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25. Local journal	
26. Logic	
27. Member of the internal project team.	
28. Membership in a conference organizing committee	
29. Methods of computational learning and artificial intelligence	
30. Methods of computer and network security analysis	
31. Modelling and analysis of security protocols	
32. Models of imperfect information.	
33. Neurocognition	
34. Patents, inventions, and software	
35. Pedagogy for University Teachers	
36. Presentation of results in a seminar	
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38. Principal investigator of an internal grant (VVGS)	
39. Probabilistic and approximate algorithms	
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42. Review of a bachelor thesis	
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University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ PfMRI/19	Course name: Advanced fMRI data Analysis
Course type, scope a Course type: Lectur Recommended cou Per week: 3 Per stu Course method: pro	re rse-load (hours): Idy period: 42
Number of ECTS cr	edits: 9
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cours Midterm exam. Proje	se completion: ect Final exam consisting of written and/or oral part.
Learning outcomes: Skills necessary for a	upplication of advanced computational tools to fMRI data analysis.
	nodeling earning n Analysis: A neuroscientific perspective n analysis v/s Univariate set on analysis /sis
pattern analysis of ne 2016. doi:10.3389/fn Connolly, A. C., Gur H., and Haxby, J. V. Neuroscience, 32(8): Haxby, J. V., Gobbin	nnolly, A. C., and Haxby, J. V. CoSMoMVPA: multi-modal multivariate euroimaging data in Matlab / GNU Octave. Frontiers in Neuroinformatics, inf.2016.00027. htupalli, J. S., Gors, J., Hanke, M., Halchenko, Y. O., Wu, Y. C., Abdi, The Representation of Biological Classes in the Human Brain. Journal of 2608–2618, February 2012. i, M. I., Furey, M. L., Ishai, A., Schouten, J. L., and Pietrini, P. Distributed esentations of faces and objects in ventral temporal cortex. Science,
Course language: English	
U U	

Course assessment Total number of assessed students: 1		
abs	n	
100.0	0.0	
Provides: doc. Ing. Norbert Kopčo, PhD., univerzitný profesor, doc. RNDr. Jozef Jirásek, PhD.		
Date of last modification: 11.11.2021		
Approved: prof. RNDr. Stanislav Krajči, PhD.		

	rik University in Košice		
Faculty: Faculty of S	science		
Course ID: ÚINF/ CZC/22	Course name: Citation in international scientific journal		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:		
Number of ECTS cr	redits: 4		
Recommended seme	ester/trimester of the cours	se:	
Course level: III.			
Prerequisities:			
Conditions for course Obtained citation in a	se completion: a foreign scientific journal		
researched field, bas problem in such a was source demonstrates	ed on the ability to formu ay that generates new know	very well-founded scientific knowledge in the late research questions, to reflect on a scientific vledge. At the same time, a citation in an indexed nunicate new knowledge, which is a significant	
	tific knowledge, at the high		
Brief outline of the c	tific knowledge, at the higher		
Brief outline of the o Recommended litera	tific knowledge, at the higher		
Brief outline of the c	tific knowledge, at the higher		
Brief outline of the o Recommended litera Course language:	tific knowledge, at the high course: ature: ssed students: 13		
Brief outline of the of Recommended liters Course language: Notes: Course assessment	tific knowledge, at the higher course: ature: ssed students: 13 abs	n	
Brief outline of the o Recommended liter: Course language: Notes: Course assessment	tific knowledge, at the high course: ature: ssed students: 13	est expert level.	
Brief outline of the of Recommended liter: Course language: Notes: Course assessment	tific knowledge, at the higher course: ature: ssed students: 13 abs	n	
Brief outline of the of Recommended litera Course language: Notes: Course assessment Total number of asse	tific knowledge, at the high course: ature: ssed students: 13 abs 100.0	n	

University: P. J. Šafá	rik University in Košice	;
Faculty: Faculty of S	science	
Course ID: ÚINF/ CDC/22	Course name: Citation	n in local scientific journal
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:	
Number of ECTS cr	redits: 2	
Recommended seme	ester/trimester of the co)urse:
Course level: III.		
Prerequisities:		
Conditions for cours Citation in a national	-	
researched field, bas problem in such a wa source demonstrates contribution to scient	demonstrates broad a sed on the ability to for ay that generates new kn the competence to co tific knowledge, at the h	and very well-founded scientific knowledge in the rmulate research questions, to reflect on a scientific nowledge. At the same time, a citation in an indexed mmunicate new knowledge, which is a significant ighest expert level.
Brief outline of the c		
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 1	
	abs	n
	100.0	0.0
Provides:	100.0	0.0
Provides: Date of last modifica		0.0

University: P. J. Šafá	rik University in Košio	ce
Faculty: Faculty of S	cience	
Course ID: ÚINF/ CM/22	Course name: Citatio	on in monograph
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period:	
Number of ECTS cr	edits: 8	
Recommended seme	ster/trimester of the	course:
Course level: III.		
Prerequisities:		
Conditions for cours Obtained citation reg	e completion: istered in SCI or Scop	us.
researched field, bas problem in such a wa source demonstrates	ed on the ability to for any that generates new	and very well-founded scientific knowledge in the formulate research questions, to reflect on a scientific knowledge. At the same time, a citation in an indexed communicate new knowledge, which is a significant highest expert level.
Brief outline of the c	ourse:	
Recommended litera	ture:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 0	
	abs	n
	0.0	0.0
Provides:		
Date of last modifica	tion: 08.11.2022	
Approved: prof. RNI		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚINF/ SPAV/22	Solution of the second se		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:		
Number of ECTS cr	redits: 5		
Recommended seme	ester/trimester of the cours	se:	
Course level: III.			
Prerequisities:			
Conditions for cours Co-investigator of th	se completion: e applied research project		
to the solution of the tasks. By solving an objective according to own activities with c	e project objective of applie a applied research project, to the established procedure olleagues, to participate in	cipate in teamwork, to bring his own contribution d research and to take responsibility for assigned he acquires the ability to implement the project t, to follow the project schedule, to coordinate his the creation of applied research outputs. The PhD cal course of a grant project with a focus on applied	
Brief outline of the o	course:		
Recommended litera	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 0		
	abs	n	
	0.0	0.0	
Provides:			
Date of last modifica	ation: 08.11.2022		

	arik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚINF/ SDPR/22	ÚINF/ Course name: Co-worker of a local project		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pr	rse-load (hours): dy period:		
Number of ECTS cr	redits: 10		
Recommended seme	ester/trimester of the cou	ırse:	
Course level: III.			
Prerequisities:			
Conditions for cour Co-investigator of th	-		
The PhD student den	nonstrates the ability to pa	articipate in teamwork, to bring his own contribution	
to the solution of t solving the domestic to the established pro- colleagues, to partic from the practical co	he project objective and project, he acquires the ocedure, to follow the pro- ipate in the creation of o purse of the grant project.	articipate in teamwork, to bring his own contribution to take responsibility for the assigned tasks. By ability to implement the project intention according bject schedule, to coordinate his own activities with utputs. The PhD student gains valuable experience	
to the solution of t solving the domestic to the established pro- colleagues, to partic from the practical co Brief outline of the o	he project objective and e project, he acquires the ocedure, to follow the pro- ipate in the creation of o purse of the grant project.	to take responsibility for the assigned tasks. By ability to implement the project intention according oject schedule, to coordinate his own activities with	
to the solution of t solving the domestic to the established pro- colleagues, to partic from the practical co	he project objective and e project, he acquires the ocedure, to follow the pro- ipate in the creation of o purse of the grant project.	to take responsibility for the assigned tasks. By ability to implement the project intention according oject schedule, to coordinate his own activities with	
to the solution of t solving the domestic to the established pro- colleagues, to partic from the practical co Brief outline of the o Recommended liters Course language:	he project objective and e project, he acquires the ocedure, to follow the pro- ipate in the creation of o purse of the grant project.	to take responsibility for the assigned tasks. By ability to implement the project intention according oject schedule, to coordinate his own activities with	
to the solution of t solving the domestic to the established pro- colleagues, to partic from the practical co Brief outline of the o Recommended liter	he project objective and e project, he acquires the ocedure, to follow the pro- ipate in the creation of o purse of the grant project.	to take responsibility for the assigned tasks. By ability to implement the project intention according oject schedule, to coordinate his own activities with	
to the solution of t solving the domestic to the established pro- colleagues, to partic from the practical co Brief outline of the o Recommended liters Course language:	he project objective and e project, he acquires the ocedure, to follow the pro- ipate in the creation of o ourse of the grant project. course: ature:	to take responsibility for the assigned tasks. By ability to implement the project intention according oject schedule, to coordinate his own activities with	
to the solution of t solving the domestic to the established pro- colleagues, to partic from the practical co Brief outline of the o Recommended liter: Course language: Notes: Course assessment	he project objective and e project, he acquires the ocedure, to follow the pro- ipate in the creation of o ourse of the grant project. course: ature:	to take responsibility for the assigned tasks. By ability to implement the project intention according oject schedule, to coordinate his own activities with	
to the solution of t solving the domestic to the established pro- colleagues, to partic from the practical co Brief outline of the o Recommended liter: Course language: Notes: Course assessment	he project objective and e project, he acquires the ocedure, to follow the pro- ipate in the creation of o ourse of the grant project. course: ature:	to take responsibility for the assigned tasks. By ability to implement the project intention according oject schedule, to coordinate his own activities with utputs. The PhD student gains valuable experience	
to the solution of t solving the domestic to the established pro- colleagues, to partic from the practical co Brief outline of the o Recommended liter: Course language: Notes: Course assessment	he project objective and e project, he acquires the ocedure, to follow the pro- ipate in the creation of o ourse of the grant project. course: ature: essed students: 36 abs	n	
to the solution of t solving the domestic to the established pri- colleagues, to partic from the practical co Brief outline of the o Recommended liter: Course language: Notes: Course assessment Total number of asse	he project objective and e project, he acquires the ocedure, to follow the pro- ipate in the creation of o ourse of the grant project. course: ature: essed students: 36 abs 100.0	n	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚINF/ SMPR/15	Course name: Co-worker of an international project		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:		
Number of ECTS cr	edits: 15		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours Membership in the re	e completion: esearch team of an internation	nal project.	
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 26		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Dr. Stanislav Krajči, PhD.		

University: P. J. Šafán	ik University in Košice
Faculty: Faculty of Seculty	cience
Course ID: ÚINF/ VYMD/15	Course name: Computational complexity and models
Course type, scope an Course type: Lectur Recommended cour Per week: 2 Per stue Course method: pre	e se-load (hours): dy period: 28
Number of ECTS cro	edits: 9
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cours Written test combined	e completion: I with an oral examination.
-	d backgroung in the area of efficient computations, computational complexity nental time and space complexity classes, hardest complete problems, and ong problems.
 machines, RAM and E 2. Basic complexity EXPSPACE. 3. P versus NP, L verse 4. Polynomial time and problems. 5. NP-completenss of 6. Variants of SAT, pr 7. Other NP-complete salesman problem. 8. Subexponential det balancing. Restricted 9. Space complexity of 10. Problems complete Boolean formulas (QU) 	I space complexity, basic computational models: single- and multi-tape Turing RASP models, unit and logarithmic costs. classes: L, NL, P, NP, PSPACE, NPSPACE, EXPTIME, NEXPTIME sus NL. Examples of complete problems in these classes. d logarithmic space reducibilities, definition and basic properties of complete the Boolean formula satisfiability (SAT). oblems related to graph coloring. problems: vertex cover, Hamiltionian paths, subset sum, balancing, traveling erministic solutions for selected NP-complete problems: planar 3-colorability variants with more efficient solutions. elasses: Savitch theorem, inductive counting. te for NL, P, and PSPACE: graph accessibily (GAP), circuit-value, quantified BF). mslation theorems for time and space.

J.E. Hopcroft, R.Motwani, J.D. Ullman: Introduction to automata theory, languages, and computation, Addison-Wesley, 2007.

M. Sipser: Introduction to the Theory of Computation, Thomson, 2nd edition, 2006.

S. Arora, B. Barak: Computational Complexity: A Modern Approach, Cambridge Univ. Pess, 2009.

C. Calude and J. Hromkovič: Complexity: A Language-Theoretic Point of View, in G. Rozenberg and A. Salomaa, Handbook of Formal Languages II, Springer, 1997.

G.Brassard, P.Bradley: Fundamentals of algorithmics, Prentice Hall, 1996.

Ch. H. Papadimitriou: Computational Complexity, Addison-Wesley, 1994.

D.P.Bovet, P.Crescenzi: Introduction to the theory of complexity, Prentice Hall, 1994.

Course language:

Slovak or english

Notes:

Content prerequisity: Basic knowlegde in the area of formal languages, automata theory, and programming.

P B. w		
Course assessment		
Total number of assessed students: 30		
Ν	Р	
0.0	100.0	
Provides: prof. RNDr. Viliam Geffert, DrSc.		
Date of last modification: 23.11.2021		
Approved: prof. RNDr. Stanislav Krajči, PhD.		

University: P. J. Šafá	rik University in Koš	ice			
Faculty: Faculty of S	Faculty: Faculty of Science				
Course ID: ÚINF/ KRYD/15	51 85				
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	e rse-load (hours): dy period: 28				
Number of ECTS cr	edits: 9				
Recommended seme	ster/trimester of the	e course:			
Course level: III.					
Prerequisities:					
Conditions for cours Witten and oral exam	1				
	hic systems and cryp	ard methods of computer algebra and know how they can otoanalytic methods. To know current trends of research			
	nputational algebra etic of eliptic curve	- rings of polynoms, cyclic groups, factorization of es. Actual problems of symmetric and nonsymmetric			
2. STINSON, D. R. : 3. MEZENES, A.,. va Press, 1996	ementary Number Th Cryptography. Theor an Oorschot, P., Vans	neory and Its Applications, Addison Wesley, 2000 ry and Practie, CRC Press, 2002 tone, S.: Handbook of Applied Cryptography, CRC : Elliptic Curves in Cryptography, CUP 1999			
Course language: Slovak or English					
Notes:					
Course assessment Total number of asses	ssed students: 6				
N P					
0.0 100.0					
Provides: doc. RNDr	Jozef Jirásek, PhD.				
Date of last modifica	tion: 23.11.2021				
Approved: prof. RNI	Dr. Stanislav Krajči. F	PhD.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚINF/ SDSD/15	Course name: Data and signal processing		
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): dy period: 28		
Number of ECTS cr	edits: 8		
Recommended seme	ster/trimester of the course:		
Course level: III.			
Prerequisities:			
Conditions for cours The ability to formula Project. Oral exam.	e completion: ate a problem in the acquired terminology and solve it within a project.		
the types of stochasti	a corresponding software. He will be able to explain the differences between the data models and thus analyze and simulate data, determine the scheme or attributes and obtain information.		
 Random processes Markov chains, Ma Stationary processed Martingales, Wiene Fourier transformation Wavelet analysis. Filtration, Kalman Modeling, Goodne Mutual information Nonparametric estimated scatterplot 	and time series, Moving average, ARIMA processes. arkov Chains Monte Carlo - MCMC. es and correlation function. er process and SDE. tion, FFT, Fourier series. filter. ess of fit tests; Likelihood and Bayesian principle. n, Fisher information, Akaike criterion. estimation and approximation: Nadaraya-Watson kernel, Loess(locally smoothing). ne and penalization, Multivariate adaptive regression spline (MARS),		
R.H. Shumway, D.S. Springer, 2017, ISBN Ch. J. Geyer, Bayesia www.stat.umn.edu/ge	ction to Stochastic Processes with R, Wiley, 2016, ISBN 978-1-118-74065-1 Stoffer, Time Series Analysis and Its Applications, Examples with R,		

 Ch. K. Chui, G. Chen, Kalman Filtering, Springer, ISBN 978-3-319-47610-0, 2017 Cs. Török, HP. Bernhard, Wavelet Shrinkage and Mutual Information, Communications of JINR, Dubna, Russia, 1999 Nonparametric Regression Smoothers in R, http://users.stat.umn.edu/~helwig/notes/smooth-notes.html#simple-smoothers-in-r J. S. Simonoff, Smoothing Methods in Statistics, Springer, ISBN-13: 978-0387947167, 1996 			
Course language: Slovak or English			
Notes:			
Course assessment Total number of assessed students: 11			
N	Р		
0.0 100.0			
Provides: doc. RNDr. Csaba Török, CSc.			
Date of last modification: 23.11.2021			
Approved: prof. RNDr. Stanislav Krajči, PhD.			

	irik University in Košice
Faculty: Faculty of S	
Course ID: ÚINF/ ODZP/15	Course name: Defence of diploma thesis
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ły period:
Number of ECTS cr	redits: 30
Recommended seme	ester/trimester of the course:
Course level: III.	
Prerequisities:	
of academic fraud a Decision no. 21/202 University in Košice	se completion: is is the result of the student's own scientific research. It must not show elements nd must meet the criteria of good research practice defined in the Rector's 1, which lays down the rules for assessing plagiarism at Pavol Jozef Šafárik and its components. Fulfillment of the criteria is verified mainly in the process the process of thesis defense. Failure to do so is reason for disciplinary action
mastery of the theory	is has the character of a scientific work and the student demonstrates extensive and professional terminology of the field of study, acquisition of knowledge
program, as well as t student demonstrates ethical. Further detai	he ability to apply them creatively in solving selected scientific problem. The s the ability of independent scientific work in terms of content, formal and
program, as well as t student demonstrates ethical. Further detai requirements of final Brief outline of the o 1. Elaboration of the 2, Presentation of the	course: dissertation thesis in accordance with the instructions of the supervisor. e results of the dissertation thesis before the examination commission. ons from oponents and questions related to the topic of the dissertation thesis
program, as well as t student demonstrates ethical. Further detail requirements of final Brief outline of the o 1. Elaboration of the 2, Presentation of the 3. Answering question within the discussion Recommended liters	he ability to apply them creatively in solving selected scientific problem. The s the ability of independent scientific work in terms of content, formal and ls on the dissetation thesis are determined by Directive no. 1/2011 on the basic l theses and the Study Regulations of UPJŠ in Košice for doctoral studies. course: dissertation thesis in accordance with the instructions of the supervisor. e results of the dissertation thesis before the examination commission. ons from oponents and questions related to the topic of the dissertation thesis h.
program, as well as t student demonstrates ethical. Further detail requirements of final Brief outline of the o 1. Elaboration of the 2, Presentation of the 3. Answering question within the discussion Recommended liters The recommended liters	he ability to apply them creatively in solving selected scientific problem. The s the ability of independent scientific work in terms of content, formal and ls on the dissetation thesis are determined by Directive no. 1/2011 on the basic theses and the Study Regulations of UPJŠ in Košice for doctoral studies. course: dissertation thesis in accordance with the instructions of the supervisor. e results of the dissertation thesis before the examination commission. ons from oponents and questions related to the topic of the dissertation thesis ature:

Course assessment Total number of assessed students: 19		
N	Р	
5.26	94.74	
Provides:		
Date of last modification: 11.01.2022		
Approved: prof. RNDr. Stanislav Krajči, PhD.		

University: P. J. Šafa	arik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚINF/ PPC/15			
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	rse-load (hours): dy period:		
Number of ECTS ci	redits: 3		
Recommended seme	ester/trimester of the cour	se:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes:			
Brief outline of the Teaching of two-hou	course: Ir exercise or seminar durin	g the semester.	
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 209		
abs n			
99.04 0.96			
Provides:			
Date of last modific	ation: 11.11.2021		
Approved: prof. RN	Dr. Stanislav Krajči, PhD.		

University: P. J. Šafári	k University in Košice
Faculty: Faculty of Sc	ience
Course ID: CJP/ AJD1/07	Course name: English Language for PhD Students 1
Course type, scope an Course type: Practice Recommended course Per week: 2 Per stud Course method: dista	e se-load (hours): ly period: 28
Number of ECTS cree	dits: 2
Recommended semes	ter/trimester of the course: 1.
Course level: III.	
Prerequisities:	
1	completion: e English for PhD Students (lms.upjs.sk), consultations (1-3). Professional/Academic CV, Short Academic Biography.
of their linguistic com syntactic aspects; deve	udents' language skills - reading, writing, listening, speaking; improvement petence - students acquire knowledge of selected phonological, lexical and elopment of pragmatic competence - students acquire skills for effective and ation, with focus on Academic English and English for specific/professional
vocabulary developme formation, formal/info	urse: cademic and professional English with focus on correct pronunciation, ent (noun and verb collocations, phrasal verbs, prepositional phrases, word- ormal language, etc.), selected aspects of English grammar (prepositions, ve voice, etc.), academic writing (professional/academic CV, Short Academic
Kolaříková, Z., Petruň Košice, Vydavateľstvo Tomaščíková, S., Roze Vydavateľstvo Šafárik McCarthy, M., O'Dell Štepánek, L., J. De Ha 2011.	demic Vocabulary Practice. OUP, 2017. ová, H., Timková, R.: Angličtina v akademickom prostredí – cvičebnica. ŠafárikPress, 2021. enfeld, J. Developing Academic English in Speaking and Writing.
Course language: English, level B2 acco	rding to CEFR

Course assessment Total number of assessed students: 813					
N	Ne	Р	Pr	abs	neabs
0.0	0.0	43.79	0.0	56.09	0.12
Provides: Mgr. Zuzana Kolaříková, PhD.					
Date of last modification: 06.09.2024					
Approved: prof. RNDr. Stanislav Krajči, PhD.					

	COURSE INFORMATION LETTER			
University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: CJP/ AJD2/07				
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: dis	ce rse-load (hours): Idy period: 28			
Number of ECTS cr	edits: 3			
Recommended seme	ester/trimester of the course: 2.			
Course level: III.				
Prerequisities:				
Conditions for cours Test, oral exam in ac and in MS TEAMS)	se completion: ecordance with the exam requirements (available at the web-site of the LTC			
of their linguistic co and syntactic aspects	students' language skills - reading, writing, listening, speaking, improvement ompetence - students acquire knowledge of selected phonological, lexical s, development of pragmatic competence - students can efectively use the purpose, with focus on Academic English and English for specific/professional			
Specific aspects of a (formality, academic functions (expressing	course: cation (self-presentation, presenting at scientific meetings and conferences). academic and professional English with focus on vocabulary development c word-list), English grammar (passive voice, nominalisatio), language g opinion, cause/effect, presenting arguments, giving examples, describing es, etc.). Cross-language interference.			
Kolaříková, Z., Petru UPJŠ Košice, 2021. Tomaščíková, S., Roz Vydavateľstvo Šafári McCarthy, M., O'De Štepánek, L., J. De H 2011.	cademic Vocabulary Practice. OUP, 2017. ňová, H., Timková, R.: Angličtina v akademickom prostredí (cvičebnica). zenfeld, J. Developing Academic English in Speaking and Writing.			
Course language:	CEED			
B2 level according to) LEFK			
Notes:	· · · · · · · · · · · · · · · · · · ·			

Course assessment Total number of assessed students: 776					
N	Ne	Р	Pr	abs	neabs
0.26	0.0	94.07	1.03	4.51	0.13
Provides: Mgr. Zuzana Kolaříková, PhD., Mgr. Ivana Kupková, PhD.					
Date of last modification: 03.02.2025					
Approved: prof. RNDr. Stanislav Krajči, PhD.					

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚINF/ Course name: Formal concept analysis FKAD/15					
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present					
Number of ECTS cr	edits: 8				
Recommended seme	ster/trimester of the cours	e:			
Course level: III.					
Prerequisities:					
During consultations Independent and creat	Conditions for course completion: During consultations during the semester. Independent and creative mastery of theoretical and practical aspects of the issue and an overview of the current state of research and further direction, in the form of an oral exam, are evaluated.				
Learning outcomes: The aim of the course is to understand the basic features of formal conceptual analysis as one of the methods of relational-data analysis and its relationship to other data-mining methods.					
Brief outline of the course: Basic theorem on conceptual lattices. Fuzzifications of concept lattices. Formal conceptual analysis in terms of category theory. Relationship of formal concept analysis to other data-mining methods. Applications of formal concept analysis.					
 Recommended literature: 1. BĚLOHLÁVEK, Radim. Fuzzy relational systems: foundations and principles. New York: Kluwer Academic/Plenum Publishers, [2002]. International federation for systems research. ISBN 0-306-46777-1. 2. GANTER B, WILLE R.: Formal Concept Analysis: Foundations and Applications, Lecture Notes in Artificial Intelligence, no. 3626, Springer-Verlag, ISBN 3-540-27891-5, 2005 					
Course language: Slovak or English					
Notes: Prerequisites: Logic					
Course assessment Total number of assessed students: 1					
N P					
	Ν	Р			

Provides: doc. RNDr. Ondrej Krídlo, PhD.

Date of last modification: 23.11.2021

Approved: prof. RNDr. Stanislav Krajči, PhD.

	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚINF/ AFJD/15	Course name: Formal languages and finite-state automata
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): dy period: 28
Number of ECTS cr	edits: 9
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cours Written test combined	e completion: d with an oral examinationi.
	d about efficient representation of regular languages and finite state automata, aection between automata and complexity theory.
nondeterministic, alt Regular expressions between finite state complexity for recog	ourse: `languages and grammars. Finite state automata and its variants: deterministic, ernating, probabilistic, quantum one-way, two-way, reversal bounded. and grammars. Unary regular languages and their properties. Connection automata and complexity theory. Pushdown automata, time and space nition of context-free languages. Closure properties of contex-free, context- vely enumerable languages.
of automata. J.E. Hopcroft, R.Mot computation, Addisor J. Shallit: A second c 2009. M. Sipser: Introduction D.P.Bovet, P.Crescen J.van Leeuwen (ed.):	cations on the topic, especially those related to the descriptional complexity wani, J.D. Ullman: Introduction to automata theory, languages, and
Course language: Slovak or English	
Notes: Content prerequisites graph theory.	Basic knowledge in the area of automata, formal languages, set theory, and

Course assessment Total number of assessed students: 14	
N	Р
0.0	100.0
Provides: prof. RNDr. Viliam Geffert, DrSc.	
Date of last modification: 23.11.2021	
Approved: prof. RNDr. Stanislav Krajči, PhD.	

University: P. J. Šafa	árik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚINF/ NEM/15	Course name: Installing of	of new experimental methods
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	urse-load (hours): dy period: resent	
Number of ECTS c		
	ester/trimester of the cour	se:
Course level: III.		
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: 03.05.2015	
Approved: prof. RN	Dr. Stanislav Krajči, PhD.	

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	science	
Course ID: ÚINF/ MKZ/22	Course name: Internationa	al conference abroad
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): ly period:	
Number of ECTS cr	edits: 10	
Recommended seme	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for course Active participation	se completion: in an international conference	e abroad.
demonstrates a high research methodolog scientific problem b competence to use e	level of ability to identify, or gy in his scientific field. He by using the latest approach xisting theories and concept owledge and communicate	scientific conference abroad, the phD student evaluate, and apply correct scientific methods or demonstrates the ability to reflect on a specific nes and applying them critically. Demonstrates is in an innovative way, as well as generate new research results to a wider audience by adequate
Brief outline of the o	course:	
Recommended litera	ature:	
Course language:		
Notes:		
Course assessment Total number of asse	ssed students: 14	
	abs	n
	100.0	0.0
Provides:		
Provides: Date of last modifica	ation: 08.11.2022	

University: P. J. Šaf	árik University in Košice	
Faculty: Faculty of	Science	
Course ID: ÚINF/ ZKC/15	Course name: Internation	onal currented journal
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent	
Number of ECTS c		
Recommended sem	ester/trimester of the cou	rse:
Course level: III.		
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: 22	
	abs	n
	100.0	0.0
Provides:		
Date of last modific	ation: 03.05.2015	
Approved: prof. RN	Dr. Stanislav Krajči, PhD.	

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚINF/ ZNC/15	Course name: Internat	ional non-currented journal	
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pi	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the co	urse:	
Course level: III.			
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: 14		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modific	ation: 03.05.2015		
Approved: prof. RN	Dr. Stanislav Krajči, PhD).	

University: P. J. Safa	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ ZMRI/18	Course name: Introduction to fMRI Data Analysis
Course type, scope a Course type: Lectur Recommended cour Per week: 3 Per stu Course method: pre	re rse-load (hours): Idy period: 42
Number of ECTS cr	edits: 9
Recommended seme	ester/trimester of the course: 4.
Course level: III.	
Prerequisities:	
Conditions for cours Midterm exam. Proje Final exam consisting	-
studies. Lectures are	the background necessary for designing, conducting, and interpreting fMRI formatted as advanced seminars, combined with hands-on labs. The course asic neuroscience concepts necessary.
 Design methods for Workflows for model. Workflows for data Analysis methods Analysis using ICA Computational model. Parametric and none Integrating function Tools: FreeSurfert diffusion MRI data 	or stimulus-driven and task-driven fMRI experiments. or resting-state fMRI experiments and other types. del-based analysis methods. a-driven analysis methods. using MVPA. A and graph theory. odeling. n-parametric statistics. onal MRI with PET / EEG / MEG. c, FSL.
Recommended litera Poldrack R.: Handbo ISBN-13: 978-05215	ok of Functional MRI Data Analysis. Cambridge University Press. 2011.
Course language: English	

Notes:

Course assessment Total number of assessed students: 3	
abs	n
100.0	0.0
Provides: doc. Ing. Norbert Kopčo, PhD., univer	zitný profesor
Date of last modification: 23.11.2021	
Approved: prof. RNDr. Stanislav Krajči, PhD.	

