
А	В	C	D	Е	FX
54.35	29.35	7.61	8.7	0.0	0.0
Provides: prof	Č PhDr. Margita N	lesárošová, CSc.			
Date of last m	odification: 18.09	9.2023			
	0.010.00				0

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: KPE/ TTUP/15	Course na	me: Creating Te	ext Teaching Aid	S	
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	nctice course-load (he study period:	ours):			
Number of ECTS	credits: 2				
Recommended se	mester/trimes	ter of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:					
Notes:					
Course assessmer Total number of a		ts: 278			
A	В	С	D	E	FX
57.55	31.29	7.91	2.52	0.72	0.0
Provides: doc. Pae	edDr. Renáta C	prosová, PhD., N	lgr. Zuzana Vaga	uská, PhD.	
Date of last modi	fication: 12.03	.2024			
Approved: prof. F Jozef Doboš, CSc.	•	Mesárošová, CS	c., prof. PhDr. O	ľga Orosová, CSc	., prof. RNDr.

University: P. J. Safár	ik University in Košice
Faculty: Faculty of So	cience
Course ID: KPPaPZ/VPU/17	Course name: Developmental Psychology for Teachers
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	e se-load (hours): dy period: 28
Number of ECTS cre	edits: 2
Recommended semes	ster/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
final test - 40%	≜
characterize the norm school age and adolese published in foreign j the topics covered. Th	derstand the principles of developmental psychology, and will be able to a in separate developmental stages with a specific focus on the period of cence. As part of the seminar work, a students will process current knowledge fournals. They will have a knowledge about the current social discourse on the graduate will be able to consider various aspects of the possible influence is on the development of piupils and apply the knowledge of developmental ctice of the teacher.
Socialization in separ in the period of sch development. Applica - communication with	burse: ctors of development, cognitive development, personality development. rate developmental stages (family, peers, school). Specifics of development ool age, in pubescence and adolescence. Parents and their role in child ation of knowledge of developmental psychology in the teacher's practice th students in different developmental stages, creating a teacher-student ect to the development needs of the student.
Vágnerová, M. Vývoj Říčan, P. Cesta živote Thorová, K. Vývojov Macek, P. Adolescenc Matějček, Z rôzne c Bačíková, M. Psychol	 a). Keď dieťa potrebuje nielen psychológa. Grada publishing. b). Keď dieťa potrebuje nielen psychológa. Grada publishing. b) ová psychologie. Portál, Praha 2000 m. Portál, Praha, 2004. á psychologie. Portál, Praha, 2015. b) e. Praha: Portál, 2003
Course language:	

Notes:								
Course assess Total number of	nent of assessed studen	ts: 135						
A B C D E FX								
79.26	15.56	2.96	2.22	0.0	0.0			
Provides: doc.	Mgr. Mária Bačíl	ková, PhD.			·			
Date of last me	odification: 03.09	9.2024						
Approved: pro Jozef Doboš, C	•	Mesárošová, CS	c., prof. PhDr. Ol'	ga Orosová, CS	c., prof. RNDr.			

University: P. J.					
Faculty: Faculty	y of Science				
Course ID: ÚM DDMa/22	IV/ Course na	me: Didactics o	f mathematics I		
Course type: I Recommended	ope and the met Lecture / Practice d course-load (h l Per study perio d: present	ours):			
Number of EC	FS credits: 2				
Recommended	semester/trimes	ster of the cours	se: 1.		
Course level: II	•				
Prerequisities:					
Active participa	course completi ation - 40% of ass - 60% of assessn	sessment			
	derstands the terr				
The student und definitions of t of view of the assessment and acquired knowle		n. He looks cri the concept of rently to correct on of the lesson p	tically at the sc function. It chan and incorrect s	hool curriculum acterizes high-q tudent solutions.	from the point uality formative . He applies the
The student und definitions of t of view of the assessment and acquired knowl to use it as a too Brief outline of The concept of the school curri function. Proxim Instrumented for	derstands the tern the term function development of can react differ edge in the design of for his self-refl the course: function in math- culum, knowledge nal formative assesses sormative assessesses	n. He looks crit the concept of rently to correct on of the lesson p lection. ematics, its aspe ge of the structur essment, knowle ent with a focus	tically at the sca function. It chan and incorrect s plan. He knows the cts, and definition re of mathematics adge of the charact on the use of dig	hool curriculum racterizes high-q- tudent solutions. ne MTSK model ns. The concept of s with respect to teristics of learni tital technologies	from the point uality formative . He applies the and knows how of function in the concept of ing mathematics of or assessment
The student und definitions of t of view of the assessment and acquired knowl to use it as a too Brief outline of The concept of the school curri function. Proxin Instrumented fo in mathematics. for teacher self- Recommended Slovak and Cze	derstands the tern the term function development of can react differ edge in the desig of for his self-refl the course: function in math- culum, knowledg nal formative assess mative assessm . Selection of task reflection.	n. He looks crit the concept of rently to correct on of the lesson p lection. ematics, its aspe ge of the structur essment, knowle ent with a focus ks and digital too	tically at the sca function. It chan and incorrect s plan. He knows the cts, and definition re of mathematics adge of the charace on the use of dig pls for teaching f	hool curriculum racterizes high-q- tudent solutions. ne MTSK model ns. The concept of s with respect to teristics of learni tital technologies unctions. MTSK	from the point uality formative . He applies the and knows how of function in the concept of ing mathematics. for assessment model as a tool
The student und definitions of t of view of the assessment and acquired knowl to use it as a too Brief outline of The concept of the school curri function. Proxin Instrumented fo in mathematics. for teacher self- Recommended Slovak and Cze	derstands the term the term function development of can react differ edge in the desig of for his self-reff the course: function in math- culum, knowledg nal formative assessm Selection of task reflection. literature: ch mathematics to lovakia, Czech ref	n. He looks crit the concept of rently to correct on of the lesson p lection. ematics, its aspe ge of the structur essment, knowle ent with a focus ks and digital too	tically at the sca function. It chan and incorrect s plan. He knows the cts, and definition re of mathematics adge of the charace on the use of dig pls for teaching f	hool curriculum racterizes high-q- tudent solutions. ne MTSK model ns. The concept of s with respect to teristics of learni tital technologies unctions. MTSK	from the point uality formative . He applies the and knows how of function in the concept of ing mathematics. for assessment model as a tool
The student und definitions of t of view of the assessment and acquired knowl to use it as a too Brief outline of The concept of the school curri function. Proxir Instrumented fo in mathematics. for teacher self- Recommended Slovak and Cze curriculum of S Course languag	derstands the term the term function development of can react differ edge in the desig of for his self-reff the course: function in math- culum, knowledg nal formative assessm Selection of task reflection. literature: ch mathematics to lovakia, Czech ref	n. He looks crit the concept of rently to correct on of the lesson p lection. ematics, its aspe ge of the structur essment, knowle ent with a focus ks and digital too	tically at the sca function. It chan and incorrect s plan. He knows the cts, and definition re of mathematics adge of the charace on the use of dig pls for teaching f	hool curriculum racterizes high-q- tudent solutions. ne MTSK model ns. The concept of s with respect to teristics of learni tital technologies unctions. MTSK	from the point uality formative . He applies the and knows how of function in the concept of ing mathematics for assessment model as a tool
The student und definitions of t of view of the assessment and acquired knowl to use it as a too Brief outline of The concept of the school curri function. Proxir Instrumented fo in mathematics. for teacher self- Recommended Slovak and Cze curriculum of S Course languag Slovak Notes:	derstands the tern the term function development of a can react differ edge in the desig of for his self-reff the course: function in math- culum, knowledge nal formative assesson selection of task reflection. literature: the mathematics to lovakia, Czech re- ge:	n. He looks crit the concept of rently to correct on of the lesson p lection. ematics, its aspe ge of the structur essment, knowle ent with a focus ks and digital too	tically at the sca function. It chan and incorrect s plan. He knows the cts, and definition re of mathematics adge of the charace on the use of dig pls for teaching f	hool curriculum racterizes high-q- tudent solutions. ne MTSK model ns. The concept of s with respect to teristics of learni tital technologies unctions. MTSK	from the point uality formative . He applies the and knows how of function in the concept of ing mathematics for assessment model as a tool
The student und definitions of t of view of the assessment and acquired knowl to use it as a too Brief outline of The concept of the school curri function. Proxir Instrumented fo in mathematics. for teacher self- Recommended Slovak and Cze curriculum of S Course languag Slovak Notes: Course assessm	derstands the tern the term function development of l can react differ edge in the desig of for his self-reff the course: function in math- culum, knowledg nal formative assessm . Selection of tash reflection. literature: ch mathematics to lovakia, Czech ro ge:	n. He looks crit the concept of rently to correct on of the lesson p lection. ematics, its aspe ge of the structur essment, knowle ent with a focus ks and digital too	tically at the sca function. It chan and incorrect s plan. He knows the cts, and definition re of mathematics adge of the charace on the use of dig pls for teaching f	hool curriculum racterizes high-q- tudent solutions. ne MTSK model ns. The concept of s with respect to teristics of learni tital technologies unctions. MTSK	from the point uality formative . He applies the and knows how of function in the concept of ing mathematics. for assessment model as a tool

Provides: doc. RNDr. Ingrid Semanišinová, PhD.

Date of last modification: 26.08.2022

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ DDMb/22	Course name: Didactics of mathematics II
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per	re / Practice

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 2.

Course level: II.

Prerequisities: ÚMV/DDMa/22

Conditions for course completion:

Conditions for continuous evaluation:

- 1. Participation in teaching in accordance with the study rules and instructions of the teacher.
- 2. Activity at seminars.
- 3. Homework and continuous written tests.
- 4. Seminar work creation of an output didactic test

Conditions for successful completion of the course:

1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher;

2. Credits will be awarded to a student who obtains at least 50% of points from homework, at least 50% of points

from written tests, at least 50% of points from the seminar work and at least 50% from the oral exam. 3. Continuous assessment - 60% of the total assessment, oral exam - 40% of the overall assessment At least 90% of points must be obtained to obtain an A rating, at least 80% to obtain a B rating, at least 70% to obtain a C rating, at least 60% to obtain a D rating, and at least 50% points to obtain an E rating.

Learning outcomes:

Students will learn the basic principles of teaching mathematics in secondary and primary schools, strategies for solving problems, creating problem systems, logical-didactic analysis of the curriculum and creating didactic tests. At the same time, they will demonstrate the ability to prepare for teaching specific topics with priority in primary school.

Brief outline of the course:

1. Subject of Didactics of Mathematics, the development of mathematics and mathematics education.

2. Aims and objectives of mathematics teaching

3. Planning in mathematics teaching Logical and didactical curriculum analysis Determination of learning objectives

- 4. 5. Didactical principles, methods of mathematics teaching
- 6. 7. Assessment of learning outcomes, the creation of didactic tests
- 8. Mathematical problems

9. - 10. Construction numeric fields,

11. Theory of elementary functions,

12. - 13. Synthetic and analytic geometry

Recommended literature:

[1] M.Hejný a kol.: Teorie vyučovania matematiky, SPN Blava 1989, (in slovak)

[2] L.Frantíková,K.Hončarivová,O.Kopanev: Didaktika matematiky, UPJŠ 1982 (in slovak)

[3] R.Fischer, G.Malle: Človek a matematika, SPN Bratislava 1992 (in slovak)

[4] Polya, G.: How to solve it, Princeton University Press, 1957.

[5] Hejný, M., Kuřina, F.: Dítě, škola a matematika: Konstruktivistické přístupy k vyučování. Portál, Praha 2001. (in czech)

[5] Textbooks and collections of assignments for secondary and primary schools

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 133

А	В	С	D	Е	FX
36.09	31.58	21.05	8.27	3.01	0.0

Provides: RNDr. Veronika Hubeňáková, PhD.

Date of last modification: 05.05.2022

	University:	ΡJ	Šafárik	University	in Košice
I	University.	1	Juliant	Oniversity	

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Didactics of mathematics III
DDMc/22	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours):

Per week: 2 / 2 Per study period: 28 / 28

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 3.

Course level: II.

Prerequisities: ÚMV/DDMb/22

Conditions for course completion:

Conditions for continuous evaluation:

1. Participation in teaching in accordance with the study rules and instructions of the teacher.

- 2. Activity.
- 3. Homework and written tests.
- 4. Seminar work and its presentation at the seminar lesson plan on the selected topic

Conditions for successful completion of the course:

1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher;

2. Credits will be awarded to a student who scores at least 50% on homework assignments, at least 50% on written tests, and at least 50% on a seminar work. A grade of A requires at least 90%, a grade of B requires at least 80%, a grade of C requires at least 70%, a grade of D requires at least 60%, and a grade of E requires at least 50%.

Learning outcomes:

The student demonstrates a shift in students' cognitive understanding specifically by orienting to some familiar general student problems (e.g., distinguishing between sentences and definitions) and to specific problems in some areas of mathematics (e.g., incorrect use of the equals sign) when solving a homework assignment.

While solving problems on written tests, the student will show that he or she has a conceptual understanding of mathematical concepts, properties and methods from school mathematics and is familiar with some standard and nonstandard procedures that students use when learning mathematics.

When presenting the seminar work, the student demonstrates that he/she is aware of the potential of the chosen topic, the necessary input knowledge of the pupils and the connections within the topic and with other topics, and has developed the objectives of the lesson properly. Furthermore, he/she demonstrates that he/she is aware of the possibilities of the proposed activities, teaching methods, selected tasks (what are their weaknesses and strengths). Demonstrates that he/she reflects on the response to a pupil's mistake in order to help him/her in his/her learning.

Brief outline of the course:

The content is based on current research findings related to mathematics teacher's specialised knowledge model. We focus mainly on pedagogical content knowledge, specifically knowledge of features of learning mathematics, knowledge of mathematics teaching, and knowledge of mathematics learning standards.

This knowledge is developed in the context of the five essential topics:

- Numbers, variables and numerical operations with numbers

- Relationships, functions, tables, diagrams

- Geometry and measurement
- Combinatorics, probability, statistics

- Logic, reasoning, proofs.

Within these essential topics we deal with the cognitive process of students, different representations of mathematical concepts, students' difficulties and their possible causes, teaching mathematical proofs, developing students' creativity, ways of motivating pupils, and also some didactical theories, such as Van Hiele's theory of geometric thinking. In each topic area we focus on critical points in terms of students' learning and the teaching of mathematics, preferably in secondary school.

Recommended literature:

[1] M.Hejný a kol. Teória vyučovania matematiky. Bratislava: SPN, 1989.

[2] Hejný, M.; Kuřina, F. Dítě, škola a matematika: konstruktivistické přístupy k vyučování. Praha: Portál, 2001.

[3] Hejný, M.; Novotná, J.; Stehlíková, N. Dvacet pět kapitol z didaktiky matematiky. Praha: PedF UK, 2004.

[4] Fischer, R.; Malle, G. Človek a matematika, Bratislava: SPN, 1992.

[5] Vondrová Naďa a kol. Kritická místa matematiky základní školy v řešení žáků. Praha: Karolinum, 2016.

[6] Textbooks and collections of problems and taks for secondary and middle school.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 145

А	В	С	D	Е	FX
54.48	15.17	17.93	6.9	4.83	0.69

Provides: doc. RNDr. Ingrid Semanišinová, PhD.

Date of last modification: 14.04.2022

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚMV/ DPP2a/22	1 1 5				
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:				
Number of ECTS cr	edits: 1				
Recommended seme	ster/trimester of the cours	se: 1.			
Course level: II.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the c	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 24				
	abs n				
100.0 0.0					
Provides:					
Date of last modifica	tion: 24.08.2022				
Approved: prof. PhD Jozef Doboš, CSc.	r. Margita Mesárošová, CS	c., prof. PhDr. Ol'ga Orosová, CSc., prof. RNDr.			

University: P. J. Šafá	rik University in Koši	ce			
Faculty: Faculty of S	science				
Course ID: ÚMV/ DPP2b/22	- · · · · · · · · · · · · · · · · · · ·				
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period:				
Number of ECTS cr	edits: 1				
Recommended seme	ester/trimester of the	course: 2.			
Course level: II.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 14				
	abs	n			
	100.0 0.0				
Provides:					
Date of last modifica	ation: 24.08.2022				
Approved: prof. PhD Jozef Doboš, CSc.	Dr. Margita Mesárošov	á, CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.			

University: P. J. Šafá	rik University in Koši	ce			
Faculty: Faculty of S	science				
Course ID: ÚMV/ DPP2c/22	: ÚMV/ Course name: Diploma project III				
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period:				
Number of ECTS cr	edits: 1				
Recommended seme	ester/trimester of the	course: 3.			
Course level: II.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 23				
	abs	n			
	100.0 0.0				
Provides:					
Date of last modifica	ation: 24.08.2022				
Approved: prof. PhD Jozef Doboš, CSc.	Dr. Margita Mesárošov	á, CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.			

University: P. J. Šafá	rik University in Košio	ze			
Faculty: Faculty of S	cience				
Course ID: ÚMV/ DPP2d/22	1 1 5				
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the	course: 4.			
Course level: II.					
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended litera	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	ssed students: 18				
	abs	n			
100.0 0.0					
Provides:					
Date of last modifica	ntion: 24.08.2022				
Approved: prof. PhD Jozef Doboš, CSc.	Dr. Margita Mesárošová	á, CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.			

University: P. J. Šafár	
Faculty: Faculty of Sc	zience
Course ID: KPPaPZ/PDZUP/09	Course name: Drug Addiction Prevention for Psychology Teachers
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 2 Per s Course method: pres	e / Practice se-load (hours): study period: 28 / 28
Number of ECTS cre	edits: 5
Recommended semes	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
semester evaluation: a preparation (10p) and the evaluation - writter (10p, minimum 6 point A 93 - 87: B 86 - 80: C	e completion: evaluation: active participation in the training part (30p). 2nd part of the active participation in workshops (20p). 3rd part of the semester evaluation - implementation (10p) of block activities (20p, minimum 11 points). Part 4 of n knowledge exam (20p, minimum 11 points). Part 5 of the evaluation - essay its). In total, students can get 100p and the final grade is as follows: 100 - 94 C 79 - 73: D 72 - 66: E 65 and less: FX. Detailed information in the electronic AIS2. The teaching of the subject will be realized by a combined method.
can describe and expl for substance use. Une substance and non-sub The student is also a approaches in prevent The student is able to	nds the principals of the research data based prevention of risk behavior ain the determinants of risk behavior as well as protective and risk factors derstands and adequately interprets the theory explaining the background of ostance addictions. ble to state and classify the types and forms of prevention, strategies and ion, can distinguish effective strategies from ineffective ones. apply the acquired experience with the management of preventive activities te effective work strategies in the field of prevention in school practice.
prevention Prevention of substand Primary, secondary an Universal, selective an Counseling-preventive Effective substance pr School substance use	ogical-psychological, medical and legal-forensic aspects of substance use ce use based on risk and resilience ad tertiary prevention of substance use nd indicated prevention of substance use e and intervention practice of school psychologists revention strategies based on research data prevention programs lementation of components of effective programs for the prevention of

Orosová, O. a kol. (2012). Základy prevencie užívania drog a problematického používania internetu v školskej praxi. Košice: UPJŠ.

Sloboda, Z., & Bukoski, J. (Eds.). (2006). Handbook of Drug Abuse Prevention: Theory, Science, and Practice. New York: Springer.

National and international scientific journals.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 134

А	В	С	D	Е	FX
56.72	29.1	11.19	0.75	1.49	0.75

Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Janka Liptáková, PhDr. Anna Janovská, PhD., Mgr. Zuzana Michalove

Date of last modification: 24.06.2022

University: P. J. Safá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/PUDU/15	Course name: Drug Addiction Prevention in Educational Practice
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cro	edits: 4
Recommended seme	ster/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
semester evaluation: preparation (10p) and of the evaluation - w 90p and the final grad less: FX. Detailed inf of the subject will be	ter evaluation: active participation in the training part (30p). 2nd part of the active participation in workshops (20p) 3rd part of the semester evaluation implementation (10p) of block activities (20p, minimum 11 points). 4th part ritten knowledge exam (20p, minimum 11 points). In total, students can ge de is as follows: 90 - 82: A 81 - 73: B 72 - 66: C 65 - 59: D 58 - 54: E 53 and formation in the electronic bulletin board of the course in AIS2. The teaching realized by a combined method.
and explain the deter use. Understands and non-substance addict The student is also a approaches in preven The student is able to in the field of drug u	nds principals of research data based prevention of risk behavior, can describe minants of risk behavior as well as protective and risk factors for substance adequately interprets the theory explaining the background of substance and ions. able to state and classify the types and forms of prevention, strategies and tion, can distinguish effective strategies from ineffective ones. apply the learned rules, procedures and competencies for the work of a teacher use prevention, as well as the acquired professional skills for the work of a bin coordinator at school.
prevention Prevention of substan Primary, secondary an Universal, selective a Effective substance p	ourse: gogical-psychological, medical and legal-forensic aspects of substance use nee use based on risk and resilience and tertiary prevention of substance use and indicated prevention of substance use revention strategies based on research data ementation of components of effective substance use prevention programs
Recommended litera Orosová, O. a kol. (20 internetu v školskej p	012). Základy prevencie užívania drog a problematického používania

Sloboda, Z., & Bukoski, J. (Eds.). (2006). Handbook of Drug Abuse Prevention: Theory, Science, and Practice. New York: Springer.

National and international scientific journals.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 430

А	В	С	D	Е	FX
51.16	41.16	6.98	0.7	0.0	0.0
Provident prof. Dh.Dr. Ol'an Orogová CSo. Mar Jonka Lintáková Dh.Dr. Anna Jonovská Dh.D.					

Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Janka Liptáková, PhDr. Anna Janovská, PhD., Mgr. Zuzana Michalove

Date of last modification: 24.06.2022

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ DGE/22	Course name: Dynamic geometry
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	edits: 3
Recommended seme	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
dynamic construction of geometric shapes commands of dynam problems, exploring g Rating: Test requiring the so geometric system - 10 Elaboration of a proj problems on a selecte Classification scale: A: 91 % - 100 %, B: 8	ect focused on the use of a dynamic geometric system in solving geometric
in solving geometric other types of tools invariant properties of quadrilaterals, conic	nic constructions in a dynamic geometric system and to use commands usable problems. Knowledge and skills to effectively use geometric, algebraic and in experimenting with geometric objects and their attributes, in discovering of geometric shapes and geometric relationships between objects in triangles sections and in basic types of spatial bodies. Be able to use geometric living more complex constructing tasks.
quadrilaterals, circles theorem, Varignon's gravity of triangles an 5. Investigation of se	and investigation of properties and geometric relations in triangles s and their use in solving construction problems. Menelaos's theorem, Ceva's theorem, Ptolemy's theorem, cyclic and tangential quadrilaterals, center of

6. Discovering and testing geometric relationships.7. Composing congruent transformations. Use of congruent and similar transformations and circular inversion for solving tasks.

8. Mathematical modeling, investigation of functional dependencies between quantities, solving problems to find extremes.

9.-10. Constructions of bodies, mutual positions of geometric shapes in space, sections of bodies, intersection of a line with a body.

Recommended literature:

Vaníček, J.: Počítačové kognitivní technologie ve výuce geometrie, Pedagogická fakulta Univerzity Karlovy, 2009

Stahl, G.: Dynamic-Geometry activities with GeoGebra for Virtual Math Teams, The Math Forum at Drexel University, 2012.

De Villiers, M., D.: Rethinking proof with the Geometer's Sketchpad. Key Curriculum Press, 2003.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 81

А	В	С	D	Е	FX
50.62	25.93	18.52	4.94	0.0	0.0

Provides: doc. RNDr. Stanislav Lukáč, PhD.

Date of last modification: 19.04.2022

University: P. J. Saia	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ DYS2/24	Course name: Dynamic systems
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course:
Course level: II.	
Prerequisities:	
0 0	se completion: takes the form of a written test during the semester. The overal evaluation is nid-term evaluation (60%) and the result of final written and oral examination
theoretical and practi	s students deep knowledge of the theory of dynamical systems from the ical point of view (their modeling, their properties and numerical simulation). n interdisciplinary approach and hte usage of software.
 2. Differential equation methods of solution. 3. Difference equation 	he theory of dynamical systems and their properties. ions of n-th order and systems of differential equations - their relationship, ons and systems - methods of solution. hess and continuation of Cauchy problem.
 2011 http://www.iam.fmph 2. L. Kluvánek, I. Mi 3. N. M. Matvejev: Z 4. Stuart, A.M.; Hum Cambridge Universit 5. Jacques M. Bahi at Machines: Theory an 	ferenčné a diferenciálne rovnice (vysokoškolský učebný text), FMFI UK, n.uniba.sk/skripta/brunovsky/ddrtext.pdf išík, M. Švec: Matematika II, SVTL, Bratislava, 1961. Zbierka príkladov z obyčajných diferenciálnych rovníc, ALFA, Bratislava, nphries, A.R. (1996), Dynamical Systems and Numerical Analysis,

Slovak							
Notes:							
Course assessm Total number o	nent f assessed studen	ts: 24					
А	B C D E FX						
33.33	16.67	16.67	25.0	8.33	0.0		
Provides: doc.]	Mgr. Jozef Kiseľá	ik, PhD.					
Date of last mo	dification: 27.03	.2024					
Approved: prof Jozef Doboš, CS	-	Mesárošová, CSc	c., prof. PhDr. O	ľga Orosová, CSc	., prof. RNDr.		

University: P. J. Š	afárik Universit	ty in Košice				
Faculty: Faculty o	of Science					
Course ID: KPPaPZ/VP/09	Course nai	Course name: Educational Counselling				
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (ho study period: 2	urs):				
Number of ECTS	credits: 2					
Recommended se	mester/trimest	er of the cours	se: 2.			
Course level: II.						
Prerequisities:						
Conditions for co	urse completio	n:				
Learning outcom	es:					
Brief outline of th	e course:					
Recommended lit	erature:					
Course language:						
Notes:						
Course assessmen Total number of as	-	s: 262				
A	В	С	D	Е	FX	
76.72	14.5	5.73	2.29	0.76	0.0	
Provides: PhDr. A	nna Janovská, 1	PhD.		<u>ب</u>		
Date of last modif	fication: 30.01.	2025				
Approved: prof. P Jozef Doboš, CSc.	hDr. Margita N	lesárošová, CS	c., prof. PhDr. Ol	'ga Orosová, CSc	., prof. RNDr.	

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: KPPaPZ/PaSPP/09	Course name: Educational and School Psychology for Teachers
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice irse-load (hours): r study period: 28 / 28
Number of ECTS ci	redits: 5
Recommended sem	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
Conditions for admit obtained during the s Final assessment: Or Final grading: A: 94-100 B: 87-93 C: 80-86 D: 73-79 E: 66-72 FX: 0-65	: Written test and assignment. Maximum of 50 points. ssion to the exam: Active participation in classes and a minimum of 35 points
provision of psycho	to show understanding of the human behaviour in educational situations, the logical services to adolescents within the contexts of schools, families, and appact their growth and development.

Students will be able to describe, explain and justify possible teachers' and school psychologists' decisions by using psychological concepts, principles and theories.

Students will be able to apply the psychological knowledge, their decision-making abilities, research and statistical skills, interpersonal skills, knowledge of ethics within the contexts of schools, families, and other settings that impact adolescents' growth and development.

Students will be able to explain how adolescents learn and retain new information, to explain their behaviour in response to educational environment.

Students will be able to explain the desired data-based modification of adolescents' behaviour to bring an all-round development of his personality and school performance, to explain the desired data-based modification of the behaviour of adolescents with educational problems, with disadvantages.

Brief outline of the course:

Educational psychology and its transformations. Social context of school, upbringing and education. History and present of school psychology. Professional forms of control and assistance in school practice. Psychology of teaching and education. Teacher - students - school class - psychosocial climate of school class - school. The role of school psychologists in school; activity of school psychologist in relation to pupils, teachers, parents. Ethical standards of school psychologist's work.

Recommended literature:

Compulsory:

Lectures (Literary sources in published lectures)

Mareš, J. Pedagogická psychologie. Praha: Postál 2013.

Štech, S., Zapletalová, J.: Úvod do školní psychológie. Praha : Portál 2013.

Recommended:

Orosová, O. a kol: Psychológia a pedagogická psychológia 1. Košice: UPJŠ, 2005.

Čáp, J., Mareš, J.: Psychologie pro učitele. Praha: Portál 2002.

Fontana, D. : Psychologie ve školní praxi. Praha: Portál 1997.

Křivohlavý, J.: Psychologie zdraví. Praha: Portál 2003.

Orosová, O. a kol. (2012). Základy prevencie užívania drog a problematického používania internetu v školskej praxi. Košice: UPJŠ.

Křivohlavý, J.: Pozitívni psychologie. Praha: Portál 2004.

ELECTRONIC INFORMATION RESOURCES (UL UPJŠ).

Course language:

Notes:

Course assessment

Total number of assessed students: 209

А	В	С	D	Е	FX
16.27	25.84	22.97	19.62	14.83	0.48

Provides: prof. PhDr. Ol'ga Orosová, CSc., doc. PhDr. Beata Gajdošová, PhD.

Date of last modification: 09.09.2024

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: KPE ZSP/15	Course na	Course name: Essentials of Special Education				
Course type, sco Course type: La Recommended Per week: 2 Per Course method	ecture course-load (he r study period:	ours):				
Number of ECT	S credits: 2					
Recommended s	emester/trimes	ter of the cours	se: 3.			
Course level: II.						
Prerequisities:						
Conditions for c	ourse completi	on:				
Learning outcon	nes:					
Brief outline of t	he course:					
Recommended li	iterature:					
Course language	2.					
Notes:						
Course assessme Total number of		ts: 805				
А	В	С	D	Е	FX	
52.42	24.35	12.3	6.58	3.6	0.75	
Provides: PaedD	r. Michal Novoc	cký, PhD., doc.	PaedDr. Renáta O	rosová, PhD.		
Date of last mod	ification: 14.09	.2024				
Approved: prof. Jozef Doboš, CSc	-	Mesárošová, CS	c., prof. PhDr. Ol'	ga Orosová, CS	e., prof. RNDr.	

University: P. J. Ša	afárik Universi	ty in Košice				
Faculty: Faculty o	f Science					
Course ID: KPE/ ZZP/12	Course na	Course name: Experiential Education				
Course type, scop Course type: Lec Recommended co Per week: 1/2 P Course method:	ture / Practice ourse-load (ho er study perio	ours):				
Number of ECTS	credits: 4					
Recommended ser	mester/trimest	ter of the cours	e: 1., 3.			
Course level: II.						
Prerequisities:						
Conditions for cou	urse completio	on:				
Learning outcome	25:					
Brief outline of th	e course:					
Recommended lite	erature:					
Course language:						
Notes:						
Course assessmen Total number of as		s: 451				
A	В	С	D	Е	FX	
41.46	38.58	14.63	4.21	0.89	0.22	
Provides: doc. Pae	dDr. Renáta O	rosová, PhD., M	Igr. Beáta Sakalo	ová, PhD.	1	
Date of last modif	ication: 14.09.	2024				
Approved: prof. P. Jozef Doboš, CSc.	hDr. Margita N	lesárošová, CSo	c., prof. PhDr. Ol	'ga Orosová, CSo	e., prof. RNDr.	

University: P. J. Sa	ıfárik University in Košice
Faculty: Faculty of	f Science
Course ID: KPPaPZ/PsZ/15	Course name: Health Psychology
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: 1	ctice ourse-load (hours): study period: 28
Number of ECTS	
Recommended ser	nester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
Preparation and pro- agreed timeframe (Final paper and its Final Grading Scal A: $100 - 90\%$ B: $89 - 80\%$ C: $79 - 70\%$ D: $69 - 60\%$ E: $59 - 50\%$	tions: n in seminars (25%) – a maximum of 2 absences is allowed. esentation of a seminar paper on a topic assigned during the seminar, within the (25%). ongoing presentation (50%).

Knowledge: Students will gain basic knowledge of health psychology, including factors that promote health and those contributing to the development of illnesses. They will learn to formulate the basic theses of health psychology, explain its concepts, and understand the principles of the biopsycho-social model of health. They will expand their understanding of the applications of health psychology in working with individuals and groups, including in school settings.

Skills: Students will develop the ability to prepare a basic preventive program focused on promoting a healthy lifestyle and managing stress. They will learn to implement acquired knowledge in practice, including working with children and youth in school environments.

Competencies: Graduates will be able to effectively participate in the creation and implementation of preventive programs that support health and mental well-being. They will know how to apply psychological knowledge when working with students in school settings, contributing to the improvement of both mental and physical health of individuals and society.

Brief outline of the course:

- 1. Health psychology. Definition of health. Bio-psycho-social model of health.
- 2. Mental health and quality of life, well being.
- 3. Physiological aspects of mental health, lifestyle

- 4. Stress. Coping, resilience.
- 5. Psychosomatic diseases, placebo.
- 6. Social support and its importance for health.
- 7. Burnout syndrome.
- 8. The meaning of life, faith.
- 9. Health-related behavior and prevention. Risky behavior, excessive use of the Internet and screens.
- 10. Socio-economic inequalities in health. Unemployment and health.

Recommended literature:

Křivohlavý, J. (2001). Psychologie zdraví. Praha: Portál.

Kebza, V. (2005). Psychosociální determinanty zdraví. Praha: Academia.

Křivohlavý, J. (2002). Psychologie nemoci. Praha: Grada.

Sarafino, E. P. (2007). Health psychology: Biopsychosocial interactions. John Wiley & Sons.

Taylor, E. (2006). Health psychology. Singapore: McGraw-Hill.

Vollrath, M. E. (2006). Handbook of personality and health. Chichester: John Wiley & Sons. Marks, D. F., Murray, M., Estacio, E. V., & others. (2024). Health psychology: Theory, research

and practice (7th ed.). SAGE Publications Ltd

Mareš, J., & Kebza, V. (2024). Psychologie zdraví. Grada.

Course language:

Notes:

Course assessment

Total number of assessed students: 149

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

Provides: doc. Mgr. Gabriel Baník, PhD.

Date of last modification: 04.02.2025

E	
Faculty: Faculty o	f Science
Course ID: KPPaPZ/IZ/09	Course name: Integration of Disabled and Socially Disadvantaged Students
Course type, scop Course type: Pra Recommended c Per week: 2 Per s Course method:	ctice ourse-load (hours): study period: 28
Number of ECTS	credits: 3
Recommended ser	mester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
Conditions for co	urse completion:
Learning outcome	es:
Brief outline of th	e course:
VÁGNEROVÁ,M	1. 2005. Školní poradenská psychologie pro pedagogy. Praha. Karolinum.
MATĚJČEK, Z., V Pedagogicko-orgat Metodický pokyn http://www.statpec/ vseobecnym-intele http://www.minedu http://www.minedu Zákon č. 245/2008 DANIELSOVÁ, E Krok za krokom p ČECHOVÁ, D. 20 Rokus. 109 s. LECHTA, V. (ed.) ohrožením ve škol REPKOVÁ, K. 19	 2004. Psychopatologie pro pomáhající profese. Praha: Portál. Individuální vzdělávací program pro zdravotně postižené žáky. Praha : Portál. /ÁGNEROVÁ a kol. 2006. Sociální aspekty dyslexie. Praha. Karolinum. nizačné pokyny na školský rok 2017/2018 (s. 28-35). Dostupné na: minedu.sk č. 7/2009_R z 28. apríla 2009 na hodnotenie žiakov základnej školy. hu.sk/sk/deti-ziaci-so-svvp/deti-ziaci-so-zdravotnym-znevyhodnenim-
MATĚJČEK, Z., V Pedagogicko-orgat Metodický pokyn http://www.statpec/ vseobecnym-intele http://www.minedu http://www.minedu Zákon č. 245/2008 DANIELSOVÁ, E Krok za krokom p ČECHOVÁ, D. 20 Rokus. 109 s. LECHTA, V. (ed.) ohrožením ve škol REPKOVÁ, K. 19	 2004. Psychopatologie pro pomáhající profese. Praha: Portál. Individuální vzdělávací program pro zdravotně postižené žáky. Praha : Portál. /ÁGNEROVÁ a kol. 2006. Sociální aspekty dyslexie. Praha. Karolinum. nizačné pokyny na školský rok 2017/2018 (s. 28-35). Dostupné na: minedu.sk č. 7/2009_R z 28. apríla 2009 na hodnotenie žiakov základnej školy. du.sk/sk/deti-ziaci-so-svvp/deti-ziaci-so-zdravotnym-znevyhodnenim- ektovym-nadanim/ u.sk/specialne-a-inkluzivne-vzdelavanie/ u.sk/vychovne-psychologicke-a-specialnopedagogicke-poradenstvo/ 8 Z. z. o výchove a vzdelávaní (školský zákon). R., STAFFORDOVÁ, K. 2006. Vytváranie integrovaných tried. Program re deti a rodiny. Žiar nad Hronom: Aprint s. r. o. 177 s. ISBN 80-968292-9-7. 006. Integrácia žiakov v podmienkach základných a špeciálnych škôl. Prešov: 2010. Základy inkluzivní pedagogiky : dítě s postižením, narušením a e. Praha: Portál. 435 s. ISBN 97- 8807-3676-797. 98. Občania so zdravotným postihnutím v procese spoločenskej integrácie. 1.

Course assessn		ta. 147			
Total number o	f assessed studer	ILS: 147			
А	В	C	D	Е	FX
70.75	17.69	8.84	1.36	1.36	0.0
Provides: PhDr	. Anna Janovská	, PhD.		-	
Date of last mo	dification: 24.00	5.2022			
Approved: prot Jozef Doboš, CS	e	Mesárošová, CS	c., prof. PhDr. Ol'	ga Orosová, CSc	e., prof. RNDr.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/UPN/17	Course name: Introduction into Psychology of Religion
Course type, scope a Course type: Practic Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: II.	
Prerequisities:	
distance format. Up-1	se completion: sed on the interim evaluation. The subject will be taught in both present and to-date information concerning the subject for the given academic year can be ic board of the subject in the Academic Information System (AIS) of the UPJŠ.
of research and appli and evaluate this kno orientation in the fiel	ire a basic overview of the origin and current state of knowledge in the field cation the psychology of religion. He/she will be able to described, explaine, owlege. The student will be able to apply the acquired knowledge in the basic d, and develop critical thinking and will be able to apply and integrate already from other (psychological) distributions
 Psychological pers Psychology of reli Basic approaches t Different types of Psychological view Spirituality versus Coping in the cont 	ogy of religion in national and world context spective on religion and religious experience gion in an interdisciplinary context to psychological interpretation and selected views religious experience w of religion from a biodromal perspective religiosity in a postmodern society
Eliade, M. (1995). D Freud, S. (1999). Nut Praha: Psychoanalyti Fromm, E. (2003). P Erikson, E. (1996). M Psychoanalytické nal James, W. (1930). Dr	osvátné a profánní. Praha: Česká křesťanská akademie. ějiny náboženského myšlení 1. Praha: Oikoymenh. tkavá jednání a náboženské úkony. In Freud, S., Spisy z let 1906–1909. cké nakladatelství. sychoanalýza a náboženství. Praha: Aurora Iladý muž Luther: studie psychoanalytická a historická. Praha:

Křivohlavý, J. (2000). Pastorální péče. Praha: Oliva Pargament, K. (1997), Psychology of religion and coping, Říčan, P. (2007). Psychologie náboženství a spirituality. Praha: Portál. Říčan P. (2002), Psychologie náboženství, Portál, Praha, Stríženec, M. (2001) Súčasná psychológia náboženstva

Course language:

Notes:

Course assessment

Total number of assessed students: 87

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

Provides: Mgr. Jozef Benka, PhD.

Date of last modification: 21.02.2025

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/ZMPPV/15	Course name: Introduction to Research Methodoly in Education and Psychology
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 2.

Course level: II.

Prerequisities: KPE/PDU/15 and KPPaPZ/PPgU/15

Conditions for course completion:

- active participation in seminars, presentation of assignments in groups, final exam

Learning outcomes:

The graduate of the course will gain information about the research methodology, will understand the basic methods of pedagogical and psychological research that can be used in the practice of the teacher. Within the seminars, students will develop professional skills through their own demonstration of a specific research method. The graduate of the course will be able to carry out simple scientific research, present the results of research and read the results of the latest research in the field of pedagogy and psychology.

Brief outline of the course:

Research in pedagogy and psychology. Scientific research, scientific thinking. Parts of a research project. Research planning. Topic selection, research problem formulation. Types of research plans. Hypothesis, variables, operationalization. Ethical issues of scientific research. Experiment (experiment problems, control of variables in the experiment). Experimental plans, quasi-experiment. Reliability and validity of research. Research sample, methods of sample selection. Data collection techniques - questionnaire, interview, sociometry, semantic differential, observation, tests. Introduction to qualitative methodology. Possibilities of quantitative data processing. How to write a scientific article, presentation, poster, qualification work. Interpretation of findings, integration of findings into context.

Recommended literature:

Bačíková, M., Janovská, A., Orosová, O. Základy metodológie pedagogicko-psychologického výskumu. 2.doplnené vydanie. Šafárik Press, 2019. dostupné online: https://unibook.upjs.sk/img/ cms/2019/FF/zaklady-metodologie-ped-psych-vyskumu-2-vyd-web.pdf

Gavora, P.: Úvod do pedagogického výskumu. Bratislava, UK 1999.

Švec, Š. a kol.: Metodológia vied o výchove. Bratislava, Iris 1998. Turek, I.: K základom pedagogického výskumu. Prešov, KPÚ 1991.

Ferjenčík, J.: Úvod do metodológie psychologického výskumu. Praha, Portál 2000. http://www.e-metodologia.fedu.uniba.sk/

Course language:

Notes:					
Course assessm Total number o	nent f assessed studen	ts: 825			
А	В	С	D	Е	FX
19.27	28.48	24.61	19.03	8.48	0.12
Provides: doc.	Mgr. Mária Bačíl	ková, PhD., PhDı	r. Anna Janovská	, PhD.	
Date of last mo	dification: 24.06	5.2022			
Approved: prof Jozef Doboš, CS	f. PhDr. Margita Sc.	Mesárošová, CSc	e., prof. PhDr. Of	'ga Orosová, CS	c., prof. RNDr.

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚMV LTM2/22	Course ID: ÚMV/ Course name: Logic and set theory LTM2/22				
Course type, sco Course type: La Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	e ours):			
Number of ECT	S credits: 4				
Recommended s	emester/trimes	ster of the course	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for c Exam	ourse completi	on:			
Learning outcon To obtain a basic a proof.		the mathematica	l notion of an	infinity. Analysis	of the notion of
mappings. Finite and counta Sentential calcul	uble sets. Cardii us, an axiomat is, examples. A	nality of continuu ization. Completi axiomatizations c	m. Elementary ness Theorem.	of the set of reals cardinal arithmeti Methods of proof culus and the not	cs. fs. Language of
Recommended li E. Mendelson, In		fathematical Log	ic, van Nostran	d 1964.	
Course language Slovak	:				
Notes:					
Course assessme Total number of		ts: 307			
A	В	С	D	Е	FX
14.33	18.89	19.54	16.94	28.66	1.63
Provides: RNDr.	Jaroslav Šupin	a, PhD.			
Date of last mod	ification: 18.02	2.2022			
Approved: prof. Jozef Doboš, CSc	-	Mesárošová, CSc	., prof. PhDr. C	Dľga Orosová, CSc	e., prof. RNDr.

•	. Šafárik Univer	•			
Faculty: Facult	y of Science				
Course ID: ÚM DPU/22	/IV/ Course n	ame: Magister t	nesis and its defen	ise	
Course type: Recommende	cope and the me d course-load (F r study period: od: present				
Number of EC	TS credits: 14				
Recommended	semester/trime	ester of the cour	se:		
Course level: I	I				
Prerequisities:					
21/2021	n lays down the i	rules for assessir	ng plagiarism at P	avol Jozef Safár	ik University in
Košice and its c and in the proce Learning outco The diploma th field of study, a profile of the gr selected field pr of content, form	components. Fulf ess of thesis defe omes: hesis demonstrate acquisition of kn raduate of the student roblems. Student nal and ethical. F	illment of the criterine. Failure to d es mastery of ext owledge, skills a dy program, as w demonstrates th further details on	eria is verified ma o so is reason for ended theory and and competencies ell as the ability to e ability of indepe- the diploma thesis	inly in the process disciplinary action professional term in accordance we apply them creat indent profession are determined	ss of supervision on. minology of the vith the declared trively in solving al work in terms by Directive no.
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Provides:

Date of last modification: 19.04.2022

Faculty. Facult		sity in Košice			
racuity. racui	ty of Science				
Course ID: KPPaPZ/DPaO		ame: Master's T	hesis Defense		
Course type: Recommende	cope and the me ed course-load (l er study period: od: present				
Number of EC	CTS credits: 14				
Recommended	l semester/trime	ester of the cours	se:		
Course level: I	I.				
Prerequisities:					
fraud and must 21/2021, which Košice and its	t meet the criteria h lays down the r components. Ful	a of good research rules for assessing fillment of the cri	n practice defined g plagiarism at Pa teria is verified r	t not show eleme d in the Rector's I avol Jozef Šafárik nainly in the train r disciplinary acti	Decision no. CUniversity in ing process and
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with the declar in an original w of content, form 1/2011 on the the 1st, 2nd an Brief outline o Presentation of of the member Recommended Katuščák, D. A Meško, D., Ka	f the field of stud red profile of the way. The student mal and ethical. F basic requiremend d joint 1st and 2n f the course: f the diploma thes s of the examinat l literature: Ako písať závered tuščák, D. a kol.	y, acquisition of l graduate of the si demonstrates the further details of t its of final theses ad degree. sis, answering the tion commission.	knowledge, skills tudy program, as ability of indepe he diploma thesi and the Study Ro opponent's quest	s and competence well as the abilit ndent professiona s are determined l egulations of UPJ tions and answerin	es in accordance y to apply them al work in terms by Directive no. JŠ in Košice for
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Date of last modification: 24.06.2022

	Science
Course ID: KPPaPZ/DPS1/15	Course name: Master's Thesis Seminar 1
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): Idy period:
Number of ECTS c	redits: 2
Recommended sem	nester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
1	tion conditions: regular consultation according to the instructions of the thesis ous study of the literature on the topic of the thesis and consulted and submitted
of basic standard sc student has acquire of his/her field of s formality and ethics are determined by 1	verifies the mastery of theory and professional terminology, the application cientific methods and the level of knowledge, skills and competences that the d during his/her studies and his/her ability to use them in solving the tasks study. It demonstrates the ability to work independently in terms of content s. The framework scope of the thesis is set at 50-70 standard pages. The details Directive No.1/2011 on the basic requirements of final theses and the Study University of Applied Sciences in Košice.
	course: prepare the 1st version of the research work plan (structure of the theoretical par ch goal, problems, research sample, design of methodologies, time schedule).
Meško, D., Katuščá Bačíková, M., Janov psychologického vý	ísať záverečné a kvalifikačné práce.Enigma, Nitra, 2004. k, D. a kol.: Akademická príručka. Martin: Osveta 2005. vská, A., Orosová, O. (2019). Základy metodológie pedagogicko- vskumu. Sprievodca pre študentov učiteľstva. 2. rozšírené vydanie.
ŠafárikPress. Ďalšia literatúra súv	visiaca s témou diplomovej práce
~	visiaca s témou diplomovej práce

Course assessment Total number of assessed students: 119	
abs	n
100.0	0.0
Provides:	
Date of last modification: 12.09.2024	
Approved: prof. PhDr. Margita Mesárošová, Jozef Doboš, CSc.	CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.

University: P. J. Šafárik University in Košice		
Faculty: Faculty of Science		
Course ID: KPPaPZ/DPS2/15 Course name: Master's Thesis Seminar 2		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period:	
Number of ECTS credits: 2		
Recommended sem	ester/trimester of the course: 2.	
Course level: II.		

Prerequisities: KPPaPZ/DPS1/15

Conditions for course completion:

Course completion conditions: the teaching of the subject will be realized by a combined method. The condition for granting the evaluation is the submitted 2nd version of the research plan (structure of the theoretical part of the dissertation with annotation of the dissertation parts, research goal, problems, hypotheses, research sample, methodologies, time schedule of data collection and research data processing).

Learning outcomes:

The diploma thesis verifies the mastery of theory and professional terminology, the application of basic standard scientific methods and the level of knowledge, skills and competences that the student has acquired during his/her studies and his/her ability to use them in solving the tasks of his/her field of study. It demonstrates the ability to work independently in terms of content, formality and ethics. The framework scope of the thesis is set at 50-70 standard pages. The details are determined by Directive No.1/2011 on the basic requirements of final theses and the Study Regulations of the University of Applied Sciences in Košice.

Brief outline of the course:

Preparation of a research plan with control stages of the final work based on the study of the theoretical-research state of the topic of the final work.

Recommended literature:

Instructions of the Department of Educational Psychology and Health Psychology, Faculty of Arts, UPJŠ for the preparation of final thesesDirective no. 1/2011 on the basic requisites of final theses, rigorous theses and habilitation theses, their access during the period of their preservation and control of originality valid for UPJŠ in Košice and its componentsOther documents for final theses published on: http://www.upjs.sk/pracoviska / university-library / final-works / Katuščák, D. How to write final and qualification theses.Enigma, Nitra, 2004.Meško, D., Katuščák, D. et al .: Academic manual. Martin: Awareness 2005.

Course language:

Notes:

Course assessment Total number of assessed students: 102	
abs	n
100.0	0.0
Provides:	
Date of last modification: 12.09.2024	
Approved: prof. PhDr. Margita Mesárošová, Jozef Doboš, CSc.	CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.

University: P. J. Šafa	árik University in Košice	
Faculty: Faculty of S	Science	
Course ID: KPPaPZ/DPS3/15	Course name: Master's T	hesis Seminar 3
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	ırse-load (hours): dy period:	
Number of ECTS c	redits: 2	
Recommended sem	ester/trimester of the cours	se: 3.
Course level: II.		
Prerequisities: KPP	aPZ/DPS2/15	
Conditions for cour	se completion:	
of his/her field of s formality and ethics are determined by I	tudy. It demonstrates the ab . The framework scope of th	his/her ability to use them in solving the tasks bility to work independently in terms of content, e thesis is set at 50-70 standard pages. The details basic requirements of final theses and the Study es in Košice.
Brief outline of the	course:	
Meško, D., Katuščál Bačíková, M., Janov psychologického vý ŠafárikPress.	ísať záverečné a kvalifikačné k, D. a kol.: Akademická prí zská, A., Orosová, O. (2019)	. Základy metodológie pedagogicko- entov učiteľstva. 2. rozšírené vydanie.
Course language:		
Notes:		
Course assessment Total number of asse	essed students: 105	
	abs	n
	100.0	0.0
Provides:		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚMV/ MZF/22			
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce rse-load (hours): ıdy period: 28		
Number of ECTS ci	redits: 2		

Recommended semester/trimester of the course: 1.

Course level: II.

Prerequisities:

Conditions for course completion:

Improving knowledge and skills from the use of standard methods in solving mathematical problems in the topics: sequences, infinite series, financial mathematics. Developing the ability to analyze and explain various problem-solving strategies.

Conditions for continuous evaluation:

1. Participation in teaching in accordance with the study rules and instructions of the teacher.

2. Active participation in the exercises.

3. Elaboration of two tests.

Conditions for successful completion of the course:

A grade of A requires at least 90%, a grade of B requires at least 80%, a grade of C requires at least 70%, a grade of D requires at least 60%, and a grade of E requires at least 50%.

Learning outcomes:

The student is able to explain the basic concepts and methods of solving mathematical problems selected from various areas of school mathematics. The student is able to apply the acquired knowledge in finding and using various strategies for solving problems. The student will get acquainted with typical and more demanding tasks from school mathematics and with specific knowledge gaps and misconceptions that occur in their solution in the teaching of mathematics in primary and secondary school. The student will learn to use different models in solving problems in financial mathematics, which will support the development of his/her financial literacy.

The student is able to assess whether the student's non-standard solution is correct or not, and can explain his decision.

Brief outline of the course:

Sequences, sequence properties, limit of a sequence, convergence and divergence of sequences. Arithmetic and geometric sequence and their use in solving problems.

Infinite series, convergence of infinite series, infinite geometric series.

Basic concepts, methods, models in financial mathematics: currency, exchange rate, insurance, taxes, interest, simple and compound interest, regular deposits and withdrawals, loan repayment, mortgages.

Recommended literature:

1. Kohanová, I., Slavičková, M.: Finančná matematika pre budúcich učiteľov matematiky.

Knižničné a edičné centrum FMFI UK, 2013.

- 2. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990.
- 3. Lengyelfalusy, T., Kochol, M., Zábojníková, N.: Metódy riešenia matematických úloh 2.
- Žilinská univerzita v Žiline, 2009.
- 4. Učebnice a zbierky úloh z matematiky.

Course language:

Slovak

Notes:

Course assessment

А	В	С	D	Е	FX
34.81	20.25	22.15	13.29	8.23	1.27

Provides: doc. RNDr. Stanislav Lukáč, PhD.

Date of last modification: 19.04.2022

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: ÚMV/ MRUc/22				
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28			
Number of ECTS cro	edits: 2			
Recommended seme	ster/trimester of the course: 2.			
Course level: II.				
Prerequisities:				
semester and active p Classification scale:	e completion: on the basis of the results of written examinations carried out during the articipation in exercises. %-90%, C: 71%-80%, D: 61%-70%, E: 51%-60%, FX: 0%-50%.			
specific problems of t1. familiarise themselforward arguments,2. gain a deeper undinterconnections,3. be able to define an	iliar with the tasks, methods of problem solving, solving strategies and with teaching mathematics at primary and secondary schools. The student will ves with mathematical culture, ways of thinking, self-expression and putting derstanding of the base terminology of real analysis, their properties and nd interpret key terms, prove their basic properties and relationships, re tasks focused on utilising the aforementioned concepts and interpret the			
systems, Divisibility	ourse: school mathematics, Euclid's algorithm, Diophantine equations, Number rules, Congruence classes of integers, Algebraic numbers, Motion problems, rd problems, Mixture Word Problems, Optimization word problems.			
Hecht, T. a kol., Mate Bratislava 1999-2002 Krantz, S.G., Technic	vá, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. zmatika pre 14. ročník gymnázií a SOŠ, OrbisPictusIstropolitana,			
Course language: Slovak				
Notes:				

Course assessm	nent				
Total number of	of assessed studer	its: 164			
А	В	C	D	Е	FX
45.12	28.66	10.37	7.32	8.54	0.0
Provides: prof.	RNDr. Jozef Do	boš, CSc.	•	·	
Date of last modification: 25.04.2022					
Approved: pro Jozef Doboš, C	f. PhDr. Margita Sc.	Mesárošová, CS	c., prof. PhDr. Ol	'ga Orosová, CSc	e., prof. RNDr.

	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ MST2/24	Course name: Mathematical statistics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course:
Course level: II.	
Prerequisities:	
(30p) and oral part of At least 50% must be	d on two written tests during the semester $(2x40p)$ and the result of the written
	in the knowledge about basic statistical methods and the ability to apply e in practical problems solving.
 Random vectors (c Covariance, correl Random sample, s 	lefinition, distributions, characteristics, joint and marginal distributions). ation and regression. ampling distributions and characteristics. atistics and their distributions.
 Maximum likeliho Interval estimates, Testing of statistication for searching optimal Some important particular 	od method. confidence interval construction (2 weeks). al hypothesis (critical region, level of significance and power of test, methods
 Maximum likeliho Interval estimates, Testing of statistica for searching optimal Some important pa 10. Some important r Recommended litera Skřivánková V.: Pr Skřivánková VHa Casella, G., Berger DeGroot, M. H., S 	od method. confidence interval construction (2 weeks). al hypothesis (critical region, level of significance and power of test, methods critical regions). arametric tests (2 weeks). nonparametric tests (2 weeks).
 Maximum likeliho Interval estimates, Testing of statistica for searching optimal Some important pa 10. Some important r Recommended litera Skřivánková V.: Pr Skřivánková VHa Casella, G., Berger DeGroot, M. H., S 	od method. confidence interval construction (2 weeks). al hypothesis (critical region, level of significance and power of test, methods l critical regions). arametric tests (2 weeks). nonparametric tests (2 weeks). nonparametric tests (2 weeks). nonparametric t

Course assess	ment				
Total number of	of assessed studen	ts: 88			
А	В	С	D	Е	FX
31.82	19.32	18.18	13.64	9.09	7.95
Provides: doc.	RNDr. Martina H	lančová, PhD.			•
Date of last modification: 21.11.2024					
Approved: pro Jozef Doboš, C	of. PhDr. Margita	Mesárošová, CSo	e., prof. PhDr. Ol	'ga Orosová, CSo	e., prof. RNDr.

Faculty: Faculty of S	
	cience
Course ID: ÚMV/ MDM/24	Course name: Mathematics and didactics of mathematics
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): ly period:
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: II.	
Prerequisities: ÚMV	7/DDMc/22
mathematics, demons	be completion: dge and competencies from the profile courses of specialisation Teaching strating the ability to synthesise the acquired knowledge and procedures and ms concerning mathematics teaching and learning.
Learning outcomes: Verification of acquir	red student competencies in accordance with the graduate profile.
 5. Equations and inec 6. Planimetry 7. Stereometry 8. Analytical geomet 9. Elementary function 10. Goniometry 11. Sequences and set 12. Combinatorics 13. Probability and statistical within each topic, the An overview of and mathematics. 	s als, fractional expressions qualities ry ons, basic properties ries

Course langua Slovak	ge:				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 0			
А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides:					•
Date of last mo	dification: 18.03	5.2024			
Approved: prof Jozef Doboš, CS	f. PhDr. Margita I Sc.	Mesárošová, CSo	c., prof. PhDr. Ol	ga Orosová, CS	c., prof. RNDr.

Faculty: Faculty of	Science		
Course ID: KPPaPZ/DPs/09			
	ture / Practice purse-load (hours): er study period: 28 / 28		
Number of ECTS	credits: 5		
Recommended ser	nester/trimester of the course: 2.		
Course level: II.			
Prerequisities: KP	PaPZ/PaSPP/09 and KPE/PDU/15		
Ongoing evaluation preparation of a less and demonstrates as evaluation of prepare reflection on learn	conditions: 50% continuous assessment, 50% exam; n: soon with micro-output - 15 points - the student applies the acquired knowledge kills and necessary competencies; aration and exit 1 hour of classmate -2.5 points - the student critically assesses; ng psychology-2.5 points -student designs and applies; n lectures -30 points -student demonstrates knowledge, applies the acquired		
Exam: written for	n (50 points), the minimum number of points for admission to the exam is 35 points from the test - the student applies the acquired knowledge in practice;		

The final evaluation is the sum of the continuous evaluation and the exam A = 90 - 100 points B = 80 - 89 points C = 70 - 79 points D = 60 - 69 points E = 51 - 59 points FX = 0 - 50 points. Combined method.

Learning outcomes:

Knowlwdge, skills, competieces:

To convey to students the theoretical basis of didactics of psychology, to point out the specifics of teaching psychology, to mediate such teaching methods that increase its effectiveness, independence, responsibility, ability to experiment, construct, create, process, to make available specific methods of teaching psychology in theoretical and practical level based on the connection of knowledge from different areas of psychology. creation of basic skills in their use, to lead students to use creative and non-traditional methods of teaching psychology and to achieve their application in practice at the required level with emphasis on the development of professional skills in the subject necessary for quality application of graduates in practice as a psychology teacher.

Brief outline of the course:

Teaching psychology from the perspective of selected psychological directions and psychotherapeutic approaches (humanistic psychology and psychotherapy - Human-centered approach, existential psychotherapy, gestalt psychotherapy, cognitive-behavioral psychotherapy, deep psychotherapy, symbolic and relaxation psychotherapy, systemic approach, constructive and constructive) use in terms of goals, methods, means, organization of teaching (experiential learning,

structured games, case methods - situational methods, conflict method, incident, staging methods, two-stool method, case studies, group leadership, projection methods.) Use the principles of approach in teaching. student-oriented with an emphasis on promoting activity, responsibility and independence.

Recommended literature:

Prednášky

Poláčková, A. Malá didaktika psychológie. Metodicko-pedagogické centrum, Ševčenkova 11, 850 01 Bratislava, 2021

Sokolová, L.: Didaktika psychológie. Bratislava: UK, 2010.

Sokolová, L. Vyučovanie psychológie: UK, 2009.

Bratská, M.: Metódy aktívneho sociálneho učenia a ich aplikácia. Bratislava : UK, 1994.

Buskist, W., Davis, S.F.: Handbook of the Teaching of Psychology. Blackwell Publishing, 2006. Kyriacou, Ch.: Klíčové dovednosti učitele. Praha : Portál, 1996.

Rotling, G.: Metodika tvorby učiteľského didaktického testu. Banská Bystrica : MC, 1996. Miškolciová, L: Vybrané kapitoly z didaktiky psychológie. Banská Bystrica : PF UMB, 2003.

Course language:

Notes:

Course assessment

Total number of assessed students: 200

А	В	С	D	Е	FX
52.0	27.0	12.5	7.0	1.5	0.0

Provides: doc. PhDr. Beata Gajdošová, PhD.

Date of last modification: 05.09.2024

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: ÚFV/ MDT/19	ÚFV/ Course name: Modern Didactical Technology			
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28			
Number of ECTS cr	edits: 2			
Recommended seme	ster/trimester of the course: 2.			
Course level: II.				
Prerequisities:				
 Active participati participation. Practical ongoing a 	e completion: based on ongoing assessment: on at the seminars (in the contact or online form) with minimum 80% assignments (10) and their defense. At least 50% must be obtained from each d according to assessment criteria.			
recognize current avto use all types of ac	om subject will be able: vailable digital tools and their parameters for educational activities, ctual digital tools in education of science or humanities, e educational activities by using the modern technologies.			
 01. Modern hybrid cl 02. Digital learning s 03. Cloud repositorie 04. Cloud editors for 05. Digital text (scan, 06. Digital image and 07. Interactive E-voti 08. Digital collaborat 09. Virtual and digita 10. Education video (11. Smartphone and t 	als and didactic principles assroom in 21st century			
2 . Redecker, C., & P	odern didactical technics in teacher practice (in Slovak), Košice: Elfa, 2010 unie, Y. (2017). European Framework for the Digital Competence of Edu. Luxembourg: Publications Office of the European Union.			

3. C. R. Tucker, T. Wycoff, J. T. Green, Blended Learning in Action: A Practical Guide Toward Sustainable Change. Thousand Oaks: Corwin Press, 2016.

4. D. Bannister, Guidelines on Exploring and Adapting: LEARNING SPACES IN SCHOOLS. Brussels: European Schoolnet, 2017.

5. current information from web sites related to didactical technologies,

catalogues of teaching tools,

current articles about modern trends in science and humanities education.

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 121

А	В	С	D	Е	FX
56.2	27.27	12.4	2.48	1.65	0.0

Provides: doc. RNDr. Jozef Hanč, PhD.

Date of last modification: 07.07.2022

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KPE PDK/17	Course na	me: Pedagogica	ll Communication	n	
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (h r study period:	ours):			
Number of ECT	S credits: 2				
Recommended s	semester/trimes	ter of the cours	se: 1.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcor	nes:				
Brief outline of	the course:				
Recommended I	iterature:				
Course languag	e:				
Notes:					
Course assessme Total number of		ts: 217			
A	В	С	D	Е	FX
77.42	20.28	2.3	0.0	0.0	0.0
Provides: Mgr. H	Beáta Sakalová,	PhD., Mgr. Kata	rína Petríková, P	hD.	
Date of last mod	lification: 14.09	.2024			
Approved: prof. Jozef Doboš, CS	-	Mesárošová, CS	c., prof. PhDr. Ol	'ga Orosová, CSc	e., prof. RNDr.

University: P. J. Š	afárik Universi	ty in Košice			
Faculty: Faculty o	of Science				
Course ID: KPE/ PDD/17	Course nai	ne: Pedagogica	l Diagnostics		
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice course-load (ho study period: 2	urs):			
Number of ECTS	credits: 2				
Recommended se	mester/trimest	er of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completio	n:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		s: 113			
A	В	С	D	Е	FX
85.84	10.62	3.54	0.0	0.0	0.0
Provides: PaedDr.	Michal Novoc	ký, PhD., Mgr.	Beáta Sakalová,	PhD.	
Date of last modif	fication: 12.03.	2024			
Approved: prof. P Jozef Doboš, CSc.	hDr. Margita N	lesárošová, CSc	e., prof. PhDr. Ol	'ga Orosová, CSc	., prof. RNDr.

	cience
Course ID: KPE/ PD/22	Course name: Pedagogy
Course type, scope an Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:
Number of ECTS cre	edits: 2
Recommended semes	ster/trimester of the course:
Course level: II.	
Prerequisities: KPE/I	PDU/15
Conditions for cours Obtaining the require	e completion: d number of credits in the prescribed composition by the study plan.
Learning outcomes: The student is able to graduate.	demonstrate the acquired competencies in accordance with the profile of the
 Education, pages and Factors of education Factors of education School education, fig. Educational goals, Methods of education Pedagogical principality School system of the Didactics, basic quality Objectives of the Content of education Assessment in schalty Pedagogical control Teacher's work plate 	dagogical categories, system of pedagogical scientific disciplines. nd functions of education, educational process, self-education. ion, educated individual, pedagogue, pedagogical profession, professiona family education. taxonomy, requirements, classification of educational goals. on. ples.

Dytrtová, R., Krhutová, M. Učitel. Příprava na profesi. Praha: Grada, 2009. Kalhous, Z. – Obst, O. 2002. Školní didaktika. Praha: Portál, 2002. Petlák, E.: Kapitoly zo súčasnej didaktiky. Bratislava: IRIS, 2005. Prucha, J.: Moderní pedagogika. Praha: Portál, 2012. Turek, I.: Didaktika. Bratislava: Wolters Kluwer, 2014. Vališová, A., Kasíková, H.: Pedagogika pro učitele. Praha: Grada, 2010. Zormanová, L.: Obecná didaktika. Praha: Grada, 2014.

Course language:

Notes:

Course assessment

Total number of assessed students: 25

А	В	С	D	Е	FX
24.0	44.0	16.0	12.0	4.0	0.0

Provides:

Date of last modification: 12.03.2024

University: P. J. Šat	fárik University in Košice	
Faculty: Faculty of	Science	
Course ID: KPE/ PPD/22	Course name: Pedagogy and Psychology	
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	urse-load (hours): ıdy period:	
Number of ECTS of	credits: 2	
Recommended sem	nester/trimester of the course:	

Course level: II.

Prerequisities: KPE/PDU/15 and KPPaPZ/PPgU/15

Conditions for course completion:

Obtaining the required number of credits in the prescribed composition by the study plan.

Learning outcomes:

The student is able to demonstrate the acquired competencies in accordance with the profile of the graduate.

Brief outline of the course:

Pedagogy: 1. Pedagogy, basic pedagogical categories, system of pedagogical scientific disciplines. 2. Education, pages and functions of education, educational process, self-education.3. Factors of education, educated individual, pedagogue, pedagogical profession, professional competencies.4. School education, family education. 5. Educational goals, taxonomy, requirements, classification of educational goals.6. Methods of education. 7. Pedagogical principles. 8. School system of the Slovak Republic. 9. Didactics, basic questions of didactics, current starting points of didactics. 10. Objectives of the teaching process, the teacher's work with the objectives of teaching.11. Content of education, basic curriculum, extension curriculum, elements and components of curriculum. 12. Assessment in school education, types, functions and criteria of assessment.13. Pedagogical control, methods and forms of pedagogical control.14. Teacher's work planning, written preparation of the teacher for teaching.15. Teaching process, stages of the teaching process and their didactic functions.16. Organizational forms of teaching, lesson, stages, types of lessons.17. Teaching methods, classification, functions, selection of teaching methods. 18. Didactic principles of the teaching process. 19. Basic pedagogical documents, textbook, functions and structural components of the textbook.20. Current concepts of the teaching process.

Psychology: 1.Psychology as a science, goals and subject of psychology in terms of influential psychological directions.2.Pedagogical psychology in teacher training, its subject, function.3.Psychology in school practice: professional forms of control and assistance, psychological examination, counseling process. Crisis intervention. Code of ethics.4.Psychology in school practice: approaches and models of prevention, prevention spectrum, protective and risk factors of risk behavior of schoolchildren in the context of the theory of triadic influence.5.Psychology in school practice: effective strategies for prevention of substance use.6.Psychology of education from from the point of view of psychodynamic approach (Psychoanalysis and Individual Psychology) .7.Psychology of education from the point of

view of humanistic psychology.8.Psychology of education from the point of view of cognitive psychology.9.Psychology of learning and types of learning supplemented by examples from school practice. / success in the context of individual theories of cognitive development.11. Nutritional peculiarities, school non-success / intelligence in terms of intelligence.12. Memory and developmental peculiarities, school non-success 13. Attention and developmental peculiarities, school non / success peculiarities of individual types of family, educational styles.15.Social relations at school, me modes of cognition of interaction U and Ž. Psychosocial climate of school class and school, methods of cognition, sociometry.16.Social influence: presence of others, interpersonal influences and meaningful understanding of social influence in teacher's work.17.Teacher as a professional, his professional ability, teaching style, attitudes towards students, expectations towards students, coping with stress, burnout syndrome.18.Students: gifted and talented, school failure, non-thriving pupils and failing pupils, pupils' self-efficacy.19. Types of research plans and their creation (setting goals, hypotheses, variables, selection of research sample) in the context of pedagogical-psychological research.20. Selected methods of pedagogicalpsychological research - questionnaire, interview, observation and possibilities of their use in school practice.

Recommended literature:

Pedagogika:

Čapek, R.: Moderní didaktika. Praha: Grada, 2016.

Dytrtová, R., Krhutová, M. Učitel. Příprava na profesi. Praha: Grada, 2009.

Kalhous, Z. – Obst, O. 2002. Školní didaktika. Praha: Portál, 2002.

Petlák, E.: Kapitoly zo súčasnej didaktiky. Bratislava: IRIS, 2005.

Prucha, J.: Moderní pedagogika. Praha: Portál, 2012.

Turek, I.: Didaktika. Bratislava: Wolters Kluwer, 2014.

Vališová, A., Kasíková, H.: Pedagogika pro učitele. Praha: Grada, 2010.

Zormanová, L.: Obecná didaktika. Praha: Grada, 2014.

Psychológia:

Mareš, J.: Pedagogická psychologie. Praha : Grada 2013.

Mareš, J., & ČÁP, J.: Psychologie pro učitele. Praha: Portál, 2001.

Džuka, J.: Základy pedagogickej psychológie. Prešov: UK 2003.

Orosová, O. a kol: Psychológia a pedagogická psychológia 1. Košice: UPJŠ, 2005.

Orosová, O. a kol.: Základy prevencie užívania drog a problematického používania internetu v školskej praxi. Košice: UPJŠ 2012.

Bačíková, M., Janovská, A. (2019). Základy metodológie pedagogicko-psychologického

výskumu. Sprievodca pre študentov učiteľstva. 2. rozšírené vydanie. Šafárik press, Košice.

Gavora, P. a kol. (2010). Elektronická učebnica pedagogického výskumu. Bratislava: Univerzita Komenského, 2010. dostupné online na www. e-metodologia. fedu. uniba. sk.

Vágnerová, M.: Základy psychológie. Praha : Karolinum 2005.

Vágnerová, M.: Vývojová psychológie. Praha : Karolinum 2005.

Vágnerová, M.: Škoní podadenská psychologie pro pedagogy. Praha : Karolinum 2005. Výrost,

J., Slaměník, I.: Sociální psychologie. Praha : Grada 2008.

Výrost, J., Salměník, I.: Aplikovaná sociální psychológie I. Praha: Portál 1998.

Strana: 2

Fontana, D. : Psychologie ve školní praxi. Praha: Portál 1997.

Zelina, M.: Stratégie a metódy rozvoja osobnosti. Bratislava, Iris: 1996.

Křivohlavý, J.: Pozitívni psychologie. Praha: Portál 2004.

Křivohlavý, J.: Psychologie zdraví. Praha: Portál 2003.

Course language:

Notes:					
Course assessm Total number o	nent of assessed studen	ts: 157			
А	В	С	D	E	FX
31.85	33.76	24.2	8.92	0.64	0.64
Provides:			•	•	
Date of last mo	odification: 12.03	5.2024			
Approved: pro Jozef Doboš, C	f. PhDr. Margita I Sc.	Mesárošová, CSo	c., prof. PhDr. Ol	'ga Orosová, CSo	c., prof. RNDr.

Faculty: Facult					
	y of Science				
Course ID: KPPaPZ/PASZ/		me: Problem an and Intervention		haviour of Pupils	s. Etiology,
Course type: l Recommende	d course-load (ho er study period:	ours):			
Number of EC	TS credits: 2				
Recommended	semester/trimes	ter of the cours	e: 2.		
Course level: II	· ·				
Prerequisities:					
Conditions for	course completio	on:			
Learning outco	omes:				
Theoretical app and in the fami behavior. Proble	s. Definition of a roaches to aggress ly. Bullying. Psyc	sion. Causes and chology of prob group relationshi	factors of aggres lem students. Pr	ssive behavior. Vie oblems resulting festyle issues. Pro	olence at school from disturbed
environment. S classroom. Cris a parent. Coop school. Classro	emotional experie chool classroom is intervention. We eration with other om and school cli lrojovom texteNa	management, g Vork with parent r experts. Preve mate, school pre	roup preventive s of problem stu ntion of aggress evention program	and intervention dents. Principles ive and problemans.	or in the school work with the of interviewing atic behavior at
environment. S classroom. Cris a parent. Coop school. Classro Viac o tomto zc Odoslať spätnú	emotional experie chool classroom is intervention. We eration with other om and school cli lrojovom texteNa väzbu	management, g Vork with parent r experts. Preve mate, school pre	roup preventive s of problem stu ntion of aggress evention program	and intervention dents. Principles ive and problemans.	or in the school work with the of interviewing atic behavior at
environment. S classroom. Cris a parent. Coop school. Classro Viac o tomto zc Odoslať spätnú Bočné panely	emotional experie chool classroom is intervention. W eration with other om and school cli lrojovom texteNa väzbu literature:	management, g Vork with parent r experts. Preve mate, school pre	roup preventive s of problem stu ntion of aggress evention program	and intervention dents. Principles ive and problemans.	or in the school work with the of interviewing atic behavior at
environment. S classroom. Cris a parent. Coop school. Classro Viac o tomto zc Odoslať spätnú Bočné panely Recommended	emotional experie chool classroom is intervention. W eration with other om and school cli lrojovom texteNa väzbu literature:	management, g Vork with parent r experts. Preve mate, school pre	roup preventive s of problem stu ntion of aggress evention program	and intervention dents. Principles ive and problemans.	or in the school work with the of interviewing atic behavior at
environment. S classroom. Cris a parent. Coop school. Classro Viac o tomto zc Odoslať spätnú Bočné panely Recommended Course languag Notes: Course assessm	emotional experie chool classroom is intervention. We eration with other om and school cli lrojovom texteNa väzbu literature: ge:	management, g Vork with parent r experts. Preve mate, school pre získanie ďalších	roup preventive s of problem stu ntion of aggress evention program	and intervention dents. Principles ive and problemans.	or in the school work with the of interviewing atic behavior at
environment. S classroom. Cris a parent. Coop school. Classro Viac o tomto zc Odoslať spätnú Bočné panely Recommended Course languag Notes: Course assessm	emotional experie chool classroom is intervention. We eration with other om and school cli trojovom texteNa väzbu literature: ge:	management, g Vork with parent r experts. Preve mate, school pre získanie ďalších	roup preventive s of problem stu ntion of aggress evention program	and intervention dents. Principles ive and problemans.	or in the school work with the of interviewing atic behavior at
environment. S classroom. Cris a parent. Coope school. Classro Viac o tomto zc Odoslať spätnú Bočné panely Recommended Course languag Notes: Course assessm Total number o	emotional experie chool classroom is intervention. We eration with other om and school cli lrojovom texteNa väzbu literature: ge: nent f assessed student	management, g Work with parent r experts. Preve mate, school pre získanie ďalších	roup preventive s of problem stu ntion of aggress evention program h informácií o pr	and intervention dents. Principles ive and problema is. eklade sa vyžadu	or in the school work with the of interviewing atic behavior at je zdrojový text
environment. S classroom. Cris a parent. Coopy school. Classro Viac o tomto zc Odoslať spätnú Bočné panely Recommended Course languag Notes: Course assessm Total number o A 80.0	emotional experie chool classroom is intervention. We eration with other om and school cli lrojovom texteNa väzbu literature: ge: nent f assessed student B	management, g Vork with parent r experts. Preve mate, school pre získanie ďalších ss: 125 C 5.6	D	and intervention dents. Principles ive and problema is. eklade sa vyžadu E	or in the school work with the of interviewing atic behavior at je zdrojový text

University: P. J. Šafár	rik University in Košice
Faculty: Faculty of So	cience
Course ID: KPPaPZ/KPE/ EPU/15	Course name: Professional Ethics for Teachers and School Counsellors
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cre	edits: 2
Recommended semes	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
Preparation (descripti during the semester, t 77 - 86, C 69 - 76, D 6	n in seminars (max. 1 absence) - 30p, 2. Preparation for the seminar - 40p, 3. on and analysis) of the moral dilemma - 30p. By summing the points obtained the student obtains the final evaluation according to the scale: A 87 - 100, B 51 - 68, E 56 - 60, FX 55 and less. Detailed information in the electronic board . The teaching of the subject will be realized by a combined method.
of school counselors, related to these profes Skills: They will learn issues, and critically e Competencies: They	will acquire basic knowledge of the principles of teacher ethics and the ethics understanding the theoretical foundations of moral issues and ethical codes assions. In to analyze and solve moral problems in pedagogical practice, discuss ethical evaluate situations with a moral context. will be able to apply ethical principles in practice, resolve moral dilemmas, priented school culture.
their manifestations) Development of mora (Piaget, Kohlberg, Gi Moral behavior (from intelligence in the wo Possibilities of exar	bries of emotion, the center of emotions in the brain, types of emotions and al reasoning, cognitive approaches to moral reasoning and their comparison lligan, Eisenberg, Selman, Lind), a the point of view of learning theories) and moral (vs. social and emotional) rk of a teacher nining moral behavior and judgment (socio-psychological research of e, aggression and psychodiagnostic approaches to the determination of moral

Possibilities of influencing and stimulating moral judgment, use of moral dilemma in education Cheating and other unethical manifestations in the school environment, ethics and etiquette of final exams

Recommended literature:

Ráczová, B., & Babinčák, P. (2009). Základy psychológie morálky. Košice: Equilibria. ISBN 978-80-7097-786-6.

Gluchmanová, M. (2007). K niektorým terminologickým otázkam učiteľskej etiky. Pedagogická orientace, 17(2), 11–25. ISSN 1211-4669.

Malankievičová, S. (2008). Profesijná etika. Prešov: FF PU.

Miezgová, J., & Vargová, D. (2007). Etika. Bratislava: SPN Mladé letá.

Remišová, A. (2008). Dejiny etického myslenia v Európe a USA. Bratislava: Kalligram.

Zelina, M. (2010). Teória výchovy alebo hľadanie dobra. Bratislava: SPN.

Gluchmanová, M. (2009). Uplatnenie princípov a hodnôt etiky sociálnych dôsledkov v učiteľskej etike. Prešov: FF PU. ISBN 978-80-555-0042-3.

Campbell, E. (2003). The ethical teacher. Berkshire, England: Open University Press. ISBN 0-335-21219-0.

Miller, C. B. (2021). Moral psychology (Elements in Ethics). Cambridge University Press. Tiberius, V. (2023). Moral psychology: A contemporary introduction (2nd ed.). Routledge.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 567

А	В	С	D	Е	FX
97.35	2.29	0.35	0.0	0.0	0.0

Provides: doc. Mgr. Gabriel Baník, PhD.

Date of last modification: 04.02.2025

University: P. J. Ša	afárik Universit	y in Košice			
Faculty: Faculty of	f Science				
Course ID: KPPaPZ/PSYDP/2		Course name: Psychology and Methodology of Teaching Psychology			
Course type, scope Course type: Recommended co Per week: Per st Course method:	ourse-load (ho udy period:				
Number of ECTS	credits: 2				
Recommended ser	nester/trimest	er of the cours	se:		
Course level: II.					
Prerequisities: KP	PaPZ/PaSPP/0	9 and KPPaPZ	/DPs/09		
Conditions for cou	irse completio	n:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		:: 25			
A	В	С	D	Е	FX
48.0	32.0	8.0	12.0	0.0	0.0
Provides:					
Date of last modif	ication: 24.06.2	2022			
Approved: prof. P Jozef Doboš, CSc.	hDr. Margita M	lesárošová, CS	c., prof. PhDr. Ol	ga Orosová, CSc	e., prof. RNDr.

University: P. J. Šat	fárik University in Košice	
Faculty: Faculty of	Science	
Course ID: KPS/ PTVO/08	Course name: Psychology of Creativity	
Course type, scope Course type: Lect Recommended co Per week: 2 / 2 Pe Course method: p	ure / Practice urse-load (hours): r study period: 28 / 28	
Number of ECTS of	eredits: 6	
Recommended sem	nester/trimester of the course: 4.	

Course level: II.

Prerequisities:

Conditions for course completion:

Test, essay in middle of term, creativity developmental programme (50 points)

Written final test (50 points)

Final exam: written test

Final evaluation (sum of all points):

For A is needed minimum 91 points, for B minimum 81 points, for C minimum 71 points, for D minimum 61 points, for E minimum 51 points, for FX = 50 and less

The information will be yearly specified on the electronic noticeboard (even a black board can be) of the course in AiS2, alternatively in LMS UPJŠ or MS Teams environment.

Learning outcomes:

The aim of the course is to give students an explanation of the basics of knowledge of the psychology of creativity with an emphasis on cognition, development of creative abilities and development of creative personality. After completing the course, the student is able to use knowledge of the nature of the process of creativity, creative personality, creative abilities, the possibilities of assessing creativity at the level of understanding, analysis and synthesis, practical application, as well as their critical evaluation. Can create a specific program for developing creativity based on theoretical knowledge and the needs of the target group.

The information will be yearly specified on the electronic noticeboard (even a black board can be) of the course in AiS2, alternatively in LMS UPJŠ or MS Teams environment.

Brief outline of the course:

1 Subject matter and methods of psychology of creativity. 2 Concept of creativity. 3 Creative abilities and skills. 4 Creative personality. 5 Creativity and intelligence. 6 Creativity and talent. 7 Motivation of creativity. 8 Methods of exploring creativity. 9 Methods for developing creativity. 10 Creativity as a mechanism for personal development. 11 Specifics of developing creativity in selected groups: gifted, socially disadvantaged, minorities. 12 The creation and verification of the effectiveness of programm approaches to developing creativity.

The information will be yearly specified on the electronic noticeboard (even a black board can be) of the course in AiS2, alternatively in LMS UPJŠ or MS Teams environment.

Recommended literature:

Runco, M. Creativity: Theories and Themes: Research, Development, and Practice.

Elsevier Science & Technology, 2007

Roķe, Līga, and Emīls Kālis. "Is There A Link Between Creativity And School Grades? Research With 9th Grade Students." International Journal Of Psychology: A Biopsychosocial Approach / Tarptautinis Psichologijos Zurnalas: Biopsichosocialinis Poziuris no. 16 (June 2015): 7-22.

Runco, Mark A. "Creativity." Annual Review of Psychology 55, no. 1 (February 2004): 657-687. Runco, M. A. (2003). Education for Creative Potential. Scandinavian Journal Of Educational Research, 47(3), 317.

Terry Dartnall – Ed. (2002) Creativity, Cognition, and Knowledge: An Interaction: Westport, CT. Praeger.

Anna Craft (2000) Creativity across the Primary Curriculum:Framing and Developing Practice. London.Routledge.

Robert J. Sternberg (2003) Wisdom, Intelligence, and Creativity Synthesized. Contributors:. Cambridge, England. Cambridge University Press.

R. Keith Sawyer, Vera John-Steiner, Seana Moran, Robert J. Sternberg, David Henry Feldman, Jeanne Nakamura, Mihaly Csikszentmihalyi. (2003). Creativity and Development. New York: Oxford University Press.

Patti Drapeau (2014) Sparking Student Creativity: Practical Ways to Promote Innovative Thinking and Problem Solving. Alexandria, VA. ASCD.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 16

А	В	С	D	Е	FX
81.25	6.25	6.25	0.0	6.25	0.0

Provides: prof. PhDr. Margita Mesárošová, CSc.

Date of last modification: 18.09.2023

-	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/PTPN/17	Course name: Psychology of Creativity and Working with Gifted Students in Teacher Practice
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
seminar work - 30p. final evaluation accor FX 55 and less. Deta	be completion: In in lessons (max. 2 absences) - 30p, 2. own output at the seminar - 40p, 3. By summing the points obtained during the semester, the student obtains the rding to the given scale: A 87 - 100, B 77 - 86, C 69 - 76, D 61 - 68, E 56 - 60, iiled information in the electronic board of the course in AIS2. The teaching realized by a combined method.
the specifics of work	nds the basic factors and process of creativity. The student is able to explain ing with the gifted. He knows the methods of identifying talent and also can port creativity and the development of talent in the implementation of creative n.
Cognitive processes i Creativity and cognit Development of creat Talent and giftedness Methods of determin Methods of developin Creativity and talent Recommended literat	vity. theory of creativity. and biological factors of creativity. in creativity. ive style. tivity. ing creativity and talent. ng creativity and talent. development programs. Specifics of working with the gifted children.
DOČKAL, V. (2006) štruktúru osobnosti. I Slovak Academic Pre HŘÍBKOVÁ, L. (200 výzkumy a jejich vzta	: Inteligencia a tvorivosť, tvorivé nadanie od intelektovej schopnosti po n: KUSÁ, D. a kol. EDS. (2006): Zjavná a skrytá tvorivosť. Bratislava:

GROSS, M.U.M. (2009): Highly Gifted Young People: Development from Childhood to Adulthood. In: SHAVININA, L. (2009): International Handbook on Giftedness. Part one. Springer

KUSÁ, D. a kol. EDS. (2006): Zjavná a skrytá tvorivosť. Bratislava: Slovak Academic Press KOLKOVÁ, S. (2000): Tvorivosť a jej rozvoj vo voľnočasových aktivitách detí (v školskom klube). Bratislava: Metodické centrum v Bratislave

LOKŠOVÁ, I., - LOKŠA, J.: (2003): Tvořivé vyučování. Praha: Grada

LAZNIBATOVÁ, J. (2004): Špecifiká vývinu a vzdelávania nadaných detí. In: Psychológia a patopsychológia dieťaťa, roč.39, č. 2-3

LAZNIBATOVÁ, J. (2001): Nadané dieťa, jeho vývin, vzdelávanie a podporovanie. Bratislava: Iris

MESÁROŠOVÁ, M. (1998): Nadané deti. Poznávanie a rozvíjanie ich osobnosti. Prešov: Manacon

SZOBIOVÁ, E. (2004): Tvorivosť – Od záhady k poznaniu. Bratislava: Stimul - Centrum informatiky a vzdelávania FIF UK

National and international scientific journlas

slovak

Notes:

Course assessment

Total number of assessed students: 81

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

Provides: Mgr. Lucia Barbierik, PhD.

Date of last modification: 24.06.2022

University: P. J. Šafá	University: P. J. Šafárik University in Košice					
Faculty: Faculty of S	Faculty: Faculty of Science					
Course ID: KPS/ PROZ/09	Course name: Psychology of Decision-Making					
Course type: Lectur Recommended cour Per week: 1 / 2 Per	Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 1 / 2 Per study period: 14 / 28 Course method: present					
Number of ECTS cro	edits: 4					
Recommended seme	ster/trimester of the course: 3.					
Course level: II.						
Prerequisities:						
Students are evaluated from the selected area as well as of practical questions ask about the Points during semested Written exam – 60 pc 31 points necessary Final evaluation A = 91-100, B = 81-9 The information will						
Learning outcomes: Knowledge Students will gain a basic understanding of the psychology of decision making. They will become familiar with the main models of decision making and judgment, historical aspects, and factors influencing decision making. Skills Students will be able to apply the knowledge of decision psychology in everyday life and in psychological practice. They will be able to identify the main errors in decision-making and ways of preventing them.						
Competencies Students will be able to assess the most appropriate way of assessing and making decisions about a particular problem and how to help others in their decision-making. The information is updated annually on the electronic course bulletin board in AiS2, alternatively in the UPJŠ LMS or MS Teams environment Translated with DeepL.com (free version)						
Brief outline of the course: 1. Subject of psychology of decision-making (DM). Basic terms. Approaches in psychology of DM 2. History of DM. Basic models of DM						

- 3. DM process. Biological correlates of DM
- 4. Rationality of DM. Critique of rationality
- 5. Reasoning
- 6. Hypothesis testing
- 7. Judgment. Cognitive biases and heuristics. Specific questions of probability judgment
- 8. Risk perception
- 9. Group DM
- 10. Game theory
- 11. Morality and DM
- 12. Individual differences in DM

The information will be yearly specified on the electronic noticeboard of the course in AiS2, aleternatively in LMS UPJŠ or MS Teams environment.

Recommended literature:

Hardman, D. (2009). Judgment and Decision Making: Psychological Perspectives. John Wiley and Sons.

Hastie, R., Dawes, R. M. (2010). Rational Choice in an Uncertain World. The Psychology of Judgment and Decision Making. Second edition. Sage.

Course language:

English

Notes:

Course assessment

Total number of assessed students: 314

А	В	С	D	Е	FX
39.17	31.85	15.92	12.1	0.64	0.32

Provides: doc. Ing. Mgr. Jozef Bavol'ár, PhD.

Date of last modification: 03.09.2024

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
Course ID: KSSFaK/ ČGUAP/15Course name:	Reading Literacy in Educational Process			
Course type, scope and the method: Course type: Lecture Recommended course-load (hours) Per week: 2 Per study period: 28 Course method: present	:			
Number of ECTS credits: 2				
Recommended semester/trimester o	Recommended semester/trimester of the course: 2.			
Course level: II.				
Prerequisities:				
Conditions for course completion:	Conditions for course completion:			
Learning outcomes:				
Brief outline of the course:				
Recommended literature:				
Course language:				
Notes:				
Course assessment Total number of assessed students: 48				
abs	n			
100.0 0.0				
Provides: doc. PaedDr. Ivica Hajduče	ková, PhD.			
Date of last modification: 07.03.2025	5			
Approved: prof. PhDr. Margita Mesárošová, CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc.				

	COURSE INFORMATION LETTER
University: P. J. Šafá	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚMV/ VPPb/15	Course name: Scheduled practice teaching
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pro	ice irse-load (hours): dy period: 36s
Number of ECTS cr	redits: 1
Recommended seme	ester/trimester of the course: 2.
Course level: II.	
Prerequisities: KPE/	/MPPa/15 and KPE/PDU/15 and (KPPaPZ/PaSPP/09 or KPPaPZ/PPgU/15)
	n assignments (reflection on teaching practice, statement of teaching hours and elected lesson plans).
pedagogical practice analysis of the lesson	chowledge acquired in didactic courses focused on teaching mathematics in e. Development of the student's self-reflection within the framework of the ns taught by the student. Identification of the student's weaknesses in order to dge. To acquaint students with the atmosphere and the organization of school.
Brief outline of the of Visitations of classes Analysis of lessons Lesson plans prepara Classes managed acc Reflection on realize	s in selected lessons ation cording to prepared lesson plan
Hejný, M.: Teória vy M. Hejný, J. Novotn	ature: la and textbooks for middle and secondary schools /učovania matematiky 2. Bratislava : SPN 1989 á, N. Stehlíková: Dvacet pět kapitol z didaktiky matematiky 2, Univerzita zdagogická fakulta, Praha, 2004

Course language:

Slovak

Notes:

Course assessment Total number of assessed students: 120					
abs n					
100.0	0.0				
Provides: doc. RNDr. Ingrid Semanišinová, PhD., RNDr. Veronika Hubeňáková, PhD.					
Date of last modification: 24.08.2022					
Approved: prof. PhDr. Margita Mesárošová, CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc.					

T T • •/	пτ	ŏ cr 1	TT · · ·	•	T7 Y'
University:	P. J.	Safarik	University	' in	Kosice

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Seminar on history of mathematics I
SHMa/22	

Course type, scope and the method: Course type: Practice **Recommended course-load (hours):**

Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 2.

Course level: I., II.

Prerequisities:

Conditions for course completion:

Conditions for continuous evaluation:

1. Participation in teaching in accordance with the study rules and instructions of the teacher.

- 2. Activity.
- 3. Homework and tests.

4. Seminar work and its presentation at the seminar – poster from history of mathematics on the selected topic

Conditions for successful completion of the course:

1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher;

2. Credits will be awarded to students who score at least 50% on homework assignments and tests. Additional points can be achieved for the presentation of a seminar paper.

Learning outcomes:

The student knows the main stages of the development of mathematics, the history of the development of the language of mathematics, the development of selected concepts and some mathematical disciplines. The student understands the parallels between the phylogeny and ontogeny of mathematical thinking.

Brief outline of the course:

Prehistory, ontogeny and phylogeny.

Mathematics in ancient cultures: Egypt, Mesopotamia, China, India.

Mathematics in ancient Greece: Origins of Greek natural philosophy and mathematics. The discovery of incommensurability and its consequences (Pythagoras and his school). Classical problems of Greek mathematics. Problems with infinity (Zeno). Eudoxus' method. Plato, Aristotle, Euclid and his Foundations. Archimedes of Syracuse, Eratosthenes, Apollónios, Claudios Ptolemy, Diophantos.

Arabic mathematics and its relation to medieval European mathematics.

The origins of modern mathematics. The search for the roots of polynomial equations. The origins of analytic geometry. Probability. Infinitesimal calculus. Number theory. Non-Euclidean geometry. The origin of set theory.

Development of mathematical symbolism.

Selected topics in school mathematics from the perspective of the history of mathematics.

Recommended literature:

Burton, D. M.: The History of Mathematics: An Introduction. McGraw-Hill, 2007.

Devlin, K.: Jazyk matematiky. Dokořán, 2002. (in czech)

Čižmár, J. Dejiny matematiky (Od najstarších čias po takmer súčasnosť) Perfekt, 2017. (in slovak)

Mareš, M. Příběhy matematiky. Pistorius, 2011. (in czech)

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 169

А	В	С	D	Е	FX
68.64	15.98	6.51	4.14	2.37	2.37

Provides: doc. RNDr. Ingrid Semanišinová, PhD.

Date of last modification: 24.08.2022

University:	ΡJ	Šafárik	University	in Košice
Chiver Siey.	1.0.	Suluin	Oniversity .	

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Seminar on history of mathematics II
SHMb/22	

Course type, scope and the method: Course type: Practice Recommended course-load (hours):

Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 3.

Course level: I., II.

Prerequisities:

Conditions for course completion:

Conditions for continuous evaluation:

1. Participation in teaching in accordance with the study rules and instructions of the teacher.

- 2. Activity.
- 3. Homeworks.
- 4. Seminar work on the selected topic and its presentation at the seminar

Conditions for successful completion of the course:

1. Participation in teaching in accordance with the study regulations and according to the instructions of the teacher;

2. Credits will be awarded to students who score at least 50% on homework assignments and tests. Additional points can be achieved for the presentation of a seminar paper.

Learning outcomes:

Students will demonstrate an understanding of the history of the development of some mathematical disciplines and selected concepts. They will demonstrate this understanding by scoring at least 50% on previous topics and homework assignments.

Brief outline of the course:

- 1. Algebra and geometry of 16th and 17th century Tartaglia, Vieta, Descartes
- 2. Beginning of modern number theory Mersenne, Fermat
- 3. Development of infinitesimals -- Newton, Leibniz, Bernoulliovci
- 4. Complex and hypercomplex numbers -- Hamilton, Cayley, Clifford
- 5. Combinatory and probability Pascal, Fermat
- 6. Algebra in the 18th and 19th century Gauss, Abel, Galois
- 7. Non-Euclidean geometries Gauss, Lobačevskij, Bolyai
- 8. Mathematical analysis in the 19th century Cauchy, Bolzano, Weierstrass
- 9. Set theory Bolzano, Cantor, Zermelo, Franklin

10. Mathematics in the beginning of 20th century - Peano, Hilbert, Gödel

Recommended literature:

Berlinghoff, W.P., Gouvea, F.Q.: Math through the Ages, MAA Press, 2015.

Čižmár, J. Dejiny matematiky (Od najstarších čias po takmer súčasnosť) Perfekt, 2017.

Hairer, E., Wanner, G.: Analysis by its History, Springer, 2008.

Course langua Slovak	ge:				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 29			
А	В	С	D	Е	FX
51.72	31.03	13.79	3.45	0.0	0.0
Provides: prof.	RNDr. Ondrej H	utník, PhD.	· · · · · · · · · · · · · · · · · · ·		
Date of last mo	odification: 21.09	0.2023			
Approved: pro Jozef Doboš, C	•	Mesárošová, CSc	e., prof. PhDr. Ol'ş	ga Orosová, CSc	., prof. RNDr.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KSSFaK/VSJU/15	Course name: Slovak Language for Teachers
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre Number of ECTS cr	re rse-load (hours): Idy period: 28 esent
Recommended seme	ester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
 b) preparation of basic c) elaboration of semid) successful comple Conditions for obtain 56%) Final evaluation D 64.99 - 56.00% E discussioned 	ning the final evaluation: a) seminar work / creative task b) final test (min on: 100,00 - 92,00% A 91,99 - 83,00% B 82,99 - 74,00 % C 73.99 - 65.00%
course, which is defin of the performance s standard Slovak in or citation standard. Th	nation, the student demonstrates adequate mastery of the content standard of the ned by the required literature and seminar content, and demonstrates mastery tandard, within which the student is able to practically apply the standard of ral and written communications. manuals, gain skill in the bibliographic and e graduate of the course normatively masters written communication on the ographic rules and knows the basic characteristics of the means of expression
sign character of lang	course: sic terms of general linguistics (language – speech, language functions, the guage, language levels, content and form in language, individual and genera nits) on interdisciplinary background and with the application to Slovak as

characteristics of basic terms of general inguistics (language – speech, language functions, the sign character of language, language levels, content and form in language, individual and general aspect of language units) on interdisciplinary background and with the application to Slovak as a national language. Language standard, codification, usus. Basic codification manuals. Application of orthographic rules in practical documents. Sound culture, pronunciation styles. Orthoepic phenomena in vowels and consonants. Application of rhythmic law and its exceptions. Assimilation and its specific features in Slovak. Style, stylization – methods and demonstration of structure of text components.

Recommended literature:

BÓNOVÁ, I. - JASINSKÁ, L.: Jazyková kultúra nielen pre lingvistov. Košice: UPJŠ 2019. 100 s.

FINDRA, J.: Štylistika slovenčiny. Martin : Osveta, 2004.

FINDRA, J.: Štylistika slovenčiny v cvičeniach. Martin : Osveta, 2005.

KRÁĽ, Á.: Pravidlá slovenskej výslovnosti. Martin: Matica slovenská 2006. 423 s.

Krátky slovník slovenského jazyka. Martin: Matica slovenská 2020.

SABOL, J.- SLANČOVÁ, D. - SOKOLOVÁ, M.: Kultúra hovoreného slova. Prešov, FF UPJŠ 1989.

Pravidlá slovenského pravopisu. Bratislava: Veda 2000 (2013).

SABOL, J. – BÓNOVÁ, I. – SOKOLOVÁ, M.: Kultúra hovoreného prejavu. Prešov: FF PU 2006.

SLANČOVÁ, D.: Praktická štylistika. 2., upravené a doplnené vydanie. Prešov: Slovacontact 1996. 178 s. ISBN 80-901417-9-X.

Slovník súčasného slovenského jazyka. Bratislava: Veda 2006.

Slovník súčasného slovenského jazyka. Bratislava: Veda 2011.

Slovník súčasného slovenského jazyka. Bratislava: Veda 2015.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 161

А	В	С	D	Е	FX
15.53	23.6	30.43	14.29	13.66	2.48

Provides: PhDr. Iveta Bónová, PhD., univerzitná docentka, PhDr. Lucia Jasinská, PhD.

Date of last modification: 24.06.2022

Approved: prof. PhDr. Margita Mesárošová, CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc.

Eagulters E1					
Faculty: Faculty	of Science				
Course ID: KPPaPZ/SM/22	Course nam	e: Statistical N	Aethods II		
	actice course-load (hou study period: 4	ırs):			
Number of ECT	S credits: 3				
Recommended se	emester/trimeste	er of the cours	e: 4.		
Course level: II.					
Prerequisities:					
Conditions for co Assessment is ba format. Up-to-da on the electronic	sed on interim ev te information co	aluation. The s incerning the s	ubject for the gi	ven academic ye	ar can be found
Learning outcom The aim of the su data using the SP basic competence SPSS application	ubject is to increa SS software pack es for working wi	tage. By complete the databases. S	leting the subject tudents will lear	t, students will lean n how to use the	arn and practice
Brief outline of t	he course.				
Livi outilit of t					
Recommended li 1. J Pallant : SPS Windows. 1. J Pa for Windows. 2. FERJENČÍK, FIELD, A.: Disco statistických meto	terature: S Survival manua Illant : SPSS Surv J.: Základy štatist overing Statistics	ival manual. A ických metód using SPSS, L	v sociálnych ved ondon: Sage, 20	ide to data analys ách. Košice: UPJ	is using SPSS JŠ, 2006 3.
Recommended li 1. J Pallant : SPS Windows. 1. J Pa for Windows. 2. FERJENČÍK, 4 FIELD, A.: Disco	terature: S Survival manua Illant : SPSS Surv J.: Základy štatist overing Statistics od zpracování dat	ival manual. A ických metód using SPSS, L	v sociálnych ved ondon: Sage, 20	ide to data analys ách. Košice: UPJ	is using SPSS JŠ, 2006 3.
Recommended li 1. J Pallant : SPS Windows. 1. J Pa for Windows. 2. FERJENČÍK, 4 FIELD, A.: Disco statistických meto	terature: S Survival manua Illant : SPSS Surv J.: Základy štatist overing Statistics od zpracování dat	ival manual. A ických metód using SPSS, L	v sociálnych ved ondon: Sage, 20	ide to data analys ách. Košice: UPJ	is using SPSS JŠ, 2006 3.
Recommended li 1. J Pallant : SPS Windows. 1. J Pa for Windows. 2. FERJENČÍK, J FIELD, A.: Disco statistických meto Course language Notes: Course assessme	terature: S Survival manua Illant : SPSS Surv J.: Základy štatist overing Statistics od zpracování dat	rival manual. A tických metód using SPSS, L t. Praha: Portál	v sociálnych ved ondon: Sage, 20	ide to data analys ách. Košice: UPJ	is using SPSS JŠ, 2006 3.
Recommended li 1. J Pallant : SPS Windows. 1. J Pa for Windows. 2. FERJENČÍK, . FIELD, A.: Disco statistických meto Course language Notes: Course assessme	terature: S Survival manua Illant : SPSS Surv J.: Základy štatist overing Statistics od zpracování dat : nt	rival manual. A tických metód using SPSS, L t. Praha: Portál	v sociálnych ved ondon: Sage, 20	ide to data analys ách. Košice: UPJ	is using SPSS JŠ, 2006 3.
Recommended li 1. J Pallant : SPS Windows. 1. J Pa for Windows. 2. FERJENČÍK, . FIELD, A.: Disco statistických meto Course language Notes: Course assessme Total number of a	terature: S Survival manua Illant : SPSS Surv J.: Základy štatist overing Statistics od zpracování dat : nt assessed students:	vival manual. A nických metód using SPSS, L t. Praha: Portál	v sociálnych ved ondon: Sage, 20 ,2004	ide to data analys ách. Košice: UPJ 05 4. HENDL, J.	sis using SPSS JŠ, 2006 3. : Přehled
Recommended li 1. J Pallant : SPS Windows. 1. J Pa for Windows. 2. FERJENČÍK, J FIELD, A.: Disco statistických meta Course language Notes: Course assessme Total number of a A	Iterature: S Survival manua Illant : SPSS Surv J.: Základy štatist overing Statistics od zpracování dat :: nt assessed students: B 0.0	rival manual. A iických metód using SPSS, L t. Praha: Portál : 11 C 0.0	v sociálnych veď ondon: Sage, 20 ,2004	ide to data analys ách. Košice: UPJ 05 4. HENDL, J. E	is using SPSS JŠ, 2006 3. : Přehled FX

Approved: prof. PhDr. Margita Mesárošová, CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc.

University: P. J. S	Šafárik Universi	ty in Košice			
Faculty: Faculty	of Science				
Course ID: ÚMV SVK/10	// Course na	me: Students sc	ientific conferen	ce	
Course type, sco Course type: Recommended Per week: Per s Course method	course-load (ho study period:				
Number of ECT	S credits: 4				
Recommended se	emester/trimes	ter of the cours	e:		
Course level: I.,]	II.				
Prerequisities:					
Conditions for co	ourse completio	on:			
Learning outcom Individual scienti public presentation	fic work of stud	lents. Publishing	g of obtained rest	ults in a written fo	orm and as a
Brief outline of t					
Recommended li With respect to the		lematics (article	in journals, boo	ks).	
Course language Slovak or Englisl					
Notes:					
Course assessme Total number of a		s: 101			
А	В	С	D	E	FX
99.01	0.99	0.0	0.0	0.0	0.0
Provides:					
Date of last mod	ification: 01.12	.2021			
Approved: prof. Jozef Doboš, CSc	0	Iesárošová, CSo	c., prof. PhDr. Ol	ľga Orosová, CSo	c., prof. RNDr.

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: KPE/ MPPa/15	Course name: Supervised	Teaching Practice
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): y period: 36s	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the cours	e: 1.
Course level: II.		
Prerequisities:		
Conditions for cours	e completion:	
Learning outcomes:		
Brief outline of the c	ourse:	
Recommended litera	iture:	
Course language:		
Notes:		
Course assessment Total number of asses	ssed students: 868	
	abs	n
	100.0	0.0
Provides: doc. PhDr. Vagaská, PhD.	Beata Gajdošová, PhD., do	c. PaedDr. Renáta Orosová, PhD., Mgr. Zuzana
Date of last modifica	tion: 14.09.2024	
Approved: prof. PhD Jozef Doboš, CSc.	r. Margita Mesárošová, CSo	e., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/MPPb/15	Course name: Supervised Teaching Practice
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): y period: 36s
Number of ECTS cro	edits: 1
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities: KPE/I	MPPa/15 and KPE/PDU/15 and (KPPaPZ/PaSPP/09 or KPPaPZ/PPgU/15)
 Compulsory partice Completion of 11 h Completion of 1 in Completion of 1 in class with a practicing Submission of doct (Observation records) the trainee at the Output 	ipation in the introductory organizational and information seminar. ipation in observations and analysis classes in training schools. nours of observations and analysis hours with practicing teachers. ndividual output under the guidance of a practicing teacher and an analysis

Learning outcomes:

The student can: Purposefully perceive, register and interpret professional-didactic and psychodidactic phenomena observed in the subject of psychology. To confront one 's own psychodidactic and vocational didactic preconceptions of teaching with the concept of teaching teachers in practice. To motivate for further study of professional disciplines in the subjects of their specialization and for purposeful acquisition and development of professional competencies. Apply didactic skills in teaching the subject of psychology by designing and implementing a lesson project.

Brief outline of the course:

Course contents:

Observation, registration and analysis of observed professional-didactic and psychodidactic phenomena of teaching the subject of psychology in training schools. Written evaluation and theoretical generalization of the observed teaching phenomena. Analysis of the course of the output continuous practice from the didactic point of view. Analysis of registered phenomena and their theoretical generalization and comparison of findings with theory. Written preparation of a trainee for a psychology lesson. Independent output of the trainee.

Recommended literature:

Current textbooks of psychology for primary and secondary schools in the Slovak Republic.

Course language:

Notes:

Course assessment Total number of assessed students: 188	
abs	n
100.0	0.0
Provides: doc. PhDr. Beata Gajdošová, PhD.	
Date of last modification: 24.06.2022	
Approved: prof. PhDr. Margita Mesárošová, O Jozef Doboš, CSc.	CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr.

University: P. J. Ša	fárik Universit	y in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ SSU/15	Course nar	ne: Teachers' S	Support Groups		
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice urse-load (ho tudy period: 2	urs):			
Number of ECTS of	credits: 2				
Recommended sen	nester/trimest	er of the cours	e: 2.		
Course level: I., II.					
Prerequisities:					
Conditions for cou	rse completio	n:			
Learning outcome	s:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 65			
A	В	С	D	Е	FX
83.08	9.23	6.15	0.0	0.0	1.54
Provides: doc. Paec	lDr. Renáta Or	rosová, PhD.			
Date of last modified	cation: 12.03.	2024			
Approved: prof. Ph Jozef Doboš, CSc.	Dr. Margita M	lesárošová, CSc	e., prof. PhDr. Ol	'ga Orosová, CSo	e., prof. RNDr.

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty c	of Science				
Course ID: KPE/ PDU/15	Course na	me: Teaching M	lethodology and	Pedagogy	
Course type, scop Course type: Lec Recommended c Per week: 2 / 2 P Course method:	cture / Practice course-load (h Per study perio	ours):			
Number of ECTS	credits: 5				
Recommended se	mester/trimes	ster of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	e course:				
Recommended lit	erature:				
Course language:					
Notes:					
Course assessmer Total number of a	-	ts: 947			
A	В	С	D	E	FX
24.08	27.98	26.19	14.68	6.55	0.53
Provides: doc. Pae	edDr. Renáta C	Drosová, PhD., M	lgr. Zuzana Vaga	ská, PhD.	1
Date of last modif	fication: 18.09	0.2024			
Approved: prof. P Jozef Doboš, CSc.	•	Mesárošová, CSc	e., prof. PhDr. Ol	'ga Orosová, CSc	e., prof. RNDr.

	rik University in Košice
Faculty: Faculty of So	cience
Course ID: KPPaPZ/UPR/15	Course name: The Art of Aiding by Verbal Exchange
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cre	
Recommended semes	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
points 20; minimum r 3. Final test in the ran points 20; minimum r presentation and the te The evaluation of the set requirements, which ensure an objective an	age of 20 questions from selected chapters and lectures. Maximum number of number of points 11. The final evaluation (mark) is the sum of points for the est. A 40b - 37b B 36b - 33b C 32b - 29b D 28b - 25b E 24b - 21b FX 20b - 0b course and its subsequent completion will be based on clearly and objectively ch will be set in advance and will not change. The aim of the assessment is to nd fair mapping of the student's knowledge while adhering to all ethical and re is no tolerance for students' fraudulent behavior, whether in the teaching
clarify orders. Reflect The student is able to helping conversation. The student is able to	demonstrate an understanding of the theoretical principles of conducting a

Psychological preparation for conducting an interview. Self-reflection of one's own possibilities, abilities to lead a conversation, to help. Possibilities of helping with conversations from the point of view of selected psychological approaches. Systematic approach to helping. Interview and professional ways to help and control. Objectivist and constructivist framework of conversation in theory and practice. Is it possible to help with control? Opening the interview, negotiating the course, course, ending the interview. Constructivist questions in the interview. Analysis of individual phases of conducting the interview. Reflex team possibilities of help in conversation. Models of reflective teams. Model situations of conducting an interview with a group. Professional possibilities, advantages and pitfalls of solving problems with an individual, with a group.

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 199

А	В	С	D	Е	FX
90.95	3.02	4.52	1.01	0.5	0.0

Provides: Mgr. Ondrej Kalina, PhD.

Date of last modification: 10.02.2025

Approved: prof. PhDr. Margita Mesárošová, CSc., prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc.