CONTENT

1. Academic English	3
2. Algebra and theoretical arithmetic	5
3. Application of ICT into mathematics teaching	7
4. Astrophysics	
5. Bullying, Violence and Their Prevention	11
6. Child and Adolescent Sociology	
7. Class Management	14
8. Communicative Competence in English	
9. Communicative Grammar in English	
10. Communicative Grammar in German Language	
11. Continuous Practice Teaching I	
12. Continuous Practice Teaching II	
13. Continuous practice teaching I	
14. Continuous practice teaching II	
15. Creating Text Teaching Aids	
16. Culture of Spoken Discourse	
17. Developmental Psychology for Teachers	
18. Didactics of Physics I	
19. Didactics of Physics II	
20. Didactics of mathematics	
21. Didactics of mathematics	
22. Differential equations	
23. Diploma Project I	
24. Diploma Project II	
25. Diploma Project III	
26. Diploma Thesis and its Defence	
27. Diploma project I	
28. Diploma project II.	
29. Diploma project III.	
30. Drug Addiction Prevention in Educational Practice	
31. Dynamic geometry	
32. Educational Counselling.	
33. Essentials of Special Education	
34. Experiential Education	
35. General Biophysics II	
36. Geometry II	
37. Geometry III	
38. Health Psychology	
39. History of Physics	
40. Introduction into Psychology of Religion	
41. Introduction to Research Methodoly in Education and Psychology	
42. Logic and set theory	
43. Magister thesis and its defense	
44. Mathematical problem solving strategies	
45. Mathematical statistics	
46. Mathematics and didactics of mathematics	74
47. Microcomputer Based Science Laboratory	
48. Modern Didactical Technology	

49.	Modern Physics from Didactics Point of View	79
50.	Pedagogical Communication	81
	Pedagogical Diagnostics	
52.	Pedagogy and Psychology	83
	Phase Transitions and Critical Phenomena.	
54.	Physical Problems	88
55.	Physics and Didactics of Physics	90
	Problem and Aggressive Behaviour of Pupils. Etiology, Prevention and Intervention	
	Professional Ethics for Teachers and School Counsellors	
58.	Psychology and Educational Psychology	96
59.	Psychology of Creativity and Working with Gifted Students in Teacher Practice	98
	Reading Literacy in Educational Process	
	Scheduled practice teaching	
	Scheduled practice teaching	
	School Computer-Based Physical Laboratory	
	School Physical Experiments I	
	School Physical Experiments II	
	School Physics Experiments III	
	Seaside Aerobic Exercise	
68.	Selected Demonstration Experiments	114
69.	Selected General Physics Problems I	116
70.	Selected General Physics Problems II	118
	Selected topics on mathematical analysis	
	Seminar on history of mathematics.	
73.	Seminar on school mathematics	124
74.	Slovak Language for Teachers	126
	Solid State Physics	
	Special Theory of Relativity	
	Sports Activities I	
78.	Sports Activities II	133
79.	Sports Activities III	135
80.	Sports Activities IV	137
	Student Scientific Conference	
82.	Students scientific conference	140
83.	Subnuclear Physics	141
	Summer Course-Rafting of TISA River	
	Supervised Teaching Practice	
	Teaching Methodology and Pedagogy	
	The Art of Aiding by Verbal Exchange	

	1 TT				
	rik University in Košice				
Faculty: Faculty of Science					
Course ID: CJP/ PFAJAKA/07	Course name: Academic English				
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: con	ce rse-load (hours): dy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the course:				
Course level: I., II., N	1				
Prerequisities:					
1 test (10th week), no Presentation on chose Final evaluation- ave	ticipation, assignments handed in on time, 2 absences tolerated o retake.				
of their linguistic cor syntactic aspects, dev	students' language skills - reading, writing, listening, speaking, improvement npetence - students acquire knowledge of selected phonological, lexical and relopment of pragmatic competence - students can effectively use the language with focus on Academic English, level B2.				
Key academic verbs a Linking words in aca Word-formation - aff abstract Selected aspects of E	English d its specific features and nouns demic writing, writing a paragraph, word-order, topic sentences				
T. Armer :Cambridge M. McCarthy M., O Zemach, D.E, Rumis Olsen, A. : Active Vo www.bbclearningeng	ncounters, CUP, 2002 English for Scientists, CUP 2011 Dell F Academic Vocabulary in Use, CUP 2008 ek, L.A: Academic Writing, Macmillan 2005 ocabulary, Pearson, 2013				

Course language: English language, level B2 according to CEFR. Notes: **Course assessment** Total number of assessed students: 400 А В С D Е FX 34.75 22.0 15.75 9.5 6.25 11.75 Provides: Mgr. Viktória Mária Slovenská Date of last modification: 19.09.2022 Approved: prof. PhDr. Ol'ga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ ATA/14	Course name: Algebra and theoretical arithmetic
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 1 Per Course method: pre	e / Practice rse-load (hours): study period: 42 / 14
Number of ECTS cro	edits: 4
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cours It is based on the resu	e completion: Ilts of written and oral exam.
Learning outcomes: Obtain knowledge ab the orderigs on them.	out sets N, Z, Q and R, about their axiomatic building-up, the operations and
Definition and Proper Number-Theoretic Pr The Rational Number Integral Domains and Cantor Sequences, No Ordered Fields, Relat the Completeness of t	xioms for Rings, Construction for Rings, rties of the Integers, roperties of the Integers, rs, The Arithmetic of the Rational Numbers, I Quotient Fields, The Arithmetic of Sequences, ull Sequences, The Real Numbers, tions between Ordered Fields and the Field of Rational Numbers, he Real Numbers, more Theorems on Ordered and Complete, Ordered Fields, Complete, Ordered Fields,
(1), Alfa, Bratislava, Tibor Šalát, Alfonz H Alfa, Bratislava, 1980 Garrett Birkhoff, Sau	in Gavalec, Eva Gedeonová, Jaroslav Smítal: Algebra a teoretická aritmetika 1985. Iaviar, Tomáš Hecht, Tibor Katriňák: Algebra a teoretická aritmetika (2), 6. Inders Mac Lane: Prehľad modernej algebry, Alfa, Bratislava, 1979. Joseph Landin: Set Theory. The Structure of Arithmetic, Dover
Course language: Slovak	
Notes:	

Course assess Total number of	ment of assessed studer	nts: 64					
A B C D E FX							
48.44	26.56	14.06	10.94	0.0	0.0		
Provides: prof. RNDr. Jozef Doboš, CSc.							
Date of last me	odification: 17.0	9.2021					
Approved: pro Kollár, DrSc.	of. PhDr. Ol'ga Or	osová, CSc., pro	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter		

University: P. J. Safái	rik University in Košice					
Faculty: Faculty of Second						
Course ID: ÚMV/ Course name: Application of ICT into mathematics teaching AIM/10						
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	/DDMa/14					
to assess and evaluate support active learning and research approace teaching of mathema 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 solving	of motivational word problems for the use of systems of linear equations - 5 b on of a spreadsheet in solving mathematical problems - 4 b. ation 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.					

Students will learn standard work procedures for the use of modern information and communication technologies in solving mathematical problems. Students will be provided with examples and suggestions for the use of modern information technologies in creating a stimulating learning

environment supporting active learning mathematics. Students will gain skills in the use of modern information technologies in modeling real situations and exploring mathematical patterns. Development of creative and evaluation skills of students to plan and prepare the teaching of 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: 167

А	В	С	D	Е	FX
42.51	29.34	13.77	8.98	5.39	0.0

Provides: doc. RNDr. Stanislav Lukáč, PhD.

Date of last modification: 12.01.2022

Approved: prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

University: P. J. Šaf	árik University in Košice				
Faculty: Faculty of	Science				
Course ID: ÚFV/ ASFU/15Course name: Astrophysics					
Course type, scope Course type: Lectu Recommended cou Per week: 3 Per st Course method: pr	ure urse-load (hours): udy period: 42				
Number of ECTS c	redits: 3				
Recommended sem	ester/trimester of the course: 3.				
Course level: II.					
Prerequisities:					
basic knowledge of	se completion: plete the course, the student must demonstrate sufficient understanding of the the structure and evolution of the universe. Knowledge of the basic properties of their determination, the structure, evolution and energy sources of stars, the				

To successfully complete the course, the student must demonstrate sufficient understanding of the basic knowledge of the structure and evolution of the universe. Knowledge of the basic properties of stars and methods of their determination, the structure, evolution and energy sources of stars, the structure of matter in the universe and its evolution is required. The condition for obtaining credits is passing a written or oral exam, preparation, and presentation of a semester essay. The credit evaluation of the course considers the following student workload: direct teaching (1 credit), self-study (2 credit) and assessment (1 credits). The minimum threshold for completing the course is to obtain at least 50% of the total score, using the following rating scale: A (90-100%), B (80-89%), C (70-79%), D (60- 69%), E (50-59%), Fx (0-49%).

Learning outcomes:

After completing the lectures, the student will master the basic knowledge about the properties of stars and methods of their determination, structure, evolution and energy sources of stars, the structure of matter in the universe and its evolution. It will also have sufficient physical knowledge and mathematical apparatus to enable independent solving of a various tasks related to astrophysical research.

Brief outline of the course:

1. Basic properties of stars and methods of their determination: radiation flux, apparent and absolute magnitude, distances of stars, colors of stars.

2. Temperature of stars, black body radiation, spectra of atoms and molecules, non-thermal radiation.

3. Spectral classifications, luminosity classes, HR diagram, masses of stars.

4. Structure of stars: basic equations of stellar structure, transfer of energy by radiation and convection, production of energy in stars, fusion reactions.

5. Evolution of stars: interstellar matter and formation of stars and stellar systems, Jeans' criterion, protostars.

6. Evolution of stars: main sequence stars, giants, final stages of star evolution - white dwarfs, neutron stars and black holes.

7. Distribution of matter in the universe: Milky Way, its structure, dynamics, and evolution, types of galaxies, quasars, intergalactic matter, local group of galaxies.

8. Clusters and super-clusters of galaxies, large-scale structure of the universe, dark matter, and dark energy.

9. Evolution of the universe: historical development of views on the universe, Olberson's paradox, gravitational paradox, Cosmological principle.

10. Isotropicity and homogeneity of the universe, relic radiation, expansion of the universe. Steady state theory.

11. Relativistic cosmology: cosmological solutions of Einstein's equations, models of the universe and their properties, theory of the expanding universe, the Big Bang, the age of the universe.

12. Origin of the universe: the initial stages of the expansion of the universe, inflationary expansion and nucleogenesis, the formation of galaxies and galaxy clusters.

Recommended literature:

1. Carroll, B. W., Ostlie, D. A., An Introduction to Modern Astrophysics, Addison-Wesley Publishing Company, Reading, Massachusetts, 1996;

2. Contopoulos, D. Kotsakis, Cosmology, the structure and evolution of the Universe, Springer, 1984;

3. Pasachoff, J.M., Filippenko, A., The Cosmos: Astronomy in the New Millennium, Cambridge University Press, 2013;

4. Vanýsek, V., Základy astronomie a astrofyziky, Academia, Praha, 1980;

5. Čeman, R., Pittich, E., Vesmír 1 - Slnečná sústava, MAPA Slovakia, Bratislava, 2002;

6. Čeman, R., Pittich, E., Vesmír 2 - Hviezdy - Galaxie, MAPA Slovakia, Bratislava, 2003;

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 13

А	В	С	D	Е	FX
84.62	15.38	0.0	0.0	0.0	0.0

Provides: doc. RNDr. Rudolf Gális, PhD.

Date of last modification: 21.09.2021

Approved: prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

University: P. J. Šafán	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: KPPaPZ/SNP/09						
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: 1., 3.					
Course level: II.						
Prerequisities:						
Active participation - Seminar work - 40% Seminar work 2 - 40% Learning outcomes: The student will acquabout solving proble of prevention. With implementation of pre-	n seminars. Detailed information will be given. 20%					
environment). Manife role of teacher, schoo level of school, class,	ourse: Characteristics of actors of bullying (personality, characteristics of family estations and possible causes of bullying. Bullying as a group process. The of and parent in solving bullying. Possibilities of prevention of bullying at the individuals. Primary, secondary and tertiary prevention. Socio-psychological prevention of bullying.					
2001 Jánošová a kol. Psych	nture: anování. Cesta k zastavení epidemie šikanování ve školách. Portál, Praha, nologie školní šikany. Grada, Praha, 2016 a šikana mezi dětmi. Portál, Praha, 1995					

Course language:

Notes:

Course assessm	nent of assessed studen	ts: 100			
		lts. 190		T	
А	В	C	D	E	FX
83.68	14.74	1.05	0.53	0.0	0.0
Provides: doc. Mgr. Mária Bačíková, PhD.					
Date of last modification: 24.06.2022					
Approved: pro Kollár, DrSc.	f. PhDr. Ol'ga Or	osová, CSc., pro	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter

University: P. J. Ša	afárik Universi	ty in Košice				
Faculty: Faculty of	f Science					
Course ID: KPO/ SDaM/15						
Course type, scope Course type: Lec Recommended co Per week: 2 Per s Course method:	ture ourse-load (ho study period: 1	ours):				
Number of ECTS	credits: 2					
Recommended ser	nester/trimest	ter of the cours	e: 3.			
Course level: II.						
Prerequisities:						
Conditions for cou	irse completio	on:				
Learning outcome	es:					
Brief outline of th	e course:					
Recommended lite	erature:					
Course language:						
Notes:						
Course assessmen Total number of as	-	s: 913				
А	В	С	D	E	FX	
50.6	29.35	15.01	3.5	1.2	0.33	
Provides: doc. Mg	r. Alexander O	nufrák, PhD.				
Date of last modif	ication: 29.06.	2022				
Approved: prof. P Kollár, DrSc.	hDr. Ol'ga Oro	sová, CSc., prof	E RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter	

)	E FX
58 0.	.53 0.88
I	

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
Course ID: CJP/ Course name: Communicative Competence in English FAJKKA/07 FAJKKA/07					
Course type: I Recommended Per week: 2 Pe	ope and the met Practice d course-load (h er study period: d: combined, pre	ours): 28			
Number of EC	TS credits: 2				
Recommended	semester/trimes	ster of the cours	e:		
Course level: I.	, II., N				
Prerequisities:					
two classes at th 2 credit tests (p. Final evaluation Final grade will FX 64 % and le Learning outco Brief outline of Recommended www.bbclearnin Štěpánek, Libon 2011. McCarthy M., O Fictumova J., C Principal, 2008 Peters S., Gráf	he most. resumably in wea h consists of the s be calculated as it ess. omes: The course: literature: ngenglish.com r a kol. Academic D'Dell F.: English Seccarelli J., Long	eks 6/7 and 12/13 scores obtained fo follows: A 93-10 c English-Akader n Vocabulary in U g T.: Angličtina, I se. Polyglot, 200	B) and an oral pro or the 2 tests (50 0 %, B 86-92%, o mická angličtina Jse, Upper-Intern konverzace pro p	nts. Students are esentation in Eng %) and the prese C 79-85%, D 72-' . Praha: Grada Pu mediate. CUP, 19 pokročilé. Barrist	lish. ntation (50%). 78%, E 65-71%, ublishing, a.s.,
Course languag English languag Notes:	ge: ge, B2 level acco	rding to CEFR			
Course assessm	nont				
	f assessed studen	ts: 289			
А	В	С	D	E	FX
44.64	20.76	17.65	7.96	6.23	2.77
Provides: Mgr.	Barbara Mitríkov	vá, Mgr. Viktória	Mária Slovensk	á	
	dification: 12.02				

Approved: prof. PhDr. Ol'ga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

	cience				
Course ID: CJP/ PFAJGA/07	Course ID: CJP/ Course name: Communicative Grammar in English FAJGA/07 FAJGA/07				
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: course	ce rse-load (hours): Idy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the course:				
Course level: I., II., N	N				
Prerequisities:					
by given deadlines. Powerpoint presentat Final Test - end of se Final assessment = a Grading scale: A 93- Learning outcomes: The development of so of their communic	ticipation (maximum 2 absences tolerated), homework assignments completed tion of a topic related to the study field. mester, no retake verage of test and presentation. 100%, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64% and less students' language skills - reading, writing, listening, speaking, improvement ative linguistic competence. Students acquire knowledge of selected				
phonological, lexical	and syntactic aspects, development of pragmatic competence. Students can				
efectively use the lan level B2.	and syntactic aspects, development of pragmatic competence. Students can aguage for a given purpose, with focus on Academic English and English on				
efectively use the lan level B2. Brief outline of the c Selected aspects of E Word formation Contrast of tenses in The passive voice Types of Conditional Phrasal verbs and En	and syntactic aspects, development of pragmatic competence. Students can aguage for a given purpose, with focus on Academic English and English on course: anglish grammar and pronunciation English				

English languag	ge, level B2 accor	rding to CEFR.			
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 432			
А	B C D E FX				
39.81	19.91	16.2	8.1	5.79	10.19
Provides: Mgr.	Lenka Klimčáko	vá			
Date of last mo	dification: 13.09	.2022			
Approved: prof Kollár, DrSc.	f. PhDr. Ol'ga Oro	osová, CSc., prof	. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: KGER/ NJKG/07Course name: Communicative Grammar in German Languag			
Course type, scope a Course type: Practio Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): Idy period: 28		

Number of ECTS credits: 2

Recommended semester/trimester of the course:

Course level: I., II.

Prerequisities:

Conditions for course completion:

Active participation in class and completed homework assignments. Students are allowed to miss 2 classes at the most (2x90 min.). 2 control tests during the semester. Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

The aim of the course is to identify and eliminate the most frequent grammatical errors in oral and written communication, learning language skills of listening comprehension, speaking, reading and writing, increasing students 'language competence (acquisition of selected phonological, lexical and syntactic knowledge), development of students' pragmatic competence (acquisition of the ability to express selected language functions), development of presentation skills, etc.

Brief outline of the course:

The course is aimed at practicing and consolidating knowledge of morphology and syntax of German in order to show the context in grammar as a whole. The course is intended for students who often make grammatical errors in oral as well as written communication. Through the analysis of texts, audio recordings, tests, grammar exercises, monologic and dialogical expressions of students focused on specific grammatical structures, problematic cases are solved individually and in groups. Emphasis is placed on the balanced development of grammatical thinking in the communication process, which ultimately contributes to the development of all four language skills.

Recommended literature:

Dreyer, H. – Schmitt, R.: Lehr- und Übungsbuch der deutschen Grammatik. Hueber Verlag GmbH & Co. Ismaning, 2009.

Krüger, M.: Motive Kursbuch, Lektion 1 – 30. Huebert Verlag GmbH & Co. Ismaning, 2020. Brill, L.M. – Techmer, M.: Deutsch. Großes Übungsbuch. Wortschatz. Huebert Verlag GmbH & Co. Ismaning, 2011.

Földeak, Hans: Sag's besser!. Grammatik. Arbeitsbuch für Fortgeschrittene. Huebert Verlag GmbH & Co. Ismaning, 2001.

Geiger, S. – Dinsel, S.: Deutsch Übungsbuch Grammatik A2-B2. Huebert Verlag GmbH & Co. Ismaning, 2018.

Dittelová, E. – Zavatčanová, M.: Einführung in das Studium der deutschen Fachsprache. Košice: ES UPJŠ, 2000.

Course langua German, Slova	0				
Notes:					
Course assessn Total number o	nent f assessed student	s: 56			
А	В	С	D	Е	FX
60.71	10.71	8.93	3.57	8.93	7.14
Provides: Mgr.	Ulrika Strömplov	rá, PhD.	L		
Date of last mo	dification: 12.07	.2022			
Approved: pro Kollár, DrSc.	f. PhDr. Ol'ga Oro	sová, CSc., prot	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šafa	irik University in Košio	ce		
Faculty: Faculty of Science				
Course ID: ÚFV/ MPPc/15	Course name: Continuous Practice Teaching I			
Course type, scope a Course type: Practa Recommended cou Per week: Per stud Course method: pr	ce rse-load (hours): ly period: 4t			
Number of ECTS c	redits: 2			
Recommended sem	ester/trimester of the	course: 3.		
Course level: II.				
Prerequisities: ÚFV	/MPPb/15			
	ings in on classes and t f sitting in on classes an	eaching as a confirmation of attendance in the required and 18 physics lessons taught by student. Lesson records		
Learning outcomes: Student gains under Physics.		er trainer practical teaching skills within the subject of		
Brief outline of the Sitting in on classes of observed and taug	teaching physics lesso	ons by student, consulted with teacher trainer, analysis		
Recommended liter Textbooks for lower	ature: and upper secondary s	chool physics		
Course language: Slovak				
Notes:				
Course assessment Total number of asse	essed students: 24			
	abs	n		
	100.0	0.0		
Provides: doc. RND	r. Jozef Hanč, PhD.			
Date of last modific	ation: 03.05.2015			
Approved: prof. PhI Kollár, DrSc.	Dr. Oľga Orosová, CSc.	., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter		

University: P. J. Šafá	rik University in Košic	e	
Faculty: Faculty of S	Science		
Course ID: ÚFV/ MPPd/15	Course name: Continuous Practice Teaching II		
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pr	ce rse-load (hours): ly period: 6t		
Number of ECTS ci	redits: 2		
Recommended seme	ester/trimester of the c	ourse: 4.	
Course level: II.			
Prerequisities: ÚFV	/MPPc/15		
	ings in on classes and to f sitting in on classes an	eaching as a confirmation of attendance in the required d 30 physics lessons taught by student. Lesson records	
Learning outcomes: Student gains under Physics.		r trainer practical teaching skills within the subject of	
Brief outline of the of Sitting in on classes, of observed and taug	teaching physics lesso	ns by student, consulted with teacher trainer, analysis	
Recommended liter Textbooks for lower	ature: and upper secondary sc	chool physics	
Course language: Slovak			
Notes:			
Course assessment Total number of asse	ssed students: 20		
	abs	n	
	100.0	0.0	
Provides: doc. RND	. Jozef Hanč, PhD.		
Date of last modific	ation: 03.05.2015		
Approved: prof. PhI Kollár, DrSc.	Dr. Oľga Orosová, CSc.	, prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter	

	COURSE INFORMATION LETTER		
University: P. J. Šafái	rik University in Košice		
Faculty: Faculty of Seculty	cience		
Course ID: ÚMV/ Course name: Continuous practice teaching I /SPc/15			
Course type, scope an 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 Submission of written classes visitations, sel	assignments (reflection on teaching practice, statement of teaching hours and lected lesson plans).		
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 co 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 vyu M. Hejný, J. Novotná	a and textbooks for middle and secondary schools učovania matematiky 2. Bratislava : SPN 1989 a, N. Stehlíková: Dvacet pět kapitol z didaktiky matematiky 2, Univerzita dagogická fakulta, Praha, 2004		
Course language: Slovak			

Course assessment Total number of assessed students: 91				
abs	n			
100.0	0.0			
Provides: doc. RNDr. Ingrid Semanišinová, PhD., doc. RNDr. Dušan Šveda, CSc.				
Date of last modification: 24.08.2022				
Approved: prof. PhDr. Ol'ga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.				

	COURSE INFORMATION LETTER		
University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚMV/ Course name: Continuous practice teaching II /SPd/15			
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: 81				
abs	n			
100.0	0.0			
Provides: doc. RNDr. Ingrid Semanišinová, PhD., doc. RNDr. Dušan Šveda, CSc.				
Date of last modification: 24.08.2022				
Approved: prof. PhDr. Ol'ga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.				

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5	0.88	0.0
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.6	D 65 Jozef Dob	

University: P. J. S	Šafárik Universi	ty in Košice			
Faculty: Faculty	of Science				
Course ID: KSSFaK/ KJPUAP/15	Course na	me: Culture of	Spoken Discours	e	
Course type, sco Course type: Le Recommended Per week: 1 / 1 Course method	ecture / Practice course-load (ho Per study perio : present	ours):			
Number of ECT					
Recommended s	emester/trimes	ter of the cour	se: 1.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completio	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language	2.				
Notes:					
Course assessme Total number of		s: 0			
A	В	С	D	E	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: PhDr. 1	Iveta Bónová, Pl	nD.	1		1
Date of last mod	ification: 24.06	2022			
Approved: prof. Kollár, DrSc.	PhDr. Ol'ga Oro	sová, CSc., pro	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: KPPaPZ/VPU/17	Course name: Developmental Psychology for Teachers
Course type, scope a Course type: Pract Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): udy period: 28
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
Conditions for cour Evaluation of partic of seminar work,	se completion: ipation in teaching, continuous evaluation of activity in seminars, evaluation
characterize the nor school age and adole published in foreign the topics covered. To of parents and friend	inderstand the principles of developmental psychology, and will be able to m in separate developmental stages with a specific focus on the period of escence. As part of the seminar work, a students will process current knowledge journals. They will have a knowledge about the current social discourse on The graduate will be able to consider various aspects of the possible influence ds on the development of piupils and apply the knowledge of developmental ractice of the teacher.
Socialization in sepa in the period of sc development. Appli - communication w	course: factors of development, cognitive development, personality development. arate developmental stages (family, peers, school). Specifics of development hool age, in pubescence and adolescence. Parents and their role in child cation of knowledge of developmental psychology in the teacher's practice with students in different developmental stages, creating a teacher-student pect to the development needs of the student.
Říčan, P. Cesta život Thorová, K. Vývojo Macek, P. Adolescer Matějček, Z rôzne	ojová psychologie. Portál, Praha 2000 tem. Portál, Praha, 2004. vá psychologie. Portál, Praha, 2015. nce. Praha: Portál, 2003
Course language:	
Notes:	

Course assessment Total number of assessed students: 88							
A B C D E FX							
82.95 11.36 2.27 3.41 0.0 0.0							
Provides: doc. Mgr. Mária Bačíková, PhD.							
Date of last me	Date of last modification: 24.06.2022						
Approved: pro Kollár, DrSc.	f. PhDr. Ol'ga Oro	osová, CSc., pro	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter		

Course ID: ÚFV/ DF1a/15 Course name: Didactics of Physics I Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per weck: 2 / 2 Per study period: 28 / 28 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 2. Course level: II. Prerequisities: Conditions for course completion: teaching plan for two lessons 10p micro teaching activities 20p educational project 20p answering questions during the course 10p end-of course oral examination 40p Learning outcomes: Knowledge and skills in the field of Physics education, overview about the problems of Physic education, basic skills necessary to prepare and quide educational activities, school experiments problem solving and to use modern media for physics education. Brief outline of the course: Within the Didactics of Physics subject the core problems of physics education are introduced and case studies of their solving are interpreted. Strategies on design and implementation of education activities, their evaluation and the use of modern media are introduced and corresponding skill are trained. Recommended literature: 1.J. Janoviča a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 2.J. Janoviča kol.: Didaktika fyziky, SPN Praha, 1978 4.E. Mcchlová: Didaktika fyziky, SPN Praha, 1978 4.E. Mcchlová: Úvod do teórie a metodológie didaktiky fyziky, SPN Praha, 1982 Primary school textbooks for Physics	Faculty: Faculty of S	Science
Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 2. Course level: II. Prerequisities: Conditions for course completion: teaching plan for two lessons 10p micro teaching activities 20p educational project 20p answering questions during the course 10p end-of course oral examination 40p Learning outcomes: Knowledge and skills in the field of Physics education, overview about the problems of Physic education, basic skills necessary to prepare and quide educational activities, school experiments problem solving and to use modern media for physics education. Brief outline of the course: Within the Didactics of Physics subject the core problems of physics education are introduced and case studies, of their solving are interpreted. Strategies on design and implementation of educationa activities, their evaluation and the use of modern media are introduced and corresponding skill are trained. Recommended literature: 1.J. Janovič a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 2.J. Janovič a kol.: Didaktika fyziky, SPN Praha, 1978 4.E. Mechlová: Didaktika fyziky 1, 2, Pde		Course name: Didactics of Physics I
Recommended semester/trimester of the course: 2. Course level: II. Prerequisities: Conditions for course completion: teaching plan for two lessons 10p micro teaching activities 20p educational project 20p answering questions during the course 10p end-of course oral examination 40p Learning outcomes: Knowledge and skills in the field of Physics education, overview about the problems of Physic education, basic skills necessary to prepare and quide educational activities, school experiments problem solving and to use modern media for physics education. Brief outline of the course: Within the Didactics of Physics subject the core problems of physics education are introduced and case studies of their solving are interpreted. Strategies on design and implementation of educationa activities, their evaluation and the use of modern media are introduced and corresponding skill are trained. Recommended literature: 1.J. Janovič a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 2.J. Janovič a kol.: Didaktika fyziky, SPN Praha, 1978 4.E. Mechlová: Didaktika fyziky 1, 2, PdF Ostrava, 1989 5.J. Fenclová: Úvod do teórie a metodológie didaktiky fyziky, SPN Praha, 1982	Course type: Lectu Recommended cou Per week: 2 / 2 Per	re / Practice rse-load (hours): study period: 28 / 28
Course level: II. Prerequisities: Conditions for course completion: teaching plan for two lessons 10p micro teaching activities 20p educational project 20p answering questions during the course 10p end-of course oral examination 40p Learning outcomes: Knowledge and skills in the field of Physics education, overview about the problems of Physic education, basic skills necessary to prepare and quide educational activities, school experiments problem solving and to use modern media for physics education. Brief outline of the course: Within the Didactics of Physics subject the core problems of physics education are introduced and case studies of their solving are interpreted. Strategies on design and implementation of educationa activities, their evaluation and the use of modern media are introduced and corresponding skill are trained. Recommended literature: 1.J. Janovič a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 2.J. Janovič a kol.: Didaktika fyziky, SPN Praha, 1978 4.E. Mechlová: Didaktika fyziky 1, 2, PdF Ostrava, 1989 5.J. Fenclová: Úvod do teórie a metodológie didaktiky fyziky, SPN Praha, 1982	Number of ECTS cr	redits: 4
Prerequisities: Conditions for course completion: teaching plan for two lessons 10p micro teaching activities 20p educational project 20p answering questions during the course 10p end-of course oral examination 40p Learning outcomes: Knowledge and skills in the field of Physics education, overview about the problems of Physic education, basic skills necessary to prepare and quide educational activities, school experiments problem solving and to use modern media for physics education. Brief outline of the course: Within the Didactics of Physics subject the core problems of physics education are introduced and case studies of their solving are interpreted. Strategies on design and implementation of educationa activities, their evaluation and the use of modern media are introduced and corresponding skill are trained. Recommended literature: 1.J. Janovič a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 2.J. Janovič a kol.: Didaktika fyziky, SPN Praha, 1978 4.E. Mechlová: Didaktika fyziky 1, 2, PdF Ostrava, 1989 5.J. Fenclová: Úvod do teórie a metodológie didaktiky fyziky, KPN Praha, 1982	Recommended seme	ester/trimester of the course: 2.
 Conditions for course completion: teaching plan for two lessons 10p micro teaching activities 20p educational project 20p answering questions during the course 10p end-of course oral examination 40p Learning outcomes: Knowledge and skills in the field of Physics education, overview about the problems of Physic education, basic skills necessary to prepare and quide educational activities, school experiments problem solving and to use modern media for physics education. Brief outline of the course: Within the Didactics of Physics subject the core problems of physics education are introduced and case studies of their solving are interpreted. Strategies on design and implementation of educationa activities, their evaluation and the use of modern media are introduced and corresponding skill are trained. Recommended literature: 1.J. Janovič a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 2.J. Janovič a kol.: Didaktika fyziky, SPN Praha, 1978 4.E. Mechlová: Didaktika fyziky 1, 2, PdF Ostrava, 1989 5.J. Fenclová: Úvod do teórie a metodológie didaktiky fyziky, SPN Praha, 1982 	Course level: II.	
teaching plan for two lessons 10p micro teaching activities 20p educational project 20p answering questions during the course 10p end-of course oral examination 40p Learning outcomes: Knowledge and skills in the field of Physics education, overview about the problems of Physic education, basic skills necessary to prepare and quide educational activities, school experiments problem solving and to use modern media for physics education. Brief outline of the course: Within the Didactics of Physics subject the core problems of physics education are introduced and case studies of their solving are interpreted. Strategies on design and implementation of educationa activities, their evaluation and the use of modern media are introduced and corresponding skill are trained. Recommended literature: 1.J. Janovič a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 2.J. Janovič a kol.: Vybrané kapitoly didaktiky fyziky, MFF UK Bratislava, 1999 3.E. Kašpar a kol.: Didaktika fyziky, SPN Praha, 1978 4.E. Mechlová: Didaktika fyziky 1, 2, PdF Ostrava, 1989 5.J. Fenclová: Úvod do teórie a metodológie didaktiky fyziky, SPN Praha, 1982	Prerequisities:	
Knowledge and skills in the field of Physics education, overview about the problems of Physic education, basic skills necessary to prepare and quide educational activities, school experiments problem solving and to use modern media for physics education. Brief outline of the course: Within the Didactics of Physics subject the core problems of physics education are introduced and case studies of their solving are interpreted. Strategies on design and implementation of educational activities, their evaluation and the use of modern media are introduced and corresponding skill are trained. Recommended literature: 1.J. Janovič a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 2.J. Janovič a kol.: Vybrané kapitoly didaktiky fyziky, MFF UK Bratislava, 1999 3.E. Kašpar a kol.: Didaktika fyziky, SPN Praha, 1978 4.E. Mechlová: Didaktika fyziky 1, 2, PdF Ostrava, 1989 5.J. Fenclová: Úvod do teórie a metodológie didaktiky fyziky, SPN Praha, 1982	teaching plan for two micro teaching active educational project 2 answering questions	b lessons 10p ities 20p 20p during the course 10p
 Within the Didactics of Physics subject the core problems of physics education are introduced and case studies of their solving are interpreted. Strategies on design and implementation of educationa activities, their evaluation and the use of modern media are introduced and corresponding skill are trained. Recommended literature: J. Janovič a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 J. Janovič a kol.: Vybrané kapitoly didaktiky fyziky, MFF UK Bratislava, 1999 E. Kašpar a kol.: Didaktika fyziky, SPN Praha, 1978 Mechlová: Didaktika fyziky 1, 2, PdF Ostrava, 1989 J. Fenclová: Úvod do teórie a metodológie didaktiky fyziky, SPN Praha, 1982 	Knowledge and skill education, basic skill	Is in the field of Physics education, overview about the problems of Physics Is necessary to prepare and quide educational activities, school experiments,
 J. Janovič a kol.: Didaktika fyziky, MFF UK Bratislava, 1990 J. Janovič a kol.: Vybrané kapitoly didaktiky fyziky, MFF UK Bratislava, 1999 E. Kašpar a kol.: Didaktika fyziky, SPN Praha, 1978 E. Mechlová: Didaktika fyziky 1, 2, PdF Ostrava, 1989 J. Fenclová: Úvod do teórie a metodológie didaktiky fyziky, SPN Praha, 1982 	Within the Didactics case studies of their s activities, their evalu	of Physics subject the core problems of physics education are introduced and olving are interpreted. Strategies on design and implementation of educational
actual didactic publications	 J. Janovič a kol.: D J. Janovič a kol.: V E. Kašpar a kol.: D E. Mechlová: Dida J. Fenclová: Úvod Primary school textb 	Pidaktika fyziky, MFF UK Bratislava, 1990 Yybrané kapitoly didaktiky fyziky, MFF UK Bratislava, 1999 Pidaktika fyziky, SPN Praha, 1978 ktika fyziky 1, 2, PdF Ostrava, 1989 do teórie a metodológie didaktiky fyziky, SPN Praha, 1982 ooks for Physics
Course language: Slovak, English		

Course assessment Total number of assessed students: 21							
A B C D E FX							
61.9 38.1 0.0 0.0 0.0 0.0							
Provides: doc.	Provides: doc. RNDr. Marián Kireš, PhD., RNDr. Katarína Kozelková, PhD.						
Date of last mo	Date of last modification: 29.04.2021						
Approved: pro Kollár, DrSc.	f. PhDr. Ol'ga Oro	osová, CSc., prof	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter		

University: P. J. Šafán	rik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚFV/ DF1b/15	Course name: Didactics of Physics II			
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 28			
Number of ECTS cro	edits: 4			
Recommended seme	ster/trimester of the course: 3.			
Course level: II.				
Prerequisities: ÚFV/	DF1a/15			
Conditions for cours teaching plan for two micro teaching activit educational project 20 answering questions of end-of course oral exa	lessons 10p ties 20p Op during the course 10p			
education, basic skill	in the field of Physics education, overview about the problems of Physics s necessary to prepare and quide educational activities, school experiments, to use modern media for physics education			
 Graphs in educatio Control, evaluation Tests Everyday physics a Computer based m Using of Internet a IBSE Informal activities 	forms and tools in physics education n and assessment of students results, and its application in education easurements: nd multimedia in education to support physics education g, science teacher training			
 2.J. Janovič a kol.: Vy 3.E. Kašpar a kol.: Di 4.E. Mechlová: Didal 5.J. Fenclová: Úvod c 6.Vachek, J. a kol.: Fy 	ture: idaktika fyziky, MFF UK Bratislava, 1990 /brané kapitoly didaktiky fyziky, MFF UK Bratislava, 1999 idaktika fyziky, SPN Praha, 1978 ktika fyziky 1, 2, PdF Ostrava, 1989 do teórie a metodológie didaktiky fyziky, SPN Praha, 1982 yzika pre 1. ročník gymnázia. SPN, Bratislava, 1984. Fyzika pre 2. ročník gymnázia. SPN, Bratislava, 1985.			

8.Lepil, O. a kol.: Fyzika pre 3. ročník gymnázia. SPN, Bratislava, 1986. 9. Pišút, J. a kol.: Fyzika pre 4. ročník gymnázia. SPN, Bratislava, 1987. 10. Scholtz, E., Kireš, M.: Fyzika - Kinematika pre osemročné gymnáziá, SPN, Bratislava, 2001, 104 strán, ISBN 80-08-02848-3 11.Blaško, M., Gajdušek, J., Kireš, M., Onderová, Ľ.: Molekulová fyzika a termodynamika pre osemročné gymnáziá, SPN, Bratislava, 2004, 120 strán, ISBN 80-10-00008-6 12. Scholtz, E., Kireš, M.: Fyzika - Dynamika pre osemročné gymnáziá, SPN, Bratislava, 2007, 231 strán, ISBN 80-10-00013-2 School textbooks for Physics education at upper secondary level **Course language:** Slovak, English Notes: **Course assessment** Total number of assessed students: 14 В С D E FX A 85.71 14.29 0.0 0.0 0.0 0.0 Provides: doc. RNDr. Marián Kireš, PhD., PaedDr. Iveta Štefančínová, Ph.D. Date of last modification: 03.05.2015

Approved: prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ DDMa/14	Course name: Didactics of mathematics
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
Conditions for cours Continuous assessme	se completion: ent - 60% of the total assessment, exam - 40% of the total assessment.
-	nciples and methods of teaching of mathematics at primary and secondary edge of the various ways of teaching specific topics of school mathematics.
education. 2. Aims and objective 3. Planning in mather learning objectives 4 5. Didactical print	etics of Mathematics, the development of mathematics and mathematics es of mathematics teaching matics teaching Logical and didactical curriculum analysis Determination of nciples, methods of mathematics teaching 'learning outcomes, the creation of didactic tests blems numeric fields, htary functions,
[2] L.Frantíková,K.H[3] R.Fischer,G.Mall[4] Polya, G.: How to	Ceorie vyučovania matematiky, SPN Blava 1989, (in slovak) Iončarivová,O.Kopanev: Didaktika matematiky, UPJŠ 1982 (in slovak) e: Človek a matematika, SPN Bratislava 1992 (in slovak) o solve it, Princeton University Press, 1957. a, F.: Dítě, škola a matematika: Konstruktivistické přístupy k vyučování.
Course language: Slovak	

Notes:

Course assess Total number of	nent of assessed studen	its: 93					
А	В	С	D	Е	FX		
37.63 34.41 16.13 8.6 3.23 0.0							
Provides: doc.	RNDr. Dušan Šv	eda, CSc.					
Date of last mo	odification: 19.09	9.2021					
Approved: pro Kollár, DrSc.	f. PhDr. Ol'ga Or	osová, CSc., prot	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter		

University D	I Čafáril	University in Večies
University: P.	J. Salalik	University in Košice

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Didactics of mathematics
DDMb/14	

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: 4

Recommended semester/trimester of the course: 3.

Course level: II.

Prerequisities: ÚMV/DDMa/14

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: 89

А	В	С	D	Е	FX
68.54	15.73	12.36	2.25	1.12	0.0

Provides: doc. RNDr. Ingrid Semanišinová, PhD.

Date of last modification: 31.01.2022

Approved: prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ DFR/10	Course name: Differential equations
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 14
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 1.
Course level: I., II.	
Prerequisities:	
	e completion: ent is taken the form of two tests during the semester. Final evaluation is given ment (40%), written and oral part of the exam (30% and 30%).
numerous application is to familiarize stude systems, and methods them as possible math	I equations is one of the fundamental areas of mathematical analysis. It has is in various fields of science and technology. The main objective of this course ents with the basics of the theory of ordinary differential equations and thei s for solving certain types of differential equations and systems. We conside hematical models of real situations.
equations. The existe of the first order, the equations of the n-th differential systems - of solutions to Cauch structure of general equations and system	nentary methods for solving and applications of the first order differential nce and uniqueness of solutions to Cauchy problem for differential equations n-th order and for differential systems. The relationship between differential order and systems. Linear differential equations of the n-th order and linea the local and global theorem on the existence and uniqueness hy problem, basic properties of solutions, fundamental system of solutions solution, Lagrange method of variation of constants, linear differentia as with constant coefficients. Reduction of the order of differential equations ations. Elimination method for solving the systems of differential equations.
 J. Eliaš, J. Horváth Slovak). S. J. Farlow: An in Publications, New Yo 4. W. Kohler, L. John Pearson Education, B 5. M. Tenenbaum: Or 	šík, M. Švec: Matematika II, SVTL, Bratislava, 1961 (in Slovak). a, J. Kajan: Zbierka úloh z vyššej matematiky 3, Alfa, Bratislava, 1980 (in atroduction to differential equations and their applications, Dover brk, 2006. ason: Elementary differential equations with boundary value problems,

7. J. Polking, A. Boggess, D. Arnold: Differential equations, Prentice Hall (Pearson), Upper Saddle River, 2006.

Course languag Slovak	ge:				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 158			
А	В	B C D E FX			
19.62	22.78	14.56	21.52	17.72	3.8
Provides: doc. N	Mgr. Jozef Kiseľá	ák, PhD.			
Date of last mo	dification: 03.05	.2015			
Approved: prof Kollár, DrSc.	ř. PhDr. Oľga Orc	osová, CSc., prot	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ DPP1/14	1 5		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of ECTS cr	edits: 1		
Recommended seme	ster/trimester of the cour	se: 1.	
Course level: II.			
Prerequisities:			
Conditions for course regular consultations development, design	s with diploma thesis su	pervisor about the progress of diploma project	
	the theoretical backgrounds presented first results, ex	nd, formulates research questions, has designed rentually.	
Brief outline of the c Development of diple			
	ture that is included in the ma thesis preparation	diploma thesis assignments	
Course language: Slovak			
Notes:			
Course assessment Total number of asse	ssed students: 13		
	abs	n	
	100.0 0.0		
Provides:		·	
Date of last modifica	tion: 03.05.2015		
Approved: prof. PhD Kollár, DrSc.	r. Oľga Orosová, CSc., pro	of. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ DPP2/14	1 5		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:		
Number of ECTS cr	edits: 2		
Recommended seme	ster/trimester of the cours	e: 2.	
Course level: II.			
Prerequisities:			
development and abo regular consultations	with diploma thesis supe	ervisor about the progress of diploma project	
Learning outcomes: Student understands	he methods of investigation	and he gains first results.	
Brief outline of the c Work on the diploma		ssignemnts of the diploma thesis	
Recommended literat Recommended literat Regulations for diplo template for diploma	ure that is included in the di ma thesis preparation	ploma thesis assignments	
Course language: Slovak			
Notes:			
Course assessment Total number of asses	ssed students: 13		
	abs n		
	100.0 0.0		
Provides:			
Date of last modifica	tion: 03.05.2015		
Approved: prof. PhD Kollár, DrSc.	r. Oľga Orosová, CSc., prof	RNDr. Jozef Doboš, CSc., prof. RNDr. Peter	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ DPP3/14	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: 2		
Recommended seme	ster/trimester of the cours	se: 3.	
Course level: II.			
Prerequisities:			
Conditions for cours regular consultations development and abo	s with diploma thesis sup	pervisor about the progress of diploma project	
-	mowledge to prepare a theo blem analysis and drawing	retical part of the diploma thesis and for practical conclusions.	
Brief outline of the c Work on the project	ourse: with regard to the diploma t	hesis assignments	
	ture that is included in the c ma thesis preparation	liploma thesis assignments	
Course language: Slovak			
Notes:			
Course assessment Total number of asse	ssed students: 18	_	
	abs	n	
	100.0	0.0	
Provides:		·	
Date of last modifica	tion: 03.05.2015		
Approved: prof. PhD Kollár, DrSc.	r. Oľga Orosová, CSc., pro	f. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter	

University: P. J.					
Faculty: Faculty					
Course ID: ÚFV DPOU/14	Course na	ime: Diploma Th	nesis and its Def	ence	
Course type, sco Course type: Recommended Per week: Per Course method	course-load (h study period:				
Number of ECT	S credits: 15				
Recommended s	emester/trimes	ster of the cours	e:		
Course level: II.					
Prerequisities:					
	submission of d liploma thesis re	iploma thesis in p		tronic form. examination board	d.
Learning outcom Knowledge and s results in front of	skills connected	with selected pro	oblem analysis a	nd presentation o	f diploma thesi
Brief outline of the Preparation and a Printed version of the Presentation of the Discussion on the members.	submission of d or reviewing. liploma thesis re	esults and answer	rs to the question	-	amination boar
Recommended l	iterature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 18			
A B C D E FX				FX	
77.78	11.11	11.11	0.0	0.0	0.0
Provides:				<u>.</u>	
Date of last mod	lification: 07.12	2.2021			
Approved: prof. Kollár, DrSc.	PhDr. Ol'ga Oro	osová, CSc., prof	. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šafá	rik University in Košic	ce	
Faculty: Faculty of S	Science		
Course ID: ÚMV/ DPP2a/14	r r r r s		
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 c	course: 1.	
Course level: II.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the o	course:		
Recommended litera	ature:		
Course language: Slovak			
Notes:			
Course assessment Total number of asse	ssed students: 48		
	abs	n	
100.0 0.0			
Provides:			
Date of last modifica	ation: 03.05.2015		
Approved: prof. PhD Kollár, DrSc.	Dr. Oľga Orosová, CSc.	, prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter	

University: P. J. Šafá	rik University in Košic	ce	
Faculty: Faculty of S	science		
Course ID: ÚMV/ DPP2b/14	1 1 5		
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period:		
Number of ECTS cr	redits: 2		
Recommended seme	ester/trimester of the o	course: 2.	
Course level: II.			
Prerequisities: ÚMV	//DPP2a/14		
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the o	course:		
Recommended litera	ature:		
Course language: Slovak			
Notes:			
Course assessment Total number of asse	ssed students: 48		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifica	ation: 03.05.2015		
Approved: prof. PhD Kollár, DrSc.	Dr. Oľga Orosová, CSc.	, prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter	

University: P. J. Šafá	rik University in Koši	ce	
Faculty: Faculty of S	Science		
Course ID: ÚMV/ DPP2c/14	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	redits: 2		
Recommended seme	ester/trimester of the	course: 3.	
Course level: II.			
Prerequisities: ÚMV	7/DPP2b/14		
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the o	course:		
Recommended litera	ature:		
Course language: Slovak			
Notes:			
Course assessment Total number of asse	ssed students: 41		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifica	ation: 03.05.2015		
Approved: prof. PhD Kollár, DrSc.	Dr. Oľga Orosová, CSc	., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter	

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: 371

Α	В	С	D	Ε	FX
54.18	38.01	7.01	0.81	0.0	0.0

Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Lucia Barbierik, PhD., Mgr. Lenka Abrinková, PhD., Mgr. Frederika Lučanská, PhD., Mgr. Viera Čurová, Mgr. Marcela Majdanová, PhD.

Date of last modification: 24.06.2022

Approved: prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ DGE/10	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	ster/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 - 1	of dynamic geometric systems and commands for creating and modifying as. To be able to use dynamic geometric systems in the study of the properties and the discovery of geometric patterns. To be able to effectively use the nic geometric systems for modeling various situations, solving geometric geometric transformations, exploring graphs of functions, data processing. Interval of geometric problems using classical tools and the use of a dynamic 6 b.

Learning outcomes:

Skills to create dynamic constructions in a dynamic geometric system and to use commands usable in solving geometric problems. Knowledge and skills to effectively use geometric, algebraic and other types of tools in experimenting with geometric objects and their attributes, in discovering invariant properties of geometric shapes and geometric relationships between objects in triangles, quadrilaterals, conic sections and in basic types of spatial bodies. Be able to use geometric transformations in solving more complex constructing tasks.

Brief outline of the course:

1. - 4. Constructions and investigation of properties and geometric relations in triangles, quadrilaterals, circles and their use in solving construction problems. Menelaos's theorem, Ceva's theorem, Varignon's theorem, Ptolemy's theorem, cyclic and tangential quadrilaterals, center of gravity of triangles and quadrilaterals.

- 5. Investigation of sets of points with a given property.
- 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: 43

А	В	С	D	Е	FX
51.16	27.91	13.95	6.98	0.0	0.0

Provides: doc. RNDr. Stanislav Lukáč, PhD.

Date of last modification: 12.01.2022

Approved: prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

University: P. J.	Šafárik Universi	ty in Košice				
Faculty: Faculty	of Science					
Course ID: KPPaPZ/VP/09	Course na	me: Educationa	l Counselling			
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	actice course-load (ho r study period:	ours):				
Number of ECT	S credits: 2					
Recommended s	emester/trimes	ter of the cours	se: 2.			
Course level: II.						
Prerequisities:						
Conditions for co	ourse completio	on:		_		
Learning outcon	nes:					
Brief outline of t	he course:					
Recommended li	iterature:					
Course language	2.					
Notes:						
Course assessme Total number of a		s: 208				
А	В	С	D	Е	FX	
70.67 18.27 7.21 2.88 0.96 0.0						
Provides: PhDr. A	Anna Janovská,	PhD.		·		
Date of last mod	ification: 24.06	.2022				
Approved: prof. Kollár, DrSc.	PhDr. Ol'ga Oro	sová, CSc., pro	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter	

University: P. J. Š	afárik Universi	ty in Košice				
Faculty: Faculty c	of Science					
Course ID: KPE/ ZSP/15	Course na	me: Essentials of	of Special Educa	tion		
Course type, scop Course type: Lea Recommended c Per week: 2 Per Course method:	cture course-load (ho study period: 1	ours):				
Number of ECTS	credits: 2					
Recommended se	mester/trimes	ter of the cours	e: 3.			
Course level: II.						
Prerequisities:						
Conditions for co	urse completio	on:				
Learning outcom	es:					
Brief outline of th	e course:					
Recommended lit	erature:					
Course language:						
Notes:						
Course assessmen Total number of a		s: 591				
A	В	С	D	E	FX	
59.56 23.52 10.83 4.4 1.18 0.51						
Provides: PaedDr.	Michal Novoc	ký, PhD.				
Date of last modif	fication: 20.06.	2022				
Approved: prof. P Kollár, DrSc.	PhDr. Ol'ga Oro	sová, CSc., prof	. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter	

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: KPE/ ZZP/12	Course na	me: Experientia	l Education				
Course type, sco Course type: Le Recommended Per week: 1 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):					
Number of ECT	S credits: 4						
Recommended s	emester/trimes	ster of the cours	e: 1., 3.				
Course level: II.							
Prerequisities:							
Conditions for co	ourse completi	on:					
Learning outcon	nes:						
Brief outline of t	he course:						
Recommended li	terature:						
Course language	:						
Notes:							
Course assessme Total number of a	-	ts: 380					
A	В	С	D	Е	FX		
45.0	45.0 37.11 13.95 3.68 0.26 0.0						
Provides: doc. Pa	edDr. Renáta C	Drosová, PhD., M	lgr. Katarína Peti	ríková, PhD.			
Date of last mod	ification: 20.06	5.2022					
Approved: prof. Kollár, DrSc.	PhDr. Ol'ga Oro	osová, CSc., prof	. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter		

University: P. J. Šaf	árik University in Košice
Faculty: Faculty of	Science
Course ID: ÚFV/ VBF2/15	Course name: General Biophysics II
Course type, scope Course type: Lectu Recommended cou Per week: 3 Per st Course method: pu	ire irse-load (hours): udy period: 42
Number of ECTS c	redits: 3
Recommended sem	ester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
Conditions for cour Exam	se completion:
emphasis will be giv of the most importa	: ion about the object, significance and role of biophysics in science. The main en on the understanding of the principles determining the structure and function nt biological structures (nucleis acids, proteins, biomembranes) as well as on and kinetics of selected chemical and biophysical processes.
in biological system proteins, biomembra in DNA, denaturation Thermodynamics of potential, binding con- between biological in Kinetics of the chem- reactions, inhibition	course: iophysics and its role in the science. Intra- and inter-molecular interactions is. Function and structure of the important biomacromolecules (nucleic acids, anes, sugars). Conformational transitions in biopolymers: helix-coil transition on of proteins, phase transitions in biomembranes. If biological processes. Gibbs energy and chemical equilibrium, chemical onstants of the ligand-macromolecule intractions, cooperativity of the binding mportant molecules, membrane potential. hical and biophysical processes. The principles of chemical kinetics, enzymatic of the enzymes, membrane transport, introduction to the pharmacokinetics. he basic bioenergetic processes, oxidative phosphorylation, photosynthesis.

Medicinal biophysics. Biophysical principles of selected diagnostic and therapeutical methods. Radiation and environmental biophysics. The influence of physico-chemical factors of the environment on the living systems.

Recommended literature:

1. M. B. Jackson, Molecular and cellular biophysics, Cambridge University Press, 2006.

2. M. Daune, Molecular biophysics-Structures in motion, Oxford

University Press, 2004.

- 3. R. Glaser, Biophysics, Springer Verlag, 2001.
- 4. M.V. Volkenštein, Biofizika, Nauka, Moskva 1988.
- 5. W.Hoppe and W. Lohmann, Biophysics, Springer Verlag, 1988.

physical bioche	•	nd Schuster, Prer	, I	ess,	
Course languag Slovak	ge:				
Notes:					
Course assessm Total number of	nent f assessed studen	ts: 9			
А	В	С	D	Е	FX
22.22	44.44	11.11	11.11	11.11	0.0
Provides: doc.]	Mgr. Daniel Janc	ura, PhD.	•	L	
Date of last mo	dification: 03.05	5.2015			
Approved: prof Kollár, DrSc.	f. PhDr. Ol'ga Oro	osová, CSc., pro	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ GEO2b/10	Course name: Geometry II
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
proofs of statements, to given topics is requ which 50% of points of	e completion: of geometry, the ability to formulate definitions and statements, to present to explain individual steps in proofs and to solve selected problems related ured. During the semester (continuous assessment) two tests take place, from can be obtained, and from the oral exam alike 50% can be obtained. Evaluation: at least 80%, C at least 70%, D at least 60%, E at least 50%, FX
understanding of im	e of the properties of affine, isometric and similarity transformations, portant statements and methods, knowledge of the use of isometric and tions in construction and optimization problems and the ability to solve other
 (week 3-7) Affine to fixed points and lines (week 8-10) Isome plane, composition of (week 11-12) Sin composition of homo 	surfaces (circular and general quadric surfaces) transformations (associated transformation, matrix representation, affinities, pseudo-reflections) tric transformations (matrix representation, isometries, classification in the reflections) milarity transformations (matrix representation, similarities, homothety, theties) netry of circles (the power of a point with respect to a circle, radical axis of
 O. Šedivý et al, Ge H.S.M. Coxeter, In 	ture: Geometry 2, SPN, 1988 (in slovak). cometry 2, SPN, 1987 (in slovak). troduction to geometry, Wiley, 1989. Is of geometry, Wiley, 2000.
Course language: Slovak	

Notes:								
Course assessm Total number o	nent f assessed studen	ts: 149						
А	В	С	D	Е	FX			
16.78	16.11 24.83 16.78 20.13 5.37							
Provides: RND	r. Igor Fabrici, D	r. rer. nat., RNDr	: Veronika Hubei	ňáková, PhD.				
Date of last modification: 28.10.2021								
Approved: prof Kollár, DrSc.	f. PhDr. Ol'ga Oro	osová, CSc., prof	. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter			

Course ID: ÚMV/ GEO2c/10 Course name: Geometry III GEO2c/10 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 2. Course level: II. Prerequisities: Conditions for course completion: In the covered areas of geometry, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required. During the semester (continuous assessment) a test take place, from which 30% of points can be obtained, and from the oral exam the remaining 70% can be obtained. Evaluation: A at least 90%, B at least 80%, C at least 70%, D at least 60%, F at least 50%, FX less than 50% Learning outcomes: Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results. Brief outline of the course: - (week 6-8) Properties of circles (the power of a point with respect to a circle, radical axis of two circles, Simson lines, Ptolemy's theorem, Morley's theorem) - (week 9-11) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) - (week 12-14) Inversion with respect to a circle (basic properties, composition of inversions and homothetics) Recommended literature: 1. H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. 2. R.A. Johnson, Advanced Euclidean geometry, Dover P	University: P. J. Šafárik University in Košice
GEO2c/10 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 2. Course level: II. Prerequisities: Confitions for course completion: In In the covered areas of geometry, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required. During the semester (continuous assessment) a test take place, from which 30% of points can be obtained, and from the oral exam the remaining 70% can be obtained. Evaluation: A at least 90%, B at least 80%, C at least 70%, D at least 60%, E at least 50%, FX less than 50% Cearning outcomes: Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results. Brief outline of the course: (week 6-8) Projenties of circles (the power of a point with respect to a circle, radical axis of two circles, Simon lines, Ptolemy's theorem, Morley's theorem) - (week 4-1) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) - (week 4-2) 10 collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon tr	Faculty: Faculty of Science
Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present Number of ECTS credits: 4 Recommended semester/trimester of the course: 2. Course level: II. Prerequisities: Conditions for course completion: In the covered areas of geometry, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required. During the semester (continuous assessment) a test take place, from which 30% of points can be obtained, and from the oral exam the remaining 70% can be obtained. Evaluation: A at least 90%, B at least 80%, C at least 70%, D at least 60%, E at least 50%, FX less than 50% Learning outcomes: Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results. Brief outline of the course: - (week 1-5) Points and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, points of interest, the incircle and excircles, pedal triangles, Euler line, nine-point circle) - (week 9-11) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) - (week 9-11) Collinearity and concurrence (quadrangles, composition of inve	Course ID: ÚMV/ GEO2c/10Course name: Geometry III
Recommended semester/trimester of the course: 2. Course level: II. Prerequisities: Conditions for course completion: In the covered areas of geometry, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required. During the semester (continuous assessment) a test take place, from which 30% of points can be obtained, and from the oral exam the remaining 70% can be obtained. Evaluation: A at least 90%, B at least 80%, C at least 70%, D at least 60%, E at least 50%, FX less than 50% Learning outcomes: Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results. Brief outline of the course: - (week 1-5) Points and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, points of interest, the incircle and excircles, pedal triangles, Euler line, nine-point circle) - (week 6-8) Properties of circles (the power of a point with respect to a circle, radical axis of two circles, Smson lines, Ptolemy's theorem, Morley's theorem) - (week 1-2-14) Inversion with respect to a circle (basic properties, composition of inversions and homotheties) Recommended literature: 1. H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. 2. R.A. Johnson, Advanced Euclidean geometry, Dover Publ., 2007. 3. A.V. Akopyan,	Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14
Course level: II. Prerequisities: Conditions for course completion: In the covered areas of geometry, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required. During the semester (continuous assessment) a test take place, from which 30% of points can be obtained, and from the oral exam the remaining 70% can be obtained. Evaluation: A at least 90%, B at least 80%, C at least 70%, D at least 60%, E at least 50%, FX less than 50% Learning outcomes: Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results. Brief outline of the course: - (week 1-5) Points and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, points of interest, the incircle and excircles, pedal triangles, Euler line, nine-point circle) - (week 6-8) Properties of circles (the power of a point with respect to a circle, radical axis of two circles, Simson lines, Ptolemy's theorem, Morley's theorem) - (week 1-1) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) - (week 12-14) Inversion with respect to a circle (basic properties, composition of inversions and homotheties) Recommended literature: 1. H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. 2. R.A. Johnson, Advanced Euclidean geometry, Dover Publ., 2007. 3. A.V. Akopyan, A.A. Zaslavsky, Geometry of conics, AMS, 2007. 4. D.A. Brannan, M.F. Esplen, J.J. Gray, Geometry, Cambridge Univ. Press, 2007. Course language: Slovak	Number of ECTS credits: 4
 Prerequisities: Conditions for course completion: In the covered areas of geometry, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required. During the semester (continuous assessment) a test take place, from which 30% of points can be obtained, and from the oral exam the remaining 70% can be obtained. Evaluation: A at least 90%, B at least 80%, C at least 70%, D at least 60%, E at least 50%, FX less than 50% Learning outcomes: Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results. Brief outline of the course: (week 1-5) Points and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, points of interest, the incircle and excircles, pedal triangles, Euler line, nine-point circle) (week 6-8) Properties of circles (the power of a point with respect to a circle, radical axis of two circles, Simson lines, Ptolemy's theorem, Morley's theorem) (week 9-11) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) (week 12-14) Inversion with respect to a circle (basic properties, composition of inversions and homothetics) Recommended literature: 1. H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. 2. R.A. Johnson, Advanced Euclidean geometry, Dover Publ., 2007. 3. A.V. Akopyan, A.A. Zaslavsky, Geometry of conics, AMS, 2007. 4. D.A. Brannan, M.F. Esplen, J.J. Gray, Geometry, Cambridge Univ. Press, 2007. Course language: Slovak 	Recommended semester/trimester of the course: 2.
 Conditions for course completion: In the covered areas of geometry, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required. During the semester (continuous assessment) a test take place, from which 30% of points can be obtained, and from the oral exam the remaining 70% can be obtained. Evaluation: A at least 90%, B at least 80%, C at least 70%, D at least 60%, E at least 50%, FX less than 50% Learning outcomes: Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results. Brief outline of the course: (week 1-5) Points and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, points of interest, the incircle and excircles, pedal triangles, Euler line, nine-point circle) (week 6-8) Properties of circles (the power of a point with respect to a circle, radical axis of two circles, Simson lines, Ptolemy's theorem, Morley's theorem) (week 9-11) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) (week 12-14) Inversion with respect to a circle (basic properties, composition of inversions and homotheties) Recommended literature: 1. H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. 2. R.A. Johnson, Advanced Euclidean geometry, Dover Publ., 2007. 3. A.V. Akopyan, A.A. Zaslavsky, Geometry of conics, AMS, 2007. 4. D.A. Brannan, M.F. Esplen, J.J. Gray, Geometry, Cambridge Univ. Press, 2007. 	Course level: II.
In the covered areas of geometry, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required. During the semester (continuous assessment) a test take place, from which 30% of points can be obtained, and from the oral exam the remaining 70% can be obtained. Evaluation: A at least 90%, B at least 80%, C at least 70%, D at least 60%, E at least 50%, FX less than 50% Learning outcomes: Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results. Brief outline of the course: - (week 1-5) Points and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, points of interest, the incircle and excircles, pedal triangles, Euler line, nine-point circle) - (week 6-8) Properties of circles (the power of a point with respect to a circle, radical axis of two circles, Simson lines, Ptolemy's theorem, Morley's theorem) - (week 9-11) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) - (week 12-14) Inversion with respect to a circle (basic properties, composition of inversions and homotheties) Recommended literature: 1. H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. 2. R.A. Johnson, Advanced Euclidean geometry, Dover Publ., 2007. 3. A.V. Akopyan, A.A. Zaslavsky, Geometry of conics, AMS, 2007. 4. D.A. Brannan, M.F. Esplen, J.J. Gray, Geometry, Cambridge Univ. Press, 2007. Course language: Slovak	Prerequisities:
 Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results. Brief outline of the course: (week 1-5) Points and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, points of interest, the incircle and excircles, pedal triangles, Euler line, nine-point circle) (week 6-8) Properties of circles (the power of a point with respect to a circle, radical axis of two circles, Simson lines, Ptolemy's theorem, Morley's theorem) (week 9-11) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) (week 12-14) Inversion with respect to a circle (basic properties, composition of inversions and homotheties) Recommended literature: 1. H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. 2. R.A. Johnson, Advanced Euclidean geometry, Dover Publ., 2007. 3. A.V. Akopyan, A.A. Zaslavsky, Geometry of conics, AMS, 2007. 4. D.A. Brannan, M.F. Esplen, J.J. Gray, Geometry, Cambridge Univ. Press, 2007. 	Conditions for course completion: In the covered areas of geometry, the ability to formulate definitions and statements, to present proofs of statements, to explain individual steps in proofs and to solve selected problems related to given topics is required. During the semester (continuous assessment) a test take place, from which 30% of points can be obtained, and from the oral exam the remaining 70% can be obtained. Evaluation: A at least 90%, B at least 80%, C at least 70%, D at least 60%, E at least 50%, FX less than 50%
 - (week 1-5) Points and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, points of interest, the incircle and excircles, pedal triangles, Euler line, nine-point circle) - (week 6-8) Properties of circles (the power of a point with respect to a circle, radical axis of two circles, Simson lines, Ptolemy's theorem, Morley's theorem) - (week 9-11) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) - (week 12-14) Inversion with respect to a circle (basic properties, composition of inversions and homotheties) Recommended literature: 1. H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. 2. R.A. Johnson, Advanced Euclidean geometry, Dover Publ., 2007. 3. A.V. Akopyan, A.A. Zaslavsky, Geometry of conics, AMS, 2007. 4. D.A. Brannan, M.F. Esplen, J.J. Gray, Geometry, Cambridge Univ. Press, 2007. 	Learning outcomes: Acquired knowledge of important points, lines, and circles in triangles, of quadrangles, and of circles and their properties, and the ability to solve problems on this area. A new look on classical geometric results.
 H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. R.A. Johnson, Advanced Euclidean geometry, Dover Publ., 2007. A.V. Akopyan, A.A. Zaslavsky, Geometry of conics, AMS, 2007. D.A. Brannan, M.F. Esplen, J.J. Gray, Geometry, Cambridge Univ. Press, 2007. Course language: Slovak	 Brief outline of the course: - (week 1-5) Points and lines connected with a triangle (Menelaus's theorem, Ceva's theorem, points of interest, the incircle and excircles, pedal triangles, Euler line, nine-point circle) - (week 6-8) Properties of circles (the power of a point with respect to a circle, radical axis of two circles, Simson lines, Ptolemy's theorem, Morley's theorem) - (week 9-11) Collinearity and concurrence (quadrangles, Varignon's parallelogram, cyclic quadrangles, Brahmagupta's formula, Napoleon triangles) - (week 12-14) Inversion with respect to a circle (basic properties, composition of inversions and homotheties)
Slovak	 Recommended literature: 1. H.S.M. Coxeter, S.L. Greitzer, Geometry revisited, MAA, 1967. 2. R.A. Johnson, Advanced Euclidean geometry, Dover Publ., 2007. 3. A.V. Akopyan, A.A. Zaslavsky, Geometry of conics, AMS, 2007. 4. D.A. Brannan, M.F. Esplen, J.J. Gray, Geometry, Cambridge Univ. Press, 2007.
Notos	Course language: Slovak
NUES.	Notes:

Course assess Total number of	ment of assessed studer	nts: 118			
А	В	C	D	Е	FX
25.42	25.42	28.81	9.32	11.02	0.0
Provides: RNI	Dr. Igor Fabrici, D	r. rer. nat.			
Date of last me	odification: 28.10	0.2021			
Approved: pro Kollár, DrSc.	of. PhDr. Ol'ga Or	osová, CSc., pro	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: KPPaPZ/PsZ/15	Course name: Health Psychology
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): udy period: 28
Number of ECTS ci	redits: 2
Recommended sem	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cour Active participation	se completion: in seminars, preparation and presentation of seminar work, final evaluation
of individuals and s psychology, will be will learn to use the Brief outline of the 1. Health psychology	y. Definition of health. Bio-psycho-social model of health.
 Physiological aspe Stress. Coping, re Psychosomatic dis 	seases, placebo. d its importance for health. e.
9. Health-related beh	avior and prevention. Risky behavior, excessive use of the Internet and screens. inequalities in health. Unemployment and health.
Kebza, V.: Psychoso Křivohlavý, J.: Psyc Sarafino, E.P.: Healt Taylor, E.: Health Ps	ature: hologie zdraví. Praha: Portál, 2001 ciální determinanty zdraví. Praha: Academia, 2005 hologie nemoci. Praha : Grada, 2002 h Psychology: Biopsychosocial Interactions, John Wiley & Sons, 2007 sychology. Singapore: McGraw-Hill, 2006 book of Personality and Health. Chichester: John Wiley & Sons, 2006
Course language:	
Notes:	

Course assess					
Total number of	of assessed studen	ts: 111			
А	В	С	D	Ε	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: doc.	Mgr. Mária Bačíl	ková, PhD.			
Date of last mo	odification: 22.06	5.2022			
Approved: pro Kollár, DrSc.	f. PhDr. Ol'ga Or	osová, CSc., prot	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter

U niversity: P. J. Šafá	rik University in Košice
F aculty: Faculty of S	cience
C ourse ID: ÚFV/ DEJ1/99	Course name: History of Physics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
Credit evaluation of	defense (60b), exam (40b). the subject: direct teaching and consultations (1credit), self-study, practical ad evaluation (1credit). The minimum for completing the course is to obtain that evaluation.
Learning outcomes: Basic facts in the hist	tory of physics.
34. Evolution of phy 56. Evolution and li 78. Origin and evolution of physics evolution of physics 910. Atomic and nu 1112. Subnuclear	owledge before Galileo. ysics within the mechanical picture of the world. imits of classical physics, phase of breakthrough in physics. lution of the theory of relativity. Quantum physics and prospects of further and their application.
 V.Malíšek: Co víte I.Kraus, Fyzika v k Praha, 2006. A.I.Abramov: Istor L.I.Ponomarev: Po I.Kraus, Fyzika v k ČVUT, Praha, 2007. I.Kraus, Fyzika od 	ature: n: Dejiny fyziky, skriptá, MFF UK, Bratislava, 1982. e o dějinách fyziky, Horizont, Praha, 1986. kulturních dějinách Evropy, Starověk a středověk, Nakladatelství ČVUT, ria jadernoj fiziky, KomKniga, Moskva, 2006. od znakom kvanta, Fizmatlit, Moskva, 2006. kulturních dějinách Evropy, Od Leonarda ke Goethovi, Nakladatelství I Thaléta k Newtonovi, Academia, Praha, 2007. iky, Prometheus, Praha, 2009.

Course language:

slovak and english

Notes:

The course is realized in the form of attendance, if necessary by distance learning in the environment of MS Teams or bbb.science.upjs.sk.

Course assessment

Total number of assessed students: 36

А	В	С	D	Е	FX	
83.33	8.33	8.33	0.0	0.0	0.0	

Provides: doc. RNDr. Janka Vrláková, PhD.

Date of last modification: 19.11.2021

Approved: prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

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 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:	
distance format. Up-t	e completion: sed on the interim evaluation. The subject will be taught in both present and o-date information concerning the subject for the given academic year can be ic board of the subject in the Academic information system of the UPJŠ.
of research and appli- and evaluate this kno orientation in the field	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, wlege. 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 relig Basic approaches t Different types of t Psychological view Spirituality versus Coping in the cont 	ogy of religion in national and world context pective on religion and religious experience gion in an interdisciplinary context o psychological interpretation and selected views religious experience v of religion from a biodromal perspective religiosity in a postmodern society
Eliade, M. (1995). Dé Freud, S. (1999). Nut Praha: Psychoanalyti Fromm, E. (2003). Ps Erikson, E. (1996). M Psychoanalytické nak James, W. (1930). Dr	osvátné a profánní. Praha: Česká křesťanská akademie. čjiny náboženského myšlení 1. Praha: Oikoymenh. kavá jednání a náboženské úkony. In Freud, S., Spisy z let 1906–1909. cké nakladatelství. sychoanalýza a náboženství. Praha: Aurora fladý 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: 55

Α	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: 24.06.2022

Approved: prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

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: KPPaPZ/PPgU/15 and KPE/PDU/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 assessn Total number o	nent of assessed studen	ts: 716			
А	В	С	D	Е	FX
19.41	27.09	24.72	19.55	9.08	0.14
Provides: doc.	Mgr. Mária Bačíl	ková, PhD., PhDi	r. Anna Janovská	i, PhD.	
Date of last mo	odification: 24.06	5.2022			
Approved: pro Kollár, DrSc.	f. PhDr. Ol'ga Oro	osová, CSc., prof	E. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

University: P. J. Š	afárik Universit	y in Košice				
Faculty: Faculty of	of Science					
Course ID: ÚMV pLTM/21	V/ Course name: Logic and set theory					
Course type, scop Course type: Lea Recommended o Per week: 2 Per Course method:	cture course-load (ho study period: 2	urs):				
Number of ECTS	6 credits: 3					
Recommended se	emester/trimest	er of the cour	se: 1.			
Course level: II.						
Prerequisities:						
Conditions for co	urse completio	n:				
Learning outcom	es:					
Brief outline of th	ne course:					
Recommended lit	terature:					
Course language:	:					
Notes:						
Course assessmer Total number of a		: 3				
A	В	С	D	Е	FX	
33.33	33.33	0.0	33.33	0.0	0.0	
Provides: RNDr. J	Jaroslav Šupina,	PhD.	•		1	
Date of last modi	fication:					
Approved: prof. F Kollár, DrSc.	PhDr. Ol'ga Oros	ová, CSc., pro	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter	

University: P. J.	Šafárik Universi	ty in Košice					
Faculty: Faculty	of Science						
Course ID: ÚM DPU/14	V/ Course na	Course name: Magister thesis and its defense					
Course type, sco Course type: Recommended Per week: Per Course method	course-load (ho study period:						
Number of ECT	S credits: 15						
Recommended s	semester/trimes	ter of the cours	e:				
Course level: II.							
Prerequisities:							
Conditions for c	course completio	on:					
Learning outcor	nes:						
Brief outline of	the course:						
Recommended l	iterature:						
Course language Slovak	e:						
Notes:							
Course assessme Total number of	e nt assessed student	s: 41					
A	В	С	D	Е	FX		
75.61	9.76	7.32	4.88	2.44	0.0		
Provides:				<u>ــــــــــــــــــــــــــــــــــــ</u>			
Date of last mod	lification: 07.12	2021					
Approved: prof. Kollár, DrSc.	PhDr. Ol'ga Oro	sová, CSc., pro	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter		

University: P. J. Šaf	ärik Univers	ity in Košice					
Faculty: Faculty of	Science						
Course ID: ÚMV/ pMRU/21	Course na	Course name: Mathematical problem solving strategies					
Course type, scope Course type: Pract Recommended cou Per week: 3 Per st Course method: pu	ice 1rse-load (he udy period:	ours):					
Number of ECTS c	redits: 3						
Recommended sem	ester/trimes	ter of the cours	e: 1.				
Course level: II.							
Prerequisities:							
Conditions for cour	se completi	on:					
Learning outcomes	•						
Brief outline of the	course:						
Recommended liter	ature:						
Course language:							
Notes:							
Course assessment Total number of ass	essed student	ts: 3					
A	В	С	D	Е	FX		
0.0	0.0	66.67	33.33	0.0	0.0		
Provides: doc. RND Dušan Šveda, CSc.	r. Ingrid Sen	nanišinová, PhD	., doc. RNDr. Sta	nislav Lukáč, Pł	D., doc. RNDr		
Date of last modific	ation:						
Approved: prof. Ph Kollár, DrSc.	Dr. Ol'ga Orc	osová, CSc., prot	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter		

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of Se	cience
Course ID: ÚMV/ MST/19	Course name: Mathematical statistics
Course type, scope an Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 1.
Course level: I., 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
	n the knowledge about basic statistical methods and the ability to apply e in practical problems solving.
2. Covariance, correla	e
1	ampling distributions and characteristics. Atistics and their distributions.
5. Point estimators an	
6. Maximum likelihoo	
8. Testing of statistical for searching optimal	confidence interval construction (2 weeks). Il hypothesis (critical region, level of significance and power of test, methods critical regions). rametric tests (2 weeks).
1 1	onparametric tests (2 weeks).
Recommended litera 1. Skřivánková V.: Pr 2. Skřivánková VHa 3. Casella, G., Berger 4. DeGroot, M. H., So	
Course language: Slovak	
010 / 111	

Course assessment Total number of assessed students: 158								
A B C D E FX								
25.32	25.32 20.89 13.92 18.99 12.66 8.23							
Provides: doc.	Provides: doc. RNDr. Martina Hančová, PhD.							
Date of last mo	Date of last modification: 14.04.2022							
Approved: prof. PhDr. Oľga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.								

University: P. J. S	Šafárik Universit	ty in Košice			
Faculty: Faculty	of Science				
Course ID: ÚMV MDM/14	// Course nar	ne: Mathematio	cs and didactics of	of mathematics	
Course type, sco Course type: Recommended Per week: Per Course method	- course-load (ho study period:				
Number of ECT	S credits: 1				
Recommended s	emester/trimest	er of the cours	se:		
Course level: II.					
Prerequisities: Ú	MV/DDMa/14 a	and ÚMV/DDM	1b/14		
Conditions for conditions for conditions for conditions for conditions the reconstruction of the reconstructio			structure defined	by the study plan	1.
Learning outcon Evaluation of stu		ces with respec	et to the profile of	f the graduate.	
Brief outline of t	he course:				
Recommended li	iterature:				
Course language Slovak	:				
Notes:					
Course assessme Total number of a		s: 86			
А	В	С	D	E	FX
29.07	24.42	23.26	13.95	9.3	0.0
Provides:	L			·	•
Date of last mod	ification: 03.05.	2015			
Approved: prof. Kollár, DrSc.	PhDr. Ol'ga Oros	sová, CSc., pro	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

	Science
C ourse ID: ÚFV/ FEP1/07	Course name: Microcomputer Based Science Laboratory
Course type, scope a Course type: Lectu: Recommended cou Per week: 1 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course:
Course level: II.	
Prerequisities:	
-active participation -submitting all the as -realization, presenta Final assessment: -based on assessmen Conditions for succe -participation in lesse	ses in accordance with study regulations and teacher's instructions at seminars and exercises asignments in accordance with teacher's instruction and defence of the final assignment t during the semester ssful completion of the course: ons in accordance with the study regulations and teacher's instructions higher than 50 % in assessment during the semester and in final assessment
to support active lea He gains skills to u measuring on videor	urse student gains an overview about the possible use of digital technologies arning in science implementing methods of inquiry-based science education se and develop activities on measuring data with the help of datalogging recordings and picture and modeling processes. Student is able to implement ence teaching to support active learning, conceptual understanding and inquiry
 Inquiry teaching a videomeasruement, r Data collection in Processing and and 	course: ence education (IBSE). Inquiry skills. Digital technologies to enhance IBSE. and learning in computer-based laboratory. Digital tools for data collection modeling and data processing and analysis. real experiment with the help of sensors. alysis of data gained with the help of sensors. time measurements and processing and data analysis implementing IBSE

9.Mathematical modeling with the help of computer. Role of computer modeling in science education.

10. Activities on computer modeling implementing IBSE methods.

11.Inquiry-based science education and methods of assessment.

12.Lesson design implementing digital technologies and IBSE methods.

Recommended literature:

DEMKANIN, Peter a kol.: Počítačom podporované prírodovedné laboratórium, Knižničné a edičné centrum FMFI UK Bratislava, 2006

Learning by doing the CMA way, dostupné na https://cma-science.nl/

Course language:

Slovak

English

Notes:

Course assessment

Total number of assessed students: 34

А	В	С	D	Е	FX
44.12	44.12	11.76	0.0	0.0	0.0

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 15.09.2021

University: P. J. Safá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ MDT/19	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., 4.
Course level: II.	
Prerequisities:	
 Active participati participation. Practical ongoing a 	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	Ature: 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: 96

А	В	С	D	Е	FX
53.13	30.21	11.46	3.13	2.08	0.0

Provides: doc. RNDr. Jozef Hanč, PhD.

Date of last modification: 07.07.2022

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ MFDF/15	Course name: Modern Physics from Didactics Point of View
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
 Practical ongoing a Active participation 	based on ongoing assessment: assignments (at least 50% needed) on during face-to-face contact learning in classical or virtual classroom (3 ad during online learning (no absence, uploading all ongoing assignments)
contemprorary mode (Emphasis is not on a of Physics Education elementary algebra a	onceptual understanding and an integrated view on fundamental ideas of ern physics, which every future physicist and physics teacher should have. abstract mathematical methods, but on using most recent knowledge and tools in Research - computer modeling of physical phenomena and employing only
diagram, principle of 0609. Fundamental momenergy, metrics, 1013. Fundamental	ideas of modern mechanics: scales, symmetry, event, worldlline, spacetime fleast action, conservation laws; practical applications. ideas of relativity: principle of relativity, space-time interval, conservation of principle of maximal aging; practical applications. ideas of quantum mechanics: probability amplitude, principle of democracy amplitudes, propagator, Schrödinger's equation, stationary state, Feynman's
Boston, 2017 2. Feynman, R.P., QF Princeton, 1985 3. Hey, A., Walters, F 4. Taylor, E. F, Whee	ature: deas That Shaped Physics - Unit C, Unit Q, Unit R, 3trd ed., Mc Graw Hill, ED - The Strange theory of Light and Matter, Princeton University Press, P., New Quantum Universe, Cambridge University Press, 2003 eler, J. A., Space-time Physics-Introduction to Special Relativity, 2nd ed., Company, New York, 1992

5. Taylor, Wheeler, Bertschinger, Exploring Black Holes - Introduction to General relativity, 2nd ed., 2018, https://archive.org/details/exploringblackholes

6. Thorne, K. S., Black Holes and Time Warps, W.W. Norton, New York, 1995

7. Relevant resources from recent journal literature (American Journal of Physics, European Journal of Physics, Scientific American...)

Course languag Slovak	ge:				
Notes:					
Course assessme Total number of	nent f assessed studen	ts: 5			
А	В	С	D	Е	FX
40.0	40.0	20.0	0.0	0.0	0.0
Provides: doc. 1	RNDr. Jozef Han	č, PhD.			
Date of last mo	dification: 27.01	.2022			
Approved: prof Kollár, DrSc.	f. PhDr. Ol'ga Oro	osová, CSc., prof	RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter

University: P. J. Š	afárik Universi	ty in Košice			
Faculty: Faculty of	of Science				
Course ID: KPE/ PDK/17	Course na	me: Pedagogica	l Communication	n	
Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method:	actice course-load (ho study period:	ours):			
Number of ECTS	6 credits: 2				
Recommended se	emester/trimes	ter of the cours	e: 1.		
Course level: II.					
Prerequisities:					
Conditions for co	ourse completio	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language					
Notes:					
Course assessmen Total number of a		s: 144			
A	В	С	D	Е	FX
73.61	24.31	2.08	0.0	0.0	0.0
Provides: Mgr. K	atarína Petríkov	rá, PhD.	•	·	
Date of last modi	fication: 20.06	.2022			
Approved: prof. I Kollár, DrSc.	PhDr. Ol'ga Oro	sová, CSc., prot	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

University: P. J. Š	afárik Universit	y in Košice			
Faculty: Faculty of	of Science				
Course ID: KPE/ PDD/17	Course nar	ne: Pedagogica	l Diagnostics		
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	actice 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	terature:				
Course language:					
Notes:					
Course assessmer Total number of a		s: 85			
A	В	С	D	Е	FX
83.53	11.76	4.71	0.0	0.0	0.0
Provides: PaedDr.	Michal Novocl	cý, PhD.		<u>.</u>	
Date of last modi	fication: 20.06.	2022			
Approved: prof. F Kollár, DrSc.	PhDr. Ol'ga Oros	sová, CSc., prof	E RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šaf	árik University in Košice	
Faculty: Faculty of	Science	
Course ID: KPE/ PPD/15	Course name: Pedagogy and Psychology	
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	irse-load (hours): dy period:	
Number of ECTS c	redits: 1	

Recommended semester/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:

Verification of the acquired competencies of the student in accordance with the profile of the graduate.ie required number of credits in the prescribed composition by the study plan.

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. (2016). Moderní didaktika. Praha: Grada.

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

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

Petlák, E. (2016). Všeobecná didaktika. Bratislava: Iris.

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

Prucha, J. (2017). Moderní pedagogika. Praha: Portál.

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

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

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

Psychológia:

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

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

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

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

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

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. Dostupné online na www. e-metodologia. fedu. uniba. sk.

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

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

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

Výrost, J., Slaměník, I. (2008). Sociální psychologie. Praha : Grada.

Výrost, J., Salměník, I. (1998). Aplikovaná sociální psychológie I. Praha: Portál. Strana: 2

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

Zelina, M. (2011). Stratégie a metódy rozvoja osobnosti dieťaťa: (metódy výchovy). Bratislava, Iris.

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

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

Course languag	ge:				
Notes:					
Course assessm Total number o	nent f assessed student	ts: 574			
А	В	С	D	Е	FX
27.7	28.75	25.61	14.46	3.14	0.35
Provides:	<u> </u>				1
Date of last mo	dification: 07.06	.2021			
Approved: prof Kollár, DrSc.	f. PhDr. Ol'ga Orc	osová, CSc., prof	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šaf	árik University in Košice
Faculty: Faculty of	Science
Course ID: ÚFV/ FPK1/15	Course name: Phase Transitions and Critical Phenomena
Course type, scope Course type: Lectu Recommended cou Per week: 3 Per st Course method: pr	ure urse-load (hours): udy period: 42
Number of ECTS c	redits: 3
Recommended sem	ester/trimester of the course: 2.
Course level: II.	
Prerequisities:	
transitions and critic graduate will be abl or approximate meth tests. The credit eva teaching (2 credits) obtain at least 50%	rse completion: Inplete the course, the student is required to understand the concept of phase al phenomena based on thermodynamics and statistical physics. The successful e to apply this apparatus to simpler models of magnetic systems using exact nods. The condition for obtaining credits is successful completion of 2 writter luation of the course takes into account the following student workload: direct and assessment (1 credit). The minimum limit for completing the course is to of the total score, using the following rating scale: A (90-100%), B (80-89%) 69%), E (50-59%), F (0-49%).
phenomena and the	ts with the basic problems of the theory of phase transitions and critica for solutions using the methods of thermodynamics and statistical physics on the study of phase transitions in magnetic systems, through several theoretica

Brief outline of the course:

models.

- 1. Thermodynamics and phase transitions.
- 2. Conditions of stability of the equilibrium state of the magnetic system.
- 3. Phase equilibrium, phase transitions. Clausius-Clapeyron equation.

4. Classical (Ehrenfest) classification of phase transitions: phase transitions of the first and second kind.

5. Landau's description of phase transitions of the second kind.

6. Critical indices, universality. Definition of critical indices for the magnetic system. Thermodynamic relations between critical indices.

- 7. Basic microscopic models of magnetic phase transitions. Heisenberg and Ising model.
- 8. Exact solutions of microscopic models: one-dimensional and two-dimensional Ising model.
- 9. Thermodynamic functions for a one-dimensional Ising model.
- 10. Some approximate methods of solving the Ising model.
- 11. Phenomenological theory of phase transitions.
- 12. Landau's theory of phase transitions.

Recommended literature:

Basic literature:

BOBÁK, A., Phase Transitions and Critical Phenomena, Project 2005/NP1-051 11230100466, European Social Fund, Košice 2007.

STANLEY, H.G.: Introduction to Phase Transitions and Critical Phenomena, Clarendon Press Oxford, 1971.

Other literature:

REICHL, L.E.: A Modern Course in Statistical Physics, University of Texas Press, Austin, 1980. PLISCHKE, M., BERGERSEN, B.: Equilibrium Statistical Physics, World Scientific, 1994. KADANOFF, L.P.: Statistical Physics, Statistics, Dynamics and Renormalization, World Scientific, 2000.

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 44

А	В	С	D	Е	FX
72.73	9.09	4.55	6.82	6.82	0.0

Provides: prof. RNDr. Milan Žukovič, PhD., prof. RNDr. Andrej Bobák, DrSc.

Date of last modification: 14.09.2021

Faculty: Faculty of	Science
Course ID: ÚFV/	
FYU1/15	Course name: Physical Problems
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pr	ure / Practice urse-load (hours): r study period: 28 / 14
Number of ECTS c	redits: 3
Recommended sem	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
for testing of studen problem solving 40 obtained problem 10 own problems 10 p oral examination 40 Final:	ems for self solving is avialable for students. One task is define for each seminar t preparation. Production and presentation of three own problems is necessary. p 0 p
school levels. Clasic	: eady for using of problem solving strategies at lower and upper secondary cal problems are studied in more details from different pont of view (students ills, technologies, motivation, computer modelling and measuremets).
1	course: n solving are presented and trained. The sets of typical problems are analysed, and real experiments is discussed.
2.Bartuška,K: Postu I, Praha, Prometheus 3.Halpern, A.: 3000 4.Janovič,J., Koubel 5.Jurčová, M., Dohř žiakov a študentov. 6.Kružík, M.: Sbírka 7.Lindner, H.: Rieše 8.Linhart, J. (1976): Králové, MAFY, 19	 úloh z fyziky, SPN Bratislava, 1971 p při řešení fyzikálních úloh, Sbírka řešených úloh z fyziky pro střední školy s, 1997, s. 5-10. solved problems in Physics, McGraw-Hill, Inc., USA, 1988 k,V. Pecen,I.: Vybrané kapitoly z didaktiky fyziky. Bratislava, UK, 1999, ňanská, J., Pišút, J., Velmovská, K.: Didaktika fyziky – rozvíjanie tvorivosti Bratislava, UK, 2001, a úloh z fyziky pro žáky strědních škol, SPN, Praha, 1984 ené úlohy z fyziky, Alfa, Bratislava, 1973 In: Volf, I.: Metodika řešení úloh ve výuce fyziky na základní škole. Hradec
Hradec Králové, MA	

10. Scholtz, E., Kireš, M.: Fyzika – kinematika pre gymnázia s osemročným štúdiom. Bratislava, SPN, 2001,

11. Šedivý, P., Volf, I.: Dopravní kinematika a grafy. Hradec Králové, MAFY, 1998.

12.Volf,I. (1975): In: Bednařík, M., Lepil, O.: Netradiční typy fyzikálních úloh. Praha, PROMETHEUS, 1995,

13.Volf,I.: Jak řešit úlohy fyzikální olympiády, XXIII. Ročník soutěze fyzikální olympiády ve školním roce 1981/82, Praha, SPN, 1981,

14. Volf,I.: Metodika řešení úloh ve výuce fyziky na základní škole. Hradec Králové, MAFY, 1998.

15.Halpern, A.: 3000 solved problems in Physics, McGraw-Hill, Inc., USA, 1988

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 22

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

Provides: doc. RNDr. Marián Kireš, PhD.

Date of last modification: 23.01.2020

University: P. J.	Safarik Univers	sity in Kosice				
Faculty: Faculty	of Science					
Course ID: ÚF MSSU/15						
Course type, sc Course type: Recommended Per week: Per Course metho	- l course-load (h ^r study period:					
Number of ECT	FS credits: 1					
Recommended	semester/trime	ster of the cours	e:			
Course level: II						
Prerequisities: (ASFU/15)	(ÚFV/DF1a/15 a	and ÚFV/FKS/15	and ÚFV/SJF1/	15 and ÚFV/DF	1b/15 and ÚFV/	
knowledge of p	as knowledge o hysics into edu	ion: of physics in wid cation. He is abl		-		
selected physica	il content.					
Learning outco	mes:	th the graduate p	rofile.			
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Date of last modification: 11.04.2017

CPPaPZ/PASZ/17 Prevention and Intervention. Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: prevention and Intervention. Number of ECTS credits: 2 Recommended semester/trimester of the course: 2. Course level: II. Prerequisities: Conditions for course completion: Caerning outcomes: Reference Semean development as a basis for recognizing mental disorders in childre and adolescents. Etiology of mental disorders and developmental disorders in childre and adolescents. Etiology of mental disorders and factors of aggression vs. aggressivenees theoretical approaches to aggressive behavior. Concepts of aggressive behavior. Violence at school and in the family. Bullying. Psychology of problem students. Problems resulting from disturbe behavior. Problems arising from group relationships. Adolescent lifestyle issues. Problems resulting from insurfact emotional experience. Solving problematic and aggressive behavior in the schoo environment. School classroom management, group preventive and intervention work with the classroom. Crisis intervention. Work with parents of problem students. Principles of interviewior school. Classroom and school climate, school prevention of aggressive and problematic behavior school. Classroom and school climate, school prevention programs. Viac o tomto zdrojovom texteNa získanie d'alších informácií o preklade sa vyžaduje zdrojový te Odosla' spätnú vázbu Bočné panely Recommended literature: Course language:	Faculty: Facult					
CPPaPZ/PASZ/17 Prevention and Intervention. Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Status Number of ECTS credits: 2 Course include semester/trimester of the course: 2. Course level: II. Prerequisities: Conditions for course completion:		y of Science				
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: II. Prerequisities: Contrast course completion: .earning outcomes: Brif outline of the course: General principles of mental development as a basis for recognizing mental disorders in childre and adolescents. Etiology of mental disorders and developmental disorders in childre and adolescents. Etiology of problem students. Problems resulting from disturbe behavior. Problems arising from group relationships. Adolescent lifestyle issues. Problems resulting from impaired emotional experience. Solving problematic and aggressive behavior with the classroom. Crisis intervention. Work with parents of problem students. Principles of interviewir a parent. Cooperation with other experts. Prevention of aggressive and problematic behavior school classroom management, group preventive and intervention work with the classroom. Crisis intervention. Work with parents of problem students. Principles of interviewir a parent. Cooperation with other experts. Prevention of aggressive and problematic behavior school classroom management, group preventive and problematic behavior school. Classroom and school climate, school prevention programs.	Course ID: KPPaPZ/PASZ/					
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A B C D E FX 73.4 19.15 7.45 0.0 0.0 0.0	classroom. Cris a parent. Coop school. Classro Viac o tomto zo Odoslať spätnú Bočné panely Recommended Course langua	School classroom sis intervention. We eration with other oom and school cli drojovom texteNa väzbu	management, gr Vork with parents r experts. Preven mate, school pre	roup preventive s of problem stu ntion of aggress evention program	and intervention dents. Principles ive and problemans.	or in the schoo work with the of interviewing atic behavior a
73.4 19.15 7.45 0.0 0.0 0.0	classroom. Cris a parent. Coop school. Classro Viac o tomto zo Odoslať spätnú Bočné panely Recommended Course langua	School classroom sis intervention. We eration with other oom and school cli drojovom texteNa väzbu	management, gr Vork with parents r experts. Preven 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 a
	classroom. Cris a parent. Coop school. Classro Viac o tomto ze Odoslať spätnú Bočné panely Recommended Course langua Notes: Course assessm	School classroom sis intervention. We eration with other oom and school cli drojovom texteNa väzbu literature: ge:	management, gr Vork with parents r experts. Preven 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 schoo work with the of interviewing atic behavior a
Provides: PhDr. Anna Janovská, PhD	classroom. Cris a parent. Coop school. Classro Viac o tomto zo Odoslať spätnú Bočné panely Recommended Course langua Notes: Course assessm Total number o	School classroom sis intervention. We eration with other oom and school cli drojovom texteNa väzbu literature: ge: nent f assessed student	management, gr Vork with parents r experts. Preven mate, school pre získanie ďalších	roup preventive s of problem stu ntion of aggress evention program n 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 a je zdrojový tex
	classroom. Cris a parent. Coop school. Classro Viac o tomto zo Odoslať spätnú Bočné panely Recommended Course langua Notes: Course assessm Total number o A	School classroom sis intervention. We eration with other oom and school cli drojovom texteNa väzbu literature: ge: nent f assessed student B	management, gr Vork with parents r experts. Preven mate, school pre získanie ďalších	preventive s of problem stu ntion of aggress evention program n informácií o pr	and intervention dents. Principles ive and problema ns. eklade sa vyžadu E	or in the school work with the of interviewing atic behavior a je zdrojový tex FX

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/KPE/ EPU/15	Course name: Professional Ethics for Teachers and School Counsellors
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., 4.
Course level: II.	
Prerequisities:	
Preparation (description during the semester, the 77 - 86, C 69 - 76, D 6 of the course in AIS2 Learning outcomes: The student will und counselor as one of the the ethical and moral (including the formule the function of the en- and solve practical m	n in seminars (max. 1 absence) - 30p, 2. Preparation for the seminar - 40p, 3. ion 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.
1	E students. The student is able to critically evaluate situations with a moral opportunity to discuss moral and ethical issues in an open way.
their manifestations) Development of more (Piaget, Kohlberg, Gi Moral behavior (from intelligence in the wo Possibilities of exan conformity, obedience judgment) Morality and profess of ethics Professional ethics of	bries of emotion, the center of emotions in the brain, types of emotions and al reasoning, cognitive approaches to moral reasoning and their comparison illigan, Eisenberg, Selman, Lind), in the point of view of learning theories) and moral (vs. social and emotional)

Moral dilemmas and ways of solving them, MD of teaching practice

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, Babinčák, P. Základy psychológie morálky. Košice : Equilibria, 2009. - 130 s. ISBN 9788070977866 (brož.).

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

Malankievičová, S. Profesijná etika: FF PU. 2008.

Miezgová J., Vargová, D. Etika. SPN Mladé letá 2007.

Remišová A. Dejiny etického myslela v Európe a USA. Bratislava, Kalligram 2008.

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

Gluchmanová, M. Uplatnenie princípov a hodnôt etiky sociálnych dôsledkov v učiteľskej etike. Prešov: FF PU,2009. 222 s. ISBN 978-80-555-0042-3

Campbell, E. The Ethical Teacher. Berkshire (England): Open University Press, 2003. 178 s. ISBN 03-3521-219-0.

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 490

А	В	С	D	Е	FX
96.94	2.65	0.41	0.0	0.0	0.0

Provides: Mgr. Lucia Barbierik, PhD.

Date of last modification: 24.06.2022

University: P. J. Šafa	arik University in Košice
Faculty: Faculty of S	Science
Course ID: KPPaPZ/PPgU/15	Course name: Psychology and Educational Psychology
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice prse-load (hours): p study period: 28 / 28
Number of ECTS c	redits: 5
Recommended sem	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
Exam entry criteria: semester. Continuous assessm Final evaluation: A 94-100 B 93-87 C 86-80 D 79-73 E 72- 66 FX 65 -0 Electronic board of t	Im 50 points during the semester (Three assignments). Active participation in exercises and at least 35 points obtained during the ent (50%) and written examination (50%) / 10 questions. he course AIS2 - more information and news.
Students will be all psychological conce Students will be able Students will be able	to show understanding of the human behaviour in educational situations. ble to describe, explain and justify possible teachers' decisions by using pts, principles and theories. to apply the psychological findings in the field of education. to explain how adolescents learn and retain new information, to explain their to advertige any ironment.

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:

Introduction: The content of the course is based on current knowledge of psychological disciplines, especially pedagogical and school psychology.

Teaching is realized by a combination of lectures with engaging narrative interpretation and seminars using interactive, experiential methods, discussion and open communication with mutual respect, support of independence, activity and motivation of students.

Syllabus: The subject and goals of psychology and educational psychology. Professional forms of help in school practice.

Implementation of psychological concepts of personality into school practice (Classical and contemporary psychoanalytic theory, Individual psychology, Humanistic psychology, Concept of creative-humanistic education; Cognitivism and Theory of personal constructs). Social psychology of school and family. Learning and teaching. Health and disease; risk / protective factors with healthy related risk behavior. Psychology of students with behavioral and learning problems. Psychology of students with psychosocial, socio-cultural, health disadvantages. Psychological examination. Consulting process. Crisis intervention. Programs for prevention of risky behavior of schoolchildren.

Recommended literature:

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.

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.

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:

slovak

Notes:

Course assessment

Total number of assessed students: 1625

А	В	С	D	Е	FX
11.2	19.88	23.75	22.22	20.43	2.52

Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Lucia Barbierik, PhD., PhDr. Anna Janovská, PhD.

Date of last modification: 24.06.2022

-	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: 79

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. Šafárik University in Koši	ce		
Faculty: Faculty of Science			
Course ID:Course name: ReadKSSFaK/ČGUAP/15	Course 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 of the	course: 2.		
Course level: II.			
Prerequisities:			
Conditions for course completion:			
Learning outcomes:			
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of assessed students: 42			
abs	n		
100.0	0.0		
Provides: doc. PaedDr. Ivica Hajdučeková,	PhD.		
Date of last modification: 29.06.2022			
Approved: prof. PhDr. Ol'ga Orosová, CSc Kollár, DrSc.	., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚFV/ MPPb/15	Course name: Scheduled practice teaching		
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce r se-load (hours): y period: 36s		
Number of ECTS cr	edits: 1		
Recommended seme	ster/trimester of the cou	rse: 2.	
Course level: II.			
Prerequisities: KPE/	MPPa/15 and KPE/PDU/1	5 and (KPPaPZ/PaSPP/09 or KPPaPZ/PPgU/15)	
	physics lessons and leads	s one own physics lesson under the guidance of a ts. Written assessment made by teacher trainer.	
the subject of physic		practical applications of teaching skills for teaching at the organization of school work. Studneets gain ysics.	
it with teacher trainer is scheduled once a	process of teaching physic Practice takes place conv week at the time of the fin	is at lower and upper secondary schools and analyze tinuously durin the course of the semester. Practice rst to third lesson at schools. The first two lessons alysing the teaching process under the guidance of	
Recommended litera	ture:		
Course language: Slovak			
Notes:			
Course assessment Total number of asse	ssed students: 79		
	abs	n	
	100.0	0.0	
Provides: doc. RNDr	Jozef Hanč, PhD.		
Date of last modifica	tion: 03.05.2015		
Approved: prof. PhD Kollár, DrSc.	r. Oľga Orosová, CSc., pr	of. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter	

	COURSE INFORMATION LETTER
University: P. J. Šaf	árik University in Košice
Faculty: Faculty of	Science
Course ID: ÚMV/ VPPb/15	Course name: Scheduled practice teaching
Course type, scope Course type: Pract Recommended cou Per week: Per stu Course method: pr	ice 1 rse-load (hours): dy period: 36s
Number of ECTS c	redits: 1
Recommended sem	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)
	classes). en assignments (reflection on teaching practice, statement of teaching hours and elected lesson plans).
pedagogical practic analysis of the lesso	: knowledge 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.
Analysis of lessons Lesson plans prepar	s in selected lessons ation cording to prepared lesson plan
Hejný, M.: Teória v M. Hejný, J. Novotr	rature: ila and textbooks for middle and secondary schools yučovania matematiky 2. Bratislava : SPN 1989 ná, N. Stehlíková: Dvacet pět kapitol z didaktiky matematiky 2, Univerzita edagogická fakulta, Praha, 2004

Course language:

Slovak

Notes:

Course assessment Total number of assessed students: 97	
abs	n
100.0	0.0
Provides: doc. RNDr. Ingrid Semanišinová, PhD	., doc. RNDr. Dušan Šveda, CSc.
Date of last modification: 24.08.2022	
Approved: prof. PhDr. Ol'ga Orosová, CSc., prot Kollár, DrSc.	f. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter

University: P. J. Šafá	
Faculty: Faculty of S	cience
Course ID: ÚFV/ FEP1/15	Course name: School Computer-Based Physical Laboratory
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 cr	edits: 3
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
-active participation a -submitting all the as -realization, presentat Final assessment: -based on assessment Conditions for succes -participation in lesso	ses in accordance with study regulations and teacher's instructions at seminars and exercises signments in accordance with teacher's instruction tion and defence of the final assignment a during the semester soful completion of the course: ons in accordance with the study regulations and teacher's instructions higher than 50 % in assessment during the semester and in final assessment
support active learning ains skills to use and on videorecordings and	rse student gains an overview about the possible use of digital technologies to ng in physics implementing methods of inquiry-based science education. He l develop activities on measuring data with the help of datalogging, measuring nd picture and modeling physical processes. Student is able to implement such eaching to support active learning, conceptual understanding and inquiry skills
 Inquiry teaching a videomeasruement, m Data collection in m Processing and ana Activities on real-methods. Videomeasurement Processing and ana 	ourse: nce education (IBSE). Inquiry skills. Digital technologies to enhance IBSE. and learning in computer-based laboratory. Digital tools for data collection nodeling and data processing and analysis. real experiment with the help of sensors. alysis of data gained with the help of sensors. time measurements and processing and data analysis implementing IBSE t. How to measure on videorecording and picture. alysis of data gained from videomeaurement. omeasurement and processing and data analysis implementing IBSE methods

9.Mathematical modeling with the help of computer. Role of computer modeling in science education.

10. Activities on computer modeling implementing IBSE methods.

11.Inquiry-based science education and methods of assessment.

12.Lesson design implementing digital technologies and IBSE methods.

Recommended literature:

Learning by doing the CMA way, available on https://cma-science.nl/ SOKOLOFF, David, THORNTON, Ronald, K.: Interactive Lecture Demonstrations, Wiley , 2006

Course language:

English

Notes:

Course assessment

Total number of assessed students: 11

А	В	С	D	Е	FX
63.64	36.36	0.0	0.0	0.0	0.0

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 15.09.2021

Faculty: Faculty of ScienceCourse ID: ÚFV/ PSP1a/05Course name: School Physical PSP1a/05Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: presentNumber of ECTS credits: 2Recommended semester/trimester of the course: 1.Course level: II.Prerequisities:Conditions for course completion: continuous written tests being active in practises final oral examinationLearning outcomes: To gain basic skills with demonstration and physics in belonging to the subject matter in Physics classes at familiar with didactic procedures related to using sel educational process.	nterpretatio	on of school physols and high scho	ools. To becom
PSP1a/05 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 1. Course level: II. Prerequisities: Conditions for course completion: continuous written tests being active in practises final oral examination Learning outcomes: To gain basic skills with demonstration and physics in belonging to the subject matter in Physics classes at familiar with didactic procedures related to using sel	nterpretatio	on of school physols and high scho	ools. To becom
Course type: Practice Recommended course-load (hours): Per week: 3 Per study period: 42 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 1. Course level: II. Prerequisities: Conditions for course completion: continuous written tests being active in practises final oral examination Learning outcomes: To gain basic skills with demonstration and physics in belonging to the subject matter in Physics classes at familiar with didactic procedures related to using scl	basic schoo	ols and high scho	ools. To becom
Recommended semester/trimester of the course: 1. Course level: II. Prerequisities: Conditions for course completion: continuous written tests being active in practises final oral examination Learning outcomes: To gain basic skills with demonstration and physics in belonging to the subject matter in Physics classes at familiar with didactic procedures related to using scl	basic schoo	ols and high scho	ools. To becom
Course level: II. Prerequisities: Conditions for course completion: continuous written tests being active in practises final oral examination Learning outcomes: To gain basic skills with demonstration and physics in belonging to the subject matter in Physics classes at familiar with didactic procedures related to using scl	basic schoo	ols and high scho	ools. To becom
Prerequisities: Conditions for course completion: continuous written tests being active in practises final oral examination Learning outcomes: To gain basic skills with demonstration and physics in belonging to the subject matter in Physics classes at familiar with didactic procedures related to using scl	basic schoo	ols and high scho	ools. To becom
Conditions for course completion: continuous written tests being active in practises final oral examination Learning outcomes: To gain basic skills with demonstration and physics in belonging to the subject matter in Physics classes at familiar with didactic procedures related to using scl	basic schoo	ols and high scho	ools. To becom
continuous written tests being active in practises final oral examination Learning outcomes: To gain basic skills with demonstration and physics in belonging to the subject matter in Physics classes at familiar with didactic procedures related to using sch	basic schoo	ols and high scho	ools. To becom
To gain basic skills with demonstration and physics in belonging to the subject matter in Physics classes at familiar with didactic procedures related to using sch	basic schoo	ols and high scho	ools. To becom
			nt phases of the
Brief outline of the course: The practices are aimed at practical realization and ph experiments from selected topics of the physics subje pupils. The emphasis is on familiarizing with teaching school physics experiments and on getting basic skills	ect matter f aids and die	for basic-school a dactic devices use	and high-schoo ed in performing
Recommended literature: 1.Kašpar,E.,Vachek,J.: Pokusy z fyziky na středních šl 2.Koubek, V. a kol.: Školské pokusy z fyziky, SPN Br 3.http://physedu.science.upjs.sk/sis/fyzika/experiment	atislava, 19	92	57
Course language: Slovak			
Notes:			
Course assessment Total number of assessed students: 81			
A B C	D	Е	FX
50.62 20.99 16.05	6.17	3.7	2.47
Provides: doc. RNDr. Jozef Hanč, PhD., RNDr. Katari	ína Kozelko	ová, PhD.	

Faculty: Faculty of	Science
Course ID: ÚFV/ PSP1b/04	Course name: School Physical Experiments II
Course type, scope Course type: Pract Recommended cou Per week: 3 Per st Course method: p	tice urse-load (hours): rudy period: 42
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course: 2.
Course level: II.	
Prerequisities:	
-tests during the sen -active participation -first assessment 15 -second assessment Final assessment: -based on assessmen Conditions for succe -participation in less	20 points points
methods, techniques	ourse sudents gain knowledge and broaden skills necessary for understanding s and physical interpretations of all types of school physical experiments that ect matter in physics classes at lowe and upper secondary schools in accordance
experiments from seand their convenient teaching aids and dis skills with their utili 1. Oscillations 2. Waves and acoust	med at practical realization and physics interpretation of school demonstration elected topics of the physics subject matter for basic- and high-school pupils t incorporation into educational process. The emphasis is on familiarizing with dactic devices used in performing school physics experiments and on extending ization in physics teaching. The course content involves:
 3. Electrostatics 4. Electric current 5. Stationar magneti 6. Non-stationar magneti 	

8.Optics

Recommended literature:

ONDEROVÁ, Ľudmila, KIREŠ, Marián, JEŠKOVÁ, Zuzana, DEGRO, Ján: Praktikum školských pokusov z fyziky II., PF UPJŠ, Košice, 2004

LEPIL, Oldřich, HOUDEK, Václav, PECHO, Alojz: Fyzika pre 3.ročník gymnázií, SPN, Bratislava, 1998

PIŠÚT, Ján a kol, Fyzika pre 4.ročník gymnázia, SPN, Bratislava, 1987

DEMKANIN, Peter, HORVÁTH, Peter, CHALUPKOVÁ, Soňa, ŠUHAJOVÁ, Zuzana: Fyzika pre 2.ročník gymnázia a 6.ročník gymnázia s osemročným štúdiom, Združenie EDUCO, 2010 DEMKANIN, Peter, HORVÁTHOVÁ, Martina: Fyzika pre 3.ročník gymnázia a 7.ročník gymnázia s osemročným štúdiom, Združenie EDUCO, 2012

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 75

А	В	С	D	Е	FX
54.67	12.0	26.67	4.0	1.33	1.33

Provides: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Marián Kireš, PhD., RNDr. Katarína Kozelková, PhD.

Date of last modification: 17.09.2021

-	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚFV/ VPSP/04	Course name: School Physics Experiments III
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	ce rse-load (hours): dy period: 42
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
-participation in class -tests during the sema -active participation 2 -first assessment 15p -second assessment 1 Final assessment: -based on assessment Conditions for succes -participation in less -achieving the level h Learning outcomes: By the end of the cou	20 points oints 5points
 4. Diode, transistor at 5. Experiments with 6 6. Electromagnetic os 7. Wave optics 8. Experiments with 6 	ctromotors ctricity and magnetism enhanced by computer nd their applications electricity kit scillations and waves oscilloscope
Bystrica, 1973	a ture: odická príručka pre rozkladný transformátor, Učebné pomôcky Banská a kol. Počítačom podporované prírodovedné laboratórium, FMFI UK

JEŠKOVÁ, Zuzana a kol.: Využitie informačných a komunikačných technológií v predmete Fyzika pre stredné školy : učebný materiál - modul 3. - 1. vyd. - Košice : Elfa, 2010. - 242 s., ISBN 978-80-8086-146-9

DUĽA, Ivan a kol.: Využitie informačných a komunikačných technológií v predmete Fyzika pre základné školy : učebný materiál - modul 3. - 1. vyd. - Košice : Elfa, 2010. - 240 s., ISBN 978-80-8086-154-4

Course language: Slovak

Slovak

Notes:

Course assessment

Total number of assessed students: 2

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

Provides: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Marián Kireš, PhD., RNDr. Ľudmila Onderová, PhD.

Date of last modification: 17.09.2021

-	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Aerobic Exercise
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 cro	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
- active participation	se completion: sful course completion: in line with the study rule of procedure and course guidelines ce of all tasks- aerobics, water exercise, yoga, Pilates and others
course syllabus and re Performance standard Upon completion of t - perform basic aerob - conduct verbal and	rates relevant knowledge and skills in the field, which content is defined in the ecommended literature. d: the course students are able to meet the performance standard and: bics steps and basics of health exercises, non-verbal communication with clients during exercise, ge the process of physical recreation in leisure time
Brief outline of the c Brief outline of the co 1. Basic aerobics – lo 2. Basics of aqua fitn 3. Basics of Pilates 4. Health exercises 5. Bodyweight exerci 6. Swimming	ourse: ow impact aerobics, high impact aerobics, basic steps and cuing ess

2. ČECHOVSKÁ, I., MILEROVÁ, H., NOVOTNÁ, V. Aqua-fitness. Praha: Grada. 136 s. 3. EVANS, M., HUDSON, J., TUCKER, P. 2001. Umění harmonie: meditace, jóga, tai-či, strečink. 192 s. 4. JARKOVSKÁ, H., JARKOVSKÁ, M. 2005. Posilováni s vlastním tělem 417 krát jinak. Praha: Grada. 209 s. 5. KOVAŘÍKOVÁ, K. 2017. Aerobik a fitness. Karolium, 130 s. **Course language:** Slovak language Notes: **Course assessment** Total number of assessed students: 54 abs n 11.11 88.89 Provides: Mgr. Agata Dorota Horbacz, PhD. **Date of last modification:** 29.03.2022 Approved: prof. PhDr. Ol'ga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.

University: P. J	. Šafárik Univers	sity in Košice					
Faculty: Facult	y of Science						
Course ID: ÚFV/ DEX/15Course name: Selected Demonstration Experiments							
Course type:] Recommende	cope and the me Lecture / Practice d course-load (h 1 Per study peri d: present	e 1ours):					
Number of EC	FS credits: 3						
Recommended	semester/trime	ster of the cours	se: 2.				
Course level: I	-						
Prerequisities:							
	1 0		experiments and	d their role in Phy	vsics teachig.		
U		11 00	skills and crea	tivity of further	Physics teachers		
help students u experiments are any special equ	e lecture is to nderstand physic mainly hands-o upment. The ex idents are able to	cal phenomena a n ones which can periments are ca	nd find their co be performed w rried out by stu	physical experimentation with evolution with evolution with simple tools a dents themselves perimental habits	reryday life. The and don't require s. Through these		
Recommended literature: 1. Onderová Ľ.:Netradičné experimenty vo vyučovaní fyziky, MC Prešov,2002 2. Lorbeer,G.L.,Nelsonová, L.W.: Fyzikální pokusy pro děti, Portál, Praha, 1998 3. Kostič, Ž.: Medzi hrou a fyzikou, Alfa, Bratislava, 1971 4. Kireš, M., Onderová, Ľ.: Fyzika každodenného života v experimentoch a úlohách, JSMF Bratislava 2001, ISBN 80-7097-446-X 5. http://physedu.science.upjs.sk/sis/fyzika/experimenty/index.htm							
Course languag Slovak	ge:						
Notes:							
Course assessn	nent f assessed studer	nts [.] 9					
Total number o	I RECENCE ATTREET						
Total number o	B	C	D	Е	FX		

Provides: doc. RNDr. Marián Kireš, PhD.

Date of last modification: 28.03.2020

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ VPF1/15	Course name: Selected General Physics Problems I
Course type, scope a Course type: Lectur Recommended cour Per week: 3 Per stu Course method: pre	re rse-load (hours): dy period: 42
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
Conditions for cours 1. writing exam 20 pc 2. writing exam 20 pc self examples 60 bod A 100-90 B 89-80 C	oints oints
Learning outcomes: Physics interpretation problems.	nf of everyday phenomena can help with deeper understanding of physics
 Brief outline of the c 1. Kinematics and dy 2. Hydrostatics and h 3. Surface properties 4. Thermics and Then 5. Thermics and Then 6. Electrostatics 7. Electric field 8. Magnetic field 9. Mechanical oscilla 10. Acoustics 11. Ray Optics 12. Wave Optics 13. Student assignment 	namics ydrodynamics of liquids modynamics modynamics II
Recommended litera 1.Nahodil, J.: Fyzika 2.Tulčinskyj, : Zbierk 3.Kašpar, E. : Problén 4.Feynman, R.P. : Fe 5.Landau, Kitajgorod	nture: v bežnom živote, Prometheus, Praha, 1996 ka kvalitatívnych úloh z fyziky, SPN, Bratislava, 1990 mové vyučovanie a problémové úlohy, SPN, Praha1982 ynmanove prednášky z fyziky 1-5, Alfa, 1985 lskij : Fyzika pre každého, Alfa 1972 vtip!, Alfa, Bratislava, 1988

Course languag Slovak, English					
Notes:					
Course assessm Total number o	ent f assessed student	ts: 25			
А	В	С	D	E	FX
88.0	12.0	0.0	0.0	0.0	0.0
Provides: doc.]	RNDr. Marián Ki	reš, PhD.	l	1	
Date of last mo	dification: 28.03	.2020			
Approved: prof Kollár, DrSc.	. PhDr. Ol'ga Orc	osová, CSc., prot	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

	ik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚFV/ VPF2/15	Course name: Selected General Physics Problems II
Course type, scope an Course type: Lecture Recommended cour Per week: 3 Per stue Course method: pre	e se-load (hours): dy period: 42
Number of ECTS cre	edits: 3
Recommended semes	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for course presentation of selecte writing exam 70 p A 100-90 B 89-80 C 7	•
Learning outcomes: Everyday phenomena	are used for deeper and conceptual understanding of physics problem.
Brief outline of the co 1.Mechanics •Coriolisova force •How Swing works •Bicycle •Tides •Inertia 2.Hydromechanics •Archimedes screw •Water flow •Archimedes principle 3.Kapilarity •Water in plant •Kapilár hysteresis •Bubbles and soap •Floating on water sur 4.Acoustic •Signal production •Human voice •Space acoustic •Home ciname 5.Optics •Sight	e in Action

•Space imaging								
•Atmospheric acoustic 6.Probléms IYPT								
•Magnetohydrodynamics								
•Nagnetonyuro •Bulbs	dynamics							
•Falling spring								
•Ship movement								
•Thermal exchange								
7.Differenct problems								
•Sonoluminisce								
•Ice pick								
•Kelvin water d	Iroplet							
•Water stain	nopier							
8.Student work	presentation							
	1							
Recommended		CD1 · · · · ·	т 1 т		-			
				Viley &Sons, 200				
U/ /	<i>, , ,</i> ,	,	ig Physics Probl	lems with Hints a	nd Solutions,			
0	versity Press, 20		~	• • • •				
1 /	0 0	s ` Misconceptio						
			-	Uni. Press, Baltin	nore, 2003			
	•	živote, Promethe						
		ivnych úloh z fyz						
- ·	•	éovanie a problén						
• ·	5	prednášky z fyzi	.	985				
		ka pre každého, .						
•	Fo chce vtip!, Al	fa, Bratislava, 19	88					
actual articles								
Course langua	ge:							
Slovak, English	-							
Notes:								
Course assessm	nent							
	f assessed studer	nts: 10						
А	В	С	D	Е	FX			
100.0	0.0	0.0	0.0	0.0	0.0			
	<u>l</u> RNDr. Marián K				<u> </u>			
	dification: 03.03							
Approved: prof Kollár, DrSc.	f. PhDr. Ol'ga Or	osová, CSc., prof	f. RNDr. Jozef I	Doboš, CSc., prof.	RNDr. Peter			

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	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ VMA/19	Course name: Selected topics on mathematical analysis
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 2.
Course level: I., II.	
Prerequisities: ÚMV	/FRPb/19
Conditions for cours Final evaluation is given	e completion: ven by continuous assessment.
Learning outcomes: Expand the knowled learning and artificial	ge of mathematical analysis needed to deepen understanding of machine intelligence.
functions).2. Metric space (MS) and compactness of M3. Normed linear sp Minkowski inequality4. Space with scalar p theorem, parallelogra	 examples of infinite-dimensional spaces (spaces of sequences and metric, convergence of sequences, closure and interior of a set, completeness MP, Banach fixed-point theorem. ace (NLS) - norm, Banach spaces, relation to MS, dual spaces, Hölder,
FL:CRC Press (2018)2. A. M. Bruckner, J.20083. Taylor, A.: Úvod d4. Kolmogorov, A., F	Varvaruca, An illustrative introduction to modern analysis. Boca Raton,
Course language: Slovak	

Notes:

Course assessm Total number o	nent f assessed studen	ts: 1					
A B C D E FX							
100.0	0.0	0.0	0.0	0.0	0.0		
Provides: doc. RNDr. Ondrej Hutník, PhD., doc. Mgr. Jozef Kiseľák, PhD.							
Date of last modification: 27.03.2019							
Approved: prof. PhDr. Ol'ga Orosová, CSc., prof. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter Kollár, DrSc.							

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

Faculty: Faculty of Science

Course ID: ÚMV	Course name: Seminar on history of mathematics
SHM/10	

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:

Students will demonstrate an understanding of the history of the development of some mathematical disciplines and selected concepts, and parallels between the phylogeny and ontogeny of mathematical thinking. They will demonstrate this understanding by scoring at least 50% on tests given at the beginning of the seminar on previous topics and on homework assignments.

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: 125

А	В	С	D	Е	FX
72.0	12.0	8.8	3.2	3.2	0.8

Provides: doc. RNDr. Ingrid Semanišinová, PhD.

Date of last modification: 31.01.2022

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: ÚMV/ SSM/15	Course na	me: Seminar on	school mathema	atics	
Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method:	ctice ourse-load (he study period:	ours):			
Number of ECTS	credits: 2				
Recommended se	mester/trimes	ster of the course	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for co Active participation Seminar works.	-	on:			
Learning outcome In this course, stud processing of scho possibilities of usi quality use of form	dents will learr ool mathematic ng digital tech	s in preparation f nologies in teachi	or the lesson. Th	ney will get acqua	inted with som
Brief outline of th The concept of fu the school curricu function. Proximal Instrumented form in mathematics. So for teacher self-ret	nction in math lum, knowledg l formative asse- native assessme election of tash	ge of the structur essment, knowled ent with a focus	e of mathemati lge of the charac on the use of di	cs with respect to eteristics of learningital technologies	the concept on the concept on the mathematics of for assessment
Recommended lit Slovak and Czech curriculum of Slov	mathematics t		•	n. National mathe	ematics
Course language: Slovak					
Notes:					
Course assessmen Total number of as		ts: 84			
A	В	С	D	Е	FX
55.95	39.29	3.57	0.0	1.19	0.0
Provides: RNDr. V	/eronika Hube	ňáková, PhD.			

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	re rse-load (hours): Idy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
c) elaboration of sem d) successful comple Conditions for obtain 56%) Final evaluatio D 64.99 - 56.00% E s	ning the final evaluation: a) seminar work / creative task b) final test (min m: 100,00 - 92,00% A 91,99 - 83,00% B 82,99 - 74,00 % C 73.99 - 65.00%
course, which is define 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

sign 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: 124

А	В	С	D	Е	FX
16.94	25.0	33.87	13.71	9.68	0.81

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

Date of last modification: 24.06.2022

	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚFV/ FKS/15	Course name: Solid State Physics
Course type, scope an Course type: Lecture Recommended cour Per week: 3 Per stue Course method: pre	re rse-load (hours): dy period: 42
Number of ECTS cre	edits: 3
Recommended semes	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
and laws from Conde transport and magnetic The number of credit contents of the course During semester stud Treshold for for suces and oral exam. Maxim	e completion: e course requires presentation of adequate knowledge of concepts, phenomena ensed Matter Physics. Knowledge of structural, mechanic, electric, thermal, ic properties of solids and potetail possibilities of their practical applications. ts reflects the extent of the course (3 hours of lectures) and the fact that the e represents part of state exam in magister degree. dents will pass two written tests and oral exam at the end of the semester. ssfull passing the course is 50 % of the sum of obtained scores from the tests nal total score from both tests represents 30 % from the total score. score is defined as follows:

Student will learn basic concepts in Condensed matter physics and understand phenomena in solids. He will also learn selected theoretical approaches and used experimental techniques in Condensed matter physics. In addition, he will also be able to interpret simple experimental observations based on quantum-mechanical phenomena.

Brief outline of the course:

1.week: Structure of crystals. Amorphous materials. Space and crystal lattice, elementar cell. Bravais lattices and crystallographic systems. Directions and planes in a crystal lattice – Miller's indexes. Reciprocal lattice.

2. week Methods of structural analysis. Diffraction of X-ray radiation on crystals. Bragg's equation and Laue's condition, relation between them. Ewald's construction for different experimental techniques.

3. week: Mechanical properties of solids and perturbations in crystal lattice. Classification of solids according to nature of bonding among elements in crystal lattice. Basic types of bondings (ion, covalent, metal, Van der Walls, hydrogen)

4. week: Thermal properties of solids – Einstein and Debye theory of specific heat. Eletrical properties of solids.

5. week: Sommerfield's theory. Density of electronic states. Influence of temperature on the distribution of free electrons. Fermi – Dirac distribution function.

6. week: Electron in periodic potential. Energy spectrum of electrons in crystal. Kronig – Penney 's model. Effective mass of electron.

7. week: Concept of holes. Semiconductors. Electrical conductivity of metals and semiconductors adopting properties of energy spectrum of electrons.

8. week: Transport properties in metals and semiconductors – Hall effect, magnetoresistance, photoconductivity, contact phenomena, quantum Hall effect.

9. week: Macroscopic quantum phenomena: Superconductivity and Superfluidity.

10. week: Magnetic properties of solids – orbital and spin magnetic moment of atom. Definition of basic magnetic quantities (magnetization, polarization, susceptibility, permeability). Vector model of atom.

11. Classification of magnetic materials according to nature of magnetic interactions. Diamagnetic and paramagnetic systems.

12 week: Basic properties of ferromagnets. Magnetic hysteresis, coercitive field. Domain structure, physical reasons ledaing to the domain structure.

Recommended literature:

H. Ibach, H. Lüth: Solid-State Physics. Springer - Verlag, Berlin, 1993.

Ch. Kittel: Introduction to Solid State Physics. John Wiley & Sons, Inc. 1976.

Course language:

Slovak, English

Notes:

The course is given in attendance form, if a need arises, online form using MS Teams can be adopted.

Course assessment

Total number of assessed students: 18

А	В	С	D	Е	FX
33.33	44.44	16.67	5.56	0.0	0.0

Provides: prof. Ing. Martin Orendáč, DrSc.

Date of last modification: 22.09.2021

Fooultry Fooult		ity in Košice			
raculty: raculty	y of Science				
Course ID: ÚF TRS/15	V/ Course na	me: Special Th	eory of Relativity		
Course type: I Recommended	l course-load (h er study period:	ours):			
Number of EC	FS credits: 2			_	
Recommended	semester/trimes	ster of the cours	se: 3.		
Course level: II					
Prerequisities:					
Conditions for	course completi	on:			
Learning outco To acquaint stud		ples of a special	theory of relativi	ty.	
physical conseq apparatus of spe Recommended 1. Greiner W.: C	uences. Interval a ecial relativity. R literature:	and light cone. Pre- elativistic electro	heory of relativity roper time. Minko odynamics. Relat es and Relativity,	wski's space-tim ivistic mechanics	e. Mathematica
2004.			Cashamian Adding	n Waslay San Fr	
2. Goldstein H.,	Poole Ch., Safk Lifšic E.M.: The		,		,
 Goldstein H., Landau L.D., 	Lifšic E.M.: The		ry of Fields, Perg		,
2. Goldstein H.,	Lifšic E.M.: The		,		,
2. Goldstein H., 3. Landau L.D., Course languag Notes: Course assessm	Lifšic E.M.: The	e Classical Theo	,		,
2. Goldstein H., 3. Landau L.D., Course languag Notes: Course assessm	Lifšic E.M.: The ge: ent	e Classical Theo	,		,
 Goldstein H., Landau L.D., Course languag Notes: Course assessm Total number of 	Lifšic E.M.: The ge: ent fassessed studen	e Classical Theo	ry of Fields, Perg	amon Press, Oxf	Ford, 1975.
2. Goldstein H., 3. Landau L.D., Course languag Notes: Course assessm Total number of A 33.33	Lifšic E.M.: The ge: ent fassessed studen B	e Classical Theo ts: 42 C 9.52	ry of Fields, Perg	amon Press, Oxf	FX
2. Goldstein H., 3. Landau L.D., Course languag Notes: Course assessm Total number of A 33.33 Provides: RND	Lifšic E.M.: The ge: ent fassessed studen B 40.48	e Classical Theo ts: 42 C 9.52 nský, PhD.	ry of Fields, Perg	amon Press, Oxf	FX

University: P. J. Šafá	University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚTVŠ/ TVa/11Course name: Sports Activities I.						
Course type: Practic Recommended cou Per week: 2 Per stu	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 cr	Number of ECTS credits: 2					
Recommended seme	Recommended semester/trimester of the course: 1.					
Course level: I., I.II.,	II.					
Prerequisities:						

Conditions for course completion:

Min. 80% of active participation in classes.

Learning outcomes:

Sports activities in all their forms prepare university students for their professional and personal life. They have a great impact on physical fitness and performance. Specialization in sports activities enables students to strengthen their relationship towards the selected sport in which they also improve.

Brief outline of the course:

Brief outline of the course:

Within the optional subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik University provides for students the following sports activities: aerobics, aikido, basketball, badminton, body form, bouldering, floorball, yoga, power yoga, pilates, swimming, body-building, indoor football, S-M systems, step aerobics, table tennis, tennis, volleyball and chess.

In the first two semesters of the first level of education students will master basic characteristics and particularities of individual sports, motor skills, game activities, they will improve level of their physical condition, coordination abilities, physical performance, and motor performance fitness. Last but not least, the important role of sports activities is to eliminate swimming illiteracy and by means of a special program of medical physical education to influence and mitigate unfitness. In addition to these sports, the Institute offers for those who are interested winter and summer physical education trainings with an attractive program and organises various competitions, either at the premises of the faculty or University or competitions with national or international participation.

Recommended literature:

BENCE, M. et al. 2005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. [online] Dostupné na: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 BUZKOVÁ, K. 2006. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN 8024715252.

JARKOVSKÁ, H, JARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: Grada. ISBN 9788024757308.

KAČÁNI, L. 2002. Futbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN 8089197027.

KRESTA, J. 2009. Futsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.

LAWRENCE, G. 2019. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. SNER, Wolfgang. 2004. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141. STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 14548

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
86.46	0.07	0.0	0.0	0.0	0.05	8.41	5.02

Provides: Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., MPH, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., MUDr. Peter Dombrovský

Date of last modification: 29.03.2022

	COURSE INFORMATION LETTER
University: P. J. Šafá	irik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ TVb/11	Course name: Sports Activities II.
Course type, scope a Course type: Practi- Recommended cou Per week: 2 Per stu Course method: pro	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: I., I.II.,	, II.
Prerequisities:	
Conditions for cours active participation in	se completion: n classes - min. 80%.
	npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
University provides badminton, body forr indoor football, S-M In the first two seme and particularities of physical condition, c Last but not least, the means of a special pr In addition to these physical education tra	course: subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik for students the following sports activities: aerobics, aikido, basketball, m, bouldering, floorball, yoga, power yoga, pilates, swimming, body-building, systems, step aerobics, table tennis, tennis, volleyball and chess. esters of the first level of education students will master basic characteristics individual sports, motor skills, game activities, they will improve level of their coordination abilities, physical performance, and motor performance fitness. e important role of sports activities is to eliminate swimming illiteracy and by rogram of medical physical education to influence and mitigate unfitness. sports, the Institute offers for those who are interested winter and summer ainings with an attractive program and organises various competitions, either at coulty or University or competitions with national or international participation.
[online] Dostupné na BUZKOVÁ, K. 2006 8024715252.	ature: 005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. a: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 6. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN

JARKOVSKÁ, H, JARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: Grada. ISBN 9788024757308.

KAČÁNI, L. 2002. Futbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN 8089197027.

KRESTA, J. 2009. Futsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.

LAWRENCE, G. 2019. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. SNER, Wolfgang. 2004. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141. STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 13211

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
84.35	0.51	0.02	0.0	0.0	0.05	10.78	4.29

Provides: Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., MPH, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., MUDr. Peter Dombrovský

Date of last modification: 29.03.2022

	arik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ FVc/11	Course name: Sports Activities III.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ice irse-load (hours): idy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 3.
Course level: I., I.II.,	, II.
Prerequisities:	
Learning outcomes: Sports activities in all They have a great in	articipation in classes I their forms prepare university students for their professional and personal life npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
University provides badminton, body forr indoor football, S-M In the first two seme and particularities of physical condition, c Last but not least, the means of a special pr	course: subject, the Institute of Physical Education and Sports of Pavol Jozef Šafáril for students the following sports activities: aerobics, aikido, basketball m, bouldering, floorball, yoga, power yoga, pilates, swimming, body-building systems, step aerobics, table tennis, tennis, volleyball and chess. esters of the first level of education students will master basic characteristics individual sports, motor skills, game activities, they will improve level of their coordination abilities, physical performance, and motor performance fitness e important role of sports activities is to eliminate swimming illiteracy and by rogram of medical physical education to influence and mitigate unfitness.

BUZKOVÁ, K. 2006. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN 8024715252.

JARKOVSKÁ, H, JARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: Grada. ISBN 9788024757308.

KAČÁNI, L. 2002. Futbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN 8089197027.

KRESTA, J. 2009. Futsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.

LAWRENCE, G. 2019. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. SNER, Wolfgang. 2004. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141. STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 8879

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
88.62	0.07	0.01	0.0	0.0	0.02	4.25	7.03

Provides: Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., MPH, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., MUDr. Peter Dombrovský

Date of last modification: 29.03.2022

· · × ·	
	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ TVd/11	Course name: Sports Activities IV.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice urse-load (hours): udy period: 28 resent
Recommended sem	ester/trimester of the course: 4.
Course level: I., I.II.	., II.
Prerequisities:	
Conditions for cour min. 80% of active p	rse completion: participation in classes
They have a great in	: Il their forms prepare university students for their professional and personal life mpact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
University provides badminton, body for indoor football, S-M In the first two seme	subject, the Institute of Physical Education and Sports of Pavol Jozef Šafárik for students the following sports activities: aerobics, aikido, basketball m, bouldering, floorball, yoga, power yoga, pilates, swimming, body-building I systems, step aerobics, table tennis, tennis, volleyball and chess. esters of the first level of education students will master basic characteristics findividual sports, motor skills, game activities, they will improve level of their

[online] Dostupné na: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 BUZKOVÁ, K. 2006. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN 8024715252.

JARKOVSKÁ, H, JARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: Grada. ISBN 9788024757308.

KAČÁNI, L. 2002. Futbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN 8089197027.

KRESTA, J. 2009. Futsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.

LAWRENCE, G. 2019. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. SNER, Wolfgang. 2004. Posilování ve fitness. České Budějovice: Kopp. ISBN 8072322141. STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

VOMÁČKO, S. BOŠTÍKOVÁ, S. 2003. Lezení na umělých stěnách. Praha: Grada. 129s. ISBN 8024721743.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 5628

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
82.66	0.28	0.04	0.0	0.0	0.0	8.05	8.97

Provides: Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., MPH, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., MUDr. Peter Dombrovský

Date of last modification: 29.03.2022

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚFV/ SVKD/04	Course name: Student Scientific Conference				
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period: esent				
Number of ECTS cr	edits: 4				
Recommended seme	ster/trimester of the cours	e:			
Course level: II.					
Prerequisities:					
Conditions for cours presentation of result	-	at Students' scientific conference			
Learning outcomes: Student gains experie	ence and skills in processing	and presentation of results of his research work.			
Brief outline of the c Presentation of result		at Students' scientific conference.			
Recommended litera Based on the recomm	nture: nendations of supervisor				
Course language: Slovak					
Notes:					
Course assessment Total number of asse	ssed students: 5				
	abs	n			
	100.0	0.0			
Provides:					
Date of last modifica	tion: 03.05.2015				
Approved: prof. PhD Kollár, DrSc.	or. Oľga Orosová, CSc., prof	RNDr. Jozef Doboš, CSc., prof. RNDr. Peter			

University: P. J. Šafán	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚMV/ SVK/10	MV/ Course name: Students scientific conference				
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:				
Number of ECTS cro	edits: 4				
Recommended seme	ster/trimester of the cours	e:			
Course level: I., II.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes: Individual scientific v public presentation.	vork of students. Publishing	of obtained results in a written form and as a			
Brief outline of the c	ourse:				
Recommended litera With respect to the re	ture: search problematics (article	in journals, books).			
Course language: Slovak or English					
Notes:					
Course assessment Total number of asses	ssed students: 17				
	abs	n			
	100.0 0.0				
Provides:					
Date of last modifica	tion: 01.12.2021				
Approved: prof. PhD Kollár, DrSc.	r. Oľga Orosová, CSc., prof	RNDr. Jozef Doboš, CSc., prof. RNDr. Peter			

Faculty: Faculty of S	
Course ID: ÚFV/ SJF1/15	Course name: Subnuclear Physics
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pro	re rse-load (hours): Idy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: II.	
Prerequisities:	
consultations (1credi	se completion: a presentation, test, exam. Credit evaluation of the course: direct teaching and t), self-study (1credit), practical activities - project, tasks (1credit), evaluation its. Minimum limit for completion of the course is to obtain at least 51% of
	haracteristics and classification of elementary particles, their structures, n and experimental technique.
properties, basics con 45. Observations of 68. Classification o 910. Quarks and glu 1112. Unification o	wof particle physics. Fundamental interactions and force carriers. Particles – ncepts. Conservation rules and symmetries. Feynman Diagrams. f elementary particles. f particles. Particle production. nons. Internal structure of hadrons. Eightfold way. Quantum chromodynamics. of weak and electromagnetic interaction. Standard model - basic concepts, elear physics and experimental methods.
 Hajko V. and team Kapitonov I.M., V Brandt S., The har 2009. Yang F., J.H.Hami 	ature: mic Onion - Quarks and the Nature of the Universe, Oxford, 1990. of authors, Physics in experiments, Bratislava, 1997. vedenije v fiziku jadra i chastic (Russian), Moscow, 2004. vest of a century, Discoveries of modern physics in 100 episodes, Oxford, lton, Modern Atomic and Nuclear Physics, World Scientific Publ., 2010. rn Physics, W.H. Freeman and Co., 2012
Course language: Slovak	

Course assess	nent				
Total number of	of assessed studen	ts: 42			
А	В	С	D	Е	FX
38.1	9.52	7.14	19.05	19.05	7.14
Provides: doc. RNDr. Janka Vrláková, PhD.					
Date of last modification: 22.11.2021					
Approved: pro Kollár, DrSc.	of. PhDr. Ol'ga Or	osová, CSc., pro	f. RNDr. Jozef D	oboš, CSc., prof.	RNDr. Peter

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River
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:
Course level: I., II.	
Prerequisities:	
- active participation	sful course completion: in line with the study rule of procedure and course guidelines ce of all tasks: carrying a canoe, entering and exiting a canoe, righting a canoe,
course syllabus and r Performance standard Upon completion of t - implement the acqu - implement basic ski - determine the right	the course students are able to meet the performance standard and: ired knowledge in different situations and practice, ills to manipulate a canoe on a waterway,
5. Canoe lifting and c	ourse: iculty of waterways iting ning using an empty canoe carrying n the water without a shore contact be out of the water

11. Capsizing

12. Commands

Recommended literature:

1. JUNGER, J. et al. Turistika a športy v prírode. Prešov: FHPV PU v Prešove. 2002. ISBN 8080680973.

Internetové zdroje:

1. STEJSKAL, T. Vodná turistika. Prešov: PU v Prešove. 1999.

Dostupné na: https://ulozto.sk/tamhle/UkyxQ2IYF8qh/name/Nahrane-7-5-2021-v-14-46-39#! ZGDjBGR2AQtkAzVkAzLkLJWuLwWxZ2ukBRLjnGqSomICMmOyZN==

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 209

abs	n
37.32	62.68

Provides: Mgr. Dávid Kaško, PhD.

Date of last modification: 29.03.2022

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): l 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 asse	ssed students: 689				
	abs	n			
	100.0 0.0				
Provides: doc. PhDr. Petríková, PhD.	Beata Gajdošová, PhD., do	c. PaedDr. Renáta Orosová, PhD., Mgr. Katarína			
Date of last modifica	tion: 20.06.2022				
Approved: prof. PhD Kollár, DrSc.	r. Oľga Orosová, CSc., prof	. RNDr. Jozef Doboš, CSc., prof. RNDr. Peter			

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: KPE PDU/15	Course na	Course name: Teaching Methodology and Pedagogy				
Course type, sco Course type: Le Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):				
Number of ECT	S credits: 5					
Recommended s	emester/trimes	ster of the cours	e: 1.			
Course level: II.						
Prerequisities:						
Conditions for c	ourse completi	on:				
Learning outcon	nes:					
Brief outline of t	he course:					
Recommended l	iterature:					
Course language	2:					
Notes:						
Course assessme Total number of	-	ts: 746				
А	В	С	D	Е	FX	
24.66	28.15	27.35	13.94	5.36	0.54	
Provides: doc. Pa	aedDr. Renáta C	Drosová, PhD., M	Igr. Katarína Peti	íková, PhD.		
Date of last mod	ification: 20.06	5.2022				
Approved: prof. Kollár, DrSc.	PhDr. Ol'ga Oro	osová, CSc., prof	f. RNDr. Jozef Do	oboš, CSc., prof.	RNDr. Peter	

University: P. J. Šafárik University in Košice Faculty: Faculty of Science					
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 cro					
Recommended seme	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 to The evaluation of the set requirements, while ensure an objective an	nge 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 test. 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 ich will be set in advance and will not change. The aim of the assessment is to and fair mapping of the student's knowledge while adhering to all ethical and the transfer 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 techniques to help the The student is able to u process.	o 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: 149

А	В	С	D	Е	FX
89.26	2.68	6.04	1.34	0.67	0.0

Provides: Mgr. Ondrej Kalina, PhD.

Date of last modification: 24.06.2022