Faculty: Faculty of S	Science	
Course ID: ÚINF/ DK/15	Course name: Local confe	erence
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	ırse-load (hours): dy period:	
Number of ECTS c	redits: 2	
Recommended sem	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cour Active participation	se completion: in the home conference	
degree of ability to id in his scientific field using the latest appro- theories and concept	dentify, evaluate, and apply co d. He demonstrates the abili baches and applying them crit s in an innovative way, as we	conference, the PhD student demonstrates a high prrect scientific methods or research methodology ity to reflect on a specific scientific problem by ically. Demonstrates competence in using existing ll as generating new original scientific knowledge audience using adequate means and through the
Brief outline of the	course:	
Recommended liter		
	ature:	
Course language:	ature:	
	ature:	
Course language:		
Course language: Notes: Course assessment		n
Course language: Notes: Course assessment	essed students: 32	n 0.0
Course language: Notes: Course assessment	essed students: 32 abs	
Course language: Notes: Course assessment Total number of asse	essed students: 32 abs 100.0	

- · · · · · · · · · · · · · · · · · · ·	rik University in Košice	
Faculty: Faculty of S		
Course ID: ÚINF/ DKZU/22	Course name: Local confe	erence with international participation
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ly period:	
Number of ECTS cr	edits: 5	
Recommended seme	ester/trimester of the cours	se:
Course level: III.		
Prerequisities:		
Conditions for course Active participation	se completion: in a national conference with	h foreign participation.
ability to identify, ev	valuate and apply correct of	
scientific field. He de latest approaches and and concepts in an	emonstrates the ability to re d applying them critically. I innovative way, as well as	cientific methods or research methodology in his flect on a specific scientific problem by using the Demonstrates competence to use existing theories generate new original scientific knowledge and nee by adequate means and through Slovak or a
scientific field. He de latest approaches and and concepts in an communicate researce	emonstrates the ability to re d applying them critically. I innovative way, as well as ch results to a wider audier	flect on a specific scientific problem by using the Demonstrates competence to use existing theories generate new original scientific knowledge and
scientific field. He de latest approaches and and concepts in an communicate researce foreign language.	emonstrates the ability to re d applying them critically. I innovative way, as well as ch results to a wider audier	flect on a specific scientific problem by using the Demonstrates competence to use existing theories generate new original scientific knowledge and
scientific field. He de latest approaches and and concepts in an communicate researce foreign language. Brief outline of the c	emonstrates the ability to re d applying them critically. I innovative way, as well as ch results to a wider audier	flect on a specific scientific problem by using the Demonstrates competence to use existing theories generate new original scientific knowledge and
scientific field. He de latest approaches and and concepts in an communicate researce foreign language. Brief outline of the construction Recommended literation	emonstrates the ability to re d applying them critically. I innovative way, as well as ch results to a wider audier	flect on a specific scientific problem by using the Demonstrates competence to use existing theories generate new original scientific knowledge and
scientific field. He de latest approaches and and concepts in an communicate researce foreign language. Brief outline of the construction Recommended literation Course language:	emonstrates the ability to re d applying them critically. I innovative way, as well as ch results to a wider audier course: ature:	flect on a specific scientific problem by using the Demonstrates competence to use existing theories generate new original scientific knowledge and
scientific field. He de latest approaches and and concepts in an communicate researce foreign language. Brief outline of the of Recommended liters Course language: Notes: Course assessment	emonstrates the ability to re d applying them critically. I innovative way, as well as ch results to a wider audier course: ature:	flect on a specific scientific problem by using the Demonstrates competence to use existing theories generate new original scientific knowledge and
scientific field. He de latest approaches and and concepts in an communicate research foreign language. Brief outline of the of Recommended liters Course language: Notes: Course assessment	emonstrates the ability to re d applying them critically. I innovative way, as well as ch results to a wider audier course: ature:	flect on a specific scientific problem by using the Demonstrates competence to use existing theories generate new original scientific knowledge and nee by adequate means and through Slovak or a
scientific field. He de latest approaches and and concepts in an communicate researce foreign language. Brief outline of the of Recommended liters Course language: Notes: Course assessment	emonstrates the ability to re d applying them critically. I innovative way, as well as ch results to a wider audier course: ature: essed students: 22 abs	flect on a specific scientific problem by using the Demonstrates competence to use existing theories generate new original scientific knowledge and nee by adequate means and through Slovak or a
scientific field. He de latest approaches and and concepts in an in communicate research foreign language. Brief outline of the of Recommended liters Course language: Notes: Course assessment Total number of asse	emonstrates the ability to re d applying them critically. I innovative way, as well as ch results to a wider audier course: ature: essed students: 22 abs 100.0	n

University: P. J. Šaf	árik University in Košice	
Faculty: Faculty of	Science	
Course ID: ÚINF/ DKC/15	Course name: Local c	urrented journal
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent	
Number of ECTS c		
Recommended sem	ester/trimester of the co	ourse:
Course level: III.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes	:	
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of ass	essed students: 1	
	abs	n
	100.0	0.0
Provides:		•
Date of last modific	ation: 03.05.2015	
Approved: prof. RN	Dr. Stanislav Krajči, PhI).

	árik University in Košice	
Faculty: Faculty of	Science	
Course ID: ÚINF/ DC/22	Course name: Local journ	al
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	ırse-load (hours): dy period:	
Number of ECTS c	redits: 6	
Recommended sem	ester/trimester of the cours	e:
Course level: III.		
Prerequisities:		
Conditions for cour Publication accepted	r se completion: d in a national journal as auth	or/co-author.
level of ability to ide He demonstrates the applying them critic an innovative way, a according to the high	entify, evaluate, and apply co e ability to reflect on a scien ally. He demonstrates the con as well as to generate new or nest qualitative and ethical sta	/co-author, the PhD student demonstrates a high rrect scientific methods or research methodology. tific problem by using the latest approaches and mpetence to use existing theories and concepts in iginal scientific knowledge, which he can publish indards of the field. The PhD student demonstrates eviewers' suggestions, to finalize his own ideas.
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
	essed students: 1	
Notes: Course assessment	essed students: 1 abs	n
Notes: Course assessment		n 0.0
Notes: Course assessment	abs	
Notes: Course assessment Total number of asse	abs 100.0	

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚINF/ LOGD/15	Course name: Logic		
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): dy period: 28		
Number of ECTS cr	edits: 9		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours Satisfiable understand	e completion: ding of basic concepts.		
		gic (logic language, term, formula, axioms, proof, oundness, completeness) and ability to formalize	
Axioms, proof, prova Interpretation, truth, r Correctness of the pro- Boolean algebras.	c language, syntax and sem bility. model. edicate logic. npleteness of predicate logic n general.		
Mathematical Logic,	, JUDAH H.: The Incomple A K Peters, Wellesley, Mas	teness Phenomenon, A New Course in sachusetts, 1995 ndations of databases, Addison-Wesley	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asses	ssed students: 11		
	N P		
	0.0	100.0	

Provides: prof. RNDr. Stanislav Krajči, PhD.

Date of last modification: 23.11.2021

Approved: prof. RNDr. Stanislav Krajči, PhD.

	ărik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚINF/ SIG/22	Course name: Member of the internal project team		
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	ırse-load (hours): dy period:		
Number of ECTS c	redits: 3		
Recommended sem	ester/trimester of the cou	ırse:	
Course level: III.			
Prerequisities:			
Conditions for cour Co-worker of projec	rse completion: et supported by internal gra	ant schemes (VVGS)	
	monstrates the ability to pa	articipate in teamwork, to bring his own contribution	
The PhD student der to the solution of t the internal VVGS established procedur and participate in th practical course of t	monstrates the ability to pathe project objective with grant, he acquires the ability re, adhere to the project sche creation of outputs. The grant project.	articipate in teamwork, to bring his own contribution in the internal grant system at UPJŠ. By solving lity to implement the project plan according to the nedule, coordinate his own activities with colleagues, he PhD student gains valuable experience from the	
The PhD student der to the solution of t the internal VVGS established procedur and participate in th practical course of the Brief outline of the	monstrates the ability to pathe project objective with grant, he acquires the ability to pathe, adhere to the project sche creation of outputs. The grant project.	in the internal grant system at UPJŠ. By solving lity to implement the project plan according to the nedule, coordinate his own activities with colleagues,	
The PhD student der to the solution of t the internal VVGS established procedur and participate in th practical course of the Brief outline of the	monstrates the ability to pathe project objective with grant, he acquires the ability to pathe, adhere to the project sche creation of outputs. The grant project.	in the internal grant system at UPJŠ. By solving lity to implement the project plan according to the nedule, coordinate his own activities with colleagues,	
The PhD student der to the solution of t the internal VVGS established procedur and participate in th practical course of the Brief outline of the Recommended liter Course language:	monstrates the ability to pathe project objective with grant, he acquires the ability to pathe, adhere to the project sche creation of outputs. The grant project.	in the internal grant system at UPJŠ. By solving lity to implement the project plan according to the nedule, coordinate his own activities with colleagues,	
The PhD student der to the solution of t the internal VVGS established procedur and participate in th practical course of the Brief outline of the	monstrates the ability to pathe project objective with grant, he acquires the ability to pathe ability, he acquires the ability and the project scheme creation of outputs. The grant project.	in the internal grant system at UPJŠ. By solving lity to implement the project plan according to the nedule, coordinate his own activities with colleagues,	
The PhD student der to the solution of t the internal VVGS established procedur and participate in th practical course of the Brief outline of the Recommended liter Course language: Notes:	monstrates the ability to pathe project objective with grant, he acquires the ability to pathe ability, he acquires the ability and the project scheme creation of outputs. The grant project.	in the internal grant system at UPJŠ. By solving lity to implement the project plan according to the nedule, coordinate his own activities with colleagues,	
The PhD student der to the solution of t the internal VVGS established procedur and participate in th practical course of the Brief outline of the Recommended liter Course language: Notes:	monstrates the ability to pathe project objective with grant, he acquires the ability to pathe ability, he acquires the ability and the project scheme creation of outputs. The grant project.	hin the internal grant system at UPJŠ. By solving lity to implement the project plan according to the nedule, coordinate his own activities with colleagues, he PhD student gains valuable experience from the	
The PhD student der to the solution of t the internal VVGS established procedur and participate in th practical course of the Brief outline of the Recommended liter Course language: Notes:	monstrates the ability to pathe project objective with grant, he acquires the abire, adhere to the project sche creation of outputs. The grant project. course: rature: essed students: 5 abs	n the internal grant system at UPJŠ. By solving lity to implement the project plan according to the nedule, coordinate his own activities with colleagues, ne PhD student gains valuable experience from the	
The PhD student der to the solution of t the internal VVGS established procedur and participate in th practical course of the Brief outline of the Recommended liter Course language: Notes: Course assessment Total number of asse	monstrates the ability to pathe project objective with grant, he acquires the abire, adhere to the project sche creation of outputs. The grant project. course: rature: essed students: 5 abs 100.0	n the internal grant system at UPJŠ. By solving lity to implement the project plan according to the nedule, coordinate his own activities with colleagues, ne PhD student gains valuable experience from the	

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚINF/ POVK/15			
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
Recommended sem	ester/trimester of the cour	se:	
Course level: III.			
Prerequisities:			
Conditions for course completion:			
Learning outcomes	:		
Brief outline of the	course:		
Recommended literature:			
Course language:			
Notes:			
Course assessment Total number of asse	essed students: 25		
abs n			
100.0 0.0			
Provides:		<u> </u>	
Date of last modific	ation: 03.05.2015		
Approved: prof. RN	Dr. Stanislav Krajči, PhD.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ MUID/18	Course name: Methods of computational learning and artificial intelligence
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	e rse-load (hours): dy period: 28
Number of ECTS cr	edits: 9
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Successful completio and artificial intellige	oject focused on methods of computational learning and artificial intelligence. n of the written and oral part of the exam focused on computational learning
1. Learning from exp	t methods used to solve issues in the following two areas: erimental data - examples, samples, measurements, records, or observations. ng structured human knowledge in the created systems - experience, expert
 Probabilistic Learn Efficient algorithm Efficient Algorithm VC dimension CS224N: Introduct CS224N: Word ve language models CS224N: RNN and CS224N: Machine CS224N: Convolution CS224N: Subwor CS224N: Context 	ses, learning algorithms, Boolean formulae and representations ing is I ins II tion and word vectors ctors and word senses Word window classification, NN, PyTorch, RNN and d language models Matrix calculus and BP, Linguistic structure dependency translation Seq2Seq and attention (L8) utional Networks for NLP (L11) d models (L12) tual word embeddings (L13): BERT ng contexts of use: Contextual representations and pretraining. ELMo, BERT
Recommended litera	
1997.	ggs: Computational Learning Theory, Cambridge University Press, 1991,
2 Lastrong CC224m.	Natural Language Processing with Deep Learning Stanford University

2. Lectures CS224n: Natural Language Processing with Deep Learning, Stanford University, 2019

- 3. A. P. Engelbrecht: Computational Intelligence, John Wiley & Sons, Ltd, 2005,
- 4. V. Kecman: Learning and Soft Computing, MIT Press, 2001
- 5. V. Mařík, a kol.: Umělá inteligence 4, Academia, Praha, 2003
- 6. P. Baldi, S. Brunak: Bioinformatics, MIT Press, 2001

Course language:

Slovak or English

Notes:

Course assessment

Total number of assessed students: 18

Ν	Р
0.0	100.0

Provides: doc. RNDr. L'ubomír Antoni, PhD., doc. RNDr. Gabriela Andrejková, CSc.

Date of last modification: 14.11.2021

Approved: prof. RNDr. Stanislav Krajči, PhD.

University: P. J. Šaf	ărik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚINF/ MABD/17	······································		
Course type, scope Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	are / Practice arse-load (hours): r study period: 28 / 28		
Number of ECTS c	redits: 9		
Recommended sem	ester/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 0		
N P			
0.0 0.0			
Provides: doc. RND	r. JUDr. Pavol Sokol, PhD. e	t PhD.	
Date of last modific	ation: 11.09.2017		
Approved: prof. RN	Dr. Stanislav Krajči, PhD.		

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚINF/ MBPD/15	urse ID: ÚINF/ Course name: Modelling and analysis of security protocols		
Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present			
Number of ECTS cr	edits: 9		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours Written and oral exam	-		
Learning outcomes: To learn essential properties of the used cryptographic authentication and certification schemes and standard methods of attacks to them. To understand the theoretical background of a design of formal models and know how it is possible to utilise them in practise. To know the actual problems concerning the analysis of the security of cryptographic protocols.			
Brief outline of the course: Authentication and certification schemes, key distribution and maintenance. Formal description of cryptographic protocols and methods for their analysis. Algebraic and logic methods for attack modelling, utilisation of dynamic logical systems. Datalog for automatic security verification.			
 Recommended literature: 1. RYAN, P. Y. A., SCHNEIDER, S.A.: Modelling and Analysis of Security Protocols, Addison Wesley, 2001 2. HUTH, M., RYAN, M.: Logic in Computer Science - Modelling and Reasoning about Systems, CUP, 1999 3. MENEZES, A., van OORSCHOT, P., VANSTONE, S.: Handbook of Applied Cryptography, CRC Press, 1996 			
Course language: Slovak or English			
Notes:			
Course assessment Total number of assessed students: 4			
	Ν	Р	
	0.0 100.0		
Provides: doc. RNDr.	Jozef Jirásek, PhD.		
Date of last modification: 23.11.2021			

Approved: prof. RNDr. Stanislav Krajči, PhD.

	irik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚINF/ MNID/15	Course name: Models of imperfect information		
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pre	re irse-load (hours): idy period: 28		
Number of ECTS cr	redits: 9		
Recommended seme	ester/trimester of the course:		
Course level: III.			
Prerequisities:			
the current state of re oral exam, are evalua Learning outcomes:	ative mastery of theoretical and practical aspects of the issue, an overview of esearch and open problems and further direction, in the form of a written and ated. basic techniques in systems processing imperfect information to be able read		
Brief outline of the c Belief and probabili artificial intelligence Fuzzy sets, construct	course: ity, Dempster-Shaferova belief. Necessity and possibility. Uncertainty in		
	ature: pilistic Reasoning in Intelligent Systems: Networks of Plausible Inference, a, San Francisco, CA, 1988		
2. JENSEN, F. V.: An 3. DUBOIS, D., Prad	n Introduction to Bayesian networks, UCL Press, 1996 de, H.: Possibility Theory. Plenum Press, N.York, 1988 uncertain Reasoners Companion. Cambridge University Press, 1994		

prerequisites: Logic

Course assessment Total number of assessed students: 2		
N P		
0.0 100.0		
Provides: doc. RNDr. Ondrej Krídlo, PhD.		
Date of last modification: 23.11.2021		
Approved: prof. RNDr. Stanislav Krajči, PhD.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ NEK1/15	Course name: Neurocognition
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: 9
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cours Midterm exam. Proje Final exam consisting	±
Learning outcomes: Skills in quantitative their neural basis in t	analysis and modeling of neural data. Overview of cognitive functions and he human brain.
 Hearing and speech Spatial hearing Auditory scene and Vision: Intro - path Binocular and spath Visual motion perch Sensory and motor Memory. Attention. 	ransmission, CNS, experimental methods h: general intro alysis, "Cocktail party effect", informational masking. ways, perception, illusions. ial vision. ception.
 2020. ISBN-13: 978- 2. Dayan P and LF A Modeling of Neural S 3. Thagard P: Mind: 1 978-0262701099 4. KANDEL, E. R., S McGraw-Hill, 2021 I 5. HERTZ, J., KROG 	un G., Gazzaniga M. (ed.): The Cognitive Neurosciences. 6th ed. MIT Press.

Course language: English		
Notes: Content prerequisities: programming, mathemati psychology	cs, basics of neurobiology and cognitive	
Course assessment Total number of assessed students: 5		
Ν	Р	
0.0 100.0		
Provides: doc. Ing. Norbert Kopčo, PhD., univer	zitný profesor	
Date of last modification: 23.11.2021		
Approved: prof. RNDr. Stanislav Krajči, PhD.		

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚINF/ PVS/15	Course name: Patents, inventions, and software		
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period: esent		
Number of ECTS cr			
	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours Patent filed, invention	e completion: n, software product created.		
	ionstrates the ability to creat interdisciplinary scale or in	e an innovative product in a given scientific field, technical practice	
Brief outline of the c	ourse:		
Recommended litera	iture:		
Course language:			
Notes:			
Course assessment Total number of asse	ssed students: 11		
	abs	n	
100.0 0.0		0.0	
Provides:			
Date of last modifica	tion: 08.11.2022		
Approved: prof. RNI	Dr. Stanislav Krajči, PhD.		

University: P. J. Šafărik University in Košice Faculty: Faculty of Science Course ID: KPE/ PgVU/17 Course name: Pedagogy for University Teachers Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 28s Course method: distance, present Number of ECTS credits: 5 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: 1. Development of a teaching diary—100% 2. Compulsory active participation and attendance in accordance with the Study Regulation Learning outcomes: After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching prouniversity-level professional subjects. Identify and specify educational procedures of a unit teacher aimed at effective teaching management, pedagogical diagnostics, and assessm	
Course ID: KPE/ PgVU/17 Course name: Pedagogy for University Teachers Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 28s Course method: distance, present Number of ECTS credits: 5 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: 1. Development of a teaching diary—100% 2. Compulsory active participation and attendance in accordance with the Study Regulation Learning outcomes: After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching pro university-level professional subjects. Identify and specify educational procedures of a uni teacher aimed at effective teaching management, pedagogical diagnostics, and assessm	
PgVU/17 Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 28s Course method: distance, present Number of ECTS credits: 5 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: 1. Development of a teaching diary—100% 2. Compulsory active participation and attendance in accordance with the Study Regulation Learning outcomes: After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching prouniversity-level professional subjects. Identify and specify educational procedures of a unit teacher aimed at effective teaching management, pedagogical diagnostics, and assessm	
Course type: Lecture Recommended course-load (hours): Per week: Per study period: 28s Course method: distance, present Number of ECTS credits: 5 Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: 1. Development of a teaching diary—100% 2. Compulsory active participation and attendance in accordance with the Study Regulation Learning outcomes: After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching pro- university-level professional subjects. Identify and specify educational procedures of a uni teacher aimed at effective teaching management, pedagogical diagnostics, and assessm	
Recommended semester/trimester of the course: Course level: III. Prerequisities: Conditions for course completion: 1. Development of a teaching diary—100% 2. Compulsory active participation and attendance in accordance with the Study Regulation Learning outcomes: After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching pro-university-level professional subjects. Identify and specify educational procedures of a unit teacher aimed at effective teaching management, pedagogical diagnostics, and assessment	
Course level: III. Prerequisities: Conditions for course completion: 1. Development of a teaching diary—100% 2. Compulsory active participation and attendance in accordance with the Study Regulation Learning outcomes: After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching prouniversity-level professional subjects. Identify and specify educational procedures of a unit teacher aimed at effective teaching management, pedagogical diagnostics, and assessmination	
Prerequisities: Conditions for course completion: 1. Development of a teaching diary—100% 2. Compulsory active participation and attendance in accordance with the Study Regulation Learning outcomes: After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching prouniversity-level professional subjects. Identify and specify educational procedures of a unit teacher aimed at effective teaching management, pedagogical diagnostics, and assessmed to a sessere in the state of the st	
Conditions for course completion: 1. Development of a teaching diary—100% 2. Compulsory active participation and attendance in accordance with the Study Regulation Learning outcomes: After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching pro- university-level professional subjects. Identify and specify educational procedures of a uni- teacher aimed at effective teaching management, pedagogical diagnostics, and assessm	
 Development of a teaching diary—100% Compulsory active participation and attendance in accordance with the Study Regulation Learning outcomes: After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching pro-university-level professional subjects. Identify and specify educational procedures of a unit teacher aimed at effective teaching management, pedagogical diagnostics, and assessment 	
After completing the course, the student will acquire knowledge, skills, and competencies, i. be able to: Knowledge Define and apply basic didactic principles, methods, forms, and tools in the teaching pro- university-level professional subjects. Identify and specify educational procedures of a uni- teacher aimed at effective teaching management, pedagogical diagnostics, and assessme	
learning outcomes. Recognize different approaches to pedagogical evaluation and their implement effective educational process at the university level. Skills Implement effective educational methods and techniques into the teaching of professional su tailored to the needs of university students. Conduct pedagogical diagnostics, assess st progress, and apply appropriate evaluation methods to improve learning outcomes. Analy reflect on one's own teaching process, identify areas for improvement, and enhance the te of professional subjects, including the rationalization of the time and content structure of tea Present specific proposals for improving the teaching process, including the use of new techno and innovative pedagogical approaches. Competencies Confidently and effectively manage the teaching of university subjects, applying educ competencies that consider the specifics of higher education. Critically reflect on one pedagogical practice and the learning outcomes of students to improve teaching metho achieve a higher quality of the educational process. Apply innovative solutions to streamli optimize the teaching process, aiming to increase the engagement and success of university streamling outcomes is process.	iss of ersity nt of ct or jects lents e and ching hing

The personality of a university teacher. Teaching styles. Student in university education. Student learning styles. Possibilities of adapting teaching styles and student learning styles. University teacher–student interaction and communication in the teaching process. Pedagogical competencies

of a university teacher. Didactic analysis of the curriculum; teaching materials and textbooks. Forms of university teaching. Methods of university teaching. Verification methods and student assessment. Creation of a didactic test. Designing university teaching process. University teacher self-reflection.

Recommended literature:

Beránek, J. (2023). Moderní pedagogické metody a přístupy. Praha: Portál.

Fiala, M. (2023). Didaktika a metodika v současné škole. Praha: Grada Publishing.

Kováč, M. (2023). Vzdelávanie v 21. storočí: Inovatívne prístupy a metódy. Nitra: Vydavateľstvo UKF v Nitre.

Koudelka, J. (2023). Moderní didaktika a její aplikace. Praha: Karolinum.

Křížová, M., & Šebová, P. (2023). Vzdělávání učitelů: Teoretické a praktické přístupy. Praha: Triton.

Kučerová, M. (2023). Vzdělávání učitelů a profesionální rozvoj. Praha: Triton.

Mocová, M., & Lázňovská, M. (2023). Pedagogika a jej aplikácie v praxi. Bratislava:

Vydavateľstvo Spolku slovenských pedagogických pracovníkov.

Novák, J., & Pol, M. (2024). Pedagogické výzkumy a inovace ve vzdělávání. Praha: Portál.

Sikora, J. (2022). Didaktika a metodika vzdelávania: Nové výzvy a trendy. Bratislava:

Vydavateľstvo Univerzity Komenského v Bratislave.

Škoda, J. (2022). Efektivní výuka: Praktické strategie a metody. Praha: Grada Publishing. Švec, J. (2023). Didaktika a školní politika: Teorie a praxe. Praha: Grada Publishing. Vojtová, K. (2024). Diferenciace a inkluze ve vzdělávání. Praha: Wolters Kluwer.

Course language:

slovak

Notes:

110103.		
Course assessment Total number of assessed students	s: 152	
abs	n	neabs
98.03	0.66	1.32
Provides: doc. PaedDr. Renáta Or	rosová, PhD.	
Date of last modification: 14.09.	2024	
Approved: prof. RNDr. Stanislav	Krajči, PhD.	

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚINF/ VYS/15	Course name: Presentat	ion of results in a seminar	
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 cou	rse:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 89		
abs n			
	100.0 0.0		
Provides:		-	
Date of last modific	ation: 03.05.2015		
Approved: prof. RN	Dr. Stanislav Krajči, PhD.		

	ărik University in Košic	e
Faculty: Faculty of	Science	
Course ID: ÚINF/ VYS/22	Course name: Presen	tation of results in a seminar
Course type, scope Course type: Recommended cou Per week: Per stu Course method: p	urse-load (hours): dy period:	
Number of ECTS c	redits: 5	
Recommended sem	ester/trimester of the c	ourse:
Course level: III.		
Prerequisities:		
Conditions for cour Presentation at the s	-	
Learning outcomes		he PhD student demonstrates the ability to identify
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a	pating in the seminar, the correct scientific method pility to reflect on a spectoritically. Demonstrates as well as generating near and thro	he PhD student demonstrates the ability to identify, ods or research methodology in his field of study. He cific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating ugh Slovak or a foreign language.
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a Brief outline of the	bating in the seminar, the correct scientific methodility to reflect on a spectrifically. Demonstrates as well as generating neadequate means and throcourse:	ods or research methodology in his field of study. He eific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a Brief outline of the Recommended liter	bating in the seminar, the correct scientific methodility to reflect on a spectrifically. Demonstrates as well as generating neadequate means and throcourse:	ods or research methodology in his field of study. He eific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a Brief outline of the Recommended liter Course language:	bating in the seminar, the correct scientific methodility to reflect on a spectrifically. Demonstrates as well as generating neadequate means and throcourse:	ods or research methodology in his field of study. He eific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a Brief outline of the Recommended liter Course language: Notes:	bating in the seminar, the correct scientific methodility to reflect on a spectrifically. Demonstrates as well as generating neadequate means and throcourse:	ods or research methodology in his field of study. He eific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a Brief outline of the Recommended liter Course language:	bating in the seminar, the correct scientific method bility to reflect on a spectoritically. Demonstrates of as well as generating not adequate means and thro course: crature:	ods or research methodology in his field of study. He eific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a Brief outline of the Recommended liter Course language: Notes: Course assessment	bating in the seminar, the correct scientific method bility to reflect on a spectoritically. Demonstrates of as well as generating not adequate means and thro course: crature:	ods or research methodology in his field of study. He eific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a Brief outline of the Recommended liter Course language: Notes: Course assessment	essed students: 68	bds or research methodology in his field of study. He cific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating ugh Slovak or a foreign language.
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a Brief outline of the Recommended liter Course language: Notes: Course assessment	essed students: 68	hods or research methodology in his field of study. He cific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating ugh Slovak or a foreign language.
By actively particip evaluate, and apply demonstrates the ab and applying them of an innovative way, research results by a Brief outline of the Recommended liter Course language: Notes: Course assessment Total number of assessment	essed students: 68 abs 100.0	hods or research methodology in his field of study. He cific scientific problem by using the latest approaches competence in using existing theories and concepts in ew original scientific knowledge and communicating ugh Slovak or a foreign language.

	arik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚINF/ ZRIG/22	Course name: Principal inv	vestigator of an internal grant (VVGS)
Course type, scope a Course type: Recommended cou Per week: Per stuc Course method: pro	rse-load (hours): dy period:	
Number of ECTS cr	edits: 10	
Recommended seme	ester/trimester of the course	:
Course level: III.		
Prerequisities:		
Conditions for cour Principal investigato	se completion: r of an internal grant (VVGS))
problem within the ir their time schedule, the internal VVGS g	nternal grant system at UPJŠ. A measurable outputs and adeq grant acquires the ability to in	ess a successful application for his own research Acquires skills with the design of research stages, quate distribution of funds. The very solution of mplement the project intention according to the
-	-	ving the set outputs. As a responsible researcher, management, its administration, and presentation
the PhD student acqu	ires competencies in project r	ving the set outputs. As a responsible researcher,
the PhD student acqu of results.	uires competencies in project n	ving the set outputs. As a responsible researcher,
the PhD student acqu of results. Brief outline of the o	uires competencies in project n	ving the set outputs. As a responsible researcher,
the PhD student acqu of results. Brief outline of the o Recommended litera	uires competencies in project n	ving the set outputs. As a responsible researcher,
the PhD student acqu of results. Brief outline of the of Recommended liters Course language:	ature:	ving the set outputs. As a responsible researcher,
the PhD student acqu of results. Brief outline of the of Recommended liter: Course language: Notes: Course assessment	ature:	ving the set outputs. As a responsible researcher,
the PhD student acqu of results. Brief outline of the of Recommended liter: Course language: Notes: Course assessment	ature:	ving the set outputs. As a responsible researcher, management, its administration, and presentation
the PhD student acqu of results. Brief outline of the of Recommended liter: Course language: Notes: Course assessment	ature:	n
the PhD student acqu of results. Brief outline of the of Recommended liter: Course language: Notes: Course assessment Total number of asse	ature: essed students: 2 abs 100.0	n

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ PAHD/15	Course name: Probabilistic and approximate algorithms
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	edits: 9
Recommended seme	ester/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cours Written test combine	se completion: d with an oral examination.
-	ed backgroung in the area of probabilistic and approximation algorithms, with fication, efficiency, and probability of error.
 Las Vegas algorith Two-sided error M 	pility theory. Basic probabilistic computational models. Ims, One-sided error Monte Carlo algorithms. Ionte Carlo algorithms, with bounded and unbounded-error. es with polynomial time.
ISBN 3-540-23949-9 2. MOTWANI, R. an 1995. ISBN 0-521-4 3. MITZEMANCHE and Probabilistic Ana 4. HROMKOVIČ, J.	: Design and analysis of ranodmized algorithms. Springer-Verlag, 2005. d. RAGHAVAN, P.: Randomized Algorithms. Cambridge University Press 7465-5 R, M. and UPFAL, E.: Probability and Computing: Randomized Algorithms alysis. Cambridge University Press 2005. ISBN 0-521-83540 2 : Communication Protocols - An Exemplary Study of the Power of ndbook on Randomized Computing, P.Pardalos, S.Rajasekaran, J.Reif,
Course language: Slovak or English	
Notes: Content prerequisitie	es: Basic knowlegde of in the area of probability theory, computational

complexity, and programming.

Course assessment Total number of assessed students: 11		
N P		
0.0 100.0		
Provides: prof. RNDr. Viliam Geffert, DrSc., prof. RNDr. Gabriel Semanišin, PhD.		
Date of last modification: 23.11.2021		
Approved: prof. RNDr. Stanislav Krajči, PