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	Šafárik Universi				
Faculty: Faculty					
Course ID: CJP PFAJAKA/07	Course na	me: Academic	English		
Per week: 2 Pe	-	ours): 28			
Number of ECT	S credits: 2				
Recommended	semester/trimes	ter of the cours	se:		
Course level: I.,	II., N				
Prerequisities:					
epidemiological Presentation on Final evaluation Grading scale: A Learning outco	situation – onlin chosen topic (in - average assess A 93-100%, B 86 mes:	e) case of distance nent of test (40	in case of dist e learning - online %), essay (30%) %, D 72-78%, E e	e thorugh MS Tea and presentation	ams) (30%).
Brief outline of	the course:				
T. Armer :Camb M. McCarthy M Zemach, D.E, R Olsen, A. : Acti www.bbclearnin	nic Encounters, C pridge English for [., O'Dell F Ac umisek, L.A: Ac ve Vocabulary, Po	r Scientists, CU ademic Vocabu ademic Writing earson, 2013	lary in Use, CUP 5, Macmillan 2003		
Course languag English languag	e: e, level B2 accor	ding to CEFR.			
Notes:					
Course assessm Total number of	ent assessed student	s: 380			
А	В	С	D	Е	FX
			1	1	1
33.68	22.11	15.53	10.0	6.58	12.11
	22.11 Viktória Mária Sl		10.0	6.58	12.11

Approved:

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

Course ID: ÚINF/	Course name: Advanced programming in Python
PPPy/18	

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: 6.

Course level: I.

Prerequisities: ÚINF/PAZ1a/15 and leboÚINF/ePAZ1a/15 and leboÚINF/PRG1/15

Conditions for course completion:

At least 50 % of the marks in the continuous assessment

A minimum of 50 % marks in the mid-term and end-of-semester practical tests

or

The final project - 100%

Learning outcomes:

Implement solutions to selected problems in Python using available modules. Use and implement non-trivial algorithms to solve selected problems. Use an object-oriented approach to problem solving. Program in Python in an object-oriented manner using Python specifics. Test programs. Implement parallel computing.

Brief outline of the course:

1. Introduction to the environment, basic features of Python, simple and structured data types.

2. Input, output, function definition, lambda function, generator notation, function as parameter, string formatting.

3. Control structures, iterating over data structures, context manager.

4. Exception handling and exception raising. Philosophy of exceptions in Python.

5. Working with files. Serialization and deserialization of data - json and pickle protocol. Text and binary files. Manipulation with files. Open data.

6. Object-oriented programming 1. Design of custom classes, special methods, properties, philosophy of accessing methods and attributes.

7. Object-oriented programming 2. Comparison and differences with Java. Multiple inheritance.

8. Method overloading. Static methods, abstract classes, data class.

9. Decorators, memoization, modules, packages.

10. Code validation (debugging), testing (doctest, unittest), test-driven development.

11. Parallel computing, processes, process triggering and inter-process communication (shared variable, pipe, queue).

12. Graphical program design and implementation.

Recommended literature:

PILGRIM, Mark. Dive into Python 3. 2. United States of America: Apress, 2004. ISBN 978-1430224150. Dostupné také z: https://diveintopython3.net/

SHIPMAN, John W. Tkinter 8.5 reference: a GUI for Python. Socorro, NM 87801: New Mexico Tech Computer Center, 2013. Dostupné také z: https://anzeljg.github.io/rin2/book2/2405/docs/tkinter/tkinter.pdf

LOTT, Steven F. Mastering Object-oriented Python. Birmingham B3 2PB, UK: Packt Publishing, 2014. ISBN 978-1-78328-097-1.

Course language:

Slovak language, knowledge of English language is only required to read documentation of Python.

Notes:

Coi	ırse	asses	sment		
				_	

Total number of assessed students: 35

А	В	С	D	Е	FX
8.57	14.29	25.71	25.71	11.43	14.29

Provides: doc. RNDr. Ľubomír Šnajder, PhD., PaedDr. Ján Guniš, PhD.

Date of last modification: 30.08.2021

Approved:

·	. Šafárik Univers	ity in Košice				
Faculty: Faculty	y of Science					
Course ID: ÚM ALGa/10	Course ID: ÚMV/ Course name: Algebra I ALGa/10					
Course type: I Recommended	ope and the met Lecture / Practice I course-load (h B Per study period d: present	ours):				
Number of EC	FS credits: 7					
Recommended	semester/trimes	ster of the cours	e: 1.			
Course level: I.						
Prerequisities:						
	course completi e results from th		n view of the res	ults of the writte	en and oral final	
Learning outco To obtain basic	knowledge from	•	concerning divi	-	•	
concerning syst	ems of linear equ	ations. To be ab	le to apply it in co	oncrete excercis	es.	
Brief outline of Divisibility in 2	the course:	ms of linear equ	nations, Gauss el			
Brief outline of Divisibility in Z Computing with Recommended T.S Blyth, E.F. I K. Jänich: Linea	the course: Z. Fields. System matrices. Deter literature: Robertson: Basic ar algebra, Spring	ms of linear equ minants, Cramer c linear algebra, S	ations, Gauss el rule. Springer Verlag, 2	imination. Maps		
Brief outline of Divisibility in Z Computing with Recommended T.S Blyth, E.F. 1	the course: Z. Fields. System matrices. Deter literature: Robertson: Basic ar algebra, Spring	ms of linear equ minants, Cramer c linear algebra, S	ations, Gauss el rule. Springer Verlag, 2	imination. Maps		
Brief outline of Divisibility in Z Computing with Recommended T.S Blyth, E.F. J K. Jänich: Linea Course languag	the course: Z. Fields. System matrices. Deter literature: Robertson: Basic ar algebra, Spring	ms of linear equ minants, Cramer c linear algebra, S	ations, Gauss el rule. Springer Verlag, 2	imination. Maps		
Brief outline of Divisibility in Z Computing with Recommended T.S Blyth, E.F. I K. Jänich: Linea Course languag Slovak Notes: Course assessm	the course: Z. Fields. System n matrices. Detern literature: Robertson: Basic ar algebra, Spring ge:	ms of linear equ minants, Cramer e linear algebra, S ger Verlag, 1991	ations, Gauss el rule. Springer Verlag, 2	imination. Maps		
Brief outline of Divisibility in Z Computing with Recommended T.S Blyth, E.F. I K. Jänich: Linea Course languag Slovak Notes: Course assessm	the course: Z. Fields. System n matrices. Deter literature: Robertson: Basic ar algebra, Spring ge:	ms of linear equ minants, Cramer e linear algebra, S ger Verlag, 1991	ations, Gauss el rule. Springer Verlag, 2	imination. Maps		
Brief outline of Divisibility in Z Computing with Recommended T.S Blyth, E.F. I K. Jänich: Linea Course languag Slovak Notes: Course assessm Total number of	the course: Z. Fields. System n matrices. Detern literature: Robertson: Basic ar algebra, Spring ge: nent f assessed studen	ms of linear equ minants, Cramer linear algebra, S ger Verlag, 1991 ts: 1279	ations, Gauss el rule. Springer Verlag, 2	imination. Maps 2001.	s, permutations.	
Brief outline of Divisibility in Z Computing with Recommended T.S Blyth, E.F. I K. Jänich: Linea Course languag Slovak Notes: Course assessm Total number of A 11.81 Provides: prof.	the course: Z. Fields. System n matrices. Detern literature: Robertson: Basic ar algebra, Spring ge: nent f assessed studen B 11.65	ms of linear equ minants, Cramer e linear algebra, S ger Verlag, 1991 ts: 1279 C 19.0 tudenovská, CSc	D 17.9 ., RNDr. Igor Fab	E 28.3	s, permutations. FX 11.34	
Brief outline of Divisibility in Z Computing with Recommended T.S Blyth, E.F. I K. Jänich: Linea Course languag Slovak Notes: Course assessm Total number of A 11.81 Provides: prof. Janičková, PhD.	the course: Z. Fields. System in matrices. Detern literature: Robertson: Basic ar algebra, Spring ge: ment f assessed studen B 11.65 RNDr. Danica St	ms of linear equ minants, Cramer e linear algebra, S ger Verlag, 1991 ts: 1279 C 19.0 tudenovská, CSc Rindošová, RNI	D 17.9 ., RNDr. Igor Fab	E 28.3	s, permutations. FX 11.34	

University: P. J. Šafá Faculty: Faculty of S	rik Univers	ity in Košica				
Faculty: Faculty of S		sity in Kosice				
	cience					
Course ID: ÚMV/ Course name: Algebra II ALG2b/10						
Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 2 Per Course method: pre	re / Practice rse-load (h study peri	e ours):				
Number of ECTS cr	edits: 7					
Recommended seme	ster/trimes	ster of the cours	e: 2.			
Course level: I.						
Prerequisities: ÚMV	/ALGa/10					
Conditions for cours According to tests an	-					
Learning outcomes: To obtain basic know their roots over a field	-	· •		-	olynomials and	
Brief outline of the c Linear spaces, bases transformations. Ring, fields. Polynom numbers. Cubic equa	s. Rank of	field. Factorizatio	on into irreducibl	e factors, roots. R	oots of complex	
Recommended litera A. Kurosh: Higher A		Publishers, 197	5.			
Course language: Slovak						
Notes:						
Course assessment Total number of asses	ssed studen	ts: 193				
A	В	С	D	E	FX	
20.73	18.13	15.54	15.03	26.42	4.15	
Provides: prof. RND Janičková, PhD.	r. Danica S	tudenovská, CSc	., doc. RNDr. M	atúš Harminc, CS	c., RNDr. Lucia	
Date of last modifica	tion: 31.01	.2019				
Approved:						

	CO	URSE INFORM	1ATION LET	IER	
University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: ÚMV ALG3b/10	/ Course na	me: Algebra II f	or informatician	ns and physicists	
Course type, scop Course type: Lee Recommended o Per week: 4 / 2 F Course method:	cture / Practice course-load (h Per study perio	ours):			
Number of ECTS	credits: 7				
Recommended se	mester/trimes	ter of the course	e: 4.		
Course level: I., I	I.				
Prerequisities: Ú	MV/ALGa/10				
Conditions for co Exam	urse completi	on:			
Learning outcom To provide deeper		vector spaces, li	near transforma	tions and Euclide	ean spaces.
spaces. The rank tranformations, n transformations, r of linear transform Affine spaces, sub and quadrics. Recommended lift A. F. Beardon: Al G. Birkhoff, S. M	natrices of sur egular matrices nations. ospaces and the terature: gebra and Geo	ms and compositions. Similar matrice eir positions. Eucometry, Cambridg	itions of linear s. Characteristic lidean spaces, t e University Pre	tranformations. vectors and char he distance of su	Regular linear acteristic values
Course language: Slovak					
Notes:					
Course assessmer Total number of a	-	ts: 290			
A	В	С	D	Е	FX
15.52	10.69	12.76	18.62	31.72	10.69
Provides: doc. RN Janičková, PhD.	IDr. Roman Sc	ták, PhD., RNDr	. Mária Maceko	ová, PhD., RNDr.	Lucia
Date of last modi	fication: 26.03	.2020			
Approved:					
.pprovcu.					

University: P. J	. Šafárik Univers	ity in Košice					
Faculty: Facult							
Course ID: ÚMV/ ATC/10Course name: Algebra and number theory							
Course type: I Recommende	cope and the met Lecture / Practice d course-load (h 1 Per study perio d: present	ours):					
Number of EC	ΓS credits: 4			_			
Recommended	semester/trimes	ster of the cours	e: 4.				
Course level: I.							
Prerequisities:	ÚMV/ALG2b/1()					
It is based on th on the results of	f written checks	en checks carried	-	emester. Final eva f test, written and			
Learning outco Obtain basic kn	omes: lowledge about g	roups and from t	he elementary nu	umber theory.			
Brief outline of Groups, subgro number theory.		oups, homomorp	hism theorems for	or groups, selected	ed topics of th		
I.R. Shafarevicl	ac Lane: A Surve			1965			
Course languag							
Course languag Slovak							
0.0							
Slovak Notes: Course assessm	nent f assessed studen	ts: 176					
Slovak Notes: Course assessm		ts: 176 C	D	Е	FX		
Slovak Notes: Course assessm Total number o	f assessed studen	r	D 22.16	E 13.64	FX 3.41		
Slovak Notes: Course assessm Total number of A 14.2	f assessed studen B	C 27.84					
Slovak Notes: Course assessm Total number of A 14.2 Provides: doc. 1	f assessed studen B 18.75	C 27.84 rminc, CSc.					

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	Science			
Course ID: ÚINF/ ASU1/15	F/ Course name: Algorithms and data structures			
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14			
Number of ECTS cr	redits: 4			
Recommended seme	ester/trimester of the course: 4.			

Course level: I.

Prerequisities: (ÚINF/PAZ1a/15 and leboÚINF/ePAZ1a/15),(ÚINF/PAZ1b/15 and leboÚINF/ePAZ1b/15)

Conditions for course completion:

Practice activities, homeworks and midterm exam.

Final examination consisting of practice and theoretical test.

Learning outcomes:

Understand and learn algorithmic paradigms and data structures. Analyse time complexity of these algorithms.

Brief outline of the course:

Algorithms' time and space asymptotic complexity. Main Theorem. Amortized complexity. Brute Force. Backtrack. Divide and Conquer. Dynamic programming. Comparison and noncomparison sort algorithms. Sweep line algorithms. Graph Theory Algorithms. Data structures – queue, stack, priority queue, heap, prefix sum, binary search trees, interval trees,

union & find, trie.

Recommended literature:

1, Laaksonen A.: Guide to Competitive Programming: Learning and Improving Algorithms Through Contests (Undergraduate Topics in Computer Science), Springer, 2017, ISBN 978-3319725468

2, Forišek M., Steinová M.: Explaining Algorithms Using Metaphors. Springer Briefs in Computer Science, Springer (2013), ISBN 978-1-4471-5018-3

3, R. Sedgewick, K. Wayne: Algorithms (4th Edition), Addison-Wesley Professional, 2011, ISBN 978-0321573513, http://algs4.cs.princeton.edu/home/

4, Open Data Structures: http://opendatastructures.org/

Course language:

Slovak or english

Notes:

Content prerequisities:

- programming skills in some programming language (Python/Java/C++/...)

- mathematics:

-- computing with polynomials, logarithmic and exponential functions

computing limits of sequences, L'Hospital rule						
Course assessment Total number of assessed students: 146						
A B C D E FX						
13.01	5.48	17.12	24.66	36.99	2.74	
Provides: prof.	RNDr. Gabriel S	emanišin, PhD.,	RNDr. Rastislav	Krivoš-Belluš, P	hD.	
Date of last modification: 25.02.2021						
Approved:						

University: P. J. Ša	fárik Univers	ity in Košice				
Faculty: Faculty of Science						
Course ID: KPE/ ALP/06	Course na	me: Alternative	Education			
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (h tudy period:	ours):				
Number of ECTS of	credits: 2					
Recommended sem	nester/trimes	ter of the cours	e: 4.			
Course level: I.						
Prerequisities:						
Conditions for cou	rse completi	on:				
Learning outcomes	5:					
Brief outline of the	course:					
Recommended lite	rature:					
Course language:						
Notes:						
Course assessment Total number of ass		ts: 242				
A	В	С	D	Е	FX	
62.81	31.4	3.31	0.83	0.41	1.24	
Provides: Mgr. Kat	arína Petríko	vá, PhD.	<u>.</u>			
Date of last modified	cation: 14.06	5.2021				
Approved:						

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM APM/19	V/ Course na	me: Application	ns of mathematic	S	
Per week: 2 Pe Course method	ractice course-load (h r study period: l: present	ours):			
Number of ECT	S credits: 2				
Recommended	semester/trimes	ster of the cours	e: 6.		
Course level: I.					
Prerequisities:					
Conditions for o Presentation on	-		nar.		
Learning outcome Students get an activity.		olications of mat	hematics and its	tools in various	areas of human
Brief outline of TBA	the course:				
Recommended	literature:				
Course languag Slovak	e:				
Notes:					
Course assessm Total number of		ts: 4			
А	В	С	D	Е	FX
75.0	25.0	0.0	0.0	0.0	0.0
Provides: RNDr RNDr. Daniel Kl		· · · · ·	,	PhD., Mgr. Jozet	f Kiseľák, PhD.,
Date of last mod	lification: 10.02	2.2021			
Approved:					

Faculty: Faculty of S	laionaa
Course ID: ÚINF/ APS1/15	Course name: Applied probability and statistics
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	redits: 5
Recommended seme	ester/trimester of the course: 5.
Course level: I., II.	
Prerequisities: ÚMV MAN2c/10 and leboť	//FRPb/19 and leboÚMV/MTIb/21 and leboÚMV/MZIb/10 and leboÚMV/ ÚMV/MTFb/15
Conditions for cours Written works during Written and oral example	g the semester, project.
Learning outcomes: Acquired basic conce software.	epts, techniques and models of probability theory, statistics and corresponding
 Probability distrib Characteristics of Basic discrete and The law of large n Random sample. I Quantiles, basic dis Theory of estimate Tests on distribution Modeling of dependent Polynomial regresed 	obability and conditional probability. pution laws. position, variability and dependence. continuous distributions. numbers and the central limit theorem. initial analytical and geometric analysis of data. istributions and basic theorem of mathematical statistics. es, method of moments and maximum likelihood. Hypothesis testing. on parameters and goodness-of-fit tests. endencies and noise. Least squares method and smoothing.
Recommended liter - Cs. Török [.] Úvod do	ature: o teórie pravdepodobnosti a matematickej štatistiky, Košice, 1992 chiller, R.A.Srinivasan, Probability and Statistics, McGraw Hill, 2009

Slovak or english

Notes:

Face to face or online teaching.

Content prerequent the basics of difference of the basics of difference of the basics of difference of the basic of the ba	iisites: fferential, integra	l and matrix calc	culus				
Course assessm Total number of	ent f assessed studen	ts: 74					
A B C D E FX							
17.57	17.57	21.62	12.16	29.73	1.35		
Provides: doc. 1	RNDr. Csaba Töi	ök, CSc.	•				
Date of last mo	dification: 02.07	7.2021					
Approved:							

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

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.

Course level: I.

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:

Notes:

Course assessment

Total number of assessed students: 850

А	В	С	D	Е	FX
25.65	18.24	23.88	17.76	9.65	4.82

Provides: Mgr. Alexander Szabari, PhD., prof. RNDr. Viliam Geffert, DrSc., RNDr. Zuzana Bednárová, PhD.

Date of last modification: 17.08.2021

Approved:

Faculty: Faculty of S	rik University in Košice
	cience
Course ID: ÚINF/ AFJ1b/15	Course name: Automata and formal languages
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 5.
Course level: I., II.	
Prerequisities: ÚINF	/AFJ1a/15
Conditions for cours Test and oral examina	e completion:
Learning outcomes: To provide theoretical knowledge in theory	background for studying computer science in general, by giving the necessary of automata.
by empty pushdown 2: Deterministic push 3: Context-free gramm of type A→epsilon an 4: Relation between grammar to a pushdow 5: Pumping lemma II 7: Closure properties 8: Closure properties 9: Pushdown automa practice 10: Context-sensitive Turing machine (LBA a context-sensitive gr	ta: definition of a pushdown automaton, accepting by final states, accepting down automata: examples of application in practice mars: basic definition, leftmost derivation, derivation tree, elimination of rules and A→B, Chomsky normal form context-free grammars and pushdown automata: transforming context-free wn automaton, transforming pushdown automaton to a context-free grammar Statement of the lemma and its proof : applications of the lemma of context-free languages of deterministic context-free languages ata producing an output: basic definitions and properties, applications in e languages: context-sensitive grammar, nondeterministic linear-bounded A), transforming context-sensitive grammar to an LBA, transforming LBA to ammar s of context-sensitive languages numerable languages: phrase-structure grammar, nondeterministic and

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:

Notes:

Course assessment

Total number of assessed students: 567

А	В	С	D	Е	FX
37.92	15.87	19.75	17.64	6.17	2.65

Provides: prof. RNDr. Viliam Geffert, DrSc., Mgr. Alexander Szabari, PhD., RNDr. Zuzana Bednárová, PhD.

Date of last modification: 17.08.2021

Approved:

University: P. J. Šafa	University: P. J. Šafárik University in Košice					
Faculty: Faculty of S	Faculty: Faculty of Science					
Course ID: ÚINF/ BKP/14	Course name: Bachelor	Project				
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent					
Number of ECTS c						
	ester/trimester of the cour	se: 5.				
Course level: I.						
Prerequisities:						
Conditions for cour	se completion:					
Learning outcomes						
Brief outline of the	course:					
Recommended liter	ature:					
Course language:						
Notes:						
Course assessment Total number of asse	essed students: 5					
	abs	n				
	100.0 0.0					
Provides:						
Date of last modific	ation:					
Approved:			_			

University: P. J. Š	Safárik Universi	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚINF BPO/14	F/ Course name: Bachelor Thesis and its Defence				
Course type, scop Course type: Recommended Per week: Per s Course method:	course-load (he study period:				
Number of ECTS	S credits: 4				
Recommended se	emester/trimes	ter of the cours	e:		
Course level: I.					
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	nes:				
Brief outline of tl	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a		ts: 112			
A	В	С	D	Е	FX
47.32	27.68	11.61	8.04	5.36	0.0
Provides:				·	
Date of last modi	fication: 09.01	.2019			
Approved:					

Fooulty: Fooulty of						
Faculty: Faculty of S	Science					
Course ID: ÚMV/ BKP2/14	Course name: Bachel	Course name: Bachelor project				
Course type, scope Course type: Pract Recommended cou Per week: 1 Per stu Course method: pu	ice 1rse-load (hours): udy period: 14					
Number of ECTS c	redits: 2					
Recommended sem	ester/trimester of the co	ourse: 5.				
Course level: I.						
Prerequisities:						
Conditions for cour To prepare and prese	se completion: ent a contribution related	to thesis and its topic.				
-		edge on the form and content of thesis and thesis ts realisation.				
Brief outline of the	course:					
Necessary elements	and formal aspects of a the sector of a the sector of a the sector of th	hesis. WYSIWYG editors, LaTeX, drawing programs. t and its clones, Beamer. Suggestions for presentation				
Necessary elements Presentation softwar	and formal aspects of a three, Microsoft PowerPoint king.					
Necessary elements Presentation softwar and contribution ma Recommended liter	and formal aspects of a three, Microsoft PowerPoint king.					
Necessary elements Presentation softwar and contribution ma Recommended liter electronic information Course language:	and formal aspects of a three, Microsoft PowerPoint king.					
Necessary elements Presentation softwar and contribution ma Recommended liter electronic information Course language: Slovak or English	and formal aspects of a three, Microsoft PowerPoint king. ature: on sources					
Necessary elements Presentation softwar and contribution ma Recommended liter electronic informatio Course language: Slovak or English Notes: Course assessment	and formal aspects of a three, Microsoft PowerPoint king. ature: on sources					
Necessary elements Presentation softwar and contribution ma Recommended liter electronic informatio Course language: Slovak or English Notes: Course assessment	and formal aspects of a three, Microsoft PowerPoint king. ature: on sources	t and its clones, Beamer. Suggestions for presentation				
Necessary elements Presentation softwar and contribution ma Recommended liter electronic information Course language: Slovak or English Notes: Course assessment Total number of asse	and formal aspects of a three, Microsoft PowerPoint king. ature: on sources essed students: 135 abs	n				
Necessary elements Presentation softwar and contribution ma Recommended liter electronic information Course language: Slovak or English Notes: Course assessment Total number of asse	and formal aspects of a thre, Microsoft PowerPointking. ature: on sources essed students: 135 abs 100.0 r. Dušan Šveda, CSc.	n				

University: P	J. Šafárik Univers	ity in Košice					
Faculty: Facul	ty of Science						
Course ID: ÚM BPO/14	AV/ Course na	V/ Course name: Bachelor thesis and its defence					
Course type: Recommende Per week: Pe Course methe							
Number of EC							
	l semester/trimes	ster of the cours	e:				
Course level: I							
Prerequisities:							
	course completi required number of		tructure defined	by the study plan	L.		
Learning outc Evaluation of s	omes: student's compete	nces with respec	t to the profile o	f the graduate.			
				tions of the thesis	supervisor and		
Recommended	l literature:						
Course langua	ge:						
Notes:							
Course assess Total number of	nent of assessed studen	ts: 81					
А	В	С	D	E	FX		
67.9	20.99	6.17	3.7	1.23	0.0		
Provides:							
Date of last me	odification: 03.05	5.2015					
Approved:							

BDD/05 Course type, scope and the method: Course type: Locture / Practice Recommended course-load (hours): Per week: 2 / 0 Per study period: 28 / 0 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 4., 6. Course level: I. Prerequisities: Conditions for course completion: Written test Lcarning outcomes: The aim of the subject is to gain the particular level of knowledge about human body and its development. It is necessary for the understanding of specific biological characteristics of children and adolescents linked to development. Brief outline of the course: Human ontogenesis. Postnatal development. Age specific features of skeletal and muscalar, circulatory, respiratory, gastrointestinal and urinary systems. Reproductive system. Endocrine system. Nervous system. Age specifics of selected diseases and drug dependence arise. Human population and environment. Recommended literature: Dombrá M.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta	University: P. J. Šaf	árik Univers	sity in Košice				
BDD/05 Course type, scope and the method: Course type: Locture / Practice Recommended course-load (hours): Per week: 2 / 0 Per study period: 28 / 0 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 4., 6. Course level: I. Prerequisities: Conditions for course completion: Written test Lcarning outcomes: The aim of the subject is to gain the particular level of knowledge about human body and its development. It is necessary for the understanding of specific biological characteristics of children and adolescents linked to development. Brief outline of the course: Human ontogenesis. Postnatal development. Age specific features of skeletal and muscalar, circulatory, respiratory, gastrointestinal and urinary systems. Reproductive system. Endocrine system. Nervous system. Age specifics of selected diseases and drug dependence arise. Human population and environment. Recommended literature: Dombrá M.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta	Faculty: Faculty of	Science					
Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 0 Per study period: 28 / 0 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 4., 6. Course level: I. Prerequisities: Conditions for course completion: Written test Learning outcomes: The aim of the subject is to gain the particular level of knowledge about human body and its development. It is necessary for the understanding of specific biological characteristics of children and adolescents linked to development. Brief outline of the course: Human ontogenesis. Postnatal development. Age specific features of skeletal and muscalar, circulatory, respiratory, gastrointestinal and urinary systems. Reproductive system. Endocrine system. Nervous system. Age specifics of selected diseases and drug dependence arise. Human population and environment. Recommended literature: Drobný I., Drobná M.: Biológia deťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Malá H., Klementa J.: Biológia detí a dorastu. Bratislava, SPN, 1989 Course language: Notes: Course assessment Total number of assessed students: 1551 A B C D E FX 32.82 23.08 <td>Course ID: ÚBEV/ BDD/05</td> <td>Course na</td> <td>ame: Biology of (</td> <td>Children and Ad</td> <td>lolescents</td> <td></td>	Course ID: ÚBEV/ BDD/05	Course na	ame: Biology of (Children and Ad	lolescents		
Recommended semester/trimester of the course: 4., 6. Course level: I. Prerequisities: Conditions for course completion: Written test Learning outcomes: The aim of the subject is to gain the particular level of knowledge about human body and its development. It is neccessary for the understanding of specific biological characteristics of children and adolescents linked to development. Age specific features of skeletal and muscalar, circulatory, respiratory, gastrointestinal and urinary systems. Reproductive system. Endocrine system. Nervous system. Age specifics of selected diseases and drug dependence arise. Human population and environment. Recommended literature: Drobný 1., Drobná M.: Biológia dicťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia detí a dorastu. Bratislava, SPN, 1989 Course language: Notes: Course assessment Totic di B C A B Course language: Notes: Course assessment Course assessment <td co<="" td=""><td>Course type: Lectu Recommended cou Per week: 2 / 0 Per</td><td>ire / Practice irse-load (h study peri</td><td>e ours):</td><td></td><td></td><td></td></td>	<td>Course type: Lectu Recommended cou Per week: 2 / 0 Per</td> <td>ire / Practice irse-load (h study peri</td> <td>e ours):</td> <td></td> <td></td> <td></td>	Course type: Lectu Recommended cou Per week: 2 / 0 Per	ire / Practice irse-load (h study peri	e ours):			
Course level: 1. Prerequisities: Conditions for course completion: Written test Learning outcomes: The aim of the subject is to gain the particular level of knowledge about human body and its development. It is neccessary for the understanding of specific biological characteristics of children and adolescents linked to development. Brief outline of the course: Human ontogenesis. Postnatal development. Age specific features of skeletal and muscalar, circulatory, respiratory, gastrointestinal and urinary systems. Reproductive system. Endocrine system. Nervous system. Age specifics of selected diseases and drug dependence arise. Human population and environment. Recommended literature: Drobný I., Drobná M.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia detí a dorastu. Bratislava, SPN, 1989 Course language: Notes: Course assessment Total number of assessed students: 1551 A B C D E FX 32.82 23.08 17.15 17.15 9.28 0.52 Provides: doc. RNDr. Monika Kassayová, CSc. Date of last modification: 03.05.2015 <td>Number of ECTS c</td> <td>redits: 2</td> <td></td> <td></td> <td></td> <td></td>	Number of ECTS c	redits: 2					
Prerequisities: Conditions for course completion: Written test Learning outcomes: The aim of the subject is to gain the particular level of knowledge about human body and its development. It is neccessary for the understanding of specific biological characteristics of children and adolescents linked to development. Brief outline of the course: Human ontogenesis. Postnatal development. Age specific features of skeletal and muscalar, circulatory, respiratory, gastrointestinal and urinary systems. Reproductive system. Endocrine system. Nervous system. Age specifics of selected diseases and drug dependence arise. Human population and environment. Recommended literature: Drobný I., Drobná M.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia detí a dorastu. Bratislava, SPN, 1989 Course assessment Total number of assessed students: 1551 A B C D E FX 32.82 23.08 17.15 17.15 9.28 0.52 Provides: doc. RNDr. Monika Kassayová, CSc. Date of last modification: 03.05.2015 <td>Recommended sem</td> <td>ester/trimes</td> <td>ster of the course</td> <td>e: 4., 6.</td> <td></td> <td></td>	Recommended sem	ester/trimes	ster of the course	e: 4., 6.			
Conditions for course completion: Written test Learning outcomes: The aim of the subject is to gain the particular level of knowledge about human body and its development. It is neccessary for the understanding of specific biological characteristics of children and adolescents linked to development. Brief outline of the course: Human ontogenesis. Postnatal development. Age specific features of skeletal and muscalar, circulatory, respiratory, gastrointestinal and urinary systems. Reproductive system. Endocrine system. Nervous system. Age specifics of selected diseases and drug dependence arise. Human population and environment. Recommended literature: Drobný I., Drobná M.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia detí a dorastu. Bratislava, SPN, 1989 Course language: Notes: Course assessment Total number of assessed students: 1551 A B C D E FX 32.82 23.08 17.15 17.15 9.28 0.52 Provides: doc. RNDr. Monika Kassayová, CSc. D E FX Date of last modification: 03.05.2015 0.30.5.2015	Course level: I.						
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Human ontogenesis. Postnatal development. Age specific features of skeletal and muscalar, circulatory, respiratory, gastrointestinal and urinary systems. Reproductive system. Endocrine system. Nervous system. Age specifics of selected diseases and drug dependence arise. Human population and environment. Recommended literature: Drobný I., Drobná M.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia detí a dorastu. Bratislava, SPN, 1989 Course language: Notes: Course assessment Total number of assessed students: 1551 A B C D E FX 32.82 23.08 17.15 17.15 9.28 0.52 Provides: doc. RNDr. Monika Kassayová, CSc. Date of last modification: 03.05.2015	The aim of the sub development. It is no	ject is to gate control is to gate the second secon	the understandin		•	2	
Recommended literature: Drobný I., Drobná M.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000 Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980 Malá H., Klementa J.: Biológia detí a dorastu. Bratislava, SPN, 1989 Course language: Notes: Course assessment Total number of assessed students: 1551 A B C D E FX 32.82 23.08 17.15 17.15 9.28 0.52 Provides: doc. RNDr. Monika Kassayová, CSc. Date of last modification: 03.05.2015	Human ontogenesis circulatory, respirat system. Nervous sy	s. Postnatal ory, gastroin stem. Age s	ntestinal and uri	nary systems. F	Reproductive sys	tem. Endocrine	
Notes:Course assessment Total number of assessed students: 1551ABCDEFX 32.82 23.08 17.15 17.15 9.28 0.52 Provides: doc. RNDr. Monika Kassayová, CSc.Date of last modification: $03.05.2015$	Drobný I., Drobná M 2000 Lipková V.: Somatic	A.: Biológia cký a fyziolo	ogický vývoj dieť	aťa. Osveta Brat	tislava, 1980	ava, PdF UK,	
Course assessment Total number of assessed students: 1551ABCDEFX32.8223.0817.1517.159.280.52Provides: doc. RNDr. Monika Kassayová, CSc.Date of last modification: 03.05.2015	Course language:						
A B C D E FX 32.82 23.08 17.15 17.15 9.28 0.52 Provides: doc. RNDr. Monika Kassayová, CSc. E E E Date of last modification: 03.05.2015 0.52 0.52	Notes:						
32.82 23.08 17.15 17.15 9.28 0.52 Provides: doc. RNDr. Monika Kassayová, CSc. Date of last modification: 03.05.2015	Course assessment Total number of ass	essed studen	ts: 1551				
Provides: doc. RNDr. Monika Kassayová, CSc. Date of last modification: 03.05.2015	A	В	С	D	E	FX	
Date of last modification: 03.05.2015	32.82	23.08	17.15	17.15	9.28	0.52	
	Provides: doc. RND	r. Monika K	lassayová, CSc.		·	<u>.</u>	
Annrovad	Date of last modific	ation: 03.05	5.2015				
approveu.	Approved:						

University DI Č-£	rile I Iniversiter in Vežie-	
-	rik University in Košice	
Faculty: Faculty of S		
Course ID: ÚMV/ ZBR/14	Course name: Bridge fund	lamentals
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the cours	e: 5.
Course level: I.		
Prerequisities:		
Conditions for cours Active participation of	-	
• ·	ainted with fundamentals dates his/her habits of positiv	of the contract bridge, develops his/her logical ve social behaviour.
Basic techniques of d Basic techniques of t Lead conventions, sig Common bidding con Selected advanced te	he defence. gnals.	can.
R. Pavlicek: Learn To	ridžu 2013, http://new.bridge o Play Bridge!, http://www.r	ekosice.sk/kurz-bridzu-2013/ rpbridge.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 asse	ssed students: 25	
	abs	n
		4.0

Provides: doc. RNDr. Miroslav Ploščica, CSc., prof. RNDr. Mirko Horňák, CSc.

Date of last modification: 03.05.2015

Approved:

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	Science				
Course ID: KOP/ OPaPDV/14					
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pro	re rse-load (hours): ıdy period: 28				
Number of ECTS cr	redits: 4				
Recommended seme	ester/trimester of the cours	e: 3., 5.			
Course level: I., II., I	N				
Prerequisities:					
Conditions for cours	se completion:				
Learning outcomes:					
Brief outline of the o	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of asse	essed students: 103				
	abs	n			
	94.17	5.83			
Provides: doc. JUDr.	Renáta Bačárová, PhD., LL	.M., prof. JUDr. Peter Vojčík, CSc.			
Date of last modifica	ation: 16.12.2020				
Approved:					

University P I Čaf	árik University in Košice
Faculty: Faculty of	Science
Course ID: CJP/ PFAJKKA/07	Course name: Communicative Competence in English
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: co	ice 1rse-load (hours): udy period: 28
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course:
Course level: I., II.,	N
Prerequisities:	
two classes at the m Online teaching (MS 2 credit tests (presur The tests will be tal classes.	in class and completed homework assignments. Students are allowed to miss ost. S Teams), in case of an improved epidemiological situation = on-site teaching. nably in weeks 6/7 and 12/13) and a short oral presentation in English. ten online (MS Teams) during online teaching and in class in case of on-site
The presentation wi	Il be sent to the course instructor as a video recording.

Final evaluation consists of the scores obtained for the 2 tests (70%) and the presentation (30%). 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:

Uplatnenie a aktívne používanie svojich teoretických vedomostí v praktických komunikačných situáciách. Zdokonalenie jazykových vedomostí a zručností študenta, rečovej, pragmatickej a vecnej kompetencie, predovšetkým zlepšujú komunikáciu, schopnosť prijímať a formulovať výpovede, efektívne vyjadrovať svoje myšlienky ako aj orientovať sa v obsahovom pláne výpovede. Precvičovanie rečových intencií kontaktných (napr. pozdravy, oslovenia, pozvanie, oslovenie), informatívnych (napr. získavanie a podávanie informácií, vyjadrenie priestorových a časových vzťahov), regulačných (napr. prosba, poďakovanie, zákaz, pochvala, súhlas, nesúhlas) a hodnotiacich (napr. vyjadrenie vlastného názoru, stanoviska, želania, emócií). Výsledkom budovania praktickej jazykovej kompetencie majú byť vedomosti a zručnosti zodpovedajúce požiadavkám a kritériám dokumentu Spoločný európsky referenčný rámec pre vyučovanie jazykov.

Brief outline of the course:

Rodina, jej formy a problémy Vyjadrovanie pocitov a dojmov Dom, bývanie a budúcnosť Formy a dialekty v anglickom jazyku Život v meste a na vidieku Kolokácie a idiomy, zaužívané slovné spojenia Prázdniny a sviatky vo svete

Žiesto (nasta die e staticie	
Životné prostredie a ekológia Výnimky zo slovosledu	
Frázové slovesá a ich použitie	
Charakteristiky neformálneho diškurzu	
Recommended literature:	
www.bbclearningenglish.com	
McCarthy M., O'Dell F.: English Vocabulary in Use, Upper-Intermediate. CUP, 1994.	
Misztal M.: Thematic Vocabulary. SPN, 1998.	
Fictumova J., Ceccarelli J., Long T.: Angličtina, konverzace pro pokročilé. Barrister and	
Principal, 2008.	
Peters S., Gráf T.: Time to practise. Polyglot, 2007.	
Jones L.: Communicative Grammar Practice. CUP, 1985.	
Alexander L.G.: Longman English Grammar. Longman, 1988.	
Course language: English language, B2 level according to CEFR	
Notes:	
Course assessment Total number of assessed students: 260	
A B C D E FX	
40.38 22.31 18.85 8.85 6.54 3.08	
Provides: Mgr. Barbara Mitríková, Mgr. Zuzana Naďová	
Date of last modification: 11.02.2021	
Approved:	

		ity in Košice				
Faculty: Faculty	of Science					
Course ID: CJP/ PFAJGA/07	Course name: Communicative Grammar in English					
Per week: 2 Pe	-	ours): 28				
Number of ECT	'S credits: 2					
Recommended	semester/trimes	ster of the course	e:			
Course level: I.,	II., N					
Prerequisities:						
week), no retak	e. Final evaluat 5%, D 72-78%,	(max. 2x90 min. ion- average asso E 65-71%, FX 64	essment of tests	/		
Brief outline of						
McCarthy, O'De	nillan Grammar ll: English Voca Latham-Koenig:	in Context, Macr bulary in Use, CU New English Fil y, Fragment, 199	UP, 1994 le Advanced, Ox	xford 2010		
Misztal M.: The www.bbclearnin						
Misztal M.: The www.bbclearnin ted.com/talks	genglish.com					
Misztal M.: The www.bbclearnin	genglish.com					
Misztal M.: The www.bbclearnin ted.com/talks Course languag	genglish.com e: ent					
Misztal M.: The www.bbclearnin ted.com/talks Course languag Notes: Course assessm	genglish.com e: ent		D	E	FX	
Misztal M.: The www.bbclearnin ted.com/talks Course languag Notes: Course assessm Total number of	genglish.com e: ent assessed studen	ts: 406	D 8.62	E 5.91	FX 10.1	
Misztal M.: The www.bbclearnin ted.com/talks Course languag Notes: Course assessm Total number of A 39.66	genglish.com e: ent assessed studen B 18.97	ts: 406 C 16.75				
Misztal M.: The www.bbclearnin ted.com/talks Course languag Notes: Course assessm Total number of A	genglish.com e: ent assessed studen B 18.97 Lenka Klimčáko	ts: 406 C 16.75 vá				

University: P. J. Šaf	ärik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KGER/ NJKG/07	Course na	me: Communica	tive Grammar i	in German Langua	ige
Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pr	ice 1rse-load (h udy period:	ours):			
Number of ECTS c	redits: 2				
Recommended sem	ester/trimes	ster of the course	2.		
Course level: I., II.					
Prerequisities:					
Conditions for cour	·se completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 54			
A	В	С	D	Е	FX
59.26	11.11	9.26	3.7	9.26	7.41
Provides: Mgr. Blan	ka Jenčíkov	á			
Date of last modific	ation: 03.05	5.2015			
Approved:					

Faculty Facult					
1 acuity. Pacult	y of Science				
Course ID: ÚIN TVY/15	NF/ Course n	ame: Computabi	lity theory		
Course type: I Recommended	cope and the me Lecture / Practice d course-load (h l Per study peri d: present	e 1ours):			
Number of EC	TS credits: 4				
Recommended	semester/trime	ster of the cours	e: 5.		
Course level: I.	, II.				
Prerequisities:					
Conditions for	course complet	ion:			
-	oretical backgro	ound for studying		nce in general,	by familiarising
Kieene s norma	li form theorem.	The equivalences	s of the notion of	a function calcul	able by a Turing
machine, partia the halting prob Recommended 1. BRIDGES, I ISBN:: 978-038 2. BUKOVSKY	l recursive and c blem of a Turing literature: Douglas. Comput 37941745 Ý, Lev. Teória alg	calculable by a co machine and a co tability, A Mather goritmov, ES UP.	mputer program. omputer program matical Sketch bo JŠ, Košice, 1999	Algorithmical u 	erlag, 1994.
machine, partia the halting prob Recommended 1. BRIDGES, I ISBN:: 978-038 2. BUKOVSKY 3. MACHTEY, NorthHolland 4. KRAJČI, Sta	l recursive and c olem of a Turing literature: Douglas. Comput 37941745 Ž, Lev. Teória al Michael a Paul , Amsterdam 19	calculable by a co machine and a co tability, A Mather goritmov, ES UP, YOUNG. An Intr 78. ypočítateľnosti. h	mputer program. omputer program matical Sketch be JŠ, Košice, 1999 oduction to the C	Algorithmical u 	erlag, 1994. 730 of Algorithms,
machine, partia the halting prob Recommended 1. BRIDGES, I ISBN:: 978-038 2. BUKOVSKY 3. MACHTEY, NorthHolland 4. KRAJČI, Sta	l recursive and c blem of a Turing literature: Douglas. Comput 37941745 X, Lev. Teória alg Michael a Paul J, Amsterdam 19 unislav. Teória vy pocitatelnost.pd	calculable by a co machine and a co tability, A Mather goritmov, ES UP, YOUNG. An Intr 78. ypočítateľnosti. h	mputer program. omputer program matical Sketch be JŠ, Košice, 1999 oduction to the C	Algorithmical u 	erlag, 1994. 730 of Algorithms,
machine, partia the halting prob Recommended 1. BRIDGES, I ISBN:: 978-038 2. BUKOVSKY 3. MACHTEY, NorthHolland 4. KRAJČI, Sta ucebneTexty/vy	l recursive and c blem of a Turing literature: Douglas. Comput 37941745 X, Lev. Teória alg Michael a Paul J, Amsterdam 19 unislav. Teória vy pocitatelnost.pd	calculable by a co machine and a co tability, A Mather goritmov, ES UP, YOUNG. An Intr 78. ypočítateľnosti. h	mputer program. omputer program matical Sketch be JŠ, Košice, 1999 oduction to the C	Algorithmical u 	Terlag, 1994. 730 of Algorithms,
machine, partia the halting prob Recommended 1. BRIDGES, I ISBN:: 978-038 2. BUKOVSKY 3. MACHTEY, NorthHolland 4. KRAJČI, Sta ucebneTexty/vy Course languag Notes:	l recursive and colem of a Turing literature: Douglas. Comput 37941745 X, Lev. Teória alg Michael a Paul , Amsterdam 19 unislav. Teória vy pocitatelnost.pd ge:	calculable by a co machine and a co tability, A Mather goritmov, ES UP. YOUNG. An Intr 78. ypočítateľnosti. h	mputer program. omputer program matical Sketch be JŠ, Košice, 1999 oduction to the C	Algorithmical u 	erlag, 1994. 730 of Algorithms,
machine, partia the halting prob Recommended 1. BRIDGES, I ISBN:: 978-038 2. BUKOVSKY 3. MACHTEY, NorthHolland 4. KRAJČI, Sta ucebneTexty/vy Course languag Notes:	l recursive and colem of a Turing literature: Douglas. Comput 37941745 (7, Lev. Teória alg Michael a Paul , Amsterdam 19 mislav. Teória vy pocitatelnost.pd ge:	calculable by a co machine and a co tability, A Mather goritmov, ES UP. YOUNG. An Intr 78. ypočítateľnosti. h	mputer program. omputer program matical Sketch be JŠ, Košice, 1999 oduction to the C	Algorithmical u 	erlag, 1994. 730 of Algorithms,
machine, partia the halting prob Recommended 1. BRIDGES, I ISBN:: 978-038 2. BUKOVSKY 3. MACHTEY, NorthHolland 4. KRAJČI, Sta ucebneTexty/vy Course languag Notes: Course assessm Total number of	l recursive and colem of a Turing literature: Douglas. Comput 37941745 X, Lev. Teória alg Michael a Paul Michael a Paul Mislav. Teória vy pocitatelnost.pd ge:	calculable by a co machine and a co tability, A Mather goritmov, ES UP. YOUNG. An Intr 78. ypočítateľnosti. h lf	mputer program. omputer program matical Sketch be JŠ, Košice, 1999 oduction to the C ttp://ics.upjs.sk/~	Algorithmical u	indecidability of ferlag, 1994. 730 of Algorithms, cba/
machine, partia the halting prob Recommended 1. BRIDGES, I ISBN:: 978-038 2. BUKOVSKY 3. MACHTEY, NorthHolland 4. KRAJČI, Sta ucebneTexty/vy Course languag Notes: Course assessm Total number of A 46.93	l recursive and colem of a Turing literature: Douglas. Comput 37941745 X, Lev. Teória alg Michael a Paul Michael a Paul Mislav. Teória vy pocitatelnost.pd ge: hent f assessed studer B	calculable by a co machine and a co tability, A Mather goritmov, ES UP. YOUNG. An Intr 78. ypočítateľnosti. h lf nts: 277 C 13.0	mputer program. omputer program matical Sketch be JŠ, Košice, 1999 oduction to the C ttp://ics.upjs.sk/~	Algorithmical u	rdecidability of erlag, 1994. 730 of Algorithms, cba/ FX
machine, partia the halting prob Recommended 1. BRIDGES, I ISBN:: 978-038 2. BUKOVSKY 3. MACHTEY, NorthHolland 4. KRAJČI, Sta ucebneTexty/vy Course languag Notes: Course assessm Total number of A 46.93 Provides: prof.	l recursive and colem of a Turing literature: Douglas. Comput 37941745 (7, Lev. Teória alg Michael a Paul , Amsterdam 19 mislav. Teória vy pocitatelnost.pd ge: nent f assessed studer B 11.91	calculable by a co machine and a co tability, A Mather goritmov, ES UP. YOUNG. An Intr 78. ypočítateľnosti. h lf nts: 277 C 13.0 v Krajči, PhD.	mputer program. omputer program matical Sketch be JŠ, Košice, 1999 oduction to the C ttp://ics.upjs.sk/~	Algorithmical u	rdecidability of erlag, 1994. 730 of Algorithms, cba/ FX

University: P. J. Safa	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ UNV1/15	Course name: Computational and cognitive neuroscience I
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Conditions for cours Midterm exam Final exam consisting	g of written and/or oral part
	physiology, and cognitive processes in the human brain with focus on s of cognition and computational tools used in neuroscience.
 Methods of study i Neuron: anatomy, Propagation of sign Synaptic transmiss Psychology of mer Vision: Intro. Percesitance. Hearing and audito Language, psycho Attention. 	cognitive science my and physiology of the central nervous system (CNS) n neuroscience. Sensory, motor and associative brain areas. types, action potential nals in the neuron, neural coding. ion and plasticity - neural basis of learning and memory. nory and learning. reption of brightness, edges, color. Model BCS/FCS. Perception of size and ory cognition. blinguistics, speech perception and production. action (vision, hearing, touch).
2020. ISBN-13: 978- 2. Dayan P and LF A Modeling of Neural S	un G., Gazzaniga M. (ed.): The Cognitive Neurosciences. 6th ed. MIT Press.

Slovak or Engli	ish				
Notes: Content prerequ Algebra, progra	uisites: amming (Matlab)				
Course assessn Total number o	nent f assessed studen	ts: 29			
А	В	С	D	Е	FX
17.24	24.14	20.69	24.14	10.34	3.45
Provides: doc. 1	Ing. Norbert Kop	čo, PhD., Ing. Pe	eter Lokša, PhD.		
Date of last mo	dification: 08.07	7.2021			
Approved:					

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

Course ID: ÚINF/	Course name: Computer network Internet		
PSIN/15			

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

Per week: 3 / 1 Per study period: 42 / 14

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: ÚINF/PAZ1a/15 and leboÚINF/ePAZ1a/15 and leboÚINF/PRG1/15

Conditions for course completion:

Activity at excercises (max 18 points), home work (max 18 points), test (max 30 points). Verbal exam (min 25 points, max 50 points). Required minimum for passing the course is 55 points.

Learning outcomes:

To understand ISO OSI reference model for network communication, to analyze communication channels parameters, to understand different access methods, to be familiar with the function of center network devices (hub, switch, router), to understand IP protocol, IP addresses and the transfer of internet packets, to understand reliable data transfer of the TCP protocol, to be able to use Sockets in won application, to know basic application protocols.

Brief outline of the course:

1. Introduction to computer networks, internet connection types, delay and loss in packet-switched networks, ISO OSI reference model and TCP/IP protocols family.

2. Application layer: Web and HTTP, protocol FTP, e-mail and SMTP, POP3, IMAP,

3. Application layer: domain names and DNS, Peer-to-peer applications. Security in computer networks.

4. Transport layer: services, multiplexing and demultiplexing, protocol UDP, reliable data transfer

5. Transport layer: connection oriented transport protocol TCP, flow and congestion control.

6. Network Layer: Internet protocol IPv4, virtual circuit and datagram networks, packet fragmentation, routing table, application protocol DHCP

7. Network Layer: network address translation NAT, ICMP protocol, internet protocol IPv6

8. Network Layer: routing algorithms and protocols, broadcast and multicast routing

9. Link layer: error detection, multiple access methods CSMA/CD and CSMA/CA, Ethernet, frames, protocols ARP and RARP, link layer addressing

10. Link Layer and wireless and mobile networks: hub, switch, virtual LAN, 802.11 Wireless LAN, Bluetooth 802.15, WiMAX 802.16, Mobile IP, mobility in GSM

11. Physical Layer: Communication channels parameters, digital and analog encoding.

Recommended literature:

- 1. J. F. Kurose, Keith W. Ross: Computer Networking: A Top-Down Approach, 7. edition, 2016
- 2. A. S. Tanenbaum: Computer Networks, 5. edition, Pearson, 2010
- 3. W. Stallings: Local and Metropolitan Area Networks, Prentice Hall, 2000

,	1		nd Internets, Pren Protocols, Addisc	,	
Course langua	ge:				
Notes:					
Course assessm Total number o	nent f assessed studen	ts: 791			
А	В	С	D	Е	FX
9.73	5.18	12.64	16.43	36.16	19.85
Provides: doc.	RNDr. Jozef Jirás	sek, PhD., RNDr	. Peter Gurský, P	hD.	1
Date of last mo	dification: 09.07	7.2021			
Approved:					

	COURSE INFORMATION LETTER
University: P. J. Šafár	rik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚINF/ KRS/15	Course name: Cryptographic systems and their applications
Course type, scope an Course type: Lectur Recommended cour Per week: 3 / 2 Per s Course method: pre	re / Practice rse-load (hours): study period: 42 / 28
Number of ECTS cre	edits: 6
Recommended semes	ster/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
Conditions for course Homeworks, midterm Final written exam, pe	n written exam, active participation in laboratory exercises.
is on definitions, theo practice. Topics inclu block cipher design a	e basic knowledge in understanding and using cryptography. The main focus pretical foundations, and rigorous proofs of security, with some programming ide symmetric and public key encryption, message integrity, hash functions, and analysis, number theory, and digital signatures. The course also provides optographic protocols for authentication and key management, including PKI
Symmetric ciphers - s ciphers - RSA, Elgar	ourse: hy, basic information theory, cryptoanalysis, security of classical ciphers. stream ciphers, block ciphers (DES, AES), modes of operation. Asymmetric mal, elliptic curve cryptosystems. Hash functions, message authentication res. Authentication, key establishment and distribution, certificates.
2. STINSON, D. R., F 3. MAO, W. Modern 4. MENEZES, A., OC CRC Press, 1996.	ture: L, J.: Understanding Cryptography, Springer 2010. PATERSON, M. B.: Cryptography: Theory and Practie. CRC Press, 2018. Cryptography: Theory and Practice. Prentice Hall, 2003. ORSCHOT, P. van, VANSTONE, S.: Handbook of Applied Cryptography. pplied Cryptography, 20th Edition, John Wiley & Sons Inc., 2015
<u> </u>	
Course language: Slovak or English	

Course assessment Total number of assessed students: 112							
А	В	С	D	Е	FX		
12.5	9.82	13.39	13.39	33.04	17.86		
Provides: RNDr. Rastislav Krivoš-Belluš, PhD.							
Date of last modification: 07.07.2021							
Approved:	Approved:						

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ DBS1a/15	Course name: Database systems
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
Conditions for cours Written works during Written and oral exar	the semester, project.
Know the principles of formal foundations of the second se	epts and techniques of relational database theory and corresponding software. of relational databases and learn the basics of query language. Understand the f database systems - three-valued logic, relational algebra. Be able to model he role of data warehouses.
 2) Data types, operate 3) JOIN operations. 4) AGGREGATION 5) Data and database 6) DB design, ER dia 7) System commands 8) Nested queries. RO 9) Three-valued logic 10) Data science and 11) Data warehouses. 	es. Query language SQL, filtering. ors, numerical, string and time functions. AND GROUP BY. models. Relational scheme. RDB principles. Data integrity.
978-1-449-32801-6 J. Murach, Murach's 1943872368 - R. Ramakrishnan, J 9780071231510	nture: Design and Relational Theory, 2012, O'Reilly Media, Inc., ISBN: MySQL, 3rd Edition, 2019, Mike Murach & Associates, Inc., ISBN-10: . Gehrke, Database Management Systems, 2020, McGraw-Hill, ISBN13 vé systémy, UPJŠ, 2005

Course languag	ge:				
Notes:					
Course assessm Total number of	ent fassessed studen	ts: 858			
А	В	С	D	Е	FX
10.61	9.21	17.95	22.84	32.52	6.88
Provides: doc. F	RNDr. Csaba Töi	ök, CSc., Mgr. I	Dávid Varga	1	
Date of last mo	dification: 02.07	2.2021			
Approved:					

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚINF/ DBS1b/15Course name: Database systems	
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: 6	
Recommended semester/trimester of the course: 4.	
Course level: I.	
Prerequisities: ÚINF/DBS1a/15 and leboÚINF/DBdi/15	
Conditions for course completion: Written works during the semester, project. Written and oral exam.	
Learning outcomes: Acquired advanced techniques of relational databases. Theoretical foundations of normalization, ETNF. Principles of NoSQL databases, MongoDB.	DB
 Brief outline of the course: Introduction to SQL Server. Set operations. Window functions. Stored procedures. System and user functions. Views. CTE, recursion and transitive closure. Transactions. Cursors. Pivoting. Triggers and integrity. Physical organization of data, B-trees and indexes. XML documents and their querying. JSON. Functional dependencies and NF. The latest normal form - ETNF. Big data and NoSQL. MongoDB, CRUD and cursors. Aggregations and indices. Replication and sharding. 	
 Recommended literature: Date C.J., Database Design and Relational Theory, O'Reilly, 2012 I. Ben-Gan, D. Sarka, A. Machanic, K. Farlee, T-SQL Querying, 2015, Microsoft Press, ISBI 978-0-7356-8504-8 I. Ben-Gan, T-SQL Fundamentals, Third Edition, 2016, Microsoft Press, ISBN: 978-1-5093-0200-0 L. Davidson, Pro SQL Server Relational Database Design and Implementation, 2021, Apress ISBN-13: 978-1-4842-6496-6 K. Chodorow, MongoDB: The Definitive Guide, O'Reilly, second edition, 2013 	
Course language:	

Notes: If necessary, tea	ching, mid-term	and final evaluation	tion will be by di	stance form.	
Course assessm Total number of	ent f assessed studen	ts: 732			
А	В	С	D	Е	FX
9.7	8.2	12.3	24.45	34.97	10.38
Provides: doc. I	RNDr. Csaba Töi	rök, CSc., Mgr. I	Dávid Varga		
Date of last mo	dification: 02.07	7.2021			
Approved:					

University: P. J.	Salarik Univers	ity in Kosice			
Faculty: Faculty	of Science				
Course ID: ÚM DSMa/10	V/ Course na	me: Discrete m	nathematics I		
Recommended	ecture / Practice course-load (h Per study perio	ours):			
Number of ECT	S credits: 5				
Recommended	semester/trimes	ter of the cour	rse: 3.		
Course level: I.				_	
Prerequisities:					
Conditions for c Examination.	course completi	on:			
appreciate math	vith some factual ematical notions	, definitions, a	nd proofs, to solv	d graph theory. To ve problems requi sely and more rig	iring more than
Recurrence: Sor miscellaneous m The inclusion-ex Introduction to g Planarity. Polyh Traveling round	nomial coefficie ne miscellaneou nethods. cclusion principl raphs: The conce edra. a graph: Euleria	s problems, Fib e. Rook polyno ept of graphs, pa n graphs, Hami	mials. aths in graphs. Con	ions, Using gener nnectivity. Trees, l	
	A first course in nd J. Nešetřil, Ir			Verlag London, 20 , Oxford Universi	
Course languag Slovak	e:				
Notes:					
Inotes:					
Course assessm		ts: 300			
Course assessm Total number of A		ts: 300 C	D	E	FX

Provides: doc. RNDr. Roman Soták, PhD., RNDr. Mária Maceková, PhD.

Date of last modification: 20.09.2020

Approved:

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚMV/ DSMb/10	Course name: Discrete mathematics II
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cro	edits: 5
Recommended seme	ster/trimester of the course: 4.
Course level: I.	
Prerequisities: ÚMV	/DSMa/10 and leboÚMV/DSM3a/10
Conditions for cours Two tests during the s It is made on the bas and an oral exam (50)	semester e of results of two tests during the semester (50%)and a final written exam
Learning outcomes: Mastered funamental of graph theory	methods of graph theory. To be familiar with some possibilities of applications
Vertex colorings: The Chromatic polynomia Edge colourings, The	s. ance in graphs. raphs verings. amsey theory. tremal graph theory. of Hall, theorem of Berge, optimal assignment problems. forem of Brooks, Theorem of Erdos and Szekeres. als. orem of Koenig. ed graphs: Basic notions, connectivities, tounaments, acyclic graphs, base and
Recommended litera 1. A. Bondy and U.S. 2. G. Chartrand, L. L. 3. R. Diestel: Graph	ture: R. Murty: Graph theory, Springer-Verlag 2008 esniak, and P. Zhang, Graphs and digraphs, CRC Press, Boca Raton 2011 Theory, Springer-Verlag, New York, Inc. 1997 K. Thulasiraman: Graphs, Networks and Algorithms.
Course language: Slovak	

Notes:						
Course assessment Total number of assessed students: 179						
А	В	С	D	Е	FX	
14.53	10.61	24.58	25.7	18.44	6.15	
Provides: RND	r. Igor Fabrici, D	r. rer. nat., RND1	. Mária Macekov	vá, PhD.		
Date of last modification: 03.05.2015						
Approved:						

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚMV/ DSMc/10						
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28					
Number of ECTS cr	edits: 5					
Recommended seme	ster/trimester of the course:					
Course level: I.						
Prerequisities: ÚMV	/DSMb/10					
Conditions for cours Two tests during the a It is made on the bas and an oral exam (50	semester be of results of two tests during the semester (50%) and a final written exam					
	al methods of graph theory. Abilities of applications of graph theory.					
Introduction to the th Colourings of plane g Crossing numbers of Introduction to the to Edge colourings: The	onian graphs. m of Menger. of Tutte. em of Kuratowski. oolyhedral formula and its consequences, eory of light graphs in plane graphs. graphs. graphs. pological graph theory.					
 G. Chartrand, L. L R. Diestel: Graph 	R. Murty: Graph theory, Springer-Verlag 2008 esniak, and P. Zhang, Graphs and digraphs, CRC Press, Boca Raton 2011 Theory, Springer-Verlag, New York, Inc. 1997 K. Thulasiraman: Graphs, Networks and Algorithms.					
Course language: Slovak						
Notes:						

Course assessm Total number of	ent f assessed studen	ts: 77			
А	В	С	D	Е	FX
15.58	31.17	15.58	24.68	12.99	0.0
Provides: prof.	Provides: prof. RNDr. Tomáš Madaras, PhD., RNDr. Mária Maceková, PhD.				
Date of last modification: 03.05.2015					
Approved:					

	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/PUDB/15	Course name: Drug Addiction Prevention in University Students
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 3., 5.
Course level: I.	
Prerequisities:	
participation in works 50 - 45: A; 44 - 40:	the completion: active participation in the training part (30p). 2nd part of the evaluation: active shops (20p). In total, students can get 50p and the final evaluation is as follows B; 39-35: C; 34-30: D; 29 - 25: E 24 and less: FX. Detailed information in a board of the course in AIS2. The teaching of the subject will be realized by
describe and explain substance use. Studen of substance and non- The student is also a approaches in preven The student is able to	ands the principals of research data based prevention of risk behavior, can the determinants of risk behavior as well as protective and risk factors fo at understands and adequately interprets the theory explaining the background substance addictions. able to state and classify the types and forms of prevention, strategies and tion, can distinguish effective strategies from ineffective ones. b adequately interpret their experience with preventive activities in the group itive effect as well as limitations and threats.
Brief outline of the c	ourse:
internetu v školskej p Sloboda, Z., & Bukos and Practice. New Yo	012). Základy prevencie užívania drog a problematického používania oraxi. Košice: UPJŠ. ski, J. (Eds.). (2006). Handbook of Drug Abuse Prevention: Theory, Science
Course language: slovak	

Course assessm Total number of	ent f assessed studen	ts: 407			
А	В	С	D	Е	FX
69.29	22.6	5.65	2.21	0.25	0.0
Provides: prof. PhDr. Oľga Orosová, CSc., Mgr. Marta Dobrowolska Kulanová, PhD., Mgr. Lucia Barbierik, PhD., Mgr. Lenka Abrinková, Mgr. Frederika Lučanská, Mgr. Viera Čurová, Mgr. Marcela Štefaňáková, PhD.					
Date of last modification: 25.06.2021					
Approved:					

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚINF/ Course name: Educational software EDS/15					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the course: 5.				
Course level: I.					
Prerequisities:					
 2. Creation of a multi 3. Creation of an inte 4. Creation of an inst Conditions for the fir 1. Creation and prese Conditions for succes Obtaining at least 50° Learning outcomes: Students will receive a) presentation software conceptual maps, b) programs for the c c) simulation and modiant d) selected subject-on Students present and resources and tools in 	ng evaluation: sheet for student (with custom graphics). imedia educational presentation (with pictures, animations and sounds). ractive educational quiz (with various types of quiz items). ructional educational video. hal evaluation: ntation of final project on the use of educational software in education. ssful completion of the course: % of points for ongoing and final assignments. , resp. deepen their basic skills in working with: are, programs for creating and editing images, animations, diagrams, sounds, reation of didactic tests, questionnaires, surveys, deling software, iented educational programs, discuss their idea of the use of educational software and educational Internet n the selected school subject.				
 Creating and procemaps). Creating raster anitial. Creation of instruct Electronic voting Forms). Creation of didaction 	tional software and educational web resources and tools. essing images into teaching aids (word clouds, QR codes, diagrams, concept mations. Creating and processing sounds. tional educational video. (Polleverywhere, Plickers, Kahoot!) and questionnaire creation (Google c tests (Google Forms, HotPotatoes). applications (mind42, miro, whiteboard, padlet).				

9. Complex online learning environments (Moodle).

- 10. Online educational projects and competitions (eTweening, WebQuest, PALMA junior).
- 11. Simulations and modelling (WolframAlpha, PhET, Geogebra). Subject-focused educational programmes.

12. Creation of educational software in Scratch environment.

Recommended literature:

SOLOMON, Gwen and Lynne SCHRUM, 2014. Web 2.0 How-to for Educators. Second. International Society for Technology in Education, 314 p. ISBN 978-1564843517.

STOBAUGH, Rebecca, 2019. Fifty Strategies to Boost Cognitive Engagement: Creating a Thinking Culture in the Classroom (50 Teaching Strategies to Support Cognitive Development). Solution Tree Press, 176 p. ISBN 978-1947604773.

LEMOV, Doug, 2015. Teach Like a Champion 2. 0: 62 Techniques That Put Students on the Path to College [online]. 2nd edition. John Wiley & Sons, Incorporated, 509 p. [cited 2021-7-10]. ISBN 9781118898628. Available from: https://ebookcentral.proquest.com/lib/upjs-ebooks/ detail.action?docID=1895720

European Schoolnet: Transforming education in Europe [online]. [cited 2021-7-10]. Available from: http://www.eun.org/home

Science On Stage Europe [online]. Science on Stage Europe e.V. [cited 2021-7-10]. Available from: https://www.science-on-stage.eu/

Course language:

Slovak and partly English due to selected programs and information sources

Notes:

By default, teaching is carried out face to face. If this is not possible (eg due to a pandemic), teaching is provided at a distance through video conferencing programs and LMS.

Course assess Total number o	nent of assessed studen	ıts: 52			
А	В	С	D	E	FX
61.54	19.23	13.46	0.0	5.77	0.0
Provides: doc.	RNDr. Ľubomír	Šnajder, PhD.			
Date of last mo	odification: 01.08	3.2021			

Approved:

	COURSE INFORMATION LETTER			
University: P. J. Šafá	árik University in Košice			
Faculty: Faculty of S	Science			
Course ID: CJP/ Course name: English Language of Natural Science PFAJ4/07				
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): idy period: 28			
Number of ECTS cr	redits: 2			
Recommended seme	ester/trimester of the course: 4.			
Course level: I.				
Prerequisities:				
Active participation is classes at the most (i Continuous assessme 13) and academic pro In order to be admit credit tests. The exam test results represent the other 5 The final grade for the	se completion: y (Online through MS teams) - based on the sylabus in class and completed homework assignments. Students are allowed to miss 2 in case of online form - not attending online class/ assignments not handed in) ent: 2 credit tests taken thorugh MS Teams online(presumably in weeks 6 and esentation in English given through MS Teams online. ted to the final exam, a student has to score at least 65 % as a sum of both s represent 50% of the final grade for the course, continuous assessment results 0% of the final grade. he course will be calculated as follows: C 79-85, D 72-78, E 65-71, FX 64 and less.			
in English for specifi with selected phonol competence (familia	lents' language skills (speaking, writing, reading and listening comprehension) c purposes and development of students' language competence (familiarization ogical, lexical and syntactic phenomena), improvement of students' pragmatic rization with selected language functions) and improvement of presentation EFR) with focus on terminology of English for natural science.			
 6. Expressing cause a 7. Describing structure 8. Explaining procession 	idying language f scientific language demic study e c terminology and concepts and effect ures sess s, structures and concepts oblem and solution			

12. Giving example					
13. Visual aids and numbers					
14. Referencing tim	-	1 1 11			
Presentation topics	related to stud	dents study field	S.		
Recommended liter	rature:				
study materials prov	vided by the c	course instructor			
Redman, S.: English	n Vocabulary	in Use, Pre-inter	metdiate, Intern	nediate. Cambrid	ge University
Press, 2003.					
Armer, T.: Cambrid					
Wharton J.: Academ					
Murphy, R.: English		-	-	ss, 1994.	
P. Fitzgerald : Engli					
https://worldservice		ish, https://spect	ator.sme.sk		
www.isllibrary.com					
Course language:					
Notes:					
Course assessment					
Total number of ass	essed student	ts: 2744		_	
А	В	С	D	Е	FX
38.16	25.4	16.65	9.73	7.87	2.19
Provides: Mgr. Lenl	ka Klimčákov	vá, Mgr. Viktória	Mária Slovensk	ká, Mgr. Zuzana I	Naďová
Date of last modific	cation: 14.02	.2021			
Approved:					

University: P. J.	. Šafárik Univers	ity in Košice			
Faculty: Faculty	y of Science				
Course ID: ÚIN BSSMI/15	VF/ Course na	Course name: Essentials of Informatics			
Course type: Recommended	ope and the met d course-load (h r study period: d: present				
Number of EC	FS credits: 1				
Recommended	semester/trimes	ter of the cours	e:		
Course level: I.					
Prerequisities: SLO1a/15	ÚINF/PSIN/15,Ú	JINF/PAZ1b/15,	ÚINF/OSY1/15	ÚINF/AFJ1a/15,1	ÚINF/
Conditions for	course completi	on:			
Learning outco	mes:				
Brief outline of	the course:				
Recommended	literature:				
Course languag	ge:				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 8			
А	В	С	D	Е	FX
12.5	25.0	12.5	0.0	50.0	0.0
Provides:				•	
Date of last mo	dification: 16.06	.2017			
Approved:					

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚMV/ Course name: Function of real variable					
Course ID: ÚMV/ Course name: Function of real variable					
FRPa/19	V/ Course name: Function of real variable				
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: 1.					
Course level: I.					
Prerequisities:					
Conditions for course completion: Written exam.					
 Learning outcomes: The course provides an introductory knowledge on basic tools of differential and integral card of real functions of one real variable, and a development of certain calculation skills in the Brief outline of the course: 1. Basics of mathematical logic and notations. 2. Real functions - basic notions, operation, graphs, continuity. 3. Differential calculus of functions of one real variable - differentiability, using the derivat 4. Integral calculus of functions of one real variable - Newton integral. 	field.				
 Recommended literature: 1. Brannan, D.: A First Course in Mathematical Analysis, Cambridge University Press, Cambridge 2006. 2. Bruckner, A. M., Bruckner J. B., Thomson, B. S.: Real Analysis, Second Edition, ClassicalRealAnalysis.com, 2008. 3. Zorich, V. A.: Mathematical Analysis I, Springer-Verlag 2002. 					
Course language:					
Notes:					
Course assessment Total number of assessed students: 621					
A B C D E F	X				
7.89 9.02 15.46 22.38 35.59 9.6	56				
Provides: doc. RNDr. Ondrej Hutník, PhD., RNDr. Lenka Halčinová, PhD., RNDr. Jana Bo PhD.	rzová,				
Date of last modification: 26.03.2019					
Approved:					

University: P. J. Safár	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚMV/ GEO2a/15						
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 28					
Number of ECTS cro	edits: 5					
Recommended seme	ster/trimester of the course: 6.					
Course level: I.						
Prerequisities:						
for the written test - n for oral exams - max. Final score: A: 100-91 points, B: 9	ation - max. 40 points nax. 20 points					
Learning outcomes: To acquaint students Euclidean space.	with the analytical geometry of linear and quadratic figures in Afinne and					
The relative position Bundles of lines. The arrangement of p Convex sets. Changing the system Euclidean space - def	space - definition. etem. hetric and non-parametric representation. of the two subspaces. points on the line.					

M.Hejný, V.Zaťko, P.Kršňák: Geometria 1, SPN Bratislava 1985
 J.Eliaš, J.Horváth, J.Kajan: Zbierka úloh z vyššej matematiky 1, Alfa Bratislava

4. M.Trenkler: Materiály uvedené na Internete.
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4. M.Trenkler: Materiály uvedené na Internete.						
Course languag Slovak	ge:					
Notes:						
Course assessm Total number of	nent f assessed studen	ts: 152				
А	В	С	D	E	FX	
18.42	17.11	22.37	19.08	15.13	7.89	
Provides: doc. 1	RNDr. Dušan Šv	eda, CSc., RNDr.	Veronika Huber	ňáková, PhD.		
Date of last mo	dification: 03.05	5.2015				
Approved:						

University: P. J. Š	afárik Univers	ity in Košice			
Faculty: Faculty of	of Science				
Course ID: KF/ DF2p/03	Course na	me: History of F	Philosophy 2 (Ge	eneral Introductio	n)
Course type, scop Course type: Lea Recommended o Per week: 2 / 1 F Course method:	cture / Practice course-load (h Per study perio	ours):			
Number of ECTS	credits: 4				
Recommended se	mester/trimes	ter of the cours	e: 6.		
Course level: I., I	I.				
Prerequisities:					
Conditions for co	urse completi	on:			
Learning outcom	es:				
Brief outline of th	ne course:				
Recommended lit	terature:				
Course language:					
Notes:					
Course assessmer Total number of a		ts: 742			
Α	В	С	D	E	FX
60.78	13.88	12.67	8.63	3.37	0.67
Provides: Doc. Ph Stojka, PhD.	Dr. Peter Nezr	ník, CSc., PhDr. I	Katarína Mayero	ová, PhD., doc. M	lgr. Róbert
Date of last modi	fication: 25.03	.2020			
Approved:					

University: P. J. Ša	fárik Universi	ty in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ INP/17	Course na	me: Inclusive P	edagogy		
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	tice ourse-load (ho tudy period:	ours):			
Number of ECTS	credits: 2				
Recommended sen	nester/trimes	ter of the cours	se: 5.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 42			
A	В	С	D	Е	FX
83.33	16.67	0.0	0.0	0.0	0.0
Provides: PaedDr	Janka Ferenco	ová, PhD.			1
Date of last modifi	cation: 08.06	.2021			
Approved:					

University: P.	J. Šafárik Univer	sity in Košice			
Faculty: Facul	ty of Science				
Course ID: Úl IKTP/15	NF/ Course n	ame: Informatio	n and Communic	cation Technologi	es
Course type: Recommende Per week: 2 l	cope and the me Practice ed course-load (I Per study period od: combined, pr	nours): : 28			
Number of EC	CTS credits: 2				
Recommende	l semester/trime	ester of the cour	se: 3., 5.		
Course level:	[.				
Prerequisities	:				
Problems solv programs, text		mester. A final j	search tools. The	esentation programe ECDL certificate	
		ntal information	and communicat	ion knowledge to	the level which
Processing and	g using a word part d evaluation of in al and exchange	formation using			
978-80-251-14 2. Jančařík, A. 152 s. ISBN 8 3. Kolektív au internete: <http: <="" second="" td="" www.commonscience.com=""><td>Jak zvládnout tes 185-8. et al.: S počítače 0-251-1844-3. torov: Sylabus E0</td><td>em do Evropy – E CDL verzia 5.0. puxus/docs//inter</td><td>ECDL. 2. vydanie [on-line] [citovar</td><td>s, 2007. 160 s. ISI e. Praha : Comput né 9.2.2010]. Dost ylabus_V5.0/2009</td><td>ter Press, 2007. tupné na</td></http:>	Jak zvládnout tes 185-8. et al.: S počítače 0-251-1844-3. torov: Sylabus E0	em do Evropy – E CDL verzia 5.0. puxus/docs//inter	ECDL. 2. vydanie [on-line] [citovar	s, 2007. 160 s. ISI e. Praha : Comput né 9.2.2010]. Dost ylabus_V5.0/2009	ter Press, 2007. tupné na
Course langua	ige:				
Notes:					
Course assess Total number	ment	nts: 1022			
А	В	С	D	Е	FX
65.46	17.71	6.95	3.62	1.66	4.6
Provides: Mgr	Alexander Szab	ari PhD doc R	NDr. l'ubomír Ši	naidor DhD	

Date of last modification: 03.05.2015

Approved:

University: P. J. Šaf	ärik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚINF/ IBdi/15	Course na	me: Information	security princip	les	
Course type, scope Course type: Pract Recommended co Per week: 2 Per st Course method: p	tice urse-load (h tudy period:	ours):			
Number of ECTS c	redits: 3				
Recommended sem	ester/trimes	ster of the cours	e: 4., 6.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	:				
Brief outline of the	course:				
Recommended liter	rature:				
Course language:					
Notes:	,				
Course assessment Total number of ass	essed studen	ts: 28			
A	В	С	D	Е	FX
25.0	21.43	25.0	10.71	3.57	14.29
Provides: RNDr. JU	Dr. Pavol So	okol, PhD.		<u> </u>	
Date of last modific	cation: 03.05	5.2015			
Approved:					

University: P. J. Šafárik University in Košice						
Faculty: Faculty of S	Faculty: Faculty of Science					
Course ID: Dek. PF UPJŠ/USPV/13	Course name: Introduction	n to Study of Sciences				
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	re / Practice r se-load (hours): l y period: 12s / 3d					
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:						
Course assessment Total number of asses	ssed students: 1734					
	abs	n				
86.51 13.49						
Provides: doc. RNDr	. Marián Kireš, PhD.					
Date of last modifica	tion: 25.09.2019					
Approved:						

Faculty: Faculty of ScieCourse ID: ÚINF/ UGR1/15CCourse type, scope and					
UGR1/15	ourse na				
Course type scope and		me: Introduction	n to computer gra	aphics	
Course type, scope and Course type: Lecture / Recommended course Per week: 2 / 2 Per stu Course method: prese	/ Practice e-load (ho udy perio	ours):			
Number of ECTS cred	its: 5				
Recommended semeste	er/trimes	ter of the cours	e: 3.		
Course level: I., II.				_	
Prerequisities:					
Conditions for course of	completio	on:			
Learning outcomes: To provide the students graphics.	s with kno	owledge of grap	hics algorithms a	and basic principl	les of computer
Graphics hardware, inpudrawing 2D primitives. spline forms, Bézier curperspective and paralle Rendering techniques, computer animation, vir	Filling a rves, B-sp el project photorea	nd clipping. Cur lines, surfaces. ions. Visible-su llism, textures,	rve modeling, int Homogenous coo Irface determina	terpolations and a prdinates, affine to tion, illumination	approximations, ransformations, n and shading.
Recommended literatu FOLEY, J. D., van DAM Practice, Addison-Wesl MORTENSON, M.E.: 0	M, A., FE ey, 1991			er Graphics: Prin	ciples and
Course language:					
Notes:					
Course assessment Total number of assesse	ed student	s: 297			
A l	В	С	D	Е	FX
13.8 10	.44	13.8	23.57	29.97	8.42
Provides: doc. RNDr. Jo	ozef Jirás	ek, PhD., RNDr	. Rastislav Krivo	š-Belluš, PhD.	
Date of last modification	on: 03.05	2015			
Approved:					

Faculty: Faculty of ScientCourse ID: ÚMV/ UAD/10CourseCourse type, scope and t Course type: Lecture / P Recommended course-I	ce								
UAD/10 Course type, scope and t Course type: Lecture / P									
Course type: Lecture / P	UAD/10								
Per week: 1 / 1 Per stud Course method: present	Practice oad (hours): ly period: 14 / 14								
Number of ECTS credits	s: 2								
Recommended semester	/trimester of the course: 3.								
Course level: I.									
Prerequisities:									
Conditions for course co Test and individual project Oral presentation of the in	et work.								
understand its importance To understand elementary	be of statistical data analysis, its methods and statistical thinking and e for science and practical life. v statistical concepts. Idling real data using spreadsheet Excel and statistical software R.								
statistics)2. Collecting Data (types3. Handling Data (visua skewness and kurtosis, re	se: philosophy and aim of statistical data analysis, descriptive and inductive of data, random sample, randomized experiment) lization, summarizing – measures of center, measures of variability, lationships in data – introduction to regression and correlation) ementary view into estimation and testing hypothesis)								
 Rossman, A.J. et al.: W 2009 Utts, J.M.: Seeing Thro Utts, J.M., Heckard R.I 	e: etody, Matfyzpress, Praha, 1998 (in Czech) Vorkshop Statistics: Discovery with Data and Fathom, 3rd ed. Wiley, bugh Statistics, 4th ed., Thomson Brooks/Cole, Belmont, 2014 F.: Mind on Statistics, 5th ed. Thomson Brooks/Cole, Belmont, 2014 ravděpodobnost a matematická statistika, Matfyzpress, Praha, 2001 (in								
Course language: Slovak Notes:									

Notes:

Course assessment Total number of assessed students: 328								
A B C D E FX								
33.54 25.3 28.96 11.28 0.61 0.3								
Provides: RND	Provides: RNDr. Martina Hančová, PhD.							
Date of last modification: 18.09.2020								
Approved:								

University: P. J. Ša	fárik Univers	ity in Košice					
Faculty: Faculty of	Science						
Course ID: ÚINF/ UIB1/17	5						
Course type, scope Course type: Lect Recommended co Per week: 2 Per s Course method: p	ure urse-load (h tudy period:	ours):					
Number of ECTS	credits: 3						
Recommended sen	nester/trimes	ster of the cours	e: 3.				
Course level: I., N							
Prerequisities:							
Conditions for cou	rse completi	on:					
Learning outcomes	5:						
Brief outline of the	course:						
Recommended lite	rature:						
Course language:							
Notes:							
Course assessment Total number of ass		ts: 56					
A	В	С	D	Е	FX		
37.5	37.5	14.29	7.14	1.79	1.79		
Provides: RNDr. J.	JDr. Pavol Sc	okol, PhD.					
Date of last modifi	cation: 27.03	.2019					
Approved:							

University P I Šafá	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚMV/ UDM/10	Course name: Introduction to mathematics
Course type, scope a Course type: Lectur Recommended cou Per week: 1 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for cours Two tests during the	1
Learning outcomes: Repetition of probler	natic sections of the secondary mathematics by interesting tasks.
and inequalities. Irra function; equations	course: ebraic expressions. Real number, absolute value of real numbers; equations tional equations and inequalities. Concept of function. Linear and quadratic and inequalities. Exponencial and logarithmic function; equations and etric functions; equations and inequalities. Complex numbers.
Bratislava, 1976 2. S. Richtárová - D. štúdium na vysokých 3. O. Hudec – Z. Kin štúdium na TU v Kos 4. F. Peller – V. Šáne uchádzačov o štúdium 5. F. Vesajda – F. Tal všeobecnovzdelávaci 6. J. Lukášová – O. C	 nture: ík - T. Šalát: REPETITÓRIUM STREDOŠKOLSKEJ MATEMATIKY, Alfa Kyselová: MATEMATIKA (pomôcka pre maturantov a uchádzačov o školách), Enigma Nitra, 1998 náková – E. Švidroňová: PRÍKLADY Z MATEMATIKY (pre uchádzačov o šiciach), EF TU Košice, 1999 r – J. Eliáš – Ľ. Pinda: MATEMATIKA – Podklady na prijímacie testy pre n, Ekonóm Bratislava, 2000/2001 afous: ZBIERKA ÚLOH Z MATEMATIKY pre stredné je školy a gymnáziá, SPN Bratislava, 1973 Odvárko – B. Riečan – J. Šedivý – J. Vyšín: ÚLOHY Z MATEMATIKY pre SPN Bratislava, 1976
Course language:	
Slovak	
Notes:	

Course assessment Total number of assessed students: 471								
Total number of	r assessed studen	ts: 4/1						
A B C D E FX								
22.51	19.75	17.41	16.99	11.68	11.68			
Provides: doc. RNDr. Matúš Harminc, CSc., RNDr. Zuzana Gönciová, Mgr. Monika Krišáková								
Date of last modification: 03.05.2015								
Approved:								

University: P. J. Šafáril	
	k University in Kosice
Faculty: Faculty of Sci	ience
Course ID: ÚINF/ CUNS1/15	Course name: Introduction to neural networks
Course type, scope and Course type: Lecture Recommended cours Per week: 2 / 2 Per st Course method: press	/ Practice se-load (hours): tudy period: 28 / 28
Number of ECTS crea	dits: 5
Recommended semest	ter/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
networks, successful c	completion: sing the course is the realization of a project with the application of neural completion of two written tests in the field of neural networks and genetic successful completion of the written and oral part of the exam.
algorithms. The studer	tion is an understanding of the basic principles of neural networks and genetic nt will gain the ability to apply the acquired knowledge in intelligent data with a selected tool for modeling neural networks.
 calculable by threshold 2. Perceptrons. Linear learning rule, higher or 3. Forward neural ne method. 4. Recurrent neural ne energy function, learning 5. Model of gradually or recognition phase, sear 6. Applications of stud 7. Written test I. 8. Motivation to model 9. Genetic programming blind algorithm and cli 10. Genetic and evolut 11. Special technique algorithms. 	g from biology. Linear threshold units, polynomial threshold units, functions d units. separable objects, adaptation process (learning), convergence of perceptron

1. AGGARWAL, Charu C. Neural networks and deep learning: a textbook. Cham: Springer, 2018. ISBN 978-3319944623.

2. KVASNIČKA, Vladimír. Úvod do teórie neurónových sietí. [Slovenská republika]: IRIS, 1997. ISBN 80-88778-30-1.

3. KVASNIČKA, Vladimír. Evolučné algoritmy. Bratislava: Vydavateľstvo STU, 2000. Edícia vysokoškolských učebníc. ISBN 80-227-1377-5.

4. MITCHEL, Melanie. An Introduction to Genetic Algorithms. Cambridge: MIT Press, 2002. ISBN 0-262-63185-7.

5. SINČÁK, Peter, ANDREJKOVÁ, G. Úvod do neurónových sietí, I. diel, Košice: ELFA, 1996. ISBN 808878638X

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: 439

А	В	С	D	Е	FX
14.12	17.08	22.55	19.13	22.78	4.33

Provides: RNDr. Ľubomír Antoni, PhD., RNDr. Šimon Horvát

Date of last modification: 26.08.2021

Approved:

University: P. J. Šaf	ărik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚINF/ UIN1/15	Course na	me: Introduction	to study of info	ormatics	
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	ure / Practice urse-load (h r study perie	ours):			
Number of ECTS c	redits: 5				
Recommended sem	ester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for cour	rse completi	on:			
Learning outcomes	•				
Brief outline of the	course:				
Recommended liter	ature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 284			
A	В	С	D	Е	FX
43.31	17.25	13.38	8.45	3.17	14.44
Provides: prof. RNI	Dr. Stanislav	Krajči, PhD., do	c. RNDr. Ondrej	Krídlo, PhD.	
Date of last modific	ation: 03.05	5.2015			
Approved:					

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM LCO/10	V/ Course n	ame: Linear and	integer programm	ning	
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practic course-load (I Per study per	e 1ours):			
Number of ECT	S credits: 5				
Recommended s	semester/trime	ester of the cours	se:		
Course level: I.					
Prerequisities: U	ÚMV/ALGa/10				
Conditions for c Two tests, using	-				
Learning outco To learn the solv		linear programn	ning		
and finiteness.	linear and int Duality and it		Graphic solution erpretation. Sens ing.	-	
R.J. Vanderbei,	ou – K. Steiglitz Linear Program		Optimization: Al as and Extentions k/		
Course languag Slovak	e:				
Notes:					
Course assessme Total number of		nts: 128			
A	В	С	D	Е	FX
11		00.01		10.55	
21.88	16.41	20.31	22.66	18.75	0.0
21.88			22.66 c., RNDr. Andrej		0.0
21.88	RNDr. Katarína	Cechlárová, DrS			0.0

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚMV LTM/10	// Course na	ame: Logic and s	et theory		
Course type, sco Course type: Le Recommended Per week: 3 / 2 Course method	ecture / Practice course-load (h Per study peri	e iours):			
Number of ECT	S credits: 6				
Recommended s	emester/trime	ster of the cours	e: 5.		
Course level: I.,	II.				
Prerequisities: Ú	MV/MANb/19	and leboÚMV/F	RPb/19		
Conditions for c Exam	ourse completi	ion:			
Learning outcon To obtain a basic a proof.		the mathematica	al notion of an ir	nfinity. Analysis	of the notion of
Brief outline of t Set as a mathem induction. Relation Finite and counta Sentential calcular predicate calcular Methods of proof	atical formular ons and mappir able sets. Cardin us, an axiomat us, examples. A	ngs. nality of continuu ization. Complet Axiomatizations of	im. Elementary c ness Theorem. N	cardinal arithmeti Methods of proof	cs. fs. Language of
Recommended li E. Mendelson, In		/athematical Log	ic van Nostrand	1964	
Course language Slovak					
Notes:					
Course assessme Total number of a		nts: 226			
Α	В	C	D	Е	FX
10.62	18.14	20.35	15.93	32.74	2.21
Provides: doc. R	NDr. Jaroslav I	vančo, CSc., Mg	. Adam Marton	·	1
Date of last mod	ification: 03.05	5.2015			

Faculty Faculty	Suluin eniver	sity in Košice			
racuity. raculty	of Science				
Course ID: ÚM MAE/10	V/ Course n	ame: Macroecon	omics		
Course type, sco Course type: L Recommended Per week: 2 / 1 Course methoo	Lecture / Practic l course-load (H Per study per	e hours):			
Number of ECT	FS credits: 4				
Recommended	semester/trime	ester of the cours	e: 5.	_	
Course level: I.					
Prerequisities:					
	ven based on the		sts written during nodels.	the semester and	l oral exam, that
Learning outco	mes:				
Brief outline of	the course.				
Basic macroeko godds markets. I	nomic notions: Financial marke	ets. IS-LM model	product, inflatio in closed econom ation and econom	y. Open econom	y. IS-LM model
Basic macroeko godds markets. I in open econom Recommended 1. Olivier Blanc EUROPEAN PE	onomic notions: Financial marke y. Models of lab literature: hard, Alessia A ERSPECTIVE, J MANKIW, M	ets. IS-LM model oour market. Infla mighini, Frances Pearson Educatio	in closed econom ation and econom	y. Open economy ic growth. High CROECONOMIC	y. IS-LM model depth. CS, A
Basic macroeko godds markets. I in open econom Recommended 1. Olivier Blanc EUROPEAN PH 2. N.GREGORY	onomic notions: Financial marke y. Models of lat literature: hard, Alessia A ERSPECTIVE, J MANKIW, M	ets. IS-LM model oour market. Infla mighini, Frances Pearson Educatio	in closed econom ation and econom co Giavazzi:MAC on, 2010	y. Open economy ic growth. High CROECONOMIC	y. IS-LM model depth. CS, A
Basic macroeko godds markets. I in open econom Recommended 1. Olivier Blanc EUROPEAN PH 2. N.GREGORY Publishers 2009 Course languag	onomic notions: Financial marke y. Models of lat literature: hard, Alessia A ERSPECTIVE, J MANKIW, M	ets. IS-LM model oour market. Infla mighini, Frances Pearson Educatio	in closed econom ation and econom co Giavazzi:MAC on, 2010	y. Open economy ic growth. High CROECONOMIC	y. IS-LM model depth. CS, A
Basic macroeko godds markets. I in open econom Recommended 1. Olivier Blanc EUROPEAN PH 2. N.GREGORY Publishers 2009 Course languag Slovak and Eng	onomic notions: Financial marke y. Models of lab literature: hard, Alessia A ERSPECTIVE, MANKIW, M ge: lish	ets. IS-LM model oour market. Infla mighini, Frances Pearson Educatio ACROECONOM	in closed econom ation and econom co Giavazzi:MAC on, 2010	y. Open economy ic growth. High CROECONOMIC	y. IS-LM model depth. CS, A
Basic macroeko godds markets. I in open econom Recommended I 1. Olivier Blanc EUROPEAN PH 2. N.GREGORY Publishers 2009 Course languag Slovak and Eng Notes: Course assessm	onomic notions: Financial marke y. Models of lab literature: hard, Alessia A ERSPECTIVE, MANKIW, M ge: lish	ets. IS-LM model oour market. Infla mighini, Frances Pearson Educatio ACROECONOM	in closed econom ation and econom co Giavazzi:MAC on, 2010	y. Open economy ic growth. High CROECONOMIC	y. IS-LM model depth. CS, A
Basic macroeko godds markets. I in open econom Recommended 1. Olivier Blanc EUROPEAN PH 2. N.GREGORY Publishers 2009 Course languag Slovak and Eng Notes: Course assessm Total number of	onomic notions: Financial marke y. Models of lat literature: hard, Alessia A ERSPECTIVE, 7 MANKIW, M ge: lish ent Sassessed studen	ets. IS-LM model oour market. Infla mighini, Frances Pearson Educatio ACROECONOM	in closed econom ation and econom co Giavazzi:MAC n, 2010 IICS, 7th Edition	y. Open economy ic growth. High CROECONOMIC , Harvard Univer	y. IS-LM model depth. CS, A rsity,Worth
Basic macroeko godds markets. I in open econom Recommended 1. Olivier Blanc EUROPEAN PH 2. N.GREGORY Publishers 2009 Course languag Slovak and Eng Notes: Course assessm Total number of A 25.0	onomic notions: Financial marke y. Models of lab literature: hard, Alessia A ERSPECTIVE, 7 MANKIW, M ge: lish ent Sassessed studen B 13.75	ets. IS-LM model pour market. Infla mighini, Frances Pearson Educatio ACROECONOM	D 21.25	y. Open economy ic growth. High o CROECONOMIC , Harvard Univer	y. IS-LM model depth. CS, A rsity,Worth FX
Basic macroeko godds markets. I in open econom Recommended 1. Olivier Blanc EUROPEAN PH 2. N.GREGORY Publishers 2009 Course languag Slovak and Eng Notes: Course assessm Total number of A 25.0	onomic notions: Financial marke y. Models of lab literature: hard, Alessia A ERSPECTIVE, J (MANKIW, M ge: lish ent Sassessed studen B 13.75 RNDr. Katarína	ets. IS-LM model pour market. Infla mighini, Frances Pearson Educatio ACROECONOM nts: 80 C 21.25 Cechlárová, DrS	D 21.25	y. Open economy ic growth. High o CROECONOMIC , Harvard Univer	y. IS-LM model depth. CS, A rsity,Worth FX

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚMV/ PMA/18	Course name: Math prose	minar	
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): idy period: 28		
Number of ECTS c	redits: 0		
Recommended sem	ester/trimester of the cours	e: 1.	
Course level: I.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes:			
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 0		
	abs	n	
	0.0	0.0	
Provides: RNDr. Igo	or Fabrici, Dr. rer. nat., RNDr	. Lenka Halčinová, PhD.	
Date of last modific	ation:		
Approved:			

University: P. J. Šafá Faculty: Faculty of S	rik University in Košice
F aculty: Faculty of S	
	cience
Course ID: ÚMV/ MAN2c/10	Course name: Mathematical analysis III
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	redits: 5
Recommended seme	ester/trimester of the course: 3.
Course level: I.	
Prerequisities: ÚMV	//MANb/19
continuous assessment Learning outcomes: The purpose of the c real functions of one the field and extend t	ring semeter and activity student to practice. Final evaluation is given by nt, written and oral part of the exam.
Brief outline of the c Definite Riemann in Improper Riemann i	course: tegral - definition, elementary properties, calculation methods, applications integral. Sequences and series of real functions – pointwise and uniform ties of the limit function and the sum. Power series, Taylor series and their
 2. Brannan, D.: A Fin Cambridge 2006. 3. Bruckner, A. M ClassicalRealAnalysi 	integrál, UPJŠ, Košice, 2012 (in Slovak). rst Course in Mathematical Analysis, Cambridge University Press, Bruckner J. B Thomson, B. S.: Real Analysis, Second Edition,

Slovak

Notes:

Course assessm Total number of	nent f assessed studen	ts: 187						
A B C D E FX								
12.3	12.3 13.37 14.44 17.11 35.29 7.49							
Provides: doc. 1	RNDr. Ondrej Hu	ıtník, PhD., RNE	Dr. Zuzana Ontko	vičová				
Date of last mo	Date of last modification: 03.05.2015							
Approved:								

L mmonoitm D	Šafárik Univer	ritu in Vočioo			
		sity in Kosice			
Faculty: Faculty			1 1 . 137		
Course ID: ÚM MAN1d/10	V/ Course n	ame: Mathematio	cal analysis IV		
Recommended	ecture / Practic course-load (I Per study per	e 1ours):			
Number of ECT	S credits: 7			_	
Recommended	semester/trime	ster of the cours	e:		
Course level: I.					
Prerequisities:	ÚMV/MAN1c/1	0 and leboÚMV	/MAN2c/10		
Conditions for exam	course complet	ion:			
Learning outco Understanding of		rous ideas of Mat	hematical Analy	sis.	
Lebesgue measu	Complete, compa ure. Measurable	act and connected sets. Measurable lations of Lebesg	e functions. Lege	esgue integral. Le	
A. M. Bruckner T. Neubrunn, B. B. Riečan, T. No	J. B. Bruckner, J. B. Bruckner, Riečan: Miera eubrunn: Teória User-Friendly I	A. M. Bruckner: , B. S. Thomson: a integrál, Veda, T miery, Veda, Bra Introduction to Le	Real Analysis, P Bratislava, 1981. tislava, 1992.	rentice Hall, 199	7.
	2012				
Course languag Slovak					
Course languag					
Course languag Slovak	e:	1ts: 99			
Course languag Slovak Notes: Course assessm	e:	nts: 99 C	D	E	FX
Course languag Slovak Notes: Course assessm Total number of	e: ent `assessed studer	1	D 16.16	E 56.57	FX 2.02
Course languag Slovak Notes: Course assessm Total number of A	e: ent `assessed studen B 7.07	C 15.15			
Course languag Slovak Notes: Course assessm Total number of A 3.03	e: ent `assessed studen B 7.07 RNDr. Jozef Do	C 15.15 boš, CSc.			

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ MAN2d/10	Course name: Mathematical analysis IV
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 5
Recommended seme	ester/trimester of the course: 4.
Course level: I.	
Prerequisities: ÚMV	//MANb/19
	se completion: ent is taken the form of small tests and two main tests during the semester. Final y continuous assessment (40%), written and oral part of the exam (60%).
	owledge of the subject matter in the syllabus and develop the ability to use this also learn mathematical culture, notation and mathematical way of thinking
 Function of severa Differential calculation total differential (als extrema, constrained) 	elidean space, topological properties of points and sets in metric space. Il real variables - basic concepts, limits and continuity. us of functions of several real variables - partial derivative, differentiability and o higher order), Taylor polynomials, directional derivative, local and global
 Z. Došlá, O. Došlý Masarykova univerzi R. E. Williamson, Saddle River, 2004. B. S. Thomson, J. (Pearson), Lexington J. Stewart: Calculus I P. Pták: Calculus I 	išík, M. Švec: Matematika I, II, SVTL, Bratislava, 1959 (in Slovak). ý: Diferenciální počet funkcí více proměnných, vysokoškolský učebný text, ita v Brne, Brno, 2003 (in Czech). H. F. Trotter: Multivariable mathematics, Prentice Hall (Pearson), Upper B. Bruckner, A. M. Bruckner: Elementary real analysis, Prentice Hall
Course language:	
Slovak	
Notes:	

Course assessment Total number of assessed students: 50							
A B C D E FX							
28.0 20.0 22.0 12.0 16.0 2.0							
Provides: RND	r. Lenka Halčino	vá, PhD.		<u> </u>			
Date of last mo	Date of last modification: 03.05.2015						
Approved:							

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM MANb/19	V/ Course n	ame: Mathematic	al analysis of fi	unction of real var	iable
Course type, sco Course type: L Recommended Per week: 4 / 3 Course method	ecture / Practic course-load (Per study per	e hours):			
Number of ECT	S credits: 8				
Recommended s	semester/trime	ester of the course	e: 2.		
Course level: I.					
Prerequisities: (JMV/FRPa/19				
	t during semet	ion: er and activity st and oral part of th		ce. Final evaluat	ion is given by
	he course is to s	strengthen the known nd to develop com	-	_	calculus of real
	uity of real fur higher orders,	nctions, elementary the basic theorem tions.			
Cambridge 2006 2. Bruckner, A. I ClassicalRealAn	A First Course M., Bruckner J alysis.com, 20	in Mathematical A B., Thomson, B. 08. Analysis I, Spring	S.: Real Analys	sis, Second Edition	
Course languag Slovak	e:				
Notes:					
Course assessme Total number of		nts: 290			
A	В	C	D	Е	FX
10.34	11.03	16.55	22.76	34.48	4.83
Provides: doc. R	NDr. Ondrej H	utník, PhD., RND	r. Lenka Halčin	iová, PhD.	
Date of last mod	lification: 17.0	2.2021			
Approved:					

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM MRUa/15	V/ Course n	ame: Mathematic	al problem solv	ing strategies I	
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (I r study period	iours):			
Number of ECT	S credits: 2				
Recommended s	semester/trime	ster of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for c Evaluation will l	1	ion: the basis of contir	nuous assessmen	t and final test.	
-	ents with probl school, and wit			ns of the problem ing mathematics	
•	e of school ma ompetitions con	,	U 1	problem solution, es and their syste	1
[2] Kopka, J., Hi Labem 1999 (in [3] Učebnice a z	kol., Teória vyu rozny problémů Czech) bierky úloh z n		matice, Univerzi	tislava 1989 (in S ta J. E. Purkyně,	
Course languag Slovak	e:				
Notes:					
Course assessme Total number of		nts: 188			
А	В	C	D	Е	FX
31.38	20.74	23.94	11.7	11.17	1.06
Provides: doc. R	NDr. Stanislav	Lukáč, PhD.			
Date of last mod	lification: 03.0	5.2015			

		JUKSE INFORM			_
University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM MRUb/15	V/ Course n	ame: Mathematic	al problem solv	ing strategies II	
Course type, sco Course type: P Recommended Per week: 2 Pe Course method	ractice course-load (l r study period	nours):			
Number of ECT	S credits: 2				
Recommended	semester/trime	ster of the cours	e: 5.		
Course level: I.					
Prerequisities: U	ÚMV/MRUa/15	;			
	sed on the resul al is granted on	ts of written check		uring the semester ont and seminar wo	
To acquaint stud	lents with probl school, and wit			ns of the problem ing mathematics	
-	e of school ma	thematics, various Planimetry, stered		he task, the role c	of mathematical
[2] Kopka, J., H Labem 1999 (in [3] Jonson-Wild	kol., Teória vyu rozny problémů Czech) er.S., Mason.J.:		natice, Univerz	tislava 1989 (in S ita J. E. Purkyně, y, Sage, 2009	
Course languag Slovak	e:				
Notes:					
Course assessm Total number of		nts: 152			
А	В	C	D	Е	FX
31.58	30.26	24.34	9.21	4.61	0.0
Provides: doc. R	NDr. Dušan Šv	reda, CSc.		1	<u>.</u>
Date of last mod	lification: 03.0	5.2015			
Approved:					
FF-3, out					

Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per weck: 2 Per study period: 28 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 6. Course level: 1. Prerequisities: ÚMV/MRUb/15 Conditions for course completion: During the semester will be 3 written exams. Evaluation A - at least 90% of the points, evaluation B - at least 80%, evaluation C at least 7 evaluation D at least 60%, evaluation E rating of at least 50% of the points. Credits shall no granted to a student who receives less than 50% of the points. Learning outcomes: Students become familiar with the tasks, methods of problem solving, solving strategies with specific problems of teaching mathematics at primary and secondary schools to to combinatorics, probability and statistics. Brief outline of the course: Basic knowledge of school mathematics, from the topics: combinatorics, probability and statistics. Bratislava 1999-2002. (in slovak) Krantz, S. G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: Course language: Slovak	University: P. J.	Šafárik Univer	sity in Košice			
MRUc/15 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: 6. Course level: I. Prerequisities: ÚMV/MRUb/15 Conditions for course completion: During the semester will be 3 written exams. Evaluation A - at least 60%, evaluation E rating of at least 50% of the points. Credits shall no granted to a student who receives less than 50% of the points. Learning outcomes: Students become familiar with the tasks, methods of problem solving, solving strategies with specific problems of teaching mathematics at primary and secondary schools to to combinatorics, probability and statistics. Brief outline of the course: Basic knowledge of school mathematics, from the topics: combinatorics, probability and statistics. Recommended literature: Hecht, T. a kol., Matematika pre 14. roënik gymnázií a SOŠ, OrbisPictusIstropolitana, Bratislava 1999-2002. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: Course language: Slovak Notes: Course language: Slovak E E FX	Faculty: Faculty	of Science				
Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: 6. Course level: 1. Prerequisities: ÚMV/MRUb/15 Conditions for course completion: During the semester will be 3 written exams. Evaluation A - at least 90% of the points, evaluation B - at least 80%, evaluation C at least 70% of the points. Evaluation D at least 60%, evaluation E rating of at least 50% of the points. Credits shall no granted to a student who receives less than 50% of the points. Learning outcomes: Students become familiar with the tasks, methods of problem solving, solving strategies with specific problems of teaching mathematics at primary and secondary schools to to combinatorics, probability and statistics. Brief outline of the course: Basic knowledge of school mathematics, from the topics: combinatorics, probability and statist Recommended literature: Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: Course assessed students: 156 <td>Course ID: ÚM MRUc/15</td> <td>V/ Course n</td> <td>ame: Mathematic</td> <td>al problem solvi</td> <td>ng strategies III</td> <td></td>	Course ID: ÚM MRUc/15	V/ Course n	ame: Mathematic	al problem solvi	ng strategies III	
Recommended semester/trimester of the course: 6. Course level: I. Prerequisities: ÚMV/MRUb/15 Conditions for course completion: During the semester will be 3 written exams. Evaluation A - at least 90% of the points, evaluation B - at least 80%, evaluation C at least 7 evaluation D at least 60%, evaluation E rating of at least 50% of the points. Credits shall no granted to a student who receives less than 50% of the points. Learning outcomes: Students become familiar with the tasks, methods of problem solving, solving strategies with specific problems of teaching mathematics at primary and secondary schools to to combinatorics, probability and statistics. Brief outline of the course: Basic knowledge of school mathematics, from the topics: combinatorics, probability and statist Recommended literature: Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: C E Studenti ka pre 14. ročník gymnázií a SOŠ, OrbisPictusIstropolitana, B	Course type: P Recommended Per week: 2 Pe	ractice course-load (r study period	hours):			
Course level: I. Prerequisities: ÚMV/MRUb/15 Conditions for course completion: During the semester will be 3 written exams. Evaluation A - at least 90% of the points, evaluation B - at least 80%, evaluation C at least 7 evaluation D at least 60%, evaluation E rating of at least 50% of the points. Credits shall no granted to a student who receives less than 50% of the points. Learning outcomes: Students become familiar with the tasks, methods of problem solving, solving strategies with specific problems of teaching mathematics at primary and secondary schools to to combinatorics, probability and statistics. Brief outline of the course: Basic knowledge of school mathematics, from the topics: combinatorics, probability and statists. Recommended literature: Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak) Hecht, T. a kol., Matematika pre 14. ročník gymnázií a SOŠ, OrbisPictusIstropolitana, Bratislava 1999-2002. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: C D E FX	Number of ECT	S credits: 2				
Prerequisities: ÚMV/MRUb/15 Conditions for course completion: During the semester will be 3 written exams. Evaluation A - at least 90% of the points, evaluation B - at least 80%, evaluation C at least 7 evaluation D at least 60%, evaluation E rating of at least 50% of the points. Credits shall no granted to a student who receives less than 50% of the points. Learning outcomes: Students become familiar with the tasks, methods of problem solving, solving strategies with specific problems of teaching mathematics at primary and secondary schools to to combinatorics, probability and statistics. Brief outline of the course: Basic knowledge of school mathematics, from the topics: combinatorics, probability and statistics. Recommended literature: Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak) Hrantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: Course assessment Total number of assessed students: 156 A B C D E FX	Recommended	semester/trime	ester of the cours	e: 6.		
Conditions for course completion: During the semester will be 3 written exams. Evaluation A - at least 90% of the points, evaluation B - at least 80%, evaluation C at least 7 evaluation D at least 60%, evaluation E rating of at least 50% of the points. Credits shall no granted to a student who receives less than 50% of the points. Learning outcomes: Students become familiar with the tasks, methods of problem solving, solving strategies with specific problems of teaching mathematics at primary and secondary schools to to combinatorics, probability and statistics. Brief outline of the course: Basic knowledge of school mathematics, from the topics: combinatorics, probability and statistics. Recommended literature: Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak) Hecht, T. a kol., Matematika pre 14. ročník gymnázií a SOŠ, OrbisPictusIstropolitana, Bratislava 1999-2002. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: Course assessment Total number of assessed students: 156 A B C D E FX	Course level: I.					
During the semester will be 3 written exams. Evaluation A - at least 90% of the points, evaluation B - at least 80%, evaluation C at least 7 evaluation D at least 60%, evaluation E rating of at least 50% of the points. Credits shall no granted to a student who receives less than 50% of the points. Learning outcomes: Students become familiar with the tasks, methods of problem solving, solving strategies with specific problems of teaching mathematics at primary and secondary schools to to combinatorics, probability and statistics. Brief outline of the course: Basic knowledge of school mathematics, from the topics: combinatorics, probability and statistics. Recommended literature: Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak) Hecht, T. a kol., Matematika pre 14. ročník gymnázií a SOŠ, OrbisPictusIstropolitana, Bratislava 1999-2002. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: C D E FX	Prerequisities:	ÚMV/MRUb/1	5			
Students become familiar with the tasks, methods of problem solving, solving strategies with specific problems of teaching mathematics at primary and secondary schools to to combinatorics, probability and statistics. Brief outline of the course: Basic knowledge of school mathematics, from the topics: combinatorics, probability and statistics. Recommended literature: Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak) Hecht, T. a kol., Matematika pre 14. ročník gymnázií a SOŠ, OrbisPictusIstropolitana, Bratislava 1999-2002. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: Caurse assessment Total number of assessed students: 156 A B C D E FX	Evaluation A - a evaluation D at granted to a stud	at least 90% of least 60%, eva lent who receiv	the points, evalua luation E rating o	f at least 50% of		
Basic knowledge of school mathematics, from the topics: combinatorics, probability and statis Recommended literature: Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak) Hecht, T. a kol., Matematika pre 14. ročník gymnázií a SOŠ, OrbisPictusIstropolitana, Bratislava 1999-2002. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: Course assessment Total number of assessed students: 156 A B C D E FX	Students become with specific p	e familiar with roblems of tea	ching mathematic	-	U, U	
Hecht, T., Sklenáriková, Z., Metódy riešenia matematických úloh, Bratislava, SPN, 1992. (in slovak) Hecht, T. a kol., Matematika pre 14. ročník gymnázií a SOŠ, OrbisPictusIstropolitana, Bratislava 1999-2002. (in slovak) Krantz, S.G., Techniques of Problem Solving, AMS, 1997. Larson, L.C., Metódy riešenia matematických problémov, Bratislava, Alfa, 1990. (in slovak) Course language: Slovak Notes: Course assessment Total number of assessed students: 156 A B C D E FX			hematics, from the	e topics: combina	atorics, probabili	ty and statistics.
Slovak Notes: Course assessment Total number of assessed students: 156 A B C D E FX	Hecht, T., Sklen slovak) Hecht, T. a kol., Bratislava 1999 Krantz, S.G., Te	áriková, Z., Me Matematika pr -2002. (in slova chniques of Pro	e 14. ročník gyn k) oblem Solving, Al	nnázií a SOŠ, Or MS, 1997.	bisPictusIstropol	itana,
Course assessment Total number of assessed students: 156 A B C D E FX	Course languag Slovak	e:				
Total number of assessed students: 156ABCDEFX	Notes:					
			nts: 156			
30.77 30.77 22.44 10.26 5.77 0.0	А	В	С	D	Е	FX
50.77 50.77 22.77 10.20 5.77 0.0	30.77	30.77	22.44	10.26	5.77	0.0
Provides: doc. RNDr. Ingrid Semanišinová, PhD.	Provides: doc. F	NDr. Ingrid Se	manišinová, PhD			

Approved:

University: P. J.	Šafárik Universi	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM MST/19	V/ Course na	me: Mathemation	cal statistics		
Recommended	ecture / Practice course-load (he Per study perio	ours):			
Number of ECT	'S credits: 5				
Recommended s	semester/trimes	ter of the cours	se:		
Course level: I.,	II.				
Prerequisities:					
Conditions for c To obtain at leas tests and oral ex	st 50% in two wi		g the semester. T	Total evaluation b	ased on written
Learning outcome Student should theoretical know	obtain the know	-		ethods and the a	ability to apply
Correlation and distributions and and their propo construction.Tes	s, their distrib regression, pro characteristics. erties. Maximur ting of statistica	operties of corr Some important n likelihood n l hypothesis, cr	relation coefficient t statistics and the nethod. Interval ritical region, lev	nt and margina ent. Random sar eir distributions. I estimates, conf vel of significanc d nonparametric t	nple, sampling Point estimators idence interval e. Methods for
 2. Skřivánková 3. CASELLA, C 4. DeGroot, M. 1 5. Utts, J.M., He 	V.: Pravdepodob VHančová M.: S J., BERGER, R., H., Schervish, M ckard, R.F.: Min	Štatistika v prík) Statistical Infer I. J.: Probability Id od Statistics, :	ladoch, UPJŠ, Ko rence, 2nd ed., Du and Statistics, 4t	, 2006 (in Slovak ošice, 2005 (in Sl- uxbury Press, 200 h ed., Pearson, B- n Brooks/Cole, 20 2011 (in Czech)	ovak))2 oston, 2012
Course languag Slovak	e:				
Notes:					
Course assessme Total number of		ts: 125			
А	В	С	D	E	FX

Provides: RNDr. Martina Hančová, PhD.

Date of last modification: 18.03.2019

Approved:

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚM MTM/14	V/ Course na	me: Mathematic	ĊS		
Course type: Recommende	ope and the met d course-load (h r study period: d: present				
Number of EC	FS credits: 1				
Recommended	semester/trimes	ter of the cours	e:		
Course level: I.					
Prerequisities:	ÚMV/MAN2c/1	0,ÚMV/ALG2b/	10,ÚMV/ATC/1	0	
	course completi equired number c		tructure defined	by the study plan	
Learning outco Evaluation of st	mes: tudent's compete	nces with respec	t to the profile o	f the graduate.	
Brief outline of	the course:				
Recommended	literature:				
Course languaş Slovak	ge:				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 73			
А	В	С	D	E	FX
31.51	19.18	23.29	16.44	9.59	0.0
Provides:				ıl	
Date of last mo	dification: 21.05	.2016			
Approved:					

University: P. J. Šat	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚINF/ RIM1/15	Course na	me: Metódy rieš	senia informatick	ých úloh	
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (h tudy period:	ours):			
Number of ECTS of	credits: 2				
Recommended sem	ester/trimes	ster of the cours	e: 1.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 57			
A	В	С	D	Е	FX
22.81	33.33	24.56	3.51	7.02	8.77
Provides: RNDr. Ra	astislav Krivo	oš-Belluš, PhD.			
Date of last modified	cation: 03.05	5.2015			
Approved:					

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM MIE/13	V/ Course na	ame: Microecon	omics		
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (h Per study peri	e ours):			
Number of ECT	S credits: 4				
Recommended s	emester/trime	ster of the cours	se: 5.		
Course level: I.					
Prerequisities:					
Conditions for c The minimum ne of verbal argume	cessary number	of points from te	ests written during	g semester is 50%	, plus the ability
Learning outcor Understanding or situations.		bles of microeco	onomics and abi	ility to apply the	em in practical
	economy. Sup			heory. Theory o ties and Public g	
materiály z denn 2. H.L. Varian, I	ence.upjs.sk/cec ej tlače ntermediate Mil Aicroeconomics	kroekonomics, V s, 6th Edtion, Ad	VW Norton, 1993 dison Wesley, 20		sty na cvičenia,
Course language Slovak	2:				
Notes:					
Course assessme Total number of	-	its: 79			
A	В	С	D	Е	FX
22.78	24.05	17.72	18.99	13.92	2.53
Provides: prof. F	NDr. Katarína	Cechlárová, DrS	c., RNDr. Veroni	ka Jurková, PhD	
Date of last mod	ification: 03 04	5.2015			

University: P. J. Ša	afárik Univers	ity in Košice			
Faculty: Faculty o	f Science				
Course ID: KPE/ MMKV/17	Course na	me: Multicultur	alism and Multio	cultural Education	l
Course type, scop Course type: Pra Recommended co Per week: 2 Per s Course method:	ctice ourse-load (h study period:	ours):			
Number of ECTS	credits: 2				
Recommended ser	mester/trimes	ster of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for con	urse completi	on:			
Learning outcome	es:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as		ts: 119			
A	В	С	D	E	FX
43.7	37.82	16.81	0.84	0.84	0.0
Provides: PaedDr.	Michal Novo	cký, PhD.		·4	
Date of last modif	ication: 08.06	5.2021			
Approved:					

University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM TCS/10	V/ Course n	ame: Number the	eory		
Course type, sco Course type: L Recommended Per week: 2 Pe Course methoo	ecture course-load (l r study period	nours):			
Number of ECT	S credits: 3				
Recommended	semester/trime	ster of the cours	e: 5.		
Course level: I.					
Prerequisities:	ÚMV/ATC/10				
Conditions for a According to test		ion:			
Learning outco To obtain know		tic congruences.			
Brief outline of Chinese remained		ler function, quad	lratic congruence	es, Pythagorean e	quation.
	n: Elementary N	Methods in Numb er Theory. Claren	, i e		
Course languag Slovak	e:				
Notes:					
Course assessm Total number of		nts: 104			
А	В	C	D	Е	FX
34.62	26.92	22.12	14.42	1.92	0.0
Provides: doc. F	NDr. Matúš Ha	arminc, CSc.			-
Date of last mod	lification: 03.0	5.2015			

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	science
Course ID: ÚINF/ OSY1/15	Course name: Operating systems
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pro	re rse-load (hours): Idy period: 28 esent
Number of ECTS cr	
Recommended seme	ester/trimester of the course: 3.
Course level: I.	
Prerequisities: ÚINF PRG1/15)	F/PRP2/15,(ÚINF/PAZ1a/15 and leboÚINF/ePAZ1a/15 and leboÚINF/
Conditions for cours Test and oral exam	se completion:
multi-process CPU a To be able to apply ba resources for I / O op	bout the basic architecture of the operating system. Understand algorithms for llocation, interprocess communication, and memory allocation. asic synchronization procedures and to solve problems of allocation of common

Understand the organization of files and their protection by access rights. To be able to practically use the services of the Unix and Windows operating system.

Brief outline of the course:

Operating system structure and basic functions.

Different kinds of operating systems and their history.

Multiprogramming, context switching, interrupts, time sharing, interoperability.

Processes, process management, threads, scheduling, interprocess communication

(race condition, mutual exclusion, deadlock, starvation).

Memory management, relocation, segmentation, paging, virtual memory.

I/O management, device drivers, interrupt handlers.

External memory (disk) - direct and sequential access.

File systems, file operations, directories, access control, access rights.

Recommended literature:

- 1. A. Silberschatz, G. Gagne, P. Baer: Operating System Concepts, Wiley, 2002
- 2. A. S. Tanenbaum: Modern Operating Systems, Prentice-Hall, 2001

Course language:

Notes:

Course assessment Total number of assessed students: 304							
А	В	С	D	Е	FX		
22.37	21.71	19.08	25.0	10.53	1.32		
Provides: RND	r. PhDr. Peter Pis	arčík		<u> </u>			
Date of last modification: 14.01.2020							
Approved:	Approved:						

University: P. J. Šat	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ Pg/15	Course na	Course name: Pedagogy			
Course type, scope Course type: Lect Recommended co Per week: 2 Per st Course method: p	ure urse-load (h tudy period:	ours):			
Number of ECTS of	credits: 2				
Recommended sem	ester/trimes	ter of the cours	e: 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass	essed studen	ts: 639			
A	В	С	D	Е	FX
20.03	27.07	25.98	15.65	10.49	0.78
Provides: PaedDr. N	Michal Novo	cký, PhD.		·	
Date of last modifie	cation: 08.06	.2021			
Approved:	,			-	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/PP/15	Course name: Positive Psychology
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	edits: 2
Recommended seme	ster/trimester of the course: 4., 6.
Course level: I.	
Prerequisities:	
format. Up-to-date in	e completion: on interim evaluation. The subject will be taught in both present and distance formation concerning the subject for the given academic year can be found rd of the subject in the Academic information system of the UPJŠ.
as the possibility of of psychology. The challenges and issues	rse is to leanrn about the the basic theory and current research, as well application of Positive Psychology as a new and rapidly developing field aim of the subject is mainly to develop and apply critical thinking to the a that Positive Psychology brings and raises in the context of the individual ety. Emphasis is placed on the ability to independently and critically process tive psychology.
 Main theoretical ap Positive emotions a Meaningfulness Positive interperso Post-traumatic grov Hope and optimism Gratitude Spirituality as a pe Wisdom Positive institutio New themes and particular 	ves on well-being nad happiness in psychology oproaches to positive psychology and positivity nal relations wth n rsonality dimension
Deci, E., Ryan R. M., Křivohlavý, J.: Poziti Křivohlavý, J.: Psych	ture: one, M: Emotion and Motivation, Blackwell, 2004 Handbook of Self – Determination Reasearch, Rochester, 2002 vní psychologie. Praha, Portál, 2003 ologie vděčnosti a nevděčnosti. Praha, Grada, 2007 ologie moudrosti a dobrého života, Praha, Grada, 2012

Křivohlavý, J.: Psychologie pocitu štěstí, Grada, 2013 McAdams, D. P., The Person, New York, 2002 Seligman, M. E. P., & Csikszentmihalyi, M. (Eds.). (2000). Positive psychology [Special issue] American Psychologist, 55(1). Říčan, P.: Psychologie náboženství a spirituality, Praha, Portál, 2007 Slezáčková, A.:Pruvodce pozitivní psychologií, Praha, Grada, 2012 Course language: Notes: Course assessment Total number of assessed students: 280

А	В	С	D	Е	FX
98.21	1.07	0.36	0.0	0.36	0.0
Provides: Mgr. Jozef Benka, PhD. et PhD.					

Date of last modification: 25.06.2021

Approved:

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ PRP2/15	Course name: Principles of computers
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 2.
Course level: I.	
Prerequisities:	
Conditions for cours	se completion:
 Neumann type. Understand relation able to perform basic Learn basics about 1 principles of how ba memory. Know principles of memory access. 	of computer, classification and construction principles of computers of von a between real numbers, integers and their binary representation as well as be arithmetic and logic operations over binary represented numbers. logic gates, combination and sequence circuits and their structure. Understand asic circuits realize arithmetic-logic unit and other parts of computers e.g. f communication of processor and other devices via interruptions and direct drivers, device controllers and their functionality.
realization of compprinciples of varioutypes of memories,	ourse: leumann type, 's, real numbers and integers, uters parts by sequence and combination circuits, s memory cells and memory matrices, essor on levels of digital logic, machine cycle, instruction cycle, vices, uptions,
Recommended litera	ature: liam. Computer Organization and Architecture. Prentice Hall, 2002. ISBN

Course languag	ge:				
Notes:					
Course assessm Total number of	ent f assessed studen	ts: 242			
А	В	С	D	Е	FX
26.03	15.7	16.53	13.22	23.14	5.37
Provides: RND	r. Juraj Šebej, Ph	D.			
Date of last mo	dification: 09.07	2.2021			
Approved:					

Faculty: Faculty of S	Science
Course ID: ÚINF/ PBS/15	Course name: Pro-seminar to bachelor thesis
Course type, scope a Course type: Practa Recommended cou Per week: 1 Per stu Course method: pr	ice irse-load (hours): udy period: 14
Number of ECTS ci	redits: 1
Recommended sem	ester/trimester of the course: 4.
Course level: I.	
Prerequisities:	
bachelor's thesis assi	bout a bachelor's thesis. Selection of bachelor thesis topic. Presentation of the gnment and its objectives. Preparation of an essay in the extent of 1 page on the bachelor's thesis. Creation of the bachelor's thesis assignment and its insertion
Ũ	f the principles of creation and structure of bachelor's theses. Criteria and ecting an appropriate bachelor thesis topic. Knowledge about the structure of assignment
Brief outline of the 1. Principles in creat	course: ting a final thesis.
Brief outline of the 1. Principles in creat 2. The presentations	course: ting a final thesis. of bachelor thesis topics by potential supervisors.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations	course: ting a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations	course: ting a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors.
 Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 	course: ting a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. and its objectives.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 6. Assignment of bac	course: ting a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. ad its objectives. chelor thesis.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 6. Assignment of bac 7. Basic types of bac	course: ting a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. ad its objectives. chelor thesis.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 6. Assignment of bac 7. Basic types of bac 8. Structure of differ 9. Requirements for	course: ting a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. ad its objectives. chelor thesis. chelor theses. rent types of bachelor theses. final bachelor theses.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 6. Assignment of bac 7. Basic types of bac 8. Structure of differ 9. Requirements for 10. External compar	course: ting a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. ad its objectives. chelor thesis. chelor theses. rent types of bachelor theses. final bachelor theses. by final theses.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 6. Assignment of bac 7. Basic types of bac 8. Structure of differ 9. Requirements for 10. External compart 11. Presentation of s	course: ting a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. ad its objectives. chelor thesis. chelor theses. rent types of bachelor theses. final bachelor theses. hy final theses. elected topics of final theses.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 6. Assignment of bac 7. Basic types of bac 8. Structure of differ 9. Requirements for 10. External compar 11. Presentation of s 12. Presentation of s	course: ting a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. ad its objectives. chelor thesis. chelor theses. rent types of bachelor theses. final bachelor theses. final bachelor theses. elected topics of final theses. elected topics of final theses.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 6. Assignment of bac 7. Basic types of bac 8. Structure of differ 9. Requirements for 10. External compar 11. Presentation of s 12. Presentation of s	course: ing a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. ad its objectives. chelor thesis. chelor theses. rent types of bachelor theses. final bachelor theses. hy final theses. elected topics of final theses. elected topics of final theses. elected topics of final theses.
Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 6. Assignment of bac 7. Basic types of bac 8. Structure of differ 9. Requirements for 10. External compar 11. Presentation of s 12. Presentation of s 13. Presentation of s 13. Presentation of s	course: ing a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. ad its objectives. chelor thesis. chelor theses. rent types of bachelor theses. final bachelor theses. hy final theses. elected topics of final theses. elected topics of final theses. elected topics of final theses.
 Brief outline of the 1. Principles in creat 2. The presentations 3. The presentations 4. The presentations 5. Bachelor thesis ar 6. Assignment of bac 7. Basic types of bac 8. Structure of differ 9. Requirements for 10. External compar 11. Presentation of s 12. Presentation of s 13. Presentation of s 13. Presentation of s 14. STN 01 6910. Ru 2. STN ISO 2145. D 1997. 3. STN ISO 690. Inf 	course: ing a final thesis. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. of bachelor thesis topics by potential supervisors. ad its objectives. chelor thesis. chelor theses. ent types of bachelor theses. final bachelor theses. final bachelor theses. elected topics of final theses.

5. Scientific literature related to the topic of the final thesis according to the recommendation of the thesis supervisor.

Course language: Slovak or English	
Notes:	
Course assessment Total number of assessed students: 307	
abs	n
94.14	5.86
Provides: RNDr. Ľubomír Antoni, PhD.	
Date of last modification: 26.08.2021	
Approved:	

		JURSE INFORM			
University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚM TPP/19	Course ID: ÚMV/ Course name: Probability theory PP/19				
Course type: l Recommende	ope and the me Lecture / Practice d course-load (h 2 Per study peri d: present	e iours):			
Number of EC	FS credits: 5				
Recommended	semester/trime	ster of the cours	se: 4.		
Course level: I.					
Prerequisities:	ÚMV/MAN1c/1	0 and leboÚMV	/MAN2c/10 and	leboÚMV/FRPa	/19
To obtain at lea		ion: ritten tests during en tests and oral e			
	wledge of the	axiomatic theored distributions and		-	ables and their
independence. I skewness Disc their properties Transformation	ace, definitions Random variable crete and absolute s. Relation betw of random vari	and properties s, their distribution ely continuous di veen characterist ables. Special ty exponential, norm	on function and ch istributions. Quar tic function and pes of distribution	naracteristics. Me ntile and characted moments. Med ons with applica	an, variance and eristic functions, lian and mode. tions (binomial,
 DeGroot, M. Evans, M. J., W. H. Freeman, 	V.: Pravdepodob H., Schervish, M Rosenthal, J. S. 2009	onosť v príkladoc A. J.: Probability : Probability and sť a matematická	and Statistics, 4t Statistics: The S	h ed., Pearson, B cience of Uncerta	oston, 2012 ainty, 2nd Ed.,
Course langua Slovak	;e:				
Notes:					
Course assessm	ent f assessed studer	nts: 306			
A	B	C	D	Е	FX
11	D	U		E	ΓΛ

Provides: RNDr. Daniel Klein, PhD.

Date of last modification: 11.03.2019

Approved:

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ SPP1a/15	Course name: Programming environments in schools I
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course: 3.
Course level: I.	
Prerequisities: ÚINF	Z/PAZ1a/15
	se completion: marks in the intermediate assessment marks in the mid-term and end-of-semester practical tests
Ability to design an	more complex algorithms algorithms in the Python programming language. Ind program educational software in the Python programming language. school computer science problems.
 2. Simple data types 3. Control structures 4. Function definition 5. Import and creation 	thon, basic features of Python, syntax. (number, logical type), structured types (string, list, dictionary, set, tuple). (loops, conditional statements, exception management). n (parameters, return value), function documentation.
7 Saving data to a fi	le and reading data from a file. Data serializing. Open data and its analysis.

7. Saving data to a file and reading data from a file. Data serializing. Open data and its analysis.

- 8. Testing the correctness of algorithms (doctest, unittest), test data.
- 9. Object-oriented programming. Design and implementation of custom classes.
- 10. Creation of graphical interface of programs.
- 11. Design criteria, design and programming of educational software.

12. Solving more complex algorithmic problems from real life or school practice using the objectoriented approach and the resources of the Python programming language.

Recommended literature:

PILGRIM, Mark. Ponořme se do Python(u) 3: Dive into Python 3. 1. Praha: CZ.NIC, c2010, 430 s. CZ.NIC. ISBN 978-80-904248-2-1. Dostupné také z: http://knihy.nic.cz/files/nic/edice/ mark pilgrim dip3 ver3.pdf

SHIPMAN, John W. Tkinter 8.5 reference: a GUI for Python. Socorro, NM 87801: New Mexico Tech Computer Center, 2013. Dostupné také z: https://anzeljg.github.io/rin2/book2/2405/docs/ tkinter/tkinter.pdf

GUNIŠ, Ján, Viera MICHALIČKOVÁ, Martin CÁPAY a Ľubomír ŠNAJDER.

Riešenieproblémov a programovanie. Bratislava: Centrum vedecko-technických informácií SR, 2020.ISBN 978-80-89965-62-5.

HETLAND, Magnus Lie. Beginning Python: from novice to professional. New York: Distributed to the book trade worldwide by Springer-Verlag, c2005. ISBN 1-59059-519-X.

KRNÁČ, Jozef, Miloslava SUDOLSKÁ a Ľudovít TRAJTEĽ. Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Učiteľ s kompetenciami programátora. Bratislava: Štátny pedagogický ústav Bratislava, 2010. ISBN 978-80-8118-083-5.

Course language:

Slovak language, knowledge of English is only required to read Python documentation.

Notes:

Course assessment

Total number of assessed students: 23

Total number of ussessed stadents. 25							
A	В	С	D	Е	FX		
8.7	21.74	43.48	8.7	13.04	4.35		
Provides: doc. RNDr. Ľubomír Šnajder, PhD., PaedDr. Ján Guniš, PhD.							
Date of last modification: 31.08.2021							
Annyoude							

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

Course ID: ÚINF/	Course name: Programming environments in schools II
SPP1b/15	

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours):

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

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: ÚINF/SPP1a/15

Conditions for course completion:

Conditions for ongoing evaluation:

1. Educational software or game programmed in the Scratch environment,

2. A programming etude created for learning of programming in the MIT App Inventor environment.

3. Educational or assistive software programmed in the MIT App Inventor environment.

4. A programmed project using the BBC micro: bit kit.

Conditions for successful completion of the course:

Obtaining at least 50% of points for ongoing assignments.

Learning outcomes:

After completing this course, students are able to:

a) get an overview of educational programming environments,

b) acquire programming skills in selected educational programming environments,

c) develop the ability to design and program educational software for devices using their sensors and actuators.

Brief outline of the course:

1. Teaching algorithmization and programming in primary and secondary school - objectives, content, textbooks and methodological materials. Algorithmic computer games.

- 2. Programming in the Scratch environment.
- 3. Programming in the Scratch environment.
- 4. Programming in the Scratch environment.
- 5. Programming of mobile devices in the MIT App Inventor environment.
- 6. Programming of mobile devices in the MIT App Inventor environment.
- 7. Programming of mobile devices in the MIT App Inventor environment.
- 8. Programming of mobile devices in the MIT App Inventor environment.
- 9. Programming of mobile devices in the MIT App Inventor environment.
- 10. Programming BBC micro: bit kits in MS MakeCode environment.

11. Programming BBC micro: bit kits in MS MakeCode environment.

12. Overview of educational programming initiatives and development environments.

Recommended literature:

BELL, Charles A., 2017. Micropython for the internet of things: a beginner's guide to programming with Python on microcontrollers. New York, NY: Springer Science+Business Media. ISBN 9781484231227. GUTSCHANK, Jörg et al., 2019. Coding in STEM Education [online]. Berlin: Science on Stage Deutschland e.V., 76 p. [cited 2021-7-10]. ISBN 978-3-942524-58-2. Available from: https://www.science-on-stage.eu/sites/default/files/material/ coding in stem education en 2nd edition.pdf ŠNAJDER, Ľubomír, Gabriela LOVÁSZOVÁ, Viera MICHALIČKOVÁ and Ján GUNIŠ, 2020. Programovanie mobilných zariadení [online]. Bratislava: Centrum vedecko-technických informácií SR, 300 p. [cited 2020-11-30]. ISBN 978-80-89965-63-2. Available from: https:// registracia.itakademia.sk/media/themes/nip-pmz.pdf WOLBER, David, 2014. App Inventor: Vytvořte si vlastní aplikaci pro Android. Brno: Computer Press. ISBN 978-80-251-4195-3. LOVÁSZOVÁ, Gabriela, Jana GALBAVÁ, Viera PALMÁROVÁ and Monika TOMCSÁNYIOVÁ, 2010. Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Malé programovacie jazyky. Bratislava: Štátny pedagogický ústav. ISBN 978-80-8118-066-8. CODE.ORG. Learn today, build a brighter tomorrow. Code.org [online]. [cited 2021-7-13]. Available from: https://code.org/ THE LIFELONG KINDERGARTEN GROUP AT MIT MEDIA LAB. Scratch - Imagine, Program, Share [online]. [cited 2021-7-13]. Available from: https://scratch.mit.edu/ MASSACHUSETTS INSTITUTE OF TECHNOLOGY. MIT App Inventor Explore MIT App Inventor [online]. [cited 2021-7-13]. Available from: http:// appinventor.mit.edu/ MICRO:BIT EDUCATIONAL FOUNDATION. BBC micro:bit [online]. [cited 2021-7-13]. Available from: https://microbit.org/ SPY O.Z. Učíme s Hardvérom [online]. [cited 2021-7-13]. Available from: https:// www.ucimeshardverom.sk/ **Course language:** Slovak or English Notes: By default, teaching is carried out face to face. If this is not possible (eg due to a pandemic),

teaching is provided at a distance through video conferencing programs and LMS.

Course assessment

Total number of assessed students: 17

А	В	С	D	Е	FX	
23.53	23.53	11.76	23.53	5.88	11.76	
v						

Provides: doc. RNDr. Ľubomír Šnajder, PhD.

Date of last modification: 01.08.2021

University: P	I Šafárik	University in Košice
University. 1.	J. Salalik	University in Kosice

Faculty: Faculty of Science

Course ID: ÚINF/	Course name: Programming of robotic kits
PRS/15	

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

Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities:

Conditions for course completion:

Assessment of individual work on computers for a number of sub-assignments - robotic miniproject.

Creating and presenting a programmed robotic model including documentation.

Learning outcomes:

1. To acquire an overview of robotic sets and robotic programming environments.

2. To acquire skills in constructing and programming robots in selected robotic programming environments.

Brief outline of the course:

Robotic set (Lego Mindstorms) - components, engines, sensors, basics of constructing of the mechanical parts of the model. Programming robotic models in languages NXT-G and NXC - branching statements, loops, blocks, events, parallel processes that work with sensors, datalogging, communication between several NXT bricks. Creating mini-project (eg, traffic lights, parking, dance creations, guitar, smart thermometer, measuring distance). Robotic competition, ideas for demanding projects. Creation and presentation of the final project - a programmed robot model (eg, navigate a maze, sports, paramedic) including documentation.

Recommended literature:

1. BUMGARDNER, J. (2007) The Origins of Mindstorms. Wired, 2007. http://www.wired.com/geekdad/2007/03/the_origins_of_/

2. Carnegie Mellon. Robotics Academy. http://www.education.rec.ri.cmu.edu/

3. KABÁTOVÁ, M. a kol. (2010) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Didaktika robotických stavebníc. Bratislava : ŠPÚ, 2010. ISBN 978-80-8118-070-5

4. JAKEŠ, T. (2014) LEGO MINDSTORMS NXT - Robotické vzdělávání, ZČU v Plzni, 2014. https://lego.zcu.cz/web/

Course language:

Notes:

Course assessment Total number of assessed students: 49							
A B C D E FX							
53.06	22.45	12.24	2.04	0.0	10.2		
Provides: RNDr. Zuzana Bednárová, PhD.							
Date of last modification: 03.05.2015							
Approved:	Approved:						

University:	ΡJ	Šafárik	University	in Košice
Chiver Siey.	1.0	Juluin	Chiverbicy	

Faculty: Faculty of Science

Course ID: ÚINF/	Course name: Programming of web-pages
PSW1/06	

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.

Course level: I.

Prerequisities: (ÚINF/DBS1a/15 and leboÚINF/DBS/15),ÚINF/PAZ1a/15

Conditions for course completion:

50% of the marks from continuous assignments

Learning outcomes:

An overview of modern technologies for creating dynamic websites. Describing and applying the basic principles of creating dynamic web pages. Utilize client-side (JavaScript) and server-side (PHP) web programming technologies. Using relational databases (MySQL) to create application web pages. Know the security risks of dynamic websites and be able to eliminate them.

Brief outline of the course:

- 1. JavaScript introduction to JavaScript programming.
- 2. JavaScript communication with the user, validation of data in forms using JavaScript.
- 3. JavaScript introduction to using the jQuery library.
- 4. PHP introduction to PHP programming.
- 5. PHP data and control structures of the PHP language.
- 6. PHP communication with the user, validation of data in forms using PHP.
- 7. PHP object oriented problem solving in PHP language. File manipulation.
- 8. PHP User authentication (cookies, session).
- 9. MySQL introduction to working with MySQL database system.
- 10. MySQL Simple applications using the database for data storage and access.

11. Web application security - an introduction to web application security.

12. Web application security - the most common web application security problems and how to eliminate them.

Recommended literature:

BLUM, Richard. PHP, MySQL& JavaScript: All-in-One. Hoboken, New Jersey: John Wiley, 2018. ISBN 978-1-119-46838-7.

KROMANN, Frank M. Beginning PHP and MySQL: From Novice to Professional. 5. CA, USA: Apress, 2018. ISBN 978-1-4302-6043-1.

HUSEBY, Sverre H. Zranitelný kód. Brno: Computer Press, 2006, 207 s. ISBN 80-251-1180-6. SNYDER, Chris, Thomas MYER a Michael SOUTHWELL. Pro PHP Security: From Application Security Principles to the Implementation of XSS Defenses. 2. United States of America: Apress, 2010. ISBN 978-1-4302-3318-3.

Course language: Slovak language, knowledge of English language is only necessary for reading documentation.					
Notes: Content prerequisite: W	Bdi/15 Web and user inter	erface design			
Course assessment Total number of assesse	d students: 23				
abs	n	neabs	Z		
65.22	34.78	0.0	0.0		
Provides: PaedDr. Ján (Juniš, PhD.				
Date of last modification	on: 31.08.2021				
Approved:					

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚINF/ PAZ1a/15	Course name: Programming, algorithms, and complexity
Course type, scope a Course type: Lectur Recommended cou Per week: 3 / 4 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 56
Number of ECTS cr	redits: 8
Recommended seme	ester/trimester of the course: 1.
Course level: I., II.	
Prerequisities:	
Final examination: pr Rules to pass the subj final project) and tes	ring semester: assignments, small exams, midterm, final project. ractical finalterm focused on a complex task. ject: Pass the minimal limit of points for category of homeworks (assignments, ats (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	lement basic Java programs and obtain essential knowledge related to object-
 objects using turtle g 2. For-loops, local variables. 3. While-loop, return 4. Primitive and referinstance variables. 5. Array of primitive 6. Advanced array al 7. Exceptions and ext 8. Reading from text 9. Creating classes, overloading. 10. Inheritance and p 	va and JPAZ2 framework, first Eclipse project, interactive communication with praphics, repeating code in loops, notion of class, object, and method. riables, variable types, arithmetic expressions, random numbers, random walk, hing a value from a method, reference and reference variables, debugging. rence types, chars, String objects (including basic algorithms), mouse events, values and array of references, simple array algorithms. gorithms, two-dimensional array. ception handling, files and directories, writing to text files. files. encapsulation, getters and setters, constructors and their hierarchy, method

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: 717

А	В	С	D	Е	FX
16.18	7.39	11.44	15.48	15.06	34.45

Provides: RNDr. Juraj Šebej, PhD., RNDr. Zuzana Bednárová, PhD., RNDr. Miroslav Opiela, PhD., Mgr. Antónia Matisová, Mgr. Zoltán Szoplák

Date of last modification: 31.08.2021

University: P. J. Šafárik University in Košice	University: P.	J. Šafárik	University in Košice	
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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: 2.

Course level: I., II.

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 assessmentTotal number of assessed students: 1222ABCD

Provides: RNDr. Zuzana Bednárová, PhD., RNDr. Juraj Šebej, PhD., RNDr. Miroslav Opiela, PhD., Mgr. Antónia Matisová, Mgr. Gabriela Vozáriková

19.31

9.9

Е

21.52

FX

27.99

Date of last modification: 31.08.2021

7.53

Approved:

13.75

University: P. J. Š	Safárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KPPaPZ/Ps/15	Course na	me: Psychology	7		
Course type, scop Course type: Le Recommended o Per week: 2 Per Course method:	cture course-load (h study period:	ours):			
Number of ECTS	S credits: 2				
Recommended se	emester/trimes	ster of the cours	e: 1., 3., 5.		
Course level: I., I	I				
Prerequisities:					
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of tl	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a		ts: 517			
A	В	С	D	Е	FX
22.82	16.05	21.66	18.57	17.99	2.9
Provides: PhDr. A	Anna Janovská,	PhD., Mgr. Ond	lrej Kalina, PhD.	·	
Date of last modi	fication: 28.06	0.2021			
Approved:					

Faculty: Faculty of S	
e s	cience
Course ID: KPPaPZ/PKŽ/15	Course name: Psychology of Everyday Life
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cro	
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
set requirements, whi ensure an objective a moral standards. The process or in the asse 1. Active participation 2. Elaboration and pr points 20; minimum 1	n in seminars resentation of PPT presentation on the assigned topic. Maximum number o number of points 11. essay in the range of 4xA4 (standard pages). Maximum number of points 20

The student is able to describe, explain and evaluate the psychological mechanisms that occur in everyday situations.

The student is able to apply basic psychological knowledge to himself (self-regulation) but also in interaction with others (cooperation).

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

The content of the curriculum will be based on primary and high-quality sources that will reflect the topicality of the topics so as to ensure the connection of the curriculum with other subjects and also

the connection of the curriculum with practice. Students will be expected to take an active approach in lectures and seminars with an emphasis on their independence and responsibility.

Brief outline of the course:

How to understand human behavior (overview of basic approaches in psychology); Basic overview of cognitive processes; Learning processes and their use in practice; Social influences, prosocial and antisocial behavior; How human emotions and motivations work; Deciding - why and when we take risks; Childhood experiences and their relationship to adulthood; Abnormal behavior, mental disorders and therapeutic approaches

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 164

А	В	С	D	Е	FX
51.22	14.02	25.61	6.71	1.83	0.61

Provides: Mgr. Ondrej Kalina, PhD.

Date of last modification: 24.06.2021

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚINF/ RPBI/20	Course na	me: Resolving c	computer securit	y incidents	
Course type, scope Course type: Prac Recommended co Per week: 3 Per s Course method: p	tice ourse-load (h tudy period:	ours):			
Number of ECTS					
Recommended sen	nester/trimes	ster of the cours	e: 6.		
Course level: I., II.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 6			
A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides: RNDr. J.	JDr. Pavol So	okol, PhD.		<u>l</u>	1
Date of last modifi	cation: 08.02	2.2021			
Approved:					

University: P. J. Ša	ıfárik Univers	ity in Košice			
Faculty: Faculty of	fScience				
Course ID: KPE/ OLŠ/15	Course na	me: School Adn	ninistration and l	Legislation	
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: 1	ctice ourse-load (h study period:	ours):			
Number of ECTS	credits: 2				
Recommended ser	nester/trimes	ster of the course	e: 3., 5.		
Course level: I.					
Prerequisities:					
Conditions for cou	ırse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 234			
A	В	С	D	Е	FX
44.44	26.92	17.09	7.69	2.99	0.85
Provides: doc. Pae	dDr. Renáta (Drosová, PhD., Pa	edDr. Janka Fer	encová, PhD.	1
Date of last modifi	ication: 08.06	5.2021			
Approved:					

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	cience	
Course ID: ÚTVŠ/ ÚTVŠ/CM/13	Course name: Seaside Aer	robic Exercise
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: cor	ce rse-load (hours): y period: 36s	
Number of ECTS cr	edits: 2	
Recommended seme	ster/trimester of the cours	e:
Course level: I., II.		
Prerequisities:		
Conditions for cours Conditions for course Attendance		
conditions actively a Students will acquire	nd their skills in work and	ssibilities how to spend leisure time in seaside a communication with clients will be improved. anising the cultural and art-oriented events, with experiences for visitors.
Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of seas	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.
Students will be pro- conditions actively a Students will acquire the aim to improve the Brief outline of the c Brief outline of the co 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of la 7. Application of proj (children, young peop	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.
Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language:	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.
Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language: Notes:	nd their skills in work and practical experience in org the stay and to create positive ourse: ourse: erobics ication in seaside conditions pine eisure time ects of productive spending ole, elderly) side cultural and art-oriented	anising the cultural and art-oriented events, with experiences for visitors.
Students will be pro- conditions actively a Students will acquire the aim to improve th Brief outline of the c Brief outline of the c I. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the s 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language:	nd their skills in work and practical experience in org the stay and to create positive ourse: pourse: erobics ication in seaside conditions pine eisure time ects of productive spending ple, elderly) side cultural and art-oriented nture:	anising the cultural and art-oriented events, with experiences for visitors.
Students will be pro- conditions actively a Students will acquire the aim to improve the Brief outline of the c Brief outline of the co 1. Basics of seaside a 2. Morning exercises 3. Pilates and its appl 4. Exercises for the sp 5. Yoga basics 6. Sport as a part of lo 7. Application of proj (children, young peop 8. Application of sease Recommended litera Course language: Notes: Course assessment	nd their skills in work and practical experience in org the stay and to create positive ourse: pourse: erobics ication in seaside conditions pine eisure time ects of productive spending ple, elderly) side cultural and art-oriented nture:	anising the cultural and art-oriented events, with experiences for visitors.

Provides: Mgr. Agata Horbacz, PhD.

Date of last modification: 15.03.2019

University: P. J. S	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KF/ VKFV/07	Course na Introductio		pics in Philosop	hy of Education (General
Course type, scop Course type: Recommended Per week: Per s Course method	course-load (h study period: : present				
Number of ECTS					
Recommended so	emester/trimes	ter of the cours	e: 3., 5.		
Course level: I.					
Prerequisities: K	F/DF1/05				
Conditions for co	ourse completi	on:			
Learning outcom	ies:				
Brief outline of t	he course:				
Recommended li	terature:				
Course language	:				
Notes:					
Course assessme Total number of a		ts: 0			
A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0
Provides: doc. Ph	Dr. Pavol Thol	t, PhD., mim. pro	of.		
Date of last modi	fication:				
Approved:					

	J. Šafárik Univer	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚN VKA/10	4V/ Course n	ame: Selected top	pics in algebra		
Course type: Recommende	cope and the me Lecture / Practic d course-load (I 1 Per study per od: present	e 1ours):			
Number of EC	TS credits: 4				
Recommended	semester/trime	ster of the cours	e: 6.		
Course level: I					
Prerequisities:					
	course complet ests and to the ex				
Learning outco To obtain basic		niversal algebra; to	be able to apply	the theory in con	crete situations
	ations, algebraic	structures. Substr omorphism mono			
	pics in Universal	Algebra, Springe íbuzné disciplíny	•	2	
	<u>σe</u> .				
Course langua Slovak					
0					
Slovak Notes: Course assessm		nts: 59			
Slovak Notes: Course assessm	nent	nts: 59 C	D	Е	FX
Slovak Notes: Course assessm Total number o	nent	1	D 20.34	E 15.25	FX 1.69
Slovak Notes: Course assessm Total number of A 15.25	nent of assessed studer B 22.03	С	20.34		
Slovak Notes: Course assessm Total number o A 15.25 Provides: prof.	nent of assessed studer B 22.03	C 25.42 Studenovská, CSc	20.34		

e	J. Šafárik Univer	sity in Košice			
Faculty: Facult	ty of Science				
Course ID: ÚN VEM/10	4V/ Course n	ame: Selected top	oics in elementar	y mathematics	
Course type: Recommende	cope and the me Lecture / Practic d course-load (H 1 Per study per od: present	e 1ours):			
Number of EC	TS credits: 3				
Recommended	semester/trime	ester of the cours	e: 5.		
Course level: I					
Prerequisities:	ÚMV/MAN2c/1	10			
Conditions for exam	course complet	ion:			
mathematics; the	edge about the he development of	structure of elem of mathematical s	•	1	et to advanced
00	lathematics; syn	tax and semantics als; elementary fu		rational and irrat	tional numbers,
•	e Language of M	athematics, Mont		rsity, 2007. Dower Publication	ng 1045
Course langua					lis, 1943.
Course langua Slovak					115, 1943.
Course langua Slovak					
Course langua Slovak Notes: Course assessn	ge:				
Course langua Slovak Notes: Course assessn	ge:		D	E	FX
Course langua Slovak Notes: Course assesse Total number c	ge: nent of assessed studer	nts: 42	D 28.57	E 26.19	
Course langua Slovak Notes: Course assesses Total number of A 4.76	ge: nent of assessed studer B	nts: 42 C 14.29			FX
Course langua Slovak Notes: Course assesse Total number of A 4.76 Provides: prof.	ge: nent of assessed studer B 26.19	nts: 42 C 14.29 Jboš, CSc.			FX

University: P. J	Šafárik Univer	sity in Košice			
		sity in Robiec			
Faculty: Facult	ty of Science				
Course ID: ÚII VKI/15	NF/ Course n	ame: Selected top	pics in information	es and information	on technologies
Course type: Recommende	cope and the me Lecture / Practice d course-load (H 2 Per study per od: present	e hours):			
Number of EC					
Recommended	l semester/trime	ester of the cours	e: 1.		
Course level: I					
Prerequisities:					
	course completed during the sem	ion: nester. Examinatio	on.		
-	rogram on primi	tive theoretical co	-	nd RASP. To be	able to evaluate
Brief outline of To study theore complexity. So	f the course: etical models the lving problems b	rations and of use e computers RAM by means the virtu	1 and RASP with		
Brief outline of To study theory complexity. So complexity of t Recommended Aho A.V., Hop Publishing Cor	f the course: etical models the lving problems b the devised progr l literature: croft J.E., Ullma npany, 1974.	e computers RAM by means the virtu	1 and RASP with al computer RA	SP. To determine	e time and space
Brief outline of To study theore complexity. So complexity of t Recommended Aho A.V., Hop Publishing Cor	f the course: etical models the lving problems b the devised progr l literature: croft J.E., Ullma npany, 1974. ge:	e computers RAM by means the virtu rams.	1 and RASP with al computer RA	SP. To determine	e time and space
Brief outline of To study theory complexity. So complexity of t Recommended Aho A.V., Hop Publishing Cor Course langua slovak or engli	f the course: etical models the lving problems b the devised progr l literature: croft J.E., Ullma npany, 1974. ge:	e computers RAM by means the virtu rams.	1 and RASP with al computer RA	SP. To determine	e time and space
Brief outline of To study theore complexity. So complexity of t Recommended Aho A.V., Hop Publishing Cor Course langua slovak or englis Notes: Course assessm	f the course: etical models the lving problems b the devised progr l literature: croft J.E., Ullma npany, 1974. ge: sh	e computers RAN by means the virtu rams. In J.D.: The desig	1 and RASP with al computer RA	SP. To determine	e time and space
Brief outline of To study theory complexity. So complexity of t Recommended Aho A.V., Hop Publishing Cor Course langua slovak or englis Notes: Course assessm	f the course: etical models the lving problems b the devised progr l literature: croft J.E., Ullma npany, 1974. ge: sh	e computers RAN by means the virtu rams. In J.D.: The desig	1 and RASP with al computer RA	SP. To determine	e time and space
Brief outline of To study theory complexity. So complexity of t Recommended Aho A.V., Hop Publishing Cor Course langua slovak or engli Notes: Course assessm Total number o	f the course: etical models the lving problems b the devised progr l literature: croft J.E., Ullma npany, 1974. ge: sh nent of assessed studer	e computers RAM by means the virtu rams. In J.D.: The desig	I and RASP with al computer RA n and analysis of	SP. To determine	time and space
Brief outline of To study theory complexity. So complexity of t Recommended Aho A.V., Hop Publishing Cor Course langua slovak or englit Notes: Course assessm Total number on A 26.67	f the course: etical models the lving problems b the devised progr l literature: croft J.E., Ullma npany, 1974. ge: sh nent of assessed studer B	e computers RAM by means the virtu rams. In J.D.: The designed Ints: 60	I and RASP with al computer RA n and analysis of D	SP. To determine algorithms. Add	time and space
Brief outline of To study theory complexity. So complexity of t Recommended Aho A.V., Hop Publishing Cor Course langua slovak or englit Notes: Course assessm Total number of A 26.67 Provides: RND	f the course: etical models the lving problems b the devised progr l literature: croft J.E., Ullma npany, 1974. ge: sh nent of assessed studer B 28.33	e computers RAM by means the virtu rams. In J.D.: The design Ints: 60 C 23.33 Irová, PhD.	I and RASP with al computer RA n and analysis of D	SP. To determine algorithms. Add	e time and space

University: P. J. Ša	fárik Universi	ity in Košice			
Faculty: Faculty of	Science				
Course ID: ÚINF/ SRP1/15	Course na	me: Seminar in	informatics and	information tech	nologies
Course type, scope Course type: Prac Recommended co Per week: 4 Per s Course method: p	ctice ourse-load (ho tudy period:	ours):			
Number of ECTS	credits: 4				
Recommended sen	nester/trimes	ter of the cours	e: 2.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessment Total number of as		s: 27			
A	В	С	D	Е	FX
59.26	14.81	11.11	3.7	0.0	11.11
Provides: prof. RN Zuzana Bednárová,		Krajči, PhD., RN	NDr. Rastislav K	rivoš-Belluš, Phl	D., RNDr.
Date of last modifi	cation: 03.05	.2015			
Approved:					

	COURSE INFORMATION LETTER
University: P. J. Šafá	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚMV/ SHM/10	Course name: Seminar on history of mathematics
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice irse-load (hours): idy period: 28
Number of ECTS cr	
Recommended seme	ester/trimester of the course: 6.
Course level: I., II.	
Prerequisities:	
Conditions for cour Homework, presenta More than 91 points 81-90 points - evalua 71-80 points - rating 61-70 points - evalua 51-60 points - evalua Less than 50 points -	ation of B. C. ation of D. ation of E.
Ū.	view of the history of the development of certain mathematical disciplines and bout parallel between phylogenesis and ontogenesis of mathematical thinking.
	ly Civilizations. Greek Mathematics. Mathematics in the Near and Far East a). Medieval European Mathematics. The Renaissance of Mathematics. The
-	ature: History of Mathematics: An Introduction. McGraw–Hill, 2007. atematiky Dokořán 2002 (in czech)

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

Kolman, A.: Dejiny matematiky ve starověku. Academia, Praha, 1968 (in slovak)

Juškevič, A. P.: Dejiny matematiky ve středověku. Academia, Praha 1977 (in slovak)

Znám, Š. a kol.: Pohľad do dejín matematiky. Alfa, Bratislava, 1986 (in slovak)

Konforovič, A.G.: Významné matematické úlohy, SPN Praha, 1989 (in slovak)

Course language:

Slovak

Notes:

Course assessm Total number of	nent f assessed studen	ts: 112			
А	В	С	D	Е	FX
74.11	9.82	8.93	3.57	3.57	0.0
Provides: doc. 1	RNDr. Ingrid Ser	nanišinová, PhD			
Date of last mo	dification: 03.05	5.2015			
Approved:					

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University: P. J. Šafán	ik University in Košice
Faculty: Faculty of So	cience
Course ID: ÚMV/ SMK/17	Course name: Seminar to mathematical clubs
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	e se-load (hours): dy period: 28
Number of ECTS cro	edits: 2
Recommended semes	ster/trimester of the course: 6.
Course level: I.	
Prerequisities:	
Conditions for cours Individual problem so More than 91 points - 81-90 points - evaluat 71-80 points - rating 61-70 points - evaluat 51-60 points - evaluat Less than 50 points -	olving during seminars and homework. evaluation of A. tion of B. C. tion of D. tion of E.
	iliar with solving problems from mathematical olympiads and mathematical cquire theoretical basics necessary to lead mathematical group of talented
Brief outline of the constraints of the constraints of the ory. Equations, inequations Word problems. Planimetry. Stereometry. Combinatorics. Pigeon Math games. Interesting	s, inequalities. nhole principle. Combinatorial geometry. Probability.
Séria brožúr: XY. roč Ziegler, G.M.: Matem Zhouf, J. a kol.: Mate (in czech)	ture: a mladých matematikov. (in slovak) ník matematickej olympiády. (in slovak) natika Vám to spočítá, Universum, Praha, 2011. (in czech) matické příběhy z korespondenčních seminářu, Prometheus, Praha, 2006.
Course language: Slovak	
Notes:	

Course assessm Total number of	nent f assessed studen	ts: 94			
А	В	С	D	Е	FX
57.45	13.83	14.89	10.64	3.19	0.0
Provides: doc. 1	RNDr. Ingrid Ser	nanišinová, PhD.		·	
Date of last mo	dification: 17.03	3.2017			
Approved:					

University: P. J.	Šafárik Universi	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KPC SPKVV/15	D/ Course na	me: Social and	Political Context	of Education	
Per week: 2 Pe Course method	ecture course-load (he r study period: l: present	ours):			
Number of ECT					
Recommended s	semester/trimes	ter of the cours	se: 4., 6.	_	
Course level: I.					
Prerequisities:					
Conditions for c	course completion	o n:			
Learning outcom	nes:				
Brief outline of	the course:				
Recommended I	iterature:				
Course language	e:				
Notes:					
Course assessme Total number of		ts: 57			
A	В	С	D	Е	FX
31.58	36.84	19.3	10.53	1.75	0.0
Provides: Mgr. J	án Ruman, PhD				
Date of last mod	lification: 13.05	.2021			
Approved:	,			-	

Faculty: Faculty of	Science				
Course ID: ÚINF/ SWI1a/15	Course na	ame: Software er	ngineering		
Course type, scope Course type: Pract Recommended co Per week: 2 Per st Course method: p	tice urse-load (h tudy period:	ours):			
Number of ECTS c	credits: 2				
Recommended sem	ester/trimes	ster of the cours	e: 4.		
Course level: I.					
Prerequisities: ÚIN	F/DBS1a/15	and leboÚINF/I	DBdi/15		
Conditions for cou	rse completi	ion:			
Learning outcomes To provide informa products.		ing the principal	activities related	to the developm	nent of software
•	, software sy ering. Softw	vare modelilng.	Software archit	ectures. Softwar	-
Brief outline of the System, subsystem, Requirements gath methodologies. Ver	, software sy ering. Softw ification and rature: e Art Of Proj oftware engin	vare modelilng. validation. Reso ject Management neering 1,2,3. Sp	Software archit urce managemen O Reilly, 2005. ringer-Verlag Be	ectures. Softwar t. rlin, 2006.	-
Brief outline of the System, subsystem, Requirements gath methodologies. Ver Recommended liter 1. BERKUN, S. The 2. BJORNER, D. Se	, software sy ering. Softw ification and rature: e Art Of Proj oftware engin	vare modelilng. validation. Reso ject Management neering 1,2,3. Sp	Software archit urce managemen O Reilly, 2005. ringer-Verlag Be	ectures. Softwar t. rlin, 2006.	-
Brief outline of the System, subsystem, Requirements gath methodologies. Ver Recommended liter 1. BERKUN, S. The 2. BJORNER, D. Se 3. SOMMERVILLE Course language:	, software sy ering. Softw ification and rature: e Art Of Proj oftware engin	vare modelilng. validation. Reso ject Management neering 1,2,3. Sp	Software archit urce managemen O Reilly, 2005. ringer-Verlag Be	ectures. Softwar t. rlin, 2006.	-
Brief outline of the System, subsystem, Requirements gath methodologies. Ver Recommended liter 1. BERKUN, S. The 2. BJORNER, D. Se 3. SOMMERVILLE	, software sy ering. Softw ification and rature: e Art Of Proj oftware engin E, I. Software	vare modelilng. validation. Reso ject Management neering 1,2,3. Sp e Engineering. Ad	Software archit urce managemen O Reilly, 2005. ringer-Verlag Be	ectures. Softwar t. rlin, 2006.	-
Brief outline of the System, subsystem, Requirements gath methodologies. Ver Recommended liter 1. BERKUN, S. Th 2. BJORNER, D. So 3. SOMMERVILLE Course language: Notes: Course assessment	, software sy ering. Softw ification and rature: e Art Of Proj oftware engin E, I. Software	vare modelilng. validation. Reso ject Management neering 1,2,3. Sp e Engineering. Ad	Software archit urce managemen O Reilly, 2005. ringer-Verlag Be	ectures. Softwar t. rlin, 2006.	-
Brief outline of the System, subsystem, Requirements gath methodologies. Ver Recommended liter 1. BERKUN, S. Th 2. BJORNER, D. So 3. SOMMERVILLE Course language: Notes: Course assessment Total number of ass	, software sy ering. Softw ification and rature: e Art Of Proj oftware engin E, I. Software eessed studen	vare modelilng. validation. Reso ject Management neering 1,2,3. Sp e Engineering. Ad	Software archit urce managemen . O Reilly, 2005. ringer-Verlag Be ddison-Wesley, 2	ectures. Softwar t. rlin, 2006. 007.	e developmen
Brief outline of the System, subsystem, Requirements gath methodologies. Ver Recommended liter 1. BERKUN, S. The 2. BJORNER, D. Se 3. SOMMERVILLE Course language: Notes: Course assessment Total number of ass A 18.21	, software sy ering. Softw ification and rature: e Art Of Proj oftware engin E, I. Software eessed studen B 23.0	vare modelilng. validation. Reso ject Management neering 1,2,3. Sp e Engineering. Ac ats: 313 C 20.13	Software archit urce managemen O Reilly, 2005. ringer-Verlag Be ddison-Wesley, 2 D 17.57	ectures. Softwar t. rlin, 2006. 007. E 19.81	FX
Brief outline of the System, subsystem, Requirements gath methodologies. Ver Recommended liter 1. BERKUN, S. The 2. BJORNER, D. Se 3. SOMMERVILLE Course language: Notes: Course assessment Total number of ass A	, software sy ering. Softw ification and rature: e Art Of Proj oftware engin E, I. Software eessed studen B 23.0 Dr. Gabriel S	vare modelilng. validation. Reso ject Management neering 1,2,3. Sp e Engineering. Ad tts: 313 C 20.13 bemanišin, PhD.,	Software archit urce managemen O Reilly, 2005. ringer-Verlag Be ddison-Wesley, 2 D 17.57	ectures. Softwar t. rlin, 2006. 007. E 19.81	FX

University: P. J. Ša	fárik Univers	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KGER OJPV1/07	Course na	me: Specialised	German Langua	ge - Natural Scie	ences 1
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	ctice ourse-load (h tudy period:	ours):			
Number of ECTS	credits: 2				
Recommended sen	nester/trimes	ter of the cours	e: 4.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completi	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessment Total number of as		ts: 144			
A	В	С	D	Е	FX
23.61	22.92	24.31	20.83	7.64	0.69
Provides: Mgr. Bla	nka Jenčíkov	á			1
Date of last modifi	cation: 03.05	.2015			
Approved:					

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: co	ice irse-load (hours): idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course: 1.
Course level: I., I.II.	, II.
Prerequisities:	
Conditions for cour Min. 80% of active p	se completion: participation in classes.
They have a great ir	I their forms prepare university students for their professional and personal life npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
University provides badminton, body for indoor football, S-M In the first two seme and particularities of physical condition, of Last but not least, th	

In addition to these sports, the Institute offers for those who are interested winter and summer physical education trainings with an attractive program and organises various competitions, either at the premises of the faculty or University or competitions with national or international participation.

Recommended literature:

Course language:

Notes:

Course ass Total numb	essment per of assesse	d students: 1	2859				
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
87.01	0.08	0.0	0.0	0.0	0.04	8.1	4.77
doc. PaedD	r. Ivan Uher,	PhD., prof. l	RNDr. Stanis	d Kaško, PhI slav Vokál, D Richard Mel	orSc., Mgr. M	arcel Čurgal	li, Mgr.
Date of last	t modificatio	on: 13.05.202	21				
Approved:							

University:	P. J. Šafár	ik University i	n Košice				
Faculty: Fa	culty of So	cience					
Course ID: TVb/11	ÚTVŠ/	Course name	: Sports Acti	vities II.			
Course ty Recomme Per week:	pe: Practic nded cour 2 Per stue	nd the method e se-load (hour dy period: 28 nbined, presen	s):				
Number of	ECTS cre	edits: 2					
Recommen	ded seme	ster/trimester	of the cours	se: 2.			
Course leve	el: I., I.II.,	II.					
Prerequisit	ies:						
		e completion: classes - min.	80%.				
enables stu improve. Brief outlin Within the University badminton, indoor foot In the first and particu physical co Last but no means of a	ne of the co optional su provides body form ball, S-M st two semes larities of i ondition, co t least, the special pro	pact on physic trengthen their Durse: ubject, the Inst for students t h, bouldering, f systems, step a sters of the firs ndividual spor bordination ab- important role ogram of medic sports, the Inst	itute of Phys he following loorball, yog erobics, tabl t level of ed ts, motor skil ilities, physic of sports ac cal physical	p towards th sical Education g sports action ga, power yog e tennis, tenr lucation study ls, game action cal performa tivities is to e education to	on and Sport ivities: aerol ga, pilates, sw his, volleybal ents will mas vities, they w nce, and mo eliminate swii influence and	s of Pavol Jo bics, aikido, vimming, boo l and chess. ster basic cha vill improve lo tor performa mming illite d mitigate un	h they also ozef Šafárik basketball, ly-building, aracteristics evel of their nce fitness. racy and by
physical ed	ucation tra	inings with an a					nd summer
-		culty or Univers					ons, either at
Recommen	ded litera	culty or Univers					ons, either at
Recommen Course lan	ded litera	culty or Univers					ons, either at
Recommen Course lan Notes:	ded litera guage:	culty or Univers					ons, either at
Recommen Course lan Notes: Course ass	ded litera guage: essment	culty or Univers	sity or compe				ons, either at
Recommen Course lan Notes: Course ass	ded litera guage: essment	ulty or Univers	sity or compe				ons, either at

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

Date of last modification: 13.05.2021

Faculty: Fa		ik University i	III ILODICC				
•	aculty of So	cience					
Course ID TVc/11	: ÚTVŠ/	Course name	: Sports Acti	vities III.			
Course ty Recomme Per week:	pe: Practic ended cour 2 Per stue	nd the method e se-load (hour dy period: 28 nbined, presen	s):				
Number of	ECTS cre	edits: 2					
Recommer	ided semes	ster/trimester	of the cours	se: 3.			
Course lev	el: I., I.II.,	II.					
Prerequisit	ties:						
		e completion: articipation in c	classes				
enables stu improve. Brief outlin Within the University badminton	idents to s ne of the co optional su provides , body form ball, S-M s	abject, the Inst for students t n, bouldering, f systems, step a	r relationship itute of Phys he following loorball, yog erobics, tabl	p towards th sical Education g sports actions a, power yog	on and Sport ivities: aerob	port in whic s of Pavol Jo pics, aikido, vimming, boo	h they also ozef Šafárik basketball,
In the first and particu physical co Last but no means of a In addition physical ed	larities of i ondition, co ot least, the special pro to these s lucation tra	sters of the first ndividual sport oordination ab important role ogram of medi- ports, the Inst inings with an sulty or Univers	ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro	ucation stud ls, game acti- cal performa tivities is to e education to for those who gram and org	ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	ster basic cha rill improve l tor performa imming illite d mitigate un sted winter a us competitio	aracteristics evel of their ince fitness. racy and by ifitness. and summer ons, either at
In the first and particul physical co Last but no means of a In addition physical ed	larities of i ondition, co ot least, the special pro- to these s lucation tra- es of the fac	ndividual spor oordination ab important role ogram of media ports, the Inst inings with an oulty or Univers	ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro	ucation stud ls, game acti- cal performa tivities is to e education to for those who gram and org	ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	ster basic cha rill improve l tor performa imming illite d mitigate un sted winter a us competitio	aracteristics evel of their ince fitness. racy and by ifitness. and summer ons, either at
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In the first and particul physical co Last but no means of a In addition physical ed the premise	larities of i ondition, co ot least, the special pro- to these s lucation tra es of the fac	ndividual spor oordination ab important role ogram of media ports, the Inst inings with an oulty or Univers	ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro	ucation stud ls, game acti- cal performa tivities is to e education to for those who gram and org	ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	ster basic cha rill improve l tor performa imming illite d mitigate un sted winter a us competitio	aracteristics evel of their ince fitness. racy and by ifitness. and summer ons, either at
In the first and particul physical co Last but no means of a In addition physical ed the premise Recommen Course lan Notes: Course ass	larities of it ondition, co of least, the special pro- to these s lucation tra es of the fac ided litera guage: essment	ndividual sport oordination ab important role ogram of medic ports, the Inst inings with an a sulty or Universiture:	ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro sity or compe	ucation stud ls, game acti- cal performa tivities is to e education to for those who gram and org	ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	ster basic cha rill improve l tor performa imming illite d mitigate un sted winter a us competitio	aracteristics evel of their nce fitness. racy and by ifitness. and summer ons, either at
In the first and particul physical co Last but no means of a In addition physical ed the premise Recommen Course lan Notes: Course ass	larities of it ondition, co of least, the special pro- to these s lucation tra es of the fac ided litera guage: essment	ndividual spor oordination ab important role ogram of media ports, the Inst inings with an oulty or Univers	ts, motor skil ilities, physic of sports ac cal physical itute offers attractive pro sity or compe	ucation stud ls, game acti- cal performa tivities is to e education to for those who gram and org	ents will mas vities, they w nce, and mo eliminate swi influence and o are interes ganises variou	ster basic cha rill improve l tor performa imming illite d mitigate un sted winter a us competitio	aracteristics evel of their ince fitness. racy and by ifitness. and summer ons, either at

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

Date of last modification: 13.05.2021

Faculty: Fa		-	n Košice				
	aculty of Sc	ience					
Course ID TVd/11	: ÚTVŠ/	Course name:	Sports Acti	ivities IV.			
Course ty Recomme Per week	pe: Practice ended cours 2 Per stud	d the method e se-load (hours ly period: 28 lbined, present	5):				
Number of	ECTS cre	dits: 2					
Recommer	ided semes	ter/trimester	of the cours	se: 4.			
Course lev	el: I., I.II., I	I.					
Prerequisi	ties:						
		completion: rticipation in c	lasses				
They have	vities in all t a great imp	heir forms pre pact on physic rengthen their	al fitness an	d performan	ce. Specializa	ation in spor	rts activities
Within the University badminton	provides f , body form tball, S-M s	bject, the Inst for students the bouldering, for bouldering, for bouldering, step a	he following loorball, yog erobics, tabl	g sports acti ga, power yog	ivities: aerob 3a, pilates, sw	oics, aikido, vimming, boo	basketball,
In the first and particul physical co Last but no means of a In addition physical co	larities of ir ondition, co of least, the special pro to these sp lucation trai	ters of the firs adividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers	s, motor skil lities, physic of sports ac cal physical itute offers attractive pro	lucation stude ls, game activical performa tivities is to e education to for those who ogram and org	ents will mas vities, they w nce, and more eliminate swi influence and o are interest ganises variou	ster basic ch rill improve l tor performa imming illite d mitigate ur sted winter a us competitio	aracteristics evel of their ance fitness. eracy and by affitness. and summer ons, either at
In the first and particul physical co Last but no means of a In addition physical co the premise	larities of ir ondition, co of least, the special pro to these sp lucation trai	ndividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers	s, motor skil lities, physic of sports ac cal physical itute offers attractive pro	lucation stude ls, game activical performa tivities is to e education to for those who ogram and org	ents will mas vities, they w nce, and more eliminate swi influence and o are interest ganises variou	ster basic ch rill improve l tor performa imming illite d mitigate ur sted winter a us competitio	aracteristics evel of their ance fitness. gracy and by and summer ons, either at
In the first and particu physical co Last but no means of a In addition physical ec the premise	larities of ir ondition, co ot least, the special pro to these sp lucation trai es of the fact	ndividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers	s, motor skil lities, physic of sports ac cal physical itute offers attractive pro	lucation stude ls, game activical performa tivities is to e education to for those who ogram and org	ents will mas vities, they w nce, and more eliminate swi influence and o are interest ganises variou	ster basic ch rill improve l tor performa imming illite d mitigate ur sted winter a us competitio	aracteristics evel of their ance fitness pracy and by offitness. and summer ons, either at
In the first and particul physical co Last but no means of a In addition physical co the premise	larities of ir ondition, co ot least, the special pro to these sp lucation trai es of the fact	ndividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers	s, motor skil lities, physic of sports ac cal physical itute offers attractive pro	lucation stude ls, game activical performa tivities is to e education to for those who ogram and org	ents will mas vities, they w nce, and more eliminate swi influence and o are interest ganises variou	ster basic ch rill improve l tor performa imming illite d mitigate ur sted winter a us competitio	aracteristics evel of their ance fitness. gracy and by and summer ons, either at
In the first and particu physical co Last but no means of a In addition physical ec the premise Recommen Course lan Notes: Course ass	larities of ir ondition, co ot least, the special pro to these sp lucation trai es of the fact ided literat guage: essment	ndividual sport ordination abi important role gram of medic ports, the Inst nings with an a alty or Univers ure:	s, motor skil lities, physic of sports ac cal physical itute offers attractive pro- sity or compe	lucation stude ls, game activical performa tivities is to e education to for those who ogram and org	ents will mas vities, they w nce, and more eliminate swi influence and o are interest ganises variou	ster basic ch rill improve l tor performa imming illite d mitigate ur sted winter a us competitio	aracteristics evel of their ance fitness pracy and by offitness. and summer ons, either at
In the first and particu physical co Last but no means of a In addition physical ec the premise Recommen Course lan Notes: Course ass	larities of ir ondition, co ot least, the special pro to these sp lucation trai es of the fact ided literat guage: essment	ndividual sport ordination abi important role gram of medic ports, the Inst nings with an a ulty or Univers	s, motor skil lities, physic of sports ac cal physical itute offers attractive pro- sity or compe	lucation stude ls, game activical performa tivities is to e education to for those who ogram and org	ents will mas vities, they w nce, and more eliminate swi influence and o are interest ganises variou	ster basic ch rill improve l tor performa imming illite d mitigate ur sted winter a us competitio	aracteristics evel of their ance fitness. gracy and by and summer ons, either at

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

Date of last modification: 13.05.2021

Approved:

SXM1/15				
SXM1/15	Jourso namos Etmisting f.			
7	Jourse name: Structure IC	ormats and repres	sentation of data	
Course type, scope and Course type: Practice Recommended cours Per week: 2 Per study Course method: press	e-load (hours): y period: 28			
Number of ECTS cred	lits: 2			
Recommended semest	er/trimester of the cours	se: 5.		
Course level: I.				
Prerequisities:				
Evaluation of multiple	completion: ssignments within larger p assignments correspondin	•	ocks	
	d with theoretical conc cquire programming skills	1	•	
parsers: DOM, SAX, S Schema. Addressing in	i-structured data in XML tAX. Java API of XML pa XML: XPath. Transform : JSON, YAML. API for da	arsers. Schemas for ations of XML d	for XML documer documents: XSLT	nts: DTD, XM
2. Grigoris Antoniou, H 2008. ISBN 978-02620	ld. XML Bible, Gold Edit Frank Van Harmelen. A Se	emantic Web Prin	mer, Second Edition	on. MIT Press
Course language:				
Notes:				
Course assessment Total number of assess	ed students: 73			
A	B C	D	E	FX
32.88 21	1.92 20.55	13.7	10.96	0.0
Provides: Mgr. Alexan	der Szabari, PhD.			

Approved:

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM SVK/10	V/ Course na	me: Students sc	ientific conferen	ce	
Per week: Per Course metho	l course-load (h • study period: d: present				
Number of EC					
Recommended		ter of the cours	e:		
Course level: I.,	, II				
Prerequisities:					
Conditions for	course completi	on:			
Learning outco Individual scien public presentat	tific work of stud	dents. Publishing	g of obtained resu	ults in a written f	orm and as a
Brief outline of	the course:				
Recommended With respect to	literature: the research prob	plematics (article	in journals, boo	ks).	
Course languag Slovak or Engli					
Notes:					
Course assessm Total number of	ent assessed studen	ts: 101			
	В	С	D	E	FX
А				i	
A 99.01	0.99	0.0	0.0	0.0	0.0
	0.99	0.0	0.0	0.0	0.0
99.01			0.0	0.0	0.0

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚMV/ DGS/15Course name: Students` Digital Literacy	
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: 1.	
Course level: I.	
Prerequisities:	
Conditions for course completion: continuous assessment and final project	
social media, online webtechnologies). To understand the value of existing advanced technolo for better and more effective learning, work and active life in higher education, lifelong lea and further career prospects. Brief outline of the course: Introduction to the problems of current, commonly available digital technology. Tools for accord online information source (mobile applications for access to information systems, databases,	ess to data
books). Tools for collecting, generating direct information and data and its subsequent and and visualization. Tools for providing and sharing of electronic content (cloud technolo Google Drive, Youtube, Google+, Skydrive, Dropbox). Tools for communication, discussion collaborative activities. Legal work with digital technologies and resources, plagiarism, cr evaluation of digital resources. Security, privacy, digital ethics and etiquette, digital citizensh	gy anc itica
 Recommended literature: 1. Bruff, D. (2009). Teaching with classroom response systems: Creating active learning environments. San Francisco: Jossey-Bass. 2. Byrne, R. (2012). Google Drive and Docs for Teachers. Free Tech for Teachers. 3. Kawasaki, G. (2012). What the Plus! Google+ for the Rest of Us. Amazon igital Services. 4. Kolb, L. (2011). Cell Phones in the Classroom: A Practical Guide for Educators. Internation Society for Technology in Education. 	nal
Course language:	iiui
Slovak	

Course assessment Total number of assessed students: 250	
abs	n
96.0	4.0
Provides: doc. RNDr. Stanislav Lukáč, PhD., do Šnajder, PhD.	c. RNDr. Jozef Hanč, PhD., doc. RNDr. Ľubomír
Date of last modification: 03.05.2015	
Approved:	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce r se-load (hours): I y period: 36s
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: Ra	1
Learning outcomes: Learning outcomes: Students have knowled	edge of rafts (canoe) and their control on waterway.
5. Canoe lifting and o	burse: ficulty of waterways fting ning using an empty canoe carrying n the water without a shore contact be out of the water
Recommended litera	iture:
Course language:	
Notes:	

Course assessment Total number of assessed students: 153	
abs	n
45.75	54.25
Provides: Mgr. Dávid Kaško, PhD.	
Date of last modification: 18.03.2019	
Approved:	

Fooulty Fooulty of	
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: Per stud Course method: course	ce rse-load (hours): ly period: 36s
Number of ECTS cr	edits: 2
Recommended seme	ester/trimester of the course:
Course level: I., II.	
Prerequisities:	
Conditions for course Conditions for course Attendance Final assessment: con	1
conditions as they wi and demanding situa course develops team	miliarized with principles of safe stay and movement in extreme natural ill obtain theoretical knowledge and practical skills to solve the extraordinary ations connected with survival and minimization of damage to health. The
require overcoming o	n work and students will learn how to manage and face the situations that of obstacles.
Brief outline of the c Brief outline of the c Lectures: 1. Principles of behav 2. Preparation and lea 3. Objective and subj 4. Principles of hygie Exercises: 1. Movement in terra	of obstacles. course: ourse: viour and safety for movement and stay in unknown mountains adership of tour jective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay
 Brief outline of the c Brief outline of the c Lectures: Principles of behave Preparation and lease Objective and subjective and subjective Principles of hygical Exercises: Movement in terration Preparation of implective 	of obstacles. course: ourse: viour and safety for movement and stay in unknown mountains adership of tour jective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay ad food preparation.
 Brief outline of the constraints Brief outline of the constraints Brinciples of behave Preparation and lease Objective and subjective Principles of hygics Exercises: Movement in terra Preparation of imp Water treatment and 	of obstacles. course: ourse: viour and safety for movement and stay in unknown mountains adership of tour jective danger in mountains ene and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) provised overnight stay ad food preparation.

Course assessment Total number of assessed students: 393	
abs	n
44.53	55.47
Provides: MUDr. Peter Dombrovský, Mgr. Ladis	lav Kručanica, PhD.
Date of last modification: 15.03.2019	
Approved:	

Faculty: Faculty					
- acurey - 1 acurey	y of Science				
Course ID: ÚIN SLO1a/15	VF/ Course na	ame: Symbolic lo	ogic		
Recommended	Lecture / Practice I course-load (h I Per study peri	e iours):			
Number of EC	FS credits: 5				
Recommended	semester/trime	ster of the cours	e: 6.		
Course level: I.,	, II				
Prerequisities:					
Conditions for	course complet	ion:			
provability, satis Brief outline of	sfiability, term, f			, 	ntence scheme,
-		e, syntax and sema rectness of the pr		nula. Axioms, pro	oof, provability.
Interpretation, the Recommended GOLDSTERN I Mathematical L	ruth, model. Cor literature: M., JUDAH H.: ogic, A K Peters	-	edicate logic. ess Phenomenor sachusetts, 1995	n, A New Course	
Interpretation, the Recommended GOLDSTERN I Mathematical L	ruth, model. Cor literature: M., JUDAH H.: ogic, A K Peters s.sk/~krajci/skol	The Incompleten s, Wellesley, Mas	edicate logic. ess Phenomenor sachusetts, 1995	n, A New Course	
Interpretation, the Recommended GOLDSTERN I Mathematical L http://cs.ics.upjs	ruth, model. Cor literature: M., JUDAH H.: ogic, A K Peters s.sk/~krajci/skol	The Incompleten s, Wellesley, Mas	edicate logic. ess Phenomenor sachusetts, 1995	n, A New Course	
Interpretation, the Recommended GOLDSTERN I Mathematical L http://cs.ics.upjse Course language Notes: Course assessmediates and the course assessmediates an	ruth, model. Cor literature: M., JUDAH H.: ogic, A K Peters s.sk/~krajci/skol ge:	The Incompleten s, Wellesley, Mas a/vyucba/ucebne	edicate logic. ess Phenomenor sachusetts, 1995	n, A New Course	
Interpretation, the Recommended GOLDSTERN I Mathematical L http://cs.ics.upjse Course language Notes: Course assessmediate to the course asses	ruth, model. Cor literature: M., JUDAH H.: ogic, A K Peters s.sk/~krajci/skol ge:	The Incompleten s, Wellesley, Mas a/vyucba/ucebne	edicate logic. ess Phenomenor sachusetts, 1995	n, A New Course	
Interpretation, the Recommended GOLDSTERN I Mathematical L http://cs.ics.upjs Course languag Notes: Course assessm Total number of	ruth, model. Cor literature: M., JUDAH H.: ogic, A K Peters s.sk/~krajci/skol ge: ent f assessed studer	The Incompleten s, Wellesley, Mas a/vyucba/ucebne	edicate logic. ess Phenomenor sachusetts, 1995 Texty/logika/logi	n, A New Course ika.pdf	in
Interpretation, the Recommended GOLDSTERN I Mathematical L http://cs.ics.upjse Course language Notes: Course assesses Total number of A 25.43	ruth, model. Cor literature: M., JUDAH H.: ogic, A K Peters s.sk/~krajci/skol ge: nent f assessed studer B 10.12	The Incompleten s, Wellesley, Mas a/vyucba/ucebne nts: 405	edicate logic. ess Phenomenor sachusetts, 1995 Fexty/logika/logi D 11.36	h, A New Course ika.pdf E 27.16	FX
Interpretation, the Recommended GOLDSTERN I Mathematical L http://cs.ics.upjse Course language Notes: Course assesses Total number of A 25.43	ruth, model. Cor literature: M., JUDAH H.: ogic, A K Peters s.sk/~krajci/skol ge: fassessed studer B 10.12 RNDr. Stanislav	The Incompleten s, Wellesley, Mas a/vyucba/ucebne nts: 405 C 12.59 Krajči, PhD., do	edicate logic. ess Phenomenor sachusetts, 1995 Fexty/logika/logi D 11.36	h, A New Course ika.pdf E 27.16	FX

University: P. J. Ša	fárik Universi	ity in Košice			
Faculty: Faculty of	Science				
Course ID: KPE/ TVE/08	Course na	me: Theory of I	Education		
Course type, scope Course type: Prac Recommended co Per week: 2 Per st Course method: p	tice urse-load (ho tudy period:	ours):			
Number of ECTS of	credits: 2				
Recommended sem	nester/trimes	ter of the cours	e: 4., 6.		
Course level: I.					
Prerequisities:					
Conditions for cou	rse completio	on:			
Learning outcomes	5:				
Brief outline of the	course:				
Recommended lite	rature:				
Course language:					
Notes:					
Course assessment Total number of ass		s: 501			
A	В	С	D	Е	FX
36.93	32.93	20.36	5.99	1.6	2.2
Provides: Mgr. Kat	arína Petríkov	vá, PhD.			
Date of last modified	cation: 08.06	.2021			
Approved:					

	árik 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: pr	ice 1rse-load (hours): udy period: 28
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course: 6.
Course level: I.	
Prerequisities:	
Conditions for cour	rse completion:
Brief outline of the	
Typesetting of a plat text and footnote con of mathematical for Making tables and	course: In text, special text symbols, using of text fonts. TeX macros. Enumerations in mand. Parameter setting determining the appearance of the pages. Typesettin mulas in text and displays, aligning formulas. Definitions of TeX macros. pictures. Definitions, theorems, and proofs in a mathematical document by, sections in a document.

Course language: Slovak or english

Notes: Course assessment Total number of assessed students: 251					
48.21	17.93	19.92	6.37	6.77	0.8
Provides: prof.	RNDr. Stanislav	Krajči, PhD.			·
Date of last modification: 10.02.2021					
Approved:					