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University: P. J. Šafá	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: pre	nd the method: ce rse-load (hours): dy period: 28 esent						
Number of ECTS cr	edits: 2						
Recommended seme	ster/trimester of the course:						
Course level: I.							
Prerequisities:							
Conditions for cours Active classroom par 1 test (13th week), no Presentation on chose Final evaluation- ave Grading scale: A 93-	ticipation, assignments handed in on time, 2 absences tolerated o retake. en topic rage assessment of test (50%), and presentation (50%). 100%, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64% and less						
Learning outcomes: The development of so of their linguistic cor syntactic aspects, dev for a given purpose, v	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.						
Brief outline of the c Formal and informal Academic English an Key academic verbs a Linking words in aca Word-formation - aff abstract Selected aspects of E Selected functional a paraphrasing	ourse: English Id its specific features and nouns demic writing, writing a paragraph, word-order, topic sentences ixation nglish pronunciation, academic vocabulary grammar structures - defining, classifying, epressing opinion, cause-effect,						
Recommended litera Seal B.: Academic En T. Armer :Cambridge M. McCarthy M., O' Zemach, D.E, Rumis Olsen, A. : Active Vo www.bbclearningeng Cambridge Academic	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 lish.com c Content Dictionary, CUP, 2009						

Course langua English langua	ge: ge, level B2 acco	rding to CEFR.			
Notes:					
Course assessn Total number o	nent f assessed studen	ıts: 435			
А	В	С	D	Е	FX
36.09	22.3	14.94	9.89	5.75	11.03
Provides: Mgr.	Viktória Mária S	lovenská		•	
Date of last mo	dification: 11.09	9.2024			
Approved: doc	. RNDr. Roman S	Soták, PhD.			

University: P. J.	Šafá	rik Univers	ity in Košice				
Faculty: Faculty of Science							
Course ID: ÚM ALGa/10	Course ID: ÚMV/ Course name: Algebra I ALGa/10						
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 3 Per study period: 42 / 42 Course method: present							
Number of ECT	rs cr	edits: 7					
Recommended	seme	ster/trimes	ster of the course	e: 1.			
Course level: I.							
Prerequisities:							
Conditions for o According to the exam	cours e resu	e completi ilts from th	on: e semester and in	n view of the res	ults of the writte	en and oral final	
Learning outcome To acquire the n theory related to to specific probl	mes: netho divis lems a	ds of mathe sibility, mas	ematical thinking ster the basic con natical problems.	and cognition. C cepts of linear al	Gain basic knowl gebra and be abl	edge of number e to apply them	
Brief outline of Divisibility in Z Computing with	the c Z. Fie matr	ourse: elds. Syster rices. Deter	ns of linear equ minants, Cramer	ations, Gauss el rule.	imination. Maps	s, permutations.	
Recommended T. Katriňák a ko T.S Blyth, E.F. I K. Jänich: Linea	litera d.: Al Rober ar alge	ture: gebra a teo tson: Basic ebra, Spring	retická aritmetika linear algebra, S ger Verlag, 1991.	a 1, Alfa Bratisla pringer Verlag, 2	va, 1985. 2001.		
Course languag Slovak	je:						
Notes:					_		
Course assessment Total number of assessed students: 1563							
А		В	С	D	Е	FX	
11.64		11.52	18.11	17.85	28.6	12.28	
Provides: RNDr. Lucia Kőszegyová, PhD., Mgr. Martin Vodička, Dr. rer. nat., Mgr. Radka Schwartzová							
Date of last mod	difica	tion: 16.04	.2022				
Approved: doc.	RND	r. Roman S	Soták, PhD.				

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚMV/ ALG1b/24	Course name: Algebra II
Course type, scope a Course type: Lectu Recommended cou Per week: 4 / 2 Per Course method: pr	and the method: are / Practice arse-load (hours): r study period: 56 / 28 resent
Number of ECTS c	redits: 7
Recommended sem	ester/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚM	V/ALGa/10
Conditions for cour According to exams of showing the abili lessons, state and pro Scale: 0-49 Fx, 50-5	se completion: and homeworks during the term, written exam and oral exam. The exam consist ity to use the knowledge to solve exercises, ability to define the terms from ove propositions and theorems. 9 E, 60-69 D, 70-79 C, 80-89 B, 90-100 A.
Learning outcomes Obtaining a deeper knowledge of linea thinking of students.	knowledge on vector spaces and systems of linear equations, gaining basic ar mappings, polynomials and polynomial equations. Developing abstract
Brief outline of the - Vector spaces, subs - A basis, a dimensio - The rank of a matr - Homogeneous syst - Linear mappings a image of linear map - Ring, integral dom irreducible polynom	course: spaces. on and a characterization of n-dimensional vector spaces. ix, the Frobenius theorem. tems of linear equations, a fundamental solution set. and transformations. Compositions of linear mappings. Matrices, kernel and ping. Regular linear transformations. nain. Integral domain of polynomials over a field. Divisibility of polynomials, iials. Roots of polynomials.
Recommended liter T. Katriňák a kol.: A A. F. Beardon: Alge G. Birkhoff, S. Mac	rature: Ilgebra a teoretická aritmetika 1, Alfa Bratislava, 1985 bra and Geometry, Cambridge University Press, 2005 Lane: A Survey of Modern Algebra, New York 1965
Course language: Slovak	

Course assessment Total number of assessed students: 191							
ABCDEFX							
15.18 13.61 14.66 17.28 38.22 1.05							
Provides: doc. RNDr. Roman Soták, PhD., RNDr. Lucia Kőszegyová, PhD.							
Date of last modification: 29.02.2024							
Approved: doc. RNDr. Roman Soták, PhD.							

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ ALG1c/24	Course name: Algebra III
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 2 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 56 / 28 esent
Number of ECTS cr	edits: 7
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities: ÚMV	/ALG1b/24 or ÚMV/ALG2b/22
Conditions for cours Awarded according to	e completion:
Learning outcomes: The students learn ba for applications in g fundamentals of grou domains.	sic concepts, theorems and methods of linear algebra, at the level necessary eometry and other parts of mathematics. They obtain knowledge about the up theory and ring theory, and about properties of the polynomial integral
Brief outline of the c - Affine spaces, subsp - Convex sets, convex - Algebraic planes. - Eigenvalues ans eig - Similarity of matric . Bilinear and quadrat - Groups, subgroups, - Normal subgroups,	ourse: baces and their positions. k polyhedrons. envectors. es, rational and Jordan canonical form. tic forms, Sylvester law. cyclic groups. factorization, isomorphism theorems.
Recommended litera G. Birkhoff, S. MacL M. Hejný a kol.: Geo M. Sekanina a kol.: C T. Katriňák a kol.: Al D.A.R. Wallace: Gro	ture: ane: Prehľad modernej algebry, Alfa Bratislava, 1979 metria 1, SNP, Bratislava 1985 Geometrie 1, SNP Praha 1986 gebra a teoretická aritmetika 1, Alfa Bratislava, 1985 ups,rings and fields, Springer, 1998
Course language: Slovak	

Notes:

Course assessment Total number of assessed students: 5						
A B C D E FX						
40.0 40.0 0.0 0.0 20.0 0.0						
Provides: doc. RNDr. Miroslav Ploščica, CSc.						
Date of last modification: 04.03.2024						
Approved: doc. RNDr. Roman Soták, PhD.						

University: P. J.	Šafárik Universi	ity in Košice						
Faculty: Faculty of Science								
Course ID: ÚMV/ Course name: Algebra IV ALG1d/10 Course name: Algebra IV								
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 ECT	S credits: 5							
Recommended s	emester/trimes	ter of the course	e: 6.					
Course level: I.								
Prerequisities: (JMV/ALG1c/24							
Conditions for c Awarded accordi	ourse completion ourse completion of the continual of the continuation of the	on: evaluation, writte	en and oral exam	ination.				
Learning outcor The students dee of algebraic num methods of a mo	nes: pen their knowl bers, extensions dern algebra.	edge about grouj s of fields and G	os, rings and fiel alois theory. The	ds. They learn they obtain basic or	e fundamentals ientation in the			
 Brief outline of the course: Ideals in rings, factorization. Field extensions, algebraic elements. Finite and algebraic extensions. Constructions with straightedge and compass. Algebraic numbers. Finite fields. Solvable groups, Galois groups of polynomials. 								
Recommended literature: G. Birkhoff, S. MacLane: Prehľad modernej algebry, Alfa Bratislava, 1979 (in Slovak) T. Katriňák a kol.: Algebra a teoretická aritmetika 1, Alfa Bratislava, 1985 (in Slovak) J. J. Rotman: Advanced Modern Algebra, Amer. Math. Soc., Providence, 2010 S. MacLane, G.Birkhoff: Algebra, The Macmillan Company, New York, 1964								
Course language: Slovak								
Notes:								
Course assessment Total number of assessed students: 69								
А	В	С	D	Е	FX			
17.39	17.39	24.64	23.19	17.39	0.0			
Provides: doc. R	NDr. Miroslav H	Ploščica, CSc.						
Date of last mod	Date of last modification: 24.03.2023							
Approved: doc. RNDr. Roman Soták, PhD.								

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚINF/ ASU1/15	Course name: Algorithms and data structures
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 1 Per Course method: pro	and the method: re / Practice rse-load (hours): study period: 28 / 14 esent
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 6.
Course level: I., N	
Prerequisities: ÚINI	F/PAZ1a/15 and ÚINF/PAZ1b/15
Conditions for cours Practice activities, he Final examination co	se completion: omeworks and midterm exam. onsisting of practice and theoretical test.
Learning outcomes: Understand and learn algorithms.	algorithmic paradigms and data structures. Analyse time complexity of these
Brief outline of the of Algorithms' time and Brute Force. Backtr comparison sort algo Data structures – que union & find, trie.	course: d space asymptotic complexity. Main Theorem. Amortized complexity. rack. Divide and Conquer. Dynamic programming. Comparison and non- orithms. Sweep line algorithms. Graph Theory Algorithms. eue, stack, priority queue, heap, prefix sum, binary search trees, interval trees,
Recommended litera 1, Laaksonen A.: Gu Through Contests (U 978-3319725468 2, Forišek M., Steino Computer Science, S 3, R. Sedgewick, K. 978-0321573513, htt 4, Open Data Structu	ature: ide to Competitive Programming: Learning and Improving Algorithms Indergraduate Topics in Computer Science), Springer, 2017, ISBN ová M.: Explaining Algorithms Using Metaphors. Springer Briefs in Springer (2013), ISBN 978-1-4471-5018-3 Wayne: Algorithms (4th Edition), Addison-Wesley Professional, 2011, ISBN tp://algs4.cs.princeton.edu/home/ ures: http://opendatastructures.org/
Course language: Slovak or english	
Notes: Content prerequisitie - programming skills - mathematics: computing with po computing limits o	es: s in some programming language (Python/Java/C++/) olynomials, logarithmic and exponential functions of sequences, L'Hospital rule

Course assessment Total number of assessed students: 209							
A B C D E FX							
12.44 5.74 18.18 26.32 34.45 2.87							
Provides: RNDr. Rastislav Krivoš-Belluš, PhD.							
Date of last modification: 08.01.2022							
Approved: doc. RNDr. Roman Soták, PhD.							

Faculty: Faculty of Science

Course ID: ÚINF/	Course name: Automata and formal languages
AFJ1a/15	

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: 4., 6.

Course level: I., N

Prerequisities:

Conditions for course completion:

Oral examination.

Learning outcomes:

To provide theoretical background for studying computer science in general, by giving the necessary knowledge in theory of automata.

Brief outline of the course:

1: Chomsky hierarchy of grammars: alphabet, symbol (letter, character), transitive closure, word (string), empty word (empty string), length of a string, concatenation, language, grammar, nonterminal symbol, terminal symbol, initial nonterminal (initial symbol), grammar rule, derivation step, language generated by a grammar, Chomsky hierarchy of grammars - phrase-structure, context sensitive, context free, regular

2: Deterministic finite state automata: finite state automaton, state, input symbol, output symbol, initial state, transition function, output function, examples of automata and their graphic representation, generalized transition and output functions and their basic properties

3: Reduction of automata I: equivalent automata, minimal (optimal) automaton, reachable state, properties of reachable states, elimination of unreachable states

4: Reduction of automata II: equivalent states, k-equivalent states, properties of equivalence and kequivalence, relation between k-equivalence and (k+1)-equivalence, partitioning the state set into equivalence classes, elimination of equivalent states

5: Reduction of automata III: proof of correctness, unambiguity, and optimality of reduced automaton, testing equivalence of two automata

6: Deterministic finite state acceptors: basic definitions, language recognized by a finite state acceptor, common properties of acceptors and automata with an output, minimizing a finite state acceptor

7: Operations with regular languages: complement, intersection, union, difference, symmetric difference, testing of emptiness, inclusion, equality, and disjointness for regular languages

8: Nondeterministic finite state acceptors: definition, transition function, language recognized by a nondeterministic acceptor, elimination of nondeterminism

9: epsilon-acceptors: definition, properties, elimination of epsilon-transitions

10: Regular grammars: regular grammar, extended regular grammar, transformation of acceptor to a regular grammar, transformation of extended regular grammar to an epsilon-acceptor

11: Regular expressions I: basic properties, transformation of regular expression to an epsilonacceptor

12: Regular expressions II: regular equations, valid algebraic manipulations with regular expressions, solving an equation with a single unknown variable, solving a system of regular equations, transformation of acceptor to a regular expression

13: Another constructions: review of transformations among various representations, an example of a direct transformation of a grammar to a regular expression, closure of the class of regular languages under another language operations – concatenation and Kleene star, mirror image

14: Another operations: homomorphism and inverse homomorphism, a context-free language that is not regular

Recommended literature:

J.E. Hopcroft, R.Motwani, J.D. Ullman: Introduction to automata theory, languages, and computation, Addison-Wesley, 2001.

J. Shallit: A second course in formal languages and automata theory, Cambridge University press, 2009.

M. Sipser: Introduction to the theory of computation, Thomson Course Technology, 2006.

Course language:

Slovak or English

Notes:

Course assessment

Total number of assessed students: 928

А	В	С	D	Е	FX
27.16	18.32	23.6	16.49	9.7	4.74

Provides: prof. RNDr. Viliam Geffert, DrSc., RNDr. Juraj Šebej, PhD.

Date of last modification: 23.11.2021

Approved: doc. RNDr. Roman Soták, PhD.

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	Faculty: Faculty of Science				
Course ID: ÚMV/ BKPa/22	ID: ÚMV/ Course name: Bachelor project I				
Course type, scope a Course type: Practic Recommended cour Per week: 1 Per stu Course method: pre	Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present				
Number of ECTS cr	edits: 1				
Recommended seme	ster/trimester of the course	e: 5			
Course level: I.					
Prerequisities:					
Conditions for cours To prepare and preserved	e completion: nt a contribution related to th	nesis and its topic.			
Learning outcomes: To get students fam presentation as well a	iliar with basic knowledge s with the support for its rea	on the form and content of thesis and thesis lisation.			
Brief outline of the c Necessary elements a Presentation software and contribution mak	ourse: nd formal aspects of a thesis e, Microsoft PowerPoint and ing.	. WYSIWYG editors, LaTeX, drawing programs. its clones, Beamer. Suggestions for presentation			
Recommended litera electronic information	Recommended literature: electronic information sources				
Course language: Slovak and English					
Notes:					
Course assessment Total number of assessed students: 134					
	abs n				
	100.0 0.0				
Provides: prof. RNDr. Ondrej Hutník, PhD.					
Date of last modification: 24.08.2022					
Approved: doc. RND	Approved: doc. RNDr. Roman Soták, PhD.				

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science					
Course ID: ÚMV/ BKPb/22	ourse ID: ÚMV/ Course name: Bachelor project II KPb/22				
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the cours	e: 6.			
Course level: 1.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:					
Notes:	Notes:				
Course assessment Total number of assessed students: 112					
abs n					
100.0 0.0					
Provides:					
Date of last modification: 24.08.2022					
Approved: doc. RND	Approved: doc. RNDr. Roman Soták, PhD.				

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ BPO/14	Course name: Bachelor thesis and its defence
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	nd the method: rse-load (hours): y period: esent
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course:
Course level: I.	
Prerequisities:	
Conditions for cours The bachelor thesis is fraud and must meet 21/2021, which lays Košice and its compo and in the process of	e completion: s the result of the student's own work. It must not show elements of academic the criteria of good research practice defined in the Rector's Decision no. down the rules for assessing plagiarism at Pavol Jozef Šafárik University in ments. Fulfillment of the criteria is verified mainly in the supervision process thesis defense. Failure to do so is reason for disciplinary action.
Learning outcomes: Evaluation of student demonstrates mastery acquisition of knowle graduate of the study field problems. The b the ability of indepen- on the bachelor thesi theses and the Study	's competences with respect to the profile of the graduate. The bachelor's thesis y of the basics of theory and professional terminology of the field of study, edge, skills and competencies in accordance with the declared profile of the program, as well as the ability to apply them creatively in solving selected bachelor thesis may have elements of compilation. The student demonstrates dent professional work in terms of content, formal and ethical. Further details s are determined by Directive no. 1/2011 on the basic requirements of final Regulations of UPJŠ in Košice.
Brief outline of the c 1. Elaboration of the 2. Presentation of the 3. Answering questio	ourse: bachelor thesis in accordance with the instructions of the supervisor. results of the bachelor's thesis before the examination commission. ns related to the topic of the bachelor thesis within the discussion.
Recommended litera The recommended litera bachelor's thesis.	ture: erature is determined individually in accordance with the topic of the
Course language: Slovak	
Notes:	

Course assessm Total number o	nent f assessed student	ts: 202						
А	A B C D E FX							
66.83	18.81	8.42	3.47	1.98	0.5			
Provides:								
Date of last modification: 19.04.2022								
Approved: doc	. RNDr. Roman S	oták, PhD.						

University: P. J. Šafá	University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚMV/ ZBR/14	Course name: Bridge fundamentals			
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent			
Number of ECTS cr	edits: 2			
Recommended seme	ster/trimester of the cours	e: 3.		
Course level: I.				
Prerequisities:				
Conditions for cours Active participation of	e completion: on exercises.			
Learning outcomes: A student gets acqu thinking and consolic	ainted with fundamentals dates his/her habits of positiv	of the contract bridge, develops his/her logical ve social behaviour.		
Brief outline of the c Bridge rules. Principles of the bidd Basic techniques of d Basic techniques of t Lead conventions, sig Common bidding con Selected advanced te Partnership cooperati Bridge ethics.	ourse: ling system Standard Ameri- leclarer's play. he defence. gnals. nventions. chniques of the card play. ion in the contract bridge.	can.		
Recommended litera T. Menyhért: Kurz br R. Pavlicek: Learn To ACBL SAYC System	iture: idžu 2013, http://new.bridge o Play Bridge!, http://www.i n Booklet, http://ebookbrow	ekosice.sk/kurz-bridzu-2013/ pbridge.net/1a00.htm see.net/acbl-sayc-pdf-d201415187		
Course language: Slovak or English				
Notes: Minimum number of	participants is 4.			
Course assessment Total number of asses	ssed students: 41			
	abs	n		
	97.56 2.44			

Provides: doc. RNDr. Miroslav Ploščica, CSc., Mgr. Martin Vodička, Dr. rer. nat.

Date of last modification: 08.02.2022

Approved: doc. RNDr. Roman Soták, PhD.

University: P. J	University: P. J. Šafárik University in Košice					
Faculty: Facult	Faculty: Faculty of Science					
Course ID: CJF PFAJKKA/07	rse ID: CJP/ Course name: Communicative Competence in English					
Course type, sc Course type: I Recommended Per week: 2 Pe Course metho	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 EC	TS credits: 2					
Recommended	semester/trimes	ster of the cours	e:			
Course level: I.						
Prerequisities:						
Conditions for Active participa two classes at tl 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., C Fictumova J., C	course completi ation in class and he most. resumably in wea n consists of the s be calculated as ess. omes: T the course: literature: ngenglish.com r a kol. Academia D'Dell F.: English ceccarelli J., Lon	on: l completed home eks 6/7 and 12/13 scores obtained fo follows: A 93-10 c English-Akaden n Vocabulary in U g T.: Angličtina, 1	ework assignmen 3) and an oral pro- or the 2 tests (50 0 %, B 86-92%, 0 mická angličtina Jse, Upper-Intern konverzace pro p	nts. Students are a esentation in Eng %). C 79-85%, D 72-7 . Praha: Grada Pu mediate. CUP, 19 pokročilé. Barrist	allowed to miss lish. 78%, E 65-71%, 	
Principal, 2008	·		1 1			
Jones L.: Comm Additional stud	Peters S., Gráf T.: Time to practise. Polyglot, 2007. Jones L.: Communicative Grammar Practice. CUP, 1985. Additional study materials.					
Course language: English language, B2-C1 level according to CEFR						
Notes:						
Course assessment Total number of assessed students: 303						
А	В	С	D	Е	FX	
45.21	21.12	17.49	7.59	5.94	2.64	
Provides: Mgr.	Provides: Mgr. Barbara Mitríková, Mgr. Viktória Mária Slovenská					

Date of last modification: 06.02.2025

Approved: doc. RNDr. Roman Soták, PhD.

University: P. J. Šafári	ik University in Košice					
Faculty: Faculty of Sc	Faculty: Faculty of Science					
Course ID: CJP/ PFAJGA/07	Course name: Communicative Grammar in English					
Course type, scope an Course type: Practice Recommended course Per week: 2 Per stud Course method: pres	nd the method: e se-load (hours): ly period: 28 sent					
Number of ECTS cre	dits: 2					
Recommended semes	ter/trimester of the course:					
Course level: I.						
Prerequisities:						
Conditions for course Active classroom parti by given deadlines. Presentation of a topic Final Test - end of sem Final assessment = ave Grading scale: A 93-1	e completion: cipation (maximum 2 absences tolerated), homework assignments completed e related to the study field. nester, no retake erage of test and presentation. 00%, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64% and less					
Learning outcomes: The development of st of their communicat phonological, lexical at efectively use the lang level B2.	tudents' language skills - reading, writing, listening, speaking, improvement tive linguistic competence. Students acquire knowledge of selected and syntactic aspects, development of pragmatic competence. Students can guage for a given purpose, with focus on Academic English and English on					
Brief outline of the co Selected aspects of En Word formation Contrast of tenses in E The passive voice Types of Conditionals Phrasal verbs and Eng Words order and collo	purse: aglish grammar and pronunciation English dish idioms cations, prepositional phrases					
Recommended literat Vince M.: Macmillan McCarthy, O'Dell: Eng www.linguahouse.com esllibrary.com bbclearningenglish.com ted.com/talks	ture: Grammar in Context, Macmillan, 2008 glish Vocabulary in Use, CUP, 1994 n m					

English language, level B2 according to CEFR.

Notes:Course assessmentTotal number of assessed students: 446ABCD41.4819.5115.77.85

Provides: Mgr. Viktória Mária Slovenská, Mgr. Lýdia Markovičová, PhD.

Е

5.61

FX

9.87

Date of last modification: 08.02.2025

Approved: doc. RNDr. Roman Soták, PhD.

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: KGER/ Course name: Communicative Grammar in German Language NJKG/07					
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre Number of ECTS cro	nd the method: ce rse-load (hours): dy period: 28 sent edits: 2				

Recommended semester/trimester of the course:

Course level: I.

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	ge: k language						
Notes:							
Course assessn Total number o	nent f assessed student	ts: 58					
А	В	C D E FX					
62.07	10.34	8.62	3.45	8.62	6.9		
Provides: Mgr.	Ulrika Strömplov	vá, PhD.	•		•		
Date of last mo	dification: 13.08	.2024					
Approved: doc. RNDr. Roman Soták, PhD.							

University: P. J. Šafá	rik University in Košice						
Faculty: Faculty of Science							
Course ID: ÚMV/ FKP/10	Course ID: ÚMV/ Course name: Complex analysis FKP/10						
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 1 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 42 / 14 esent						
Number of ECTS cr	edits: 5						
Recommended seme	ster/trimester of the course: 6.						
Course level: I.							
Prerequisities: ÚMV	/MAN1c/22 or ÚMV/MAN2d/22 or ÚMV/FRPb/19						
Conditions for cours Two written test dur continuous assessmen	e completion: ing semeter and activity student to practice. Final evaluation is given by nt, written and oral part of the exam.						
Learning outcomes: The purpose of the co of complex functions	urse is to provide introductory knowledge in differential and integral calculus and develop the ability to use this theory.						
Brief outline of the c Complex numbers, o continuity, differetiab theorems and its cons and Fourier transform	ourse: complex sequences and series. Function of a complex variable - limits, ility, Cauchy-Riemann equations. Integration in the complex plane - Cauchy's sequences. Laurent's series, residues and Cauchy's residue theorem. Laplace and their applications.						
Recommended litera 1. Kluvánek, I Miši 2. Galajda, P Schrö Bratislava,1991. 3. Privalov, I. I.: Ana 4. Demidovič, B. P.: S 5. Eliaš, J Horváth, 1971. 6. Priestley, H.A.: Int 7. Sveshnikov, A T Publishers, Moscow,	 Iture: ik, L Švec, M.: Matematika II; SVTL, Bratislava, 1959. itter, Š.: Funkcia komplexnej premennej a operátorový počet. ALFA, lytické funkce. Nakladatelství ČAV, Praha, 1955. Sbírka úloh a cvičení z matematické analýzy, Fragment, Praha, 2003. J Kajan, J.: Zbierka úloh z vyššej matematiky 2, 3, 4, Alfa, Bratislava, roduction to Complex Analysis. Oxford University Press, Oxford, 2004. ikhonov, A.: The Theory of Functions of a Complex Variable. Mir 1973. 						
Course language: Slovak							
Notes:							

Course assessment Total number of assessed students: 64								
A B C D E FX								
18.75	18.75 9.38 29.69 9.38 21.88 10.94							
Provides: prof. RNDr. Ondrej Hutník, PhD.								
Date of last modification: 16.04.2022								
Approved: doc. RNDr. Roman Soták, PhD.								

Faculty: Faculty of Science							
Faculty: Faculty of Science							
Course ID: ÚINF/ TVY/15Course name: Computability theory							
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: 5.							
Course level: I., II., N							
Prerequisities:							
Conditions for course completion: Two written examinations focused on the construction of Turing machines, creating sequences of (primitive) recursive functions, solving examples. Oral exam focused on the relationship between classes of recursive and computable functions, the problem of stopping a Turing machine.							
Learning outcomes: Knowledge of computational model of Turing machine, Goedelian arithmetization, and relationship between Turing computability and recursivity of functions.							
Brief outline of the course: 1. Turing machine, basic principles of work of Turing machine, formalization of basic notions 2. Shifting of states, compositions of machines, computations on composed machines 3. Modifications of configuration 4. Elementary Turing machines 5. Compositions of elementary Turing machines 6. Primitively recursive functions 7. Primitively recursive predicates 8. Functions and predicates from number theory 9. Goedelian arithmetizationa of Turing computability 10. Recursive functions 11. Relationship of recursivity and Turing computability 12. Halting problem							
 Recommended literature: 1. BRIDGES, Douglas. Computability, A Mathematical Sketch book. SpringerVerlag, 1994. ISBN:: 978-0387941745 2. BUKOVSKÝ, Lev. Teória algoritmov, ES UPJŠ, Košice, 1999. ISBN 8070973730 3. MACHTEY, Michael a Paul YOUNG. An Introduction to the General Theory of Algorithms, NorthHolland, Amsterdam 1978. 4. KRAJČI, Stanislav. Teória vypočítateľnosti. http://ics.upjs.sk/~krajci/skola/vyucba/ucebneTexty/vypocitatelnost.pdf 							

Slovak								
Notes:								
Course assessment Total number of assessed students: 331								
А	В	B C D E FX						
53.17	53.17 11.18 11.18 4.83 5.14 14.5							
Provides: doc. RNDr. Ľubomír Antoni, PhD.								
Date of last modification: 04.01.2022								
Approved: doc. RNDr. Roman Soták, PhD.								

Ε ΙΝΕΩΡΜΑΤΙΩΝ Ι ΕΤΤΕΡ

COURSE INFORMATION LETTER						
University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚMV/ KOP/10	Course name: Convex programming					
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pro Number of ECTS cr	ind the method: re / Practice rse-load (hours): study period: 42 / 14 esent redits: 5 peter/trimester of the course: 6					
Course levels I						
Course level: 1. Prereauisities: ÚMV	//LCO/10 and (ÚMV/MAN1c/22 or ÚMV/MAN2d/22 or ÚMV/FRPb/19)					
To complete the cou theorems from the le problems of convex in The overall evaluation the completion of two of 25 points can be theoretical nature, with more than half of the whereby evaluation E is given in the case of 80-89 a	urse, it is necessary to demonstrate the ability to formulate definitions and ectured material, to demonstrate the proofs of theorems and to solve selected resp. nonlinear programming. On of the course is awarded on the basis of semester evaluation (which includes to semester tests focusing on problem solving; for each of them, a maximum obtained) and the results of an oral exam (consisting of three questions of a ith a total of 50 points). To pass the exam, it is necessary to obtain the maximum number of 100 points (otherwise the test is evaluated by FX), in case of point gain 51-59, D in case of 60-69, C in case of 70-79, B and A in the case of more than 90 points.					
Learning outcomes: After completing the from both theoretica of convex functions, quadratic programm underlying models th algebra systems and	e course, the student is acquainted with the basics of nonlinear programming al point of view (the topics include properties of convex sets, properties optimality conditions for nonlinear problems, Karush-Kuhn-Tucker theory, ning), as well as from practical one (illustrations of real problems with nat use nonlinear programming, and methods of their solution using computer computer technology).					
Brief outline of the of Week 1: Practical provide Week 2 - 3: Convex Week 4 - 6: Convex	course: oblems leading to nonlinear programs. sets and their properties. functions – properties and criteria of convexity.					

Week 7 - 8: Necessary and sufficient conditions of optimality. Karush-Kuhn-Tucker conditions.

Week 9 - 10: Quadratic programming. Duality in nonlinear programming.

Recommended literature:

M. Hamala, M. Trnovská: Nelineárne programovanie, Epos, 2012

M.S. Bazaraa, H.D. Sherali, C.M. Shetty: Nonlinear Programming: Theory and Algorithms, 3rd edition, Wiley-Interscience, 2006

Course language:

Slovak or English

Notes:

Knowledge of the basics of differential calculus of functions of one and more variables, linear algebra and linear programming (simplex method) is required.

Course assessment

Total number of assessed students: 93

А	В	С	D	Е	FX			
15.05 13.98 9.68 12.9 48.39 0.0								
Provides: prof. RNDr. Tomáš Madaras, PhD., RNDr. Alfréd Onderko, PhD.								
Date of last modification: 19.04.2022								
Approved: doc. RNDr. Roman Soták, PhD.								

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚMV/ ADA/19	Course name: Data analysis					
Course type, scope Course type: Lectu Recommended cou Per week: 1 / 3 Per Course method: pr	and the method: are / Practice arse-load (hours): • study period: 14 / 42 resent					
Number of ECTS c	redits: 4					
Recommended sem	ester/trimester of the course: 4.					
Course level: I.						
Prerequisities: ÚM	V/UAD/10					
Conditions for cour Test (30p) and indiv Oral presentation of At least 50% must b Final evaluation: ≥ 9	se completion: idual project work (20p). the individual project work (5p). e obtained from each part. 0% A; ≥80% B; ≥70% C; ≥60% D; ≥50% E; <50% FX.					
Learning outcomes Students will gain pr real data using statis statistical concepts a	actical skills in applying basic statistical methods of estimating and testing on tical software. At the same time, they will develop a concrete idea of the basic nd methods discussed from a theoretical point of view in the following subjects.					
Brief outline of the 1. Data visualization 2. Basic principles testing of normality. 3. Confidence interv 4. Confidence interv 5. Testing hypothese 6. Testing hypothese 7. Relationships betv 8. Data visualization 9. Relationships betv 10. Analysis of varia 11. Data visualization 12. Nonparametric r	course: using statistical software R. of statistical inference. Random sample from normal distribution, q-q plot, als for proportions. als for means. s about proportions. s about means. ween quantitative variables. Linear regression, multiple regression. using Python (part I). ween qualitative variables. Goodness-of-Fit tests and contingency tables. ance (principle, testing, graphical representation). on using Python (part II). nethods of testing.					
Recommended liter 1. Utts, J.M., Heckar 2. Peck, R., Short, T 3. Crawley, M.J. (20) 4. Wickham, H. (20) 5. VanderPlas, J. (20)	ature: rd, R.F. (2021), Mind od Statistics, 6th ed., Thomson Brooks/Cole . (2019), Statistics: Learning from Data, 2nd ed., Cengage Learning 114), Statistics: An Introdution using R, New York: Wiley 16), ggplot2: Elegant Graphics for Data Analysis, 2nd ed. Springer 123), Python Data Science Handbook, O'Reilly Media					

Course language: Slovak								
Notes:								
Course assessment Total number of assessed students: 62								
А	В	B C D E FX						
64.52	17.74 12.9 3.23 1.61 0.0							
Provides: doc. RNDr. Martina Hančová, PhD.								
Date of last modification: 21.11.2024								
Approved: doc. RNDr. Roman Soták, PhD.								

University: P. J. Safa	University: P. J. Safárik University in Košice						
Faculty: Faculty of Science							
Course ID: ÚMV/ DSMa/10	Course name: Discrete mathematics I						
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 28 / 28 esent						
Number of ECTS cro	edits: 5						
Recommended seme	ster/trimester of the course: 1.						
Course level: I.							
Prerequisities:							
Conditions for cours Examination.	e completion:						
Learning outcomes: To be familiar with se appreciate mathemati just standard recipes,	ome factual knowledge of combinatorics and graph theory. To understand an ical notions, definitions, and proofs, to solve problems requiring more than and to express mathematical thoughts precisely and more rigorously.						
Brief outline of the c Basic principles. Counting and binomi Recurrence: Some m miscellaneous method The inclusion-exclusi Introduction to graphs Planarity. Polyhedra. Traveling round a gra Partitions and colouri	ourse: al coefficients, Binomial theorem, polynomial theorem. iscellaneous problems, Fibonacci-type relations, Using generating functions, ds. ion principle. Rook polynomials. s: The concept of graphs, paths in graphs. Connectivity. Trees, bipartite graphs. sph: Eulerian graphs, Hamiltonian graphs. ings: Vertex colourings of graphs. Edge colourings of graphs						
Recommended litera 1. I. Anderson, A firs 2. J. Matoušek and J. New York 1999. 3. S. Jendrol', P. Mihó	ture: t course in discrete mathematics, Springer-Verlag London, 2001. Nešetřil, Invitation to discrete mathematics, Oxford University Press Inc., bk: Diskrétna matematika I, UPJŠ Košice 1992.						
Course language: Slovak							
Notes:							

Notes:

Course assessment Total number of assessed students: 792								
А	A B C D E FX							
13.26	13.26 13.13 16.54 19.95 30.3 6.82							
Provides: doc. RNDr. Roman Soták, PhD., RNDr. Alfréd Onderko, PhD.								
Date of last modification: 16.04.2022								
Approved: doc. RNDr. Roman Soták, PhD.								
Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Discrete mathematics II
DSMb/10	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 2 / 2 **Per study period:** 28 / 28

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 2.

Course level: I.

Prerequisities: ÚMV/DSMa/10 or ÚMV/DSM3a/10

Conditions for course completion:

In the covered areas of graph theory, 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) two tests take place, from which 50% of points can be obtained, and from the oral exam alike 50% 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 basic areas of graph theory, overview of used objects and properties, understanding of important statements and methods, knowledge of possible applications and the ability to formulate and solve problems in this area.

Brief outline of the course:

- (week 1) Introduction to graphs (graph relations, graph operations, special graph classes)

- (week 2-3) Connectivity and distance in graphs (connectedness of vertices, eccentricity, incidence matrix)

- (week 4) (Spanning) Trees (trees isomorphism)
- (week 5-6) Connectivity in graphs (vertex and edge k-connectedness)
- (week (7-8) Independence and coverings (independent set, matching, vertex and edge covering)
- (week 9-10) Extremal graph theory (Ramsey numbers, Turán graphs)
- (week 11-13) Graph colorings (vertex coloring, chromatic polynomial, edge coloring)
- (week 14) Directed graphs (strong/weak connectedness, tounaments, acyclic graphs)

Recommended literature:

- 1. A. Bondy, U.S.R. Murty, Graph theory, Springer, 2008
- 2. G. Chartrand, L. Lesniak, P. Zhang, Graphs and digraphs, CRC Press, 2011
- 3. R. Diestel, Graph Theory, Springer, 2017
- 4. D. West, Introduction to Graph Theory, Pearson, 2001

Course language:

Slovak

Notes:

Course assessment Total number of assessed students: 247						
А	A B C D E FX					
14.57	14.57 11.74 25.1 24.7 18.62 5.26					
Provides: RNDr. Igor Fabrici, Dr. rer. nat., RNDr. Alfréd Onderko, PhD.						
Date of last modification: 16.04.2022						
Approved: doc. RNDr. Roman Soták, PhD.						

University: P. J. Šafá	árik University in Košice				
Faculty: Faculty of S	Science				
Course ID: ÚMV/ DSMc/10Course name: Discrete mathematics III					
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	and the method: re / Practice rse-load (hours): study period: 28 / 28 esent				
Number of ECTS credits: 5					
Recommended semester/trimester of the course: 3.					
Course level: I	Course level· I				

Prerequisities: ÚMV/DSMb/10

Conditions for course completion:

To complete the course, it is necessary to demonstrate the ability to formulate definitions and statements from the lectured material, to understand the relationship between them, to demonstrate the proofs of statements and solve selected problems based on the presented areas of graph theory. The evaluation is given on the basis of semester assessment, activity in exercises and the result of an exam consisting of a final test and an oral part. The semester assessment takes the form of two written tests (focusing on exercises related to the lectured material) during the semester; a maximum of 25 points can be obtained for each of them. A maximum of 50 points can be obtained for the final test and a maximum of 25 points for the oral part of the exam (consisting of two theoretical questions). During the semester, each student can get a maximum of 10 bonus points for the active approach presented at the seminars on the subject.

The summary evaluation is calculated by the formula max $\{\max \{a, b\} + c, a + b + c / 2\} + d + e$, where a resp. b is the number of points obtained from the semester tests, c is the number of points from the final test, d is the number of points for the oral part of the exam, and e are points for activity at the seminars. To pass the exam, it is necessary to obtain a total of at least 50 points (otherwise the exam is evaluated by FX), while the rating E is given in the case of points 51-59, D in the case of 60-69, C in the case of 70-79, B in the case of 80-89 and A in the case of more than 90 points.

Learning outcomes:

After completing the course, the student is acquainted (following the prerequisity subject Discrete Mathematics I and II) with other core topics and results of graph theory, which will give the comprehensive insight and knowledge of this area of mathematics.

Brief outline of the course:

Week 1: Advanced graph models of structures from different areas of science.

Week 1 and 2: Eulerian and hamiltonian graphs.

Week 3 and 4: Measures of connectivity in graphs, Menger theorem and its corollaries.

Week 5: Perfect matchings, Tutte theorem.

Week 6 and 7: Planar graphs and their basic properties, Euler formula and its corollaries.

Week 8: Characterization of planar graphs, theorem of Kuratowski.

Week 9: Structural properties of planar and polyhedral graphs.

Week 10: Chromaticity of planar graphs.

Week 11: Measures of graph nonplanarity I - crossing number and its estimates, crossing lemma. Week 12: Measures of graph nonplanarity II - the genus of graph, Eulerova theorem for embedded graphs, chromaticity of embedded graphs. Week 13: Edge colorings. Vizing theorem

Week 13: Edge colorings, Vizing theorem

Recommended literature:

D.B. West: Introduction to graph theory (2nd edition), Prentice Hall 2001

A. Bondy and U.S.R. Murty: Graph theory, Springer-Verlag 2008

G. Chartrand, L. Lesniak, and P. Zhang, Graphs and digraphs, CRC Press 2011

R. Diestel: Graph Theory (4th edition), Springer-Verlag 2010

Course language:

Slovak or English

Notes:

Course assessment

Total number of assessed students: 95

А	В	С	D	Е	FX
18.95	28.42	14.74	24.21	13.68	0.0

Provides: prof. RNDr. Tomáš Madaras, PhD., RNDr. Alfréd Onderko, PhD.

Date of last modification: 21.11.2024

University: P. J. Šafárik University in Košice				
Faculty: Faculty of Science				
ourse ID: ÚMV/ SMd/25Course name: Discrete mathematics IV				
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: 5.				
Course level: I.				
Prerequisities: ÚMV/DSMc/10				
In the covered areas of graph theory, 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. 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 algebraic graph theory and the probabilistic method in graph theory, understanding of important statements and methods and the ability to solve other problems in this area.				
 Brief outline of the course: Graph automorphisms, orbits Spectrum of a graph, characteristic polynomial Properties of vertex- (edge-) transitive graphs Permutation group, stabilizer of an object, set of fixed points of a permutation Burnside's lemma, Pólya's enumeration theorem Inventory of n-vertex graphs Probabilistic method in graph theory 				
Recommended literature:				
 J.L. Gross, J. Yellen: Graph Theory and its Applications, Chapmann&Hall, 2006, J.M. Harris, J.L. Hirst, M.J. Mossinghoff, Combinatorics and Graph Theory, Springer, 2008 N. Biggs, Algebraic Graph Theory, Cambridge University Press, 1993 J. Matoušek, J. Vondrák, The Probabilistic Method, Lecture Notes, 2002 				
 J.L. Gross, J. Yellen: Graph Theory and its Applications, Chapmann&Hall, 2006, J.M. Harris, J.L. Hirst, M.J. Mossinghoff, Combinatorics and Graph Theory, Springer, 2008 N. Biggs, Algebraic Graph Theory, Cambridge University Press, 1993 J. Matoušek, J. Vondrák, The Probabilistic Method, Lecture Notes, 2002 Course language: Slovak				

Course assessment Total number of assessed students: 50						
А	A B C D E FX					
24.0	14.0	32.0	10.0	20.0	0.0	
Provides: RNDr. Igor Fabrici, Dr. rer. nat.						
Date of last modification: 12.01.2025						
Approved: doc. RNDr. Roman Soták, PhD.						

OUDSE INFODMATION I ETTED

	COURSE INFORMATION LETTER
University: P. J. Šafár	ik University in Košice
Faculty: Faculty of So	sience
Course ID: ÚMV/ DYS/19	Course name: Dynamic systems
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 2 Per s Course method: pres	nd the method: e / Practice se-load (hours): study period: 28 / 28 sent
Number of ECTS cre	edits: 5
Recommended semes	ster/trimester of the course: 5.
Course level: I.	
Prerequisities: ÚMV	/MANb/19 or ÚMV/MAN2b/22 or ÚMV/FRPb/19
Conditions for course Ongoing evaluation ta based on a result of m (40%).	e completion: akes the form of a written test during the semester. The overal evaluation is id-term evaluation (60%) and the result of final written and oral examination
Learning outcomes: The course provides theoretical and practic Emphasis is put on an	students deep knowledge of the theory of dynamical systems from the cal point of view (their modeling, their properties and numerical simulation). In interdisciplinary approach and hte usage of software.
 Brief outline of the constraints Basic notions of the constraints Differential equations Difference equations Difference equations Existence, uniquence Stability and chaoting Numerical methods 	burse: e theory of dynamical systems and their properties. ons of n-th order and systems of differential equations - their relationship, ns and systems - methods of solution. ess and continuation of Cauchy problem. ic behavior of the dynamical systems, bifurcation. s as dynamical systems, analysis of algorithms.

7. Applications of dynamical systems in computer science.

Recommended literature:

1. Brunovský, P., Diferenčné a diferenciálne rovnice (vysokoškolský učebný text), FMFI UK, 2011

http://www.iam.fmph.uniba.sk/skripta/brunovsky/ddrtext.pdf

2. L. Kluvánek, I. Mišík, M. Švec: Matematika II, SVTL, Bratislava, 1961.

3. N. M. Matvejev: Zbierka príkladov z obyčajných diferenciálnych rovníc, ALFA, Bratislava,

4. Stuart, A.M.; Humphries, A.R. (1996), Dynamical Systems and Numerical Analysis, Cambridge University Press

5. Jacques M. Bahi and Christophe Guyeux. 2013. Discrete Dynamical Systems and Chaotic Machines: Theory and Applications. CRC Press, Inc., Boca Raton, FL, USA. 1970.

6. Kelley, C. T. (1995). Iterative Methods for Linear and Nonlinear Equations. SIAM.

7. Kelley, C.T. (1999) Iterative Methods for Optimization. In: Frontiers in Applied Mathematics, Vol. 18, SIAM

Course langua Slovak	ge:					
Notes:						
Course assessn Total number o	nent f assessed studen	ts: 182				
А	В	B C D E FX				
21.43	21.98 14.84 21.98 16.48 3.3					
Provides: doc. Mgr. Jozef Kiseľák, PhD.						
Date of last modification: 15.04.2022						
Approved: doc. RNDr. Roman Soták, PhD.						

University: P. J	University: P. J. Šafárik University in Košice						
Faculty: Facult	Faculty: Faculty of Science						
Course ID: ÚM BSE/25	V/ Course name: Economic models						
Course type, sc Course type: Recommended Per week: Per Course metho	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present						
Number of EC	TS credits: 4						
Recommended	semester/trime	ster of the cours	e:				
Course level: I.							
Prerequisities:	ÚMV/MAN1d/2	22 and ÚMV/TPF	/19 and ÚMV/M	IST/19			
Conditions for Acquiring the r	course complet equired number	ion: of credits in the s	tructure defined	by the study plan	1.		
Learning outco Evaluation of st	mes: tudent's compete	ences with respec	t to the profile of	the graduate.			
 Brief outline of the course: The state examination is performed in a form of a debate with the emphasis on one topic of the following courses: ÚMV/MANd/10, ÚMV/TPP/19, ÚMV/MST/19, ÚMV/FMT/10, ÚMV/ZIP/10, ÚMV/LCO/10 Differential and integral calculus of several variables. Measure theory and Lebesgue integral. Random variables, their distributions and characteristics. Estimation theory and testing statistical hypotheses. Cash flows, their present and future value. Analysis of securities and portfolio immunisation. Mortality modelling and basic types of life insurance. Methods of computing insurance premiums and insurance reserves. Linear programming problems and solution methods. Duality in linear programming and its economic interpretation 							
Recommended	Recommended literature:						
Course languag Slovak	ge:						
Notes:							
Course assessment Total number of assessed students: 0							
A	В	С	D	Е	FX		
0.0	0.0 0.0 0.0 0.0 0.0 0.0				0.0		
Provides:	L	I					

Date of last modification: 21.11.2024

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	Faculty: Faculty of Science					
Course ID: CJP/ PFAJ4/07	Course name: English Language of Natural Science					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent					
Number of ECTS cr	edits: 2					
Recommended seme	ster/trimester of the course: 4.					
Course level: I.						
Prerequisities:						
Conditions for cours Active participation i 2 classes at the most Continuous assessme 1 credit test taken pre 1 project (quiz on the 5 LMS quizzes (25% In order to be admitte assessment The exam test results represent the other 50 The final grade for th A 93-100, B 86-92, C Learning outcomes: Enhancement of stude in English for specifie Students obtain know	e completion: n class and completed homework assignments. Students are allowed to miss nt: esumably in weeks 6/7 topic of the student's field of study) 25% of the continuous assessment of the continuous assessment) ed to the final exam, a student has to score at least 65 % from the continuous represent 50% of the final grade for the course, continuous assessment results 0% of the final grade. e course will be calculated as follows: 2 79-85, D 72-78, E 65-71, FX 64 and less. ents' language skills (speaking, writing, reading and listening comprehension) c and academic purposes and development of students' linguistic competence. vledge of selected phonological, lexical and syntactic aspects of professional					
English, improve thei purpose, and acquire sciences.	r pragmatic competence - students can effectively use the language for a given presentation skills at B2 level (CEFR) with focus on terminology of natural					
Brief outline of the c 1. Introduction to stud 2. Selected aspects of 3. Talking about acad 4. Discussing science 5. Defining scientific 6. Expressing cause a 7. Describing structur 8. Explaining process 9. Comparing objects	ourse: dying language Scientific language lemic study terminology and concepts and effect res ses s, structures and concepts					

10. Talking about problem and solution

- 11. Referencing authors
- 12. Giving examples
- 13. Visual aids and numbers
- 14. Referencing time and place

Presentation topics related to students' study fields.

Recommended literature:

lms.upjs.sk - e-kurz Odborný anglický jazyk pre prírodné vedy.

Redman, S.: English Vocabulary in Use, Pre-intermetdiate, Intermediate. Cambridge University Press, 2003.

Armer, T.: Cambridge English for Scientists. CUP, 2011.

Wharton J.: Academic Encounters. The Natural World. CUP, 2009.

P. Fitzgerald : English for ICT studies. Garnet Publishing, 2011.

https://worldservice/learningenglish, https://spectator.sme.sk

www.isllibrary.com

linguahouse.com

Course language:

English, level B2 (CEFR)

Notes:

Total number of assessed students: 3246

А	В	С	D	Е	FX
38.63	26.31	16.3	9.52	7.18	2.06

Provides: Mgr. Viktória Mária Slovenská

Date of last modification: 06.02.2024

Г

University: P. J.	University: P. J. Šafárik University in Košice						
Faculty: Faculty	Faculty: Faculty of Science						
Course ID: ÚM FMT/10	V/ Course name: Financial mathematics						
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	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 ECT	S credits: 4						
Recommended :	semester/trimes	ster of the cours	e: 3.				
Course level: I.							
Prerequisities:							
Conditions for c Two tests during	course completi g the semester. F	on: inal evaluation b	ased on written	tests and oral exa	m.		
Learning outcom Knowledge of the	mes: ne basics of finar	ncial mathematic	·S.				
Financial system discounting. The value. Annuities Analysis of inver- projects. Stocks Financial deriva	Financial systems and their structure. Simple, compound and continuous interesting and discounting. The time value of money, inflation and taxes. Cash flows, their present and future value. Annuities, savings and loan amortizations. The time structure of interest rates, yield curves. Analysis of investments, decisional criteria and techniques of valuation and comparison of financial projects. Stocks and bonds, their valuation, duration and konvexity. Immunization of portfolio. Einancial derivatives business strategies						
 Recommended literature: 1. Skřivánková VSkřivánek J.: Kvantitatívne metódy finančných operácií, IURA Edition, Bratislava, 2006. 2. Capiński M., Zastawniak T.: Mathematics for Finance, Springer, London, 2011. 3. Lovelock at al.: An Introduction to the Mathematics of Money, Springer, London, 2007. 4. Janssen at al.: Mathematical Finance, ISTE / Wiley, 2009. 							
Course language: Slovak							
Notes:							
Course assessme Total number of	ent assessed studen	ts: 61					
А	В	С	D	E	FX		
6.56	13.11 26.23 24.59 21.31 8.2						
Provides: Mgr. I	Katarína Lučivja	nská, PhD.		L			
Date of last modification: 16.04.2022							

University: P. J. Šafár	ik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚMV/ FRPa/19	Course name: Function of real variable
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 4 Per s Course method: pre	nd the method: e / Practice rse-load (hours): study period: 28 / 56 sent
Number of ECTS cre	edits: 7
Recommended semes	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for course Continuous assessme homework, writing th	e completion: ent of student's work during the semester (submission of compulsory ree tests). Final test and oral discussion on the topics of the subject.
Learning outcomes: The course provides a of real functions of or	in introductory knowledge on basic tools of differential and integral calculus ne real variable, and a development of certain calculation skills in the field.
 Brief outline of the contract of the	burse: tical logic and notations (1 week) sic notions, operation, graphs and their transformations (2 weeks) l-valued function (1 week) ction using the geometric concepts, rules of differentiation (2 weeks) al calculus - relations with monotonicity and convexity, extremas, using in tic and physics tasks (2 weeks) methods of their finding (3 weeks) tegral - methods of its computation, using in geometric and physics tasks (2
Recommended litera 1. Kulcsár, Š Kulcsa 2. Kulcsár, Š Kulcsa 3. Hutník, O Kulcsá UPJŠ, 2011. 4. Demidovič, B. P.: S 5. Brannan, D.: A Firs Cambridge 2006. 6. Bruckner, A. M., B ClassicalRealAnalysis 7. Zorich, V. A.: Math Course language:	ture: árová, O.: Zbierka úloh z matematickej analýzy I., UPJŠ, 2002. árová, O.: Zbierka úloh z matematickej analýzy II., UPJŠ, 2003. ár, Š Kulcsárová, O Mojsej, I.: Zbierka úloh z matematickej analýzy III., Sbírka úloh a cvičení z matematické analýzy, Fragment, Praha, 2003. st Course in Mathematical Analysis, Cambridge University Press, ruckner J. B., Thomson, B. S.: Real Analysis, Second Edition, s.com, 2008. mematical Analysis I, Springer-Verlag 2002.

Notes:					
Course assessment Total number of assessed students: 946					
A	В	С	D	E	FX
8.25	8.14	17.12	20.3	29.7	16.49
Provides: prof. RNDr. Ondrej Hutník, PhD., RNDr. Lenka Halčinová, PhD., RNDr. Jana Borzová, PhD., RNDr. Miriam Kleinová, PhD., RNDr. Kristína Hurajová					
Date of last modification: 16.04.2022					
Approved: doc. RNDr. Roman Soták, PhD.					

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚMV/ GEO1a/22	Course name: Geometry I				
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 2 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 56 / 28 esent				
Number of ECTS cr	edits: 7				
Recommended seme	ster/trimester of the course: 4.				
Course level: I.					
Prerequisities: ÚMV	/ALG1b/24				
Conditions for cours According to exams (oral exam. The exam to define the terms fr Scale: 0-50 Fx, 51-60	e completion: (focused on solving exercises) and activity during the term, written exam and consist of showing the ability to use the knowledge to solve exercises, ability om lessons, state and prove propositions and theorems. D E, 61-70 D, 71-80 C, 81-90 B, 91-100 A.				
Learning outcomes: Acquaintancing with deeper knowledge on imagination.	Euclidean spaces and with geometric objects in these spaces. Obtaining a basic properties of geometric objects and transformations. Developing spatial				
Brief outline of the c - Euclidean spaces, th - The measure of ang - Geometry of the tria - Curves and surfaces - Affine transformatio - Isometric transform	ourse: ne distance and angle of subspaces. (3 weeks) le and the volume of convex polyhedron. (1 week) angle. (1 week) s of second order. (4 weeks) ons. (2 weeks) ations and similitudes. (3 weeks)				
Recommended litera 1. M. Sekanina a kol. 2. M. Sekanina a kol. 3. M. Hejný a kol. : C 4. O. Šedivý a kol. : C 5. A. F. Beardon: Alg	ture: : Geometrie 1, SPN Praha 1986 : Geometrie 2, SPN Praha 1988 Geometria 1, SPN Bratislava 1985 Geometria 2, SPN Bratislava 1987 gebra and geometry, Cambridge University Press, 2005				
Course language: Slovak					

Notes:

Course assessment Total number of assessed students: 111						
А	A B C D E FX					
11.71	17.12	9.91	23.42	37.84	0.0	
Provides: Mgr. Martin Vodička, Dr. rer. nat.						
Date of last modification: 08.06.2022						
Approved: doc. RNDr. Roman Soták, PhD.						

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚMV/ GEO1b/22	Course name: Geometry II				
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 1 Per Course method: pre	nd the method: e / Practice rse-load (hours): study period: 42 / 14 esent				
Number of ECTS cr	edits: 5				
Recommended seme	ster/trimester of the course: 5.				
Course level: I.					
Prerequisities: ÚMV	/GEO1a/22 and ÚMV/MAN1c/22				
Conditions for cours According to exams (oral exam. The exam to define the terms fro Scale: 0-50 Fx, 51-60	e completion: focused on solving exercises) and activity during the term, written exam and consist of showing the ability to use the knowledge to solve exercises, ability om lessons, state and prove propositions and theorems. E, 61-70 D, 71-80 C, 81-90 B, 91-100 A.				
Learning outcomes: Obtaining a deeper kr properties mainly wir applications.	owledge on curves and surfaces in Euclidean spaces. Familiarizing with these th use of methods of differential calculus. Learing about out some practical				
Brief outline of the c - Plane curves and sp of a curve. (6 weeks) - Frenet formulas. (2 - The theory of surfac - Regular mappings c	ourse: ace curves. The tangent line, the osculating plane. The curvature and torsion weeks) ces, fundamental forms. (4 weeks) on surfaces. (1 week)				
Recommended litera 1. B. Budinský: Anal 2. M.Sekanina a kol.: 3. O.Šedivý a kol.: G 4. Ch. Hsiung: A Firs 5. W. Kuhnel: Differe	ture: ytická a diferenciální geometrie, SNTL Praha 1983 Geometrie 2, SPN Praha 1988 eometria 2, SPN Bratislava 1987 t Course in Differential Geometry, Cambridge 1997 ential Geometry Curves-Surfaces-Manifolds, AMS 2002				
Course language: Slovak					

Notes:

Course assessment Total number of assessed students: 55						
А	A B C D E FX					
14.55	16.36	14.55	20.0	32.73	1.82	
Provides: RNDr. Lucia Kőszegyová, PhD.						
Date of last modification: 08.06.2022						
Approved: doc. RNDr. Roman Soták, PhD.						

University: P. J. Šafá	University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	Faculty: Faculty of Science				
Course ID: Dek. PF UPJŠ/USPV/13	Course ID: Dek. PF Course name: Introduction to Study of Sciences JPJŠ/USPV/13				
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: Per study period: 12s / 3d Course method: present				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the cours	e: 1			
Course level: I.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:					
Notes:	Notes:				
Course assessment Total number of assessed students: 2369					
	abs n				
90.12 9.88					
Provides: doc. RNDr. Marián Kireš, PhD.					
Date of last modification: 30.08.2022					
Approved: doc. RNDr. Roman Soták, PhD.					

University: P. J. Šafá	ik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ UAD/10	Course name: Introduction to data analysis
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	nd the method: e / Practice rse-load (hours): study period: 14 / 14 sent
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for cours Test (40p) and individ Oral presentation of t At least 50% must be Final evaluation: \geq 90	e completion: lual project work (20p). he individual project work (5p). obtained from each part. % A; ≥80% B; ≥70% C; ≥60% D; ≥50% E; <50% FX.
Learning outcomes: To know the basic p understand its import To understand elemen To gain experience in	urpose of statistical data analysis, its methods and statistical thinking and ance for science and practical life. htary statistical concepts. handling real data using spreadsheet Excel and statistical software R.
Brief outline of the c	ourse:
1. Introduction (the b	asic philosophy and aim of statistical data analysis, descriptive and inductive
 Collecting Data (ty Handling Data (v skewness and kurtosi Relationships in da Statistical inference 	pes of data, random sample, randomized experiment) isualization, summarizing – measures of center, measures of variability, s, empirical rule) - 5 weeks ta (introduction to regression and correlation) - 4 weeks e (elementary view into estimation and testing hypothesis) - 2 weeks
Recommended litera	ture:
 Rossman, A.J. et a Utts, J.M.: Seeing Utts, J.M., Heckard Anděl, J.: Statistici 	.: Workshop Statistics: Discovery with Data, 4th ed. Wiley, 2011 Γhrough Statistics, 5th ed., Cengage Learning, 2024 I R.F.: Mind on Statistics, 6th ed Cengage Learning, 2021 κé metody, Matfyzpress, 5. vydanie, Praha, 2019 (in Czech)
Course language: Slovak	
Notes:	

Course assessment					
		15. J20	D		
A	В	С	D	E	FX
38.08	23.08	23.46	10.96	0.96	3.46
Provides: doc. RNDr. Martina Hančová, PhD., RNDr. Andrej Gajdoš, PhD., Mgr. Patrik Štein					
Date of last modification: 21.11.2024					
Approved: doc. RNDr. Roman Soták, PhD.					

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚINF/ USU/19	Course name: Introduction to machine learning					
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 28 / 28 esent					
Number of ECTS cr	edits: 5					
Recommended seme	ster/trimester of the course: 5.					
Course level: I., N						
Prerequisities:						
Conditions for cours Creating a project f application domain. interpretation of data focused on selected r	Se completion: Cocused on the application of machine learning algorithms in a selected Continuous written work focused on the preparation, processing and a using machine learning methods. Successful completion of an oral exam machine learning methods.					
Learning outcomes: Theoretical knowledge machine learning alg	ge in the area of machine learning. Basic concepts of machine learning. Basic orithms.					
Brief outline of the c 1. Basic concepts of 1 2. Basic characteristic dependence between 3. Data sources and t 4. Preparation and classification task 6. Selected classification task 6. Selected classification accur 9. Cluster analysis. 10. Association rulestication tasks at 11. Prediction tasks at 12. Prediction accuration accuration tasks at 13. Prediction accuration tasks at the second sec	nourse: machine learning. tics of data, types of attributes, characteristics for individual attributes, attributes. heir acquisition. Determining the target task. eaning of data, missing values, incorrect inputs. s tion methods lels - true positive, false positive, true negative, false negative examples. tracy indicators.					
Recommended litera 1. AGGARWAL, Ch 978-3-319-14141-1. 2. ALPAYDIN, Ether 2014. ISBN 978-0-20 3. RASCHKA, Sebas Deep Learning with 2019. ISBN 978-178	Iture: aru C. Data mining: a textbook. Cham: Springer, 2015. ISBN m. Introduction to machine learning. 3rd ed. Massachusetts: MIT Press, 52-02818-9. stian, Mirjalili, Vahid. Python Machine Learning: Machine Learning and Python, scikit-learn, and TensorFlow 2, 3rd Edition, Packt Publishing Ltd., 9955750.					

4. WITTEN, I. H., Eibe FRANK a Mark A. HALL. Data mining: practical machine learning tools and techniques. 4th ed. Amsterdam: Morgan Kaufmann, 2017. Morgan Kaufman series in data management systems. ISBN 9780128042915.

Course language:

Slovak or English

Notes:

Content prerequisites:

Basics of programming in Python, or another alternative programming language suitable for data analysis

Course assessment

Total number of assessed students: 47

А	В	С	D	Е	FX	
87.23	4.26	4.26	4.26	0.0	0.0	
Provides: doc. RNDr. Ľubomír Antoni, PhD.						

Date of last modification: 20.09.2021

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ UDM/22	Course name: Introduction to mathematics
Course type, scope a Course type: Practic Recommended cour Per week: 4 Per stu Course method: pre	nd the method: ce cse-load (hours): dy period: 56 sent
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for cours Two tests during the s	e completion: semester.
Learning outcomes: Repetition of problem of basic terms, proper	natic sections of the secondary mathematics by interesting tasks. Explanation ties and proof methods used in various areas of mathematics.
Brief outline of the c Simplification of algo and inequalities. Irrat function; equations inequalities. Goniome	burse: ebraic expressions. Real number, absolute value of real numbers; equations ional equations and inequalities. Concept of function. Linear and quadratic and inequalities. Exponencial and logarithmic function; equations and etric functions; equations and inequalities. Complex numbers.
Recommended litera 1. V. Medek - L. Miší Bratislava, 1976 2. S. Richtárová - D. štúdium na vysokých 3. O. Hudec – Z. Kim štúdium na TU v Koš 4. F. Peller – V. Šáner uchádzačov o štúdium 5. F. Vesajda – F. Tala všeobecnovzdelávaci 6. J. Lukášová – O. C 4. ročník gymnázia, S Course language: Slovak	 ture: k - T. Šalát: REPETITÓRIUM STREDOŠKOLSKEJ MATEMATIKY, Alfa Kyselová: MATEMATIKA (pomôcka pre maturantov a uchádzačov o školách), Enigma Nitra, 1998 áková – E. Švidroňová: PRÍKLADY Z MATEMATIKY (pre uchádzačov o iciach), EF TU Košice, 1999 - J. Eliáš – Ľ. Pinda: MATEMATIKA – Podklady na prijímacie testy pre n, Ekonóm Bratislava, 2000/2001 ifous: ZBIERKA ÚLOH Z MATEMATIKY pre stredné e školy a gymnáziá, SPN Bratislava, 1973 dvárko – B. Riečan – J. Šedivý – J. Vyšín: ÚLOHY Z MATEMATIKY pre SPN Bratislava, 1976
Slovak	
inotes:	

Course assessment Total number of assessed students: 636								
А	A B C D E FX							
24.06	19.97	17.77	15.88	9.59	12.74			
Provides: RNDr. Igor Fabrici, Dr. rer. nat., Mgr. Daniela Kovalčíková, Mgr. Enikő Schnürerová								
Date of last modification: 29.01.2022								
Approved: doc. RNDr. Roman Soták, PhD.								

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ ZIP/10	Course name: Life insurance
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 28 / 14 esent
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 6.
Course level: I.	
Prerequisities: ÚMV	/MANb/19 and ÚMV/TPP/19
Conditions for cours Given at the basis of	e completion: partial examination, written part, and oral part of the exam.
Learning outcomes: Mastering basics of in	nsurance mathematics for life insurance.
Brief outline of the c Interest calculus in Mortality modeling o Lifetime, force of m o Curtate and fraction o Multiple decrement o Life tables o Estimation of proba Elementary types of o Equivalence princip o Life insurance with o Elementary types o Calculation of prem o Net premiums o Expense-loaded pre o Health risks in insu o Multiple lifes insur Premium reserves o Net premium reserves o	ourse: insurance (compound and continuous interests, annuities and perpetuities) nortality, distribution of future lifetime hal future lifetime model bilities of death life insurance ble fixed and varying benefits f life annuities, variable life annuities iums emiums rance ance //es emium reserves insurance
Recommended litera • Cipra: Pojistná mato • Gerber: Life insurar • Bowers et al.: Actua	ture: ematika. Teorie a praxe., Ekopress, 1999 nee mathematics, Springer, 1997 arial mathematics, The Society of Actuaries, 1986

• Žežula, Cipra, Klein: Životné poistenie, Equilibria, 2022

Course language: Slovak							
Notes:							
Course assessment Total number of assessed students: 77							
А	В	С	D	Е	FX		
12.99	22.08 18.18 12.99 23.38 10.39						
Provides: prof. RNDr. Ivan Žežula, CSc.							
Date of last modification: 16.10.2024							
Approved: doc. RNDr. Roman Soták, PhD.							

University: P. J	. Šafárik Univer	sity in Košice					
Faculty: Facult	y of Science						
Course ID: ÚM LCO/10	Course ID: ÚMV/ Course name: Linear and integer programming						
Course type, sc Course type: 1 Recommended Per week: 2 / 2 Course metho	ope and the me Lecture / Practic d course-load (l 2 Per study per d: present	ethod: e nours): iod: 28 / 28					
Number of EC	FS credits: 5						
Recommended	semester/trime	ster of the cours	e: 5.				
Course level: I.							
Prerequisities:	ÚMV/ALGa/10						
Continuous eva commercial sof condition for fi understanding of	luation: a small tware. Bonus po nal exam is at lo of the theory and	test during each tu bints awarded for east 50% of point ability of argum	utorial, two large homeworks (forr ts from th semest entation.	tests, a project w nulation of proof ter. Final exam:	ith real data and fs). A necessary demonstrate the		
Learning outco Ability to form programs by se ability of exact	mes: ulate practical t everal methods, argumentation.	asks in a form o also using softwa	f a linear program are. Understandin	m. Proficiency in ng of the underly	n solving linear ying theory and		
Brief outline of Formulation of an finiteness. D analysis and pa Gomory cuts. C	the course: linear and integuality and its economic progration of the construction o	er programs. Geo pnomic interpretat mming. Algorith pmplexity of LP a	ometric solution. ion. Dual and rev ms for integer pr nd ILP. Solution	Simplex method ised simplex met ogramming: bra of practical prob	, its correctness thod. Sensitivity nch and bound, lems.		
Recommended Ims.upjs.sk - po Plesník, Dupače Ch. Papadimitri R.J. Vanderbei, version: http://w	literature: odklady k predná ová, Vlach: Line iou – K. Steiglitz Linear Program vww.princeton.e	iškam a zadania ú cárne programova z: Combinatorial ming:Foundation cdu/~rvdb/LPbool	lloh na cvičenia. nie, Alfa, Bratisl Optimization: Al s and Extentions	ava 1990 gorithms and Co , Springer 2020,	mplexity, 1984 electronic		
Course languaş Slovak	ge:						
Notes:							
Course assessm Total number o	nent f assessed studer	nts: 177					
А	В	C	D	Е	FX		
21.47	18.08	19.21	20.34	18.08	2.82		

Provides: prof. RNDr. Katarína Cechlárová, DrSc., Mgr. Juraj Hirjak

Date of last modification: 17.04.2022

Faculty: Faculty of Science Course ID: ÚMV/ LTM/10 Course name: Logic and set theory
Course ID: ÚMV/ LTM/10Course name: Logic and set theory
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present
Number of ECTS credits: 6
Recommended semester/trimester of the course: 5.
Course level: I.
Prerequisities: ÚMV/MANb/19 or ÚMV/FRPb/19 or ÚMV/MAN2b/22
Conditions for course completion: Exam
Learning outcomes: To obtain a basic knowledge on the mathematical notion of an infinity. Analysis of the notion of a proof.
Set as a mathematical formularization of an infinity. Properties of the set of reals. Relations and mappings. Finite and countable sets. Cardinality of continuum. Elementary cardinal arithmetics. Sentential calculus, an axiomatization. Completness Theorem. Methods of proofs. Language of predicate calculus, examples. Axiomatizations of predicate calculus and the notion of a proof. Methods of proofs in predicate calculus.
Recommended literature: L. Bukovský: Teória množín, ES UPJŠ, Košice, 1984. L. Bukovský: Množiny a všeličo okolo nich, ES UPJŠ, Košice, 2005. L. Bukovský, Úvod do matematickej logiky, elektronický učebný text. A. Sochor: Klasická matematická logika, Karolinum, Praha, 2001. E. Mendelson, Introduction to Mathematical Logic, van Nostrand 1964.
Course language: Slovak
Notes:
Course assessment Total number of assessed students: 307
A B C D E FX
14.33 18.89 19.54 16.94 28.66 1.63
Provides: RNDr. Jaroslav Šupina, PhD.
Data of last modification: 10.04.2022

University: P. J. Šafán	ik University in Košice
Faculty: Faculty of Seculty	cience
Course ID: ÚINF/ LOP1/15	Course name: Logic programming
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	nd the method: e / Practice rse-load (hours): study period: 28 / 28 sent
Number of ECTS cro	edits: 5
Recommended semes	ster/trimester of the course: 6.
Course level: I., II.	
Prerequisities:	
Conditions for cours Evaluation of active p the semester. Written	e completion: participation in exercises and homework, test of theoretical knowledge during and oral exam together with assessment from exercises.
Learning outcomes: To learn bases of decla and basic methods of	arative programming (as complementary method to procedural programming) implementations of logic programming languages.
Brief outline of the c 1. Introduction to log 2. theory, models, He 3. SLD resolution 4. Basics of Prolog la 5. Prologue in examp 6. Lists 7., 8., 9. Data analysis 10., 11., 12. Graph the	burse: ic rbrand model nguage les s in Prolog eory in Prolog
Recommended litera BRATKO, Ivan. Prolo Wesley, 1990. ISBN (NILSON U., MALUS NIENHUYIS-CHEN Springer-Verlag, 1997	ture: 5g. Programming for Artificial Intelligence. 2 ed. Wokingham: Addison-)-201-41606-9. SINSKI J.: Logic, Programming and Prolog, John Wiley & Sons Ltd. 1995 G Sh.H., WOLF R.: Foundations of Inductive Logic Programming, 7
Course language: Slovak or English	
Notes: Prerequisites: none	

Course assessment Total number of assessed students: 339						
A B C D E FX						
24.48	13.27	16.52	22.42	21.83	1.47	
Provides: doc. RNDr. Ondrej Krídlo, PhD.						
Date of last modification: 23.11.2021						
Approved: doc. RNDr. Roman Soták, PhD.						

University: P. J	. Šafárik Univ	versity in Košice						
Faculty: Faculty of Science								
Course ID: ÚM MAE/10	Course ID: ÚMV/ Course name: Macroeconomics //AE/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 EC	TS credits: 4							
Recommended	semester/tri	mester of the cours	se: 3., 5.					
Course level: I.								
Prerequisities:								
Conditions for The final mark is exams every we evaluates the ab 50% of points i	course comp is given based eek, two writt pility of argur n the written	letion: l on the results of the ten exams checking nentation about the exams to have the r	e tests written dur the ability of co studied models. ight to take part i	ring the semester mputations). The The student has t n the oral exam.	("small" written final oral exam to obtain at least			
Learning outco The student und real economic p	omes: derstands the ohenomena.	basic macroeconon	nic models and is	s able to use ther	n to explain the			
Brief outline of Basic macroeke godds markets. in open econom	the course: onomic notio Financial many. Models of	ns: Gross domestic rkets. IS-LM model labour market. Infla	product, inflation in closed economisation and economis	on, unemployme ny. Open econom nic growth. High	nt Analysis of y. IS-LM model depth.			
 Recommended literature: 1. Olivier Blanchard, Alessia Amighini, Francesco Giavazzi, Macroeconomics, a European perspective, Pearson Education, 2021 2. N. Gregory Mankiw, Macroeconomics, 7th Edition, Harvard University, Worth Publishers 2009 								
Course language: Slovak								
Notes:								
Course assessment Total number of assessed students: 93								
А	A B C D E FX							
29.03 12.9 20.43 18.28 13.98 5.38								
Provides: prof. RNDr. Katarína Cechlárová, DrSc.								
Date of last modification: 24.11.2024								
University: P. J. Šafárik University in Košice								
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Faculty: Faculty	y of Scie	ence						
Course ID: ÚM MAN1c/22	Course ID: ÚMV/ Course name: Mathematical analysis III MAN1c/22							
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 4 / 2 Per study period: 56 / 28 Course method: present								
Number of EC	ГS cred	its: 7						
Recommended	semest	er/trimes	ter of the course	e: 3.				
Course level: I.								
Prerequisities:	ÚMV/N	/ANb/19						
Conditions for exam	course	completi	on:					
Learning outco Understanding	mes: of the ba	asic rigor	ous ideas of Matl	nematical Analys	sis.			
Brief outline of Riemann integr series. Euclidea derivatives. Imp	the coural. Fundan space	irse: ctional se es. Limit nction. In	ries. Pointwise a s and continuity verse mapping. L	nd uniform con of real function ocal, global and	vergence. Power ns of several va constrained extre	series. Fourier triables. Partial ema.		
Recommended literature: B. S. Thomson, J. B. Bruckner, A. M. Bruckner: Elementary Real Analysis, Prentice Hall, 2001. J. Doboš, M. Záskalická: Zbierka úloh z matematiky III, Elfa, Košice, 2002. Л. Д. Кудрявцев, А. Д. Кутасов, В. И. Чехлов, М. И. Шабунин: Сборник задач по математическому анализу, Наука, Москва, 1995. Oian, Z. Analysis III: Integration Mathematical Institute. Oxford, 2011								
Course languag Slovak	Course language: Slovak							
Notes:								
Course assessment Total number of assessed students: 128								
А]	В	С	D	Е	FX		
6.25 6.25 11.72 19.53 48.44 7.81								
Provides: prof. RNDr. Ondrej Hutník, PhD., RNDr. Lenka Halčinová, PhD., RNDr. Mária Slovinská								
Date of last modification: 30.01.2022								
Approved: doc.	RNDr.	Roman S	oták, PhD.					

University: P. J. Šafárik U	University in Košice
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Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Mathematical analysis IV
MAN1d/22	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 4 / 2 **Per study period:** 56 / 28

Course method: present

Number of ECTS credits: 7

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: ÚMV/MAN1c/22 or ÚMV/MAN2c/22

Conditions for course completion:

During the term, each student receives marks for two written exams each worth 25 points. Final marking is assigned based on the overall points for the work throughout the term followed by a written and oral examination where the student can obtain further 30+20 points.

Marking classification: A:91%-100%, B:81%-90%, C:71%-80%, D:61%-70%, E:51%-60%, FX:0%-50%

Learning outcomes:

Deepening the knowledge of metric spaces theory, measure theory and Lebesgue integral, which is needed for other disciplines, e.g. probability theory. The student will

1. familiarise themselves with mathematical culture, ways of thinking, self-expression and putting forward arguments,

2. gain a deeper understanding of the base terminology of real analysis, their properties and interconnections,

3. be able to define and interpret key terms, prove their basic properties and relationships,

4. know how to solve tasks focused on utilising the aforementioned concepts and interpret the obtained results.

Brief outline of the course:

Metric spaces. Complete, compact and connected sets. Rings sigma-rings. Measure. Outer measure. Lebesgue measure. Measurable sets. Measurable functions. Legesgue integral. Lebesgue integral versus Riemann integral. Calculations of Lebesgue integrals. Applications.

Recommended literature:

B. S. Thomson, J. B. Bruckner, A. M. Bruckner: Elementary Real Analysis, Prentice Hall, 2001.

A. M. Bruckner, J. B. Bruckner, B. S. Thomson: Real Analysis, Prentice Hall, 1997.

T. Neubrunn, B. Riečan: Miera a integrál, Veda, Bratislava, 1981.

B. Riečan, T. Neubrunn: Teória miery, Veda, Bratislava, 1992.

G. S. Nelson, A User-Friendly Introduction to Lebesgue Measure and Integration, American Mathematical Society, 2015

Course language:

Slovak

Notes:					
Course assessm Total number o	nent f assessed studen	ts: 112			
А	В	С	D	Е	FX
3.57	7.14	15.18	17.86	54.46	1.79
Provides: prof. RNDr. Jozef Doboš, CSc., doc. Mgr. Jozef Kiseľák, PhD.					
Date of last modification: 25.04.2022					
Approved: doc. RNDr. Roman Soták, PhD.					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ MANb/19	Course name: Mathematical analysis of function of real variable
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 3 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 56 / 42 esent
Number of ECTS cr	edits: 8
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities: ÚMV	/FRPa/19
Conditions for cours Two written tests du continuous assessmen	e completion: ring semeter and activity student to practice. Final evaluation is given by nt, written and oral part of the exam.
Learning outcomes: The purpose of the co functions of one real	urse is to strengthen the knowledge in differential and integral calculus of real variable and to develop computational skills in the field.
Brief outline of the c Limit and continuity the first and of higher properties and behavi	ourse: of real functions, elementary functions. Differential calculus - derivatives of orders, the basic theorems of differential calculus and their use to investigate ior of functions.
Recommended litera 1. Mihalíková, B O 2012. 2. Mihalíková, B O 3. Kluvánek, I Miši 4. Demidovič, B. P.: S 5. Brannan, D.: A Fir Cambridge 2006. 6. Bruckner, A. M., E ClassicalRealAnalysi 7. Zorich, V. A.: Mat	 iture: ihriska, J.: Matematická analýza I (elektronický učebný text), UPJŠ Košice, ihriska, J.: Matematická analýza II (skriptum), ES UPJŠ Košice, 2007. ik, L Švec, M.: Matematika I, ALFA, Bratislava, 1971. Sbírka úloh a cvičení z matematické analýzy, Fragment, Praha, 2003. ist Course in Mathematical Analysis, Cambridge University Press, Bruckner J. B., Thomson, B. S.: Real Analysis, Second Edition, is.com, 2008. hematical Analysis I, Springer-Verlag 2002.
Course language: Slovak	

Notes:

Course assessment Total number of assessed students: 339							
А	A B C D E FX						
11.21	11.21 12.39 16.22 21.53 32.15 6.49						
Provides: prof. RNDr. Ondrej Hutník, PhD., RNDr. Lenka Halčinová, PhD., RNDr. Jana Borzová, PhD.							
Date of last modification: 17.04.2022							
Approved: doc	. RNDr. Roman S	Soták, PhD.					

University: P. J	. Šafárik Univers	sity in Košice						
Faculty: Facult	y of Science							
Course ID: ÚM MMD/22	MV/ Course name: Mathematical modeling							
Course type, sc Course type: I Recommended Per week: 3 Pe Course metho	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 EC	TS credits: 3							
Recommended	semester/trime	ster of the cours	e: 1.					
Course level: I.								
Prerequisities:								
Conditions for Submitting a pr	course complet	i on: becified list of pro	pjects and, possil	bly, a related shor	t presentation.			
Using concrete approaches and defining the co model.	examples of pro strategies for cr nditions related	oblems from real eating a mathem a real problem a	life, students w atical model of s nd transforming	rill become famil specified problem them into create	iar with several as well as with ad mathematical			
Brief outline of One specified r	the course: eal-life problem	will be discussed	, explored and n	nodeled each wee	k.			
Recommended 1. E. Lindner, A Springer, 2020. 2. K.K. Tung, T 3. H. P. William	literature: A. Micheletti, C. Copics in Mathem ns, Model Buildin	Nunes (eds.), Ma natical Modeling, ng in Mathematic	thematical Mode Princeton Universal Programming	elling in Real Life ersity Press, 2007 g, Wiley, 2013.	e Problems,			
Course langua Slovak	ge:							
Notes:								
Course assessment Total number of assessed students: 41								
А	В	С	D	E	FX			
78.05 17.07 4.88 0.0 0.0 0.0								
Provides: RND Fabrici, Dr. rer. Šupina, PhD., d Ondrej Hutník,	r. Jana Borzová, nat., RNDr. And oc. RNDr. Martin PhD., prof. RND	PhD., prof. RND rej Gajdoš, PhD. na Hančová, PhD r. Ivan Žežula, C	r. Katarína Cech , RNDr. Lenka H)., Mgr. Martin V Sc., RNDr. Luci	llárová, DrSc., RI Ialčinová, PhD., I ⁄odička, Dr. rer. n a Kőszegyová, Pl	NDr. Igor RNDr. Jaroslav at., prof. RNDr. hD., doc. Mgr.			

Jozef Kisel'ák, PhD., doc. RNDr. Daniel Klein, PhD., prof. RNDr. Tomáš Madaras, PhD.

Date of last modification: 25.08.2022

University: P. J. Šafárik University in Košice								
Faculty: Faculty	y of Science							
Course ID: ÚM BSM/25	Course ID: ÚMV/ Course name: Mathematical models BSM/25							
Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present								
Number of EC	FS credits: 4							
Recommended	semester/trin	nester of the cours	se:	_				
Course level: I.								
Prerequisities:	ÚMV/ALG1d	/10 and ÚMV/DSN	/lc/10 and ÚMV/	MAN1d/22				
Conditions for Acquiring the re	course compl equired numbe	e tion: or of credits in the s	structure defined	by the study plan	1.			
Learning outco Evaluation of st	mes: udent's comp	etences with respec	t to the profile of	the graduate.				
Brief outline of The state exami- following cours DSMc/10, ÚMV 1. Differential c 2. Integral calcu 3. Measure theo 4. Algebra of ve 5. Algebraic stru 6. Affine spaces 7. Euclidean spa 8. Linear progra 9. Structural pro 10. Chromatic g 11. Turing maso	 Brief outline of the course: The state examination is performed in a form of a debate with the emphasis on one topic of the following courses: ÚMV/MANd/10,ÚMV/ALG1d/10, ÚMV/GEO1a/10, ÚMV/LCO/10, ÚMV/DSMc/10, ÚMV/TVY/10: 1. Differential calculus and its applications. 2. Integral calculus and its applications. 3. Measure theory and Lebesgue integral. 4. Algebra of vectors and matrices. 5. Algebraic structures and number theory. 6. Affine spaces. 7. Euclidean spaces. 8. Linear programming problems, solution methods and complexity. 9. Structural properties of planar graphs. 10. Chromatic graph theory. 							
Recommended literature:								
Course language: slovak								
Notes:								
Course assessment Total number of assessed students: 0								
A	В	С	D	Е	FX			
0.0	0.0	0.0	0.0	0.0	0.0			

Provides:

Date of last modification: 21.11.2024

UDSE INFODMATION I ETTED

	COURSE INFORMATION LETTER
University: P. J. Šafár	ik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚMV/ MSW/10	Course name: Mathematical software
Course type, scope an Course type: Lecture Recommended cour Per week: 1 / 2 Per s Course method: pre-	nd the method: e / Practice se-load (hours): study period: 14 / 28 sent
Number of ECTS cre	edits: 3
Recommended semes	ster/trimester of the course: 2.
Course level: I.	
Prerequisities:	
Conditions for course Master the basics of w and the Maple comput in different areas of m Points are given for tw spreadsheet environm homework assignmen The grade is awarded - 35 to 39, D - 30 to 3	e completion: orking with a spreadsheet calculator, working in the R programming language ter algebra system. Demonstrate the ability to use these tools to solve problems nathematics. vo semester tests and homework assignments: A test on solving problems in a ent (20 points) and a test on solving problems using R and Maple (20 points), its focusing on solving exercises using R and Maple (10 points). according to the number of points obtained: A - 45 or more, B - 40 to 44, C 4, E - 25 to 29, Fx - less than 25.
Learning outcomes: Knowledge and skills types of mathematica of symbolic calculation types of graphs, use of methods to solve prob	of using different representations of data and modeling in solving different l problems in the environment of a spreadsheet, R language and the system ons Maple. Be able to analyze data when working with tables, create different different types of functions implemented in a spreadsheet and mathematical olems.
 Brief outline of the contract of the	formulas, creation and modification of graphs. ypes of functions implemented in a spreadsheet, problems from financial cessing, creation of stochastic models, Monte Carlo method. f algorithms in tables, graphical and numerical solution of equations and ations. h, test Maple system and R language, work with matrices and vectors, work with data programming techniques, creating your own functions and scripts, graphical tem for data visualization. Modification of mathematical expressions, solution ualities, mathematical analysis, linear algebra, theory of numbers, graphs and em

Recommended literature:

1. Shingareva, Lizárraga-Celaya: Maple and Mathematica. A problem solving approach for mathematics, Springer Wien NewYork, 2007

2. Eberhart: Maple problem solving handbook, University of Kentucky, 2009

3. Šťastný: Matematické a statistické výpočty v Microsoft Excelu, Computer Press 2001

Course langua Slovak	ge:				
Notes:					
Course assessm Total number o	1ent f assessed studen	ts: 208			
А	В	С	D	Е	FX
25.48	20.19	23.08	19.23	9.13	2.88
Provides: doc.] Brinziková	RNDr. Stanislav	Lukáč, PhD., RN	Dr. Alfréd Onde	rko, PhD., RNDr	. Katarína
Date of last mo	dification: 06.02	2.2025			
Approved: doc	. RNDr. Roman S	Soták, PhD.			

University: P. J. Safa	rik University in Kosice
Faculty: Faculty of S	cience
Course ID: ÚMV/ MST/19	Course name: Mathematical statistics
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 28 / 28 esent
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for cours Total evaluation base (30p) and oral part of At least 50% must be Final evaluation: \geq 90	e completion: d on two written tests during the semester (2x40p) and the result of the written T the exam (30p). obtained from each part. % A; \geq 80% B; \geq 70% C; \geq 60% D; \geq 50% E; <50% FX.
Learning outcomes: Student should obtain theoretical knowledge	n the knowledge about basic statistical methods and the ability to apply e in practical problems solving.
Brief outline of the c 1. Random vectors (d 2. Covariance, correl 3. Random sample, st 4. Some important sta 5. Point estimators ar 6. Maximum likeliho 7. Interval estimates, 8. Testing of statistica for searching optimal 9. Some important pa 10. Some important r	ourse: lefinition, distributions, characteristics, joint and marginal distributions). ation and regression. ampling distributions and characteristics. atistics and their distributions. at their properties. od method. confidence interval construction (2 weeks). al hypothesis (critical region, level of significance and power of test, methods critical regions). arametric tests (2 weeks).
Recommended litera 1. Skřivánková V.: Pr 2. Skřivánková VHa 3. Casella, G., Berger 4. DeGroot, M. H., S 5. Anděl J.: Základy	ture: avdepodobnosť v príkladoch, UPJŠ, Košice, 2006 (in Slovak) nčová M.: Štatistika v príkladoch, UPJŠ, Košice, 2005 (in Slovak) r, R., Statistical Inference, 2nd ed., Chapman and Hall/CRC, 2024 chervish, M. J.: Probability and Statistics, 4th ed., Pearson, Boston, 2012 matematické statistiky, MatfyzPress, Praha, 2011 (in Czech)
Course language: Slovak	
Notes:	

Course assessment Total number of assessed students: 200						
A B C D E FX						
25.5 21.0 16.5 18.5 10.5 8.0						
Provides: doc. RNDr. Martina Hančová, PhD.						
Date of last modification: 21.11.2024						
Approved: doc	. RNDr. Roman S	Soták, PhD.				

University: P. J. Safár	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ MAP/19	Course name: Matrix calculus
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	nd the method: e / Practice rse-load (hours): study period: 28 / 28 esent
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities: ÚMV	/ALG1b/24 or ÚMV/ALG3b/22
Conditions for cours Exam	e completion:
Learning outcomes: Mastering basic knowspecial matrices.	wledge on matrices, their properties, different matrix decompositions, and
Brief outline of the c 1. Basic concepts of 1 2. Basic concepts of 1 3. Column space and 4. Inverse matrices, o 5. Matrix space and it 6. Generalized invers 7. Idempotent matrice 8. Determinant of a n 9. Positive semidefini 10. Eigenvalues and c 11. Singular decompo	ourse: inear algebra, geometry of vector spaces matrix algebra, special matrices, matrix operations, vectorization of matrices null space of a matrix, rank of a matrix rthogonal and permutation matrices ts geometry e matrices es and projection matrices hatrix ite and positive definite matrices eigenvectors of matrices osition and matrix norms
Recommended litera 1. Rosa, S., Harman, 2. Strang, G.: Linear 3. Seber, G.A.F.: A m 4. Searle, S.R., Khuri 5. Meyer, C.D.: Matr	ture: R.: Maticová algebra pre štatistiku a analýzu dát, FMFI UK, 2021. Algebra and Learning from Data, Wellesley- Cambridge Press, 2019. aatrix handbook for statisticians. John Wiley & Sons, 2008 , A.I.: Matrix algebra useful for statistics. John Wiley & Sons, 2017. ix Analysis and applied linear algebra. SIAM, 2000
Course language: Slovak and English	
Notes:	

Course assessn Total number o	nent f assessed studen	ts: 25					
ABCDEFX							
28.0 12.0 16.0 16.0 24.0 4.0							
Provides: prof. RNDr. Ivan Žežula, CSc., doc. RNDr. Daniel Klein, PhD.							
Date of last modification: 14.04.2022							
Approved: doc. RNDr. Roman Soták, PhD.							

University: P. J. Š	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚMV MIE/13	Course ID: ÚMV/ Course name: Microeconomics MIE/13						
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	S credits: 4						
Recommended se	emester/trimes	ster of the cours	e: 3., 5.				
Course level: I.							
Prerequisities:							
Conditions for co Continuous asses exams (solving explanation of stu	burse completi sment: feedbac problems). Fir idied models.	on: k in MOODLE, nal oral exam:	small tests durin ability of verba	g tutorial (notion l argumentation	ns), two written and graphical		
Learning outcom Understanding of situations.	Learning outcomes: Understanding of basic principles of microeconomics and ability to apply them in practical situations.						
Brief outline of the course: Economics and economy. Supply and demand. Consumer Theory. Theory of firm. Perfect competition. Monopoly. Labour market. Market failure. Externalities and Public goods.							
Recommended li 1. lms.upjs.sk: lec 2. H.L. Varian, In 3. J.M. Perloff, M 4. J. Sloman, Eco	terature: ctures, tutorials ttermediate Mik ficroeconomics nomics, 6th Ed	and other materi croekonomics, W , 6th Edtion, Add ition, Prentice H	al W Norton, 1993 dison Wesley, 20 all, 2006	12			
Course language Slovak	Course language: Slovak						
Notes:							
Course assessment Total number of assessed students: 90							
A	В	С	D	Е	FX		
24.44 22.22 18.89 18.89 13.33 2.22							
Provides: prof. R	Provides: prof. RNDr. Katarína Cechlárová, DrSc.						
Date of last modification: 24.11.2024							
Approved: doc. F	RNDr. Roman S	Soták, PhD.					

Faculty: Faculty of Science

Course ID: ÚMV/	Course name: Numerical methods
NUM/19	

Course type, scope and the method: Course type: Lecture / Practice

Recommended course-load (hours):

Per week: 2 / 3 Per study period: 28 / 42

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: (ÚMV/MANb/19 or ÚMV/MAN2b/22 or ÚMV/FRPb/19) and (ÚMV/ALG1b/24 or ÚMV/ALG2b/22 or ÚMV/ALG3b/22 or ÚMV/ALG4b/22)

Conditions for course completion:

Form: Lectures and practices using computers. Solving problems and programming algorithms using the computational platform SageMath (including Python, NumPy, SciPy, SymPy, R, Maxima, matplotlib, GAP, FLINT, and many other packages).

Interim assessment (50% of the total assessment): Solving assigned tasks e.g. in the form of implementation of algorithms or their parts, modification of existing codes or use of available packages in solving real problems.

Final examination (50% of the total assessment): It consists of verifying the understanding of the theory taken over and demonstrating the practical skills acquired.

Learning outcomes:

After completing the course, the student will acquire theoretical knowledge and practical skills regarding the principles and implementation of basic numerical algorithms with emphasis on algorithms used in the field of data analysis.

The student should be able to understand and implement numerical algorithms in programming language independently, to be able to modify components of existing algorithms

and also be able to solve (real) problems by selecting an appropriate numerical method with the available effective computational packages.

Brief outline of the course:

1. Basic principles and techniques of numerical analysis - computer implementation and representation of real numbers, numerical vs. symbolic (analytical) calculations, method vs. algorithm, error measurement of numerical solution, conditionality of numerical problems, stability and convergence of numerical algorithms.

2. Solution of nonlinear equations - methods of bisection and simple iteration, the false position method and Newton method, Newton-Raphson method.

3. Numerical differentiation and integration - trapezoidal method, Simpson method, Newton-Cotes formulas.

4. Approximation of functions and smoothing of data, using polynomials, interpolation, splines, kernel methods.

5. Linear systems - Gaussian elimination with and without pivoting, forward and backward substitution, scaled partial pivoting, singularity and perturbation, matrix conditionality, Thomas method, iterative methods - Jacobi, Gauss-Seidel, SOR method, gradient methods - gradient descent, conjugate directions.

6. Eigenvalues and eigenvectors of matrices - estimation of eigenvalues, partial eigenvalue problem (power method and Rayleigh method, Hessenberg shape), complete eigenvalue problem (calculation of dominant eigenvalue, LU, QU, QR - decomposition, Jacobi method), SVD - Singular Matrix Decomposition.

7. Optimization - MLS, Cauchy method of the highest gradient, Newton method, conjugated gradient method of Fletcher-Reeves, Quasi-Newton methods, Regularization of ill-conditioned problems.

Recommended literature:

1. Ackleh, A. S., Allen, E. J., Kearfott, R. B., & Seshaiyer, P. (2009). Classical and Modern Numerical Analysis: Theory, Methods and Practice (1 edition). Boca Raton: Chapman and Hall/CRC.

2. Anastassiou, G. A., & Mezei, R. (2015). Numerical Analysis Using Sage. Springer International Publishing.

3. Cheney, E. W., & Kincaid, D. R. (2012). Numerical Mathematics and Computing (7 edition). Boston, MA: Cengage Learning.

4. O'Leary, D. P. (2008). Scientific Computing with Case Studies. Philadelphia: Society for Industrial and Applied Mathematics.

5. Sauer, T. (2017). Numerical Analysis. (3 edition). Hoboken, NJ? Pearson.

6. Segethová, J. (2002). Základy numerické matematiky. Karolinum.

7. M. Vicher (2003). Numerická matematika.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 142

А	В	С	D	Е	FX
13.38	16.9	8.45	14.79	34.51	11.97

Provides: doc. Mgr. Jozef Kisel'ák, PhD., RNDr. Andrej Gajdoš, PhD.

Date of last modification: 18.04.2022

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	science
Course ID: ÚMV/ ZUC/10	Course name: Principles of book-keeping
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pro	and the method: re / Practice rse-load (hours): study period: 28 / 28 esent
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for cours Three tests: single- example), conceptua tests.	se completion: entry accountig (complex example), double-entry accounting (complex l apparatus of accounting. The final evaluation is given at the basis of partial
To learn basics of eco	onomic conceptual and procedural apparatus of accounting.
Brief outline of the of The history and legat bank and insurance licence and trade 1 instruments. Single-of pricing. Balance prin Double-entry accourt statement. Synthetic and insurance comp Financial statement (course: I regulations of accounting. Structure of accounting in a bussines company, company; accounting information system. Various kinds of business, trade aw. Company subjects, banks and insurance companies - the financial entry accountig system, statements. Assets and its sources. Assets and liability ciple. Assets and liabilities list. Balance sheet, structure of assets and liabilities. thing records. Account, accounting on accounts of balance sheet and income and analytical records. Account classification of business companies, banks panies, the principles of its construction. Balance sheet, income statement. (simple and consolidated).
Recommended liter: Soukupová B., Šlosá Máziková a kol.: Účt Beňová E. a kol.: Fir The Law of NR SR r	ature: rová A., Baštincová A.: Účtovníctvo. Bratislava: Iura Edition, 2001 tovníctvo (učebné texty). Bratislava: Iura Edition, 2009 nancie a mena. Bratislava: Iura Edition, 2005 no. 43/2002 Z. z. on accounting, the law on income tax no. 595/2003 Z. z.

Course language: Slovak

Notes:

Course assessment Total number of assessed students: 94								
A B C D E FX								
18.09	18.09 22.34 29.79 14.89 13.83 1.06							
Provides: doc. RNDr. Daniel Klein, PhD.								
Date of last modification: 04.03.2022								
Approved: doc. RNDr. Roman Soták, PhD.								

University: P. J. Šafárik University in Košice
Faculty: Faculty of Science
Course ID: ÚMV/ TPP/19Course name: Probability theory
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present
Number of ECTS credits: 5
Recommended semester/trimester of the course: 4.
Course level: I.
Prerequisities: ÚMV/MAN1c/22 or ÚMV/MAN2c/22 or ÚMV/FRPa/19
Conditions for course completion: To obtain at least 50% in two written tests during the semester. Total evaluation based on written tests and oral exam.
Learning outcomes: To obtain knowledge of the axiomatic theory of probability, random variables and their characteristics, special types of distributions and their applications.
 Brief outline of the course: Probability space, definitions and properties of probability. Conditional probability and independence. Random variables, their distribution function and characteristics. Mean, variance and skewness. Discrete and absolutely continuous distributions. Quantile and characteristic functions, their properties. Relation between characteristic function and moments. Median and mode. Transformation of random variables. Special types of distributions with applications (binomial, Poisson, geometric, uniform exponential, normal, chi-square, Student, Fisher). Central limit theorem.
 Recommended literature: 1. Skřivánková V.: Pravdepodobnosť v príkladoch, UPJŠ, Košice, 2006 (in Slovak) 2. DeGroot, M. H., Schervish, M. J.: Probability and Statistics, 4th ed., Pearson, Boston, 2012 3. Evans, M. J., Rosenthal, J. S.: Probability and Statistics: The Science of Uncertainty, 2nd Ed., W. H. Freeman, 2009 4. Riečan et al.: Pravdepodobnosť a matematická štatistika, Alfa, Bratislava, 1984 (in Slovak) 5. Potocký a kol.: Zbierka úloh z pravdepodobnosti a matematickej štatistiky, Alfa, Bratislava, 1991
Course language: Slovak
Notes:

Course assessment Total number of assessed students: 395							
ABCDEFX							
14.43 14.43 17.22 21.27 26.08 6.58							
Provides: doc. RNDr. Daniel Klein, PhD., RNDr. Andrej Gajdoš, PhD.							
Date of last modification: 27.01.2022							
Approved: doc	Approved: doc. RNDr. Roman Soták, PhD.						

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚINF/ PAZ1a/15	Course name: Programming, algorithms, and complexity					
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 4 Per Course method: pre	nd the method: re / Practice rse-load (hours): study period: 42 / 56 esent					
Number of ECTS cr	edits: 8					
Recommended seme	ster/trimester of the course: 3.					
Course level: I.						
Prerequisities:						
Conditions for cours Graded activities dur Final examination: pr Rules to pass the subj final project) and test defined limit of total	e completion: ing semester: assignments, small exams, midterm, final project. cactical finalterm focused on a complex task. ect: Pass the minimal limit of points for category of homeworks (assignments, ts (small exams, midterm). Get at least 42% from the finalterm and pass the points for all graded activities.					
Learning outcomes: Get an ability to imploriented programmin	ement basic Java programs and obtain essential knowledge related to object- g.					
Brief outline of the c 1. Introduction to Jav objects using turtle g 2. For-loops, local van conditions.	ourse: a and JPAZ2 framework, first Eclipse project, interactive communication with raphics, repeating code in loops, notion of class, object, and method. riables, variable types, arithmetic expressions, random numbers, random walk,					
3. While-loop, return4. Primitive and referinstance variables.	rence types, chars, String objects (including basic algorithms), mouse events,					
5. Array of primitive6. Advanced array alg	values and array of references, simple array algorithms. gorithms, two-dimensional array.					
8. Reading from text	files.					
overloading.	olymorphism					
11. Java Collections autoboxing, interface 12. Access modifiers static methods and va	s Framework, ArrayList class, wrapper classes for primitive types and s List, Set, Map and their implementations, methods equals and hashCode. , abstract classes and methods, creating and implementing interfaces, sorting, ariables.					
13. Creating and thro	wing exceptions, checked and runtime exceptions, JavaDoc, Maven.					
Recommended litera	iture:					

Recommended literature:

1. ECKEL, Bruce. Thinking in Java. Fourth edition. Upper Saddle River, NJ: Prentice Hall, c[2006]. ISBN 978-01-318-7248-6.

2. PECINOVSKÝ, Rudolf. OOP: naučte se myslet a programovat objektově. Brno: Computer Press, 2010. ISBN 978-80-251-2126-9.

3. SIERRA, Kathy a Bert BATES. Head first Java. Vyd. 2. Sebastopol: O'Reilly, 2005. ISBN 978-05-960-0920-5.

Course language:

Slovak language, english language is required only to read Java API documentation.

Notes:

Course assessment

Total number of assessed students: 961

А	В	С	D	Е	FX
16.86	8.64	12.28	18.73	13.94	29.55

Provides: RNDr. Juraj Šebej, PhD., RNDr. Miroslav Opiela, PhD., RNDr. Viktor Pristaš, RNDr. Richard Staňa, Mgr. Viktor Olejár, Mgr. Dominika Kotlárová, doc. RNDr. Ľubomír Šnajder, PhD.

Date of last modification: 04.01.2022

University. F. J. Salarik University in Rusice	University	P. J.	Šafárik	University in	Nošice
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Faculty: Faculty of Science

Course ID: ÚINF/	Course name: Programming, algorithms, and complexity
PAZ1b/15	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 2 / 4 **Per study period:** 28 / 56

Course method: present

Number of ECTS credits: 7

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: ÚINF/PAZ1a/15

Conditions for course completion:

Graded activities during semester: assignments, small theoretical exams, practical and theoretical midterm.

Final examination: practical and theoretical finalterm.

Rules to pass the subject: Get at least 50% from theoretical activities (small exams, theoretical midterm and theoretical finalterm) and from practical activities (practical midterm and finalterm). Pass the defined limit of total points for all graded activities.

Learning outcomes:

To know essential algorithms, data structures, and methods used for efficient algorithms design. To understand time complexity analysis. To practice efficient implementation of algorithms. To recognize combinatorial and graph algorithms.

Brief outline of the course:

- 1. Recursion and fractals.
- 2. Binary search, basic sorting algorithms, time complexity analysis, O-notation.
- 3. Basic data structures and algorithms: linked list, stack, queue.
- 4. Trees and their applications.
- 5. Efficient sorting algorithms (QuickSort, MergeSort, HeapSort).
- 6. Backtracking.
- 7. Dynamic programming, divide and conquer strategy.
- 8. Unweighted graphs, graph traversal, graph topological sort.
- 9. Weighted graphs, the shortest path algorithms.
- 10. Minimum spanning tree, greedy algorithms.
- 11. Hashing, amortized time complexity, string-searching algorithms.

Recommended literature:

1. WRÓBLEWSKI, Piotr. Algoritmy: datové struktury a programovací techniky. Brno: Computer Press, 2004. ISBN 80-251-0343-9.

2. CORMEN, Thomas H. Introduction to algorithms. 3rd ed. Cambridge: MIT Press, c2009. ISBN 978-0-262-03384-8.

3. KLEINBERG, Jon a Éva TARDOS. Algorithm design. Thirteenth impression. Noida, India: Pearson, c2014. ISBN 9789332518643.

4. MAREŠ, Martin a Tomáš VALLA. Průvodce labyrintem algoritmů. Praha: CZ.NIC, z.s.p.o., 2017. CZ.NIC. ISBN 978-80-88168-19-5.

Course language:

Slovak language, literature is available in english and czech language.

Notes:

Course assessment

Total number of assessed students: 1356

А	В	С	D	Е	FX
14.97	7.82	10.62	18.88	20.65	27.06

Provides: RNDr. Juraj Šebej, PhD., RNDr. Miroslav Opiela, PhD., RNDr. Viktor Pristaš, Mgr. Dominika Kotlárová, doc. RNDr. Ľubomír Šnajder, PhD.

Date of last modification: 04.01.2022

University: P. J.	Šafárik Univers	ity in Košice				
Faculty: Faculty	of Science					
Course ID: ÚMV SMA/10	V/ Course name: Seminar in macroeconomics					
Course type, sco Course type: Pr Recommended Per week: 2 Per Course method	pe and the met ractice course-load (h r study period: l: present	thod: ours): 28				
Number of ECT	S credits: 2					
Recommended s	semester/trimes	ster of the course	e: 4., 6.			
Course level: I.						
Prerequisities: Ú	JMV/MAE/10					
Conditions for c Active work dur	ourse completi ing semester, ac	on: ceptable results o	of projects and th	eir presentation i	n the class.	
Learning outcon Extend the know	nes: rledge acquired	in Macroeconom	ics.			
Brief outline of the work in sen collecting and in	the course: ninar consists of terpreting data,	f study of extend work with recent	ed topics in Mac journal and new	croeconomics, pr spapers publicati	ojects aimed at ons.	
Recommended I Olivier Blanchar perspective, Pear N. Gregory Man Newspapers and	iterature: d, Alessia Amig rson Education, kiw, Macroecon journals, in par	ghini, Francesco (2010 nomics, 7th Editic ticular The Econo	Giavazzi, Macro on, Harvard Univ omist, Hospodárs	economics, a Eur versity, Worth Pul ske noviny, SME.	opean olishers 2009	
Course language: Slovak						
Notes:						
Course assessme Total number of	ent assessed studen	ts: 65				
A	В	С	D	Е	FX	
36.92	36.92	13.85	4.62	6.15	1.54	
Provides: prof. R	NDr. Katarína	Cechlárová, DrSc	2.			
Date of last mod	ification: 18.04	.2022				
Approved: doc.	RNDr. Roman S	Soták, PhD.				

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚMV/ SMI/10	Course ID: ÚMV/ Course name: Seminar in microeconomics SMI/10			
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro	ind the method: ce rse-load (hours): idy period: 28 esent			
Number of ECTS cr	redits: 2			
Recommended seme	ester/trimester of the course: 4., 6.			
Course level: I.				

Prerequisities: ÚMV/MIE/13

Conditions for course completion:

Active work during semester, acceptable results of projects and their presentation in the class.

Learning outcomes:

Students will extend and deepen their knowledge and skills obtained in the course of Microeconomics. They will be able to look up every-day information and interpret it with the help of microeconomic theory. They will learn how to study scientific economic publications.

Brief outline of the course:

The work in seminar consists of study of extended topics in Microeconomics, projects aimed at collecting and interpreting data, work with recent journal and newspapers publications. Possible topics.

1. Approximate computations, for example: losses from decrease of VAT, cost of doubling family subsides, etc.

- 2. Externalities and public goods...
- 3. Duopoly and oligopoly.
- 4. Taxes in detail.
- 5. Minimum wages pros and cons.
- 6. Sharing economy.
- 7. How to read a scientific paper.
- 8. Optimal consumer choice.
- 9. Consumer price index.
- 10. Price elasticity how to compute it?
- 11.Nobel prizes

Recommended literature:

1. Newpapers and journals

2. H.L. Varian, Mikroekonomie, Victoria Publishing, Praha, 1995/ Varian: Intermediate Microeconomics, W.W. Norton, 1993

3. J.M. Perloff, Microeconomics, 6th Editon, Addison Wesley, 2012

4. J. Sloman, Economics, 6th Edition, Prentice Hall, 2006

5. webpages, like https://mru.org/courses/principles-economics-microeconomics, https://www.khanacademy.org

Course langua Slovak	ge:				
Notes:					
Course assessn Total number o	nent If assessed studen	ts: 57			
А	В	С	D	Е	FX
54.39	10.53 15.79 12.28 7.02 0.0				
Provides: prof.	RNDr. Katarína	Cechlárová, DrSo	С.		
Date of last mo	odification: 18.04	1.2022			
Approved: doc	. RNDr. Roman S	Soták, PhD.			

University:	Р	T	Šafárik	University	<i>i</i> in	Košice
University.	1.	J.	Salarik	University	/ 111	RUSICC

Faculty: Faculty of Science

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

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

Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 4., 6.

Course level: I., II.

Prerequisities:

Conditions for course completion:

Conditions for continuous evaluation:

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

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

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

Conditions for successful completion of the course:

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

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

Learning outcomes:

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

Brief outline of the course:

Prehistory, ontogeny and phylogeny.

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

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

Arabic mathematics and its relation to medieval European mathematics.

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

Development of mathematical symbolism.

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

Recommended literature: Burton, D. M.: The History of Mathematics: An Introduction. McGraw-Hill, 2007. Devlin, K.: Jazyk matematiky. Dokořán, 2002. (in czech) Čižmár, J. Dejiny matematiky (Od najstarších čias po takmer súčasnosť) Perfekt, 2017. (in slovak) Mareš, M. Příběhy matematiky. Pistorius, 2011. (in czech) **Course language:** Slovak Notes: **Course assessment** Total number of assessed students: 169 С Α В D Е 68.64 15.98 6.51 4.14 2.37

FX

2.37

Provides: doc. RNDr. Ingrid Semanišinová, PhD.

Date of last modification: 24.08.2022

University: F. J. Salarik University in Ku

Faculty: Faculty of Science

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

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

Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 5.

Course level: I., II.

Prerequisities:

Conditions for course completion:

Conditions for continuous evaluation:

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

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

Conditions for successful completion of the course:

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

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

Learning outcomes:

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

Brief outline of the course:

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

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

Recommended literature:

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

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

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

Mareš , M . Př	íběhy matematiky	. Pistorius, 2011.			
Course langua Slovak	ige:				
Notes:					
Course assess Total number of	ment of assessed studen	ts: 29			
А	В	С	D	Е	FX
51.72	31.03	13.79	3.45	0.0	0.0
Provides: prof	. RNDr. Ondrej H	utník, PhD.			<u>.</u>
Date of last me	odification: 21.09	9.2023			
Approved: doo	c. RNDr. Roman S	Soták, PhD.			

University: P. J. Šafár	ik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	nd the method: e rse-load (hours): dy period: 28 sent
Number of ECTS cre	edits: 2
Recommended semes	ster/trimester of the course: 1.
Course level: I., II., P	
Prerequisities:	
Conditions for cours Min. 80% of active pa	e completion: articipation in classes.
Learning outcomes: Sports activities in all They have a great im enables students to s improve.	their forms prepare university students for their professional and personal life. pact on physical fitness and performance. Specialization in sports activities trengthen their relationship towards the selected sport in which they also
Brief outline of the co Brief outline of the co The Institute of physic activities aerobics; ail yoga, power yoga, pi tennis, chess, volleyba Additionally, the Inst offers winter courses the Tisza River) with participation.	Durse: Durse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sports cido, basketball, badminton, body-balance, body form, bouldering, floorball, ilates, swimming, fitness, indoor football, SM system, step aerobics, table all, tabata, cycling. itute of physical education and sport at the Pavol Jozef Šafárik University (ski course, survival) and summer courses (aerobics by the sea, rafting on an attractive programme, sports competitions with national and international
Recommended litera BENCE, M. et al. 200 [online] Dostupné na: BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 9788024 KAČÁNI, L. 2002. Ft 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201 SNER, Wolfgang. 200	 ture: b5. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 . Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN . RKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: 4757308. utbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN . Htsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345. 9. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. . 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: 15781

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.74	0.06	0.0	0.0	0.0	0.04	9.0	5.15

Provides: Mgr. Patrik Berta, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., Mgr. Marcel Čurgali, Mgr. Alena Buková, PhD., univerzitná docentka, doc. PaedDr. Ivan Uher, MPH, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Zuzana Küchelová, PhD., Mgr. Ferdinand Salonna, PhD.

Date of last modification: 07.02.2024
University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVb/11	Course name: Sports Activities II.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 2.
Course level: I., II., P	,
Prerequisities:	
Conditions for cours active participation in	e completion: n classes - min. 80%.
Learning outcomes: Sports activities in all They have a great im enables students to s improve.	their forms prepare university students for their professional and personal life. spact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
Brief outline of the c Brief outline of the co The Institute of physi activities aerobics; ail yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses the Tisza River) with participation.	ourse: ourse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, ilates, swimming, fitness, indoor football, SM system, step aerobics, table all, tabata, cycling. titute of physical education and sport at the Pavol Jozef Šafárik University (ski course, survival) and summer courses (aerobics by the sea, rafting on an attractive programme, sports competitions with national and international
Recommended litera BENCE, M. et al. 200 [online] Dostupné na BUZKOVÁ, K. 2006	ture: D5. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. : https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 D. 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: 13802

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
83.85	0.49	0.01	0.0	0.0	0.04	11.17	4.43

Provides: Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Marcel Čurgali, Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., Mgr. Alena Buková, PhD., univerzitná docentka, doc. PaedDr. Ivan Uher, MPH, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Zuzana Küchelová, PhD., Mgr. Ferdinand Salonna, PhD.

Date of last modification: 07.02.2024

University: P. J. Šafán	ik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚTVŠ/ TVc/11	Course name: Sports Activities III.
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stue Course method: pre	nd the method: se se-load (hours): dy period: 28 sent
Number of ECTS cro	edits: 2
Recommended semes	ster/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
Conditions for cours min. 80% of active pa	e completion: articipation in classes
Learning outcomes: Sports activities in all They have a great im enables students to s improve.	their forms prepare university students for their professional and personal life. pact on physical fitness and performance. Specialization in sports activities trengthen their relationship towards the selected sport in which they also
Brief outline of the co Brief outline of the co The Institute of physi activities aerobics; ail yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses the Tisza River) with participation.	burse: burse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sports cido, basketball, badminton, body-balance, body form, bouldering, floorball, ilates, swimming, fitness, indoor football, SM system, step aerobics, table all, tabata, cycling. itute of physical education and sport at the Pavol Jozef Šafárik University (ski course, survival) and summer courses (aerobics by the sea, rafting on an attractive programme, sports competitions with national and international
Recommended litera BENCE, M. et al. 200 [online] Dostupné na: BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 9788024 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201 SNER, Wolfgang. 200	 ture: b5. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 . Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN . RKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: 4757308. utbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN . ttsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345. 9. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. . O4. 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: 9334

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
87.96	0.06	0.01	0.0	0.0	0.02	4.92	7.03

Provides: Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., Mgr. Alena Buková, PhD., univerzitná docentka, doc. PaedDr. Ivan Uher, MPH, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Zuzana Küchelová, PhD., Mgr. Ferdinand Salonna, PhD.

Date of last modification: 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVd/11	Course name: Sports Activities IV.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 4.
Course level: I., II.	
Prerequisities:	
Conditions for cours min. 80% of active pa	e completion: articipation in classes
Learning outcomes: Sports activities in all They have a great im enables students to s improve.	their forms prepare university students for their professional and personal life. apact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
Brief outline of the c Brief outline of the co The Institute of physic activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses the Tisza River) with participation.	ourse: burse: ccal education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, ilates, swimming, fitness, indoor football, SM system, step aerobics, table all, tabata, cycling. titute of physical education and sport at the Pavol Jozef Šafárik University (ski course, survival) and summer courses (aerobics by the sea, rafting on an attractive programme, sports competitions with national and international
Recommended litera BENCE, M. et al. 200 [online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201 SNER, Wolfgang. 20	 Ature: 05. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 b. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: 4757308. autbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN autsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345. 9. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902. 04. 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: 5846

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
82.54	0.27	0.03	0.0	0.0	0.0	8.24	8.91

Provides: Mgr. Marcel Čurgali, Mgr. Agata Dorota Horbacz, PhD., Mgr. Dávid Kaško, PhD., Mgr. Patrik Berta, Mgr. Ladislav Kručanica, PhD., Mgr. Richard Melichar, Mgr. Petra Tomková, PhD., Mgr. Alena Buková, PhD., univerzitná docentka, doc. PaedDr. Ivan Uher, MPH, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Zuzana Küchelová, PhD., Mgr. Ferdinand Salonna, PhD.

Date of last modification: 07.02.2024

University: P. J. Šat	fárik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: ÚMV/ SVK/10	V/ Course name: Students scientific conference					
Course type, scope Course type: Recommended co Per week: Per stu Course method: p	and the met urse-load (h idy period: iresent	thod: ours):				
Number of ECTS of	credits: 4					
Recommended sem	nester/trimes	ster of the cours	e:			
Course level: I., II.						
Prerequisities:						
Conditions for cou	rse completi	on:				
Learning outcomes Individual scientific public presentation.	s: c work of stu	dents. Publishing	g of obtained resu	ılts in a written f	form and as a	
Brief outline of the	course:					
Recommended liter With respect to the	rature: research prol	plematics (article	in journals, bool	ks).		
Course language: Slovak or English						
Notes:						
Course assessment Total number of assessed students: 101						
A	В	С	D	Е	FX	
99.01	99.01 0.99 0.0 0.0 0.0 0.0					
Provides:						
Date of last modifie	cation: 01.12	2.2021				
Approved: doc. RN	Dr. Roman S	Soták, PhD.				

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ DGS/21	Course name: Students` Digital Literacy
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for cours Summary evaluation 1. Practical ongoing a 3. Active participation absences allowed) a assignments)	e completion: based on ongoing assessment: assignments and their defense (at least 50% needed) on during face-to-face contact learning in classical or virtual classroom (3 nd during online learning (no absence, uploading all individual ongoing
Learning outcomes: The student should of digital technologies (1. according to the cu 2. for better and more learning and further c	btain and know to apply basic knowledge and skills in working with current mobile phone, tablet, laptop, web technologies): urrent European framework for the Digital competence DigComp and ECDL re effective learning, work and active life in higher education, later lifelong career prospects.
Brief outline of the c 0102. Basic digital s - modern web browse - security, privacy, res 0305. Search, collec - scanning, audio reco - digital notebooks (C - evaluation of digital 0608. Editing and c - cloud and interactiv (text and spreadsheet - work with pdf docu (Kami, Google books 09 10. Organization - modern LMS and cl (Google Classroom, I - time management (C 1113. Digital comm	ourse: skills, DigComp framework, ECDL er and its personalization sponsible use of DT ction and evaluation of digital content ording and speech resolution, optical resolution (OCR) Google keep, Evernote, Onenote) I resources (Google forms and sections) reating digital content e documents editors - Google, Microsoft, Jupyter) ments, e-books and videos s, Screencasting) n, protection and sharing of digital content loud storage Microsoft team, Google Drive, Dropbox) Google Calendar) uunication and cooperation

- collaborative interactive whiteboards (Jamboard, Whiteboard)

- online presentations and online meetings

(Google presentations, Powerpoint, Google meet, Microsoft teams)

Recommended literature:

1. Carretero Gomez, S., Vuorikari, R. and Punie, Y., DigComp 2.1: The Digital Competence Framework for Citizens with eight proficiency levels and examples of use, Luxembourg, 2017, ISBN 978-92-79-68006-9, https://www.ecdl.sk/

2. Bruff, D. (2019). Intentional Tech: Principles to Guide the Use of Educational Technology in College Teaching (1st edition). Morgantown: West Virginia University Press.

3. Baker, Y. (2020). Microsoft Teams for Education. Amazon Digital Services.

4. Miller, H. (2021). Google Classroom + Google Apps: 2021 Edition. Brentford: Orion Edition Limited.

Course language:

slovak

Notes:

Notes:								
Course assessm	Course assessment							
Total number o	f assessed studen	ts: 245						
А	В	С	D	E	FX			
76.33	5.31	2.86	0.0	14.69	0.82			
Provides: doc. RNDr. Jozef Hanč, PhD.								
Date of last modification: 26.01.2022								
Approved: doc. RNDr. Roman Soták, PhD.								

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science	Faculty: Faculty of Science					
Course ID: ÚTVŠ/ Cour LKSp/13	rse name: Summer Course-Rafting of TISA River					
Course type, scope and the Course type: Practice Recommended course-los Per week: 2 Per study pe Course method: present	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/tr	rimester of the course:					
Course level: I., II., P						
Prerequisities:						
Conditions for course com Completion: passed Condition for successful co - active participation in line - effective performance of a paddling	purse completion: e with the study rule of procedure and course guidelines Il tasks: carrying a canoe, entering and exiting a canoe, righting a canoe,					
Learning outcomes: Content standard: The student demonstrates recourse syllabus and recomm Performance standard: Upon completion of the com - implement the acquired km - implement basic skills to m - determine the right spot for - prepare a suitable materia	elevant knowledge and skills in the field, which content is defined in the nended literature. urse students are able to meet the performance standard and: nowledge in different situations and practice, manipulate a canoe on a waterway, or camping, l and equipment for camping.					
 Brief outline of the course Brief outline of the course: 1. Assessment of difficulty 2. Safety rules for rafting 3. Setting up a crew 4. Practical skills training u 5. Canoe lifting and carryin 6. Putting the canoe in the v 7. Getting in the canoe 8. Exiting the canoe out of t 10. Steering a) The pry stroke (on fast w b) The draw stroke 	: of waterways using an empty canoe ng water without a shore contact the water vaterways)					

11. Capsizing					
12. Commands					
Recommended literature: 1. JUNGER, J. et al. Turistika a športy v príroč 8080680973. Internetové zdroje: 1. STEJSKAL, T. Vodná turistika. Prešov: PU	le. Prešov: FHPV PU v Prešove. 2002. ISBN v Prešove. 1999.				
ZGDjBGR2AQtkAzVkAzLkLJWuLwWxZ2u	kBRLjnGqSomICMmOyZN==				
Course language: Slovak language					
Notes:					
Course assessment Total number of assessed students: 232					
abs	n				
36.64 63.36					
Provides: Mgr. Dávid Kaško, PhD.					
Date of last modification: 29.03.2022					
Approved: doc. RNDr. Roman Soták, PhD.					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ KP/12	Course name: Survival Course
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	nd the method: ce rse-load (hours): dy period: 28 esent
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II., F)
Prerequisities:	
Conditions for cours Completion: passed Condition for success - active participation - effective performan	e completion: sful course completion: in line with the study rule of procedure and course guidelines, ce of all the tasks defined in the course syllabus
Learning outcomes: Content standard: The student demonstricourse syllabus and r Performance standard Upon completion of t - acquire knowledge - obtain theoretical kr connected with surviv - be able to resist a environment, - be able implement children and youth w	rates relevant knowledge and skills in the field, which content is defined in the ecommended literature. 1: the course students are able to meet the performance standard and should: about safe stay and movement in natural environment, nowledge and practical skills to solve extraordinary and demanding situations val and minimization of damage to health, nd face situations related to overcoming barriers and obstacles in natural the acquired knowledge as an instructor during summer sport camps for ithin recreational sport.
 Brief outline of the c Brief outline of the co Principles of condu Preparation and gu Objective and subj Principles of hygie Fire building Movement in the u Shelters Food preparation a Rappelling, Tyrolia Transport of an ir 	ourse: Durse: Lact and safety in the movement in unfamiliar natural environment idance of a hike tour ective danger in the mountains ene and prevention of damage to health in extreme conditions Infamiliar terrain, orientation and navigation and water filtering an traverse hjured person, first aid

Recommended literature:

1. JUNGER, J. et al. Turistika a športy v prírode. Prešov: Fakulta humanitných a prírodných vied PU v Prešove. 2002. 267s. ISBN 80-8068-097-3.

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53.8

PAVLÍČEK, J. Člověk v drsné přírodě. 3. vyd. Praha: Práh. 2002. ISBN 8072520598.
 WISEMAN, J. SAS: příručka jak přežít. Praha: Svojtka & Co. 2004. 566s. ISBN 8072372807.

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 461

abs

46.2

Provides: Mgr. Ladislav Kručanica, PhD.

Date of last modification: 16.05.2023

University: P. J. Šafárik University in Košice						
Faculty: Faculty of	Science					
Course ID: ÚINF/ TYS1/15	Course name: Typographical systems					
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: p	and the method: ice arse-load (hours): udy period: 28 resent					
Number of ECTS c	redits: 2					
Recommended sem	ester/trimester of the course: 4.					
Course level: I., N						
Prerequisities:						
Conditions for cour Satisfiable ability to	se completion: correct mainly mathematical typesetting.					
Learning outcomes To provide the ba mathematical formu	: asic information on principles for typesetting of documents containing las.					
 Brief outline of the Principles for typ Typesetting of a p TeX macros. Enumerations in the pages. Typesetting of ma Making tables an Definitions, theor Contents, bibliog Pictures. -12. Project. 	course: esetting of documents containing mathematical formulas. blain text, special text symbols, using of text fonts.3 text and footnote command. Parameter setting determining the appearance of athematical formulas in text and displays, aligning formulas. d pictures. rems, and proofs in a mathematical document. raphy, sections in a document.					
Recommended liter 1. D. E. Knuth, The Massachusetts, 1980 2. M. Doob, Jemný TeX" (text vo¾ne p 3. O. Ulrych, AMS- 4. J. Chlebíková, Al 5. M. Spivak, The J 6. L. Lamport, LaTe 7. L. Lamport, Mak 8. J. Rybièka, LaTe 9. H. Partl, E. Schle	 ^rature: TeXbook, Computers and Typesetting, Addison-Wesley, Reading, 5. úvod do TeXu, CSTUG, 1990; èeský preklad z "A Gentle Introduction to rístupný v CTAN archíve). TeX za 59 minút, (verzia 1.0), Praha, 1989. MS-TeX (verzia 2.0), Bratislava, 1992. oy of TeX, Amer. Math. Soc., 1986. eX: A Document Preparation System, Addison-Wesley, Massachusetts, 1986. eIndex: An index processor for LaTeX, 17 February 1987. X pro začátečníky, Konvoj, Brno, 1995. gl, I. Hyna, P. Sýkora, LaTeX – Stručný popis. 					

10. T. Oetiker, H. Partl, I. Hyna, E. Schlegl, M. Kocer, P. Sýkora, Ne příliš stručný úvod do systému LaTeX2e (neboli LaTeX2e v 73 minutách).

11. M. Goossens, F. Mittelbach, and A. Samarin, The LaTeX Companion, Addison-Wesley, Reading, Massachusetts, 1994. Kapitola 8 je volne prístupná v TeX archívoch (ch8.pdf). 4 12. G. Grätzer, Math into LaTeX, 3rd edition, Birkhäuser, Boston, 2000.

Course language: Slovak.							
Notes:							
Course assessment Total number of assessed students: 264							
А	В	С	D	Е	FX		
50.0	17.05	19.7	6.06	6.44	0.76		
Provides: prof. RNDr. Stanislav Krajči, PhD.							
Date of last modification: 08.01.2022							
Approved: doc. RNDr. Roman Soták, PhD.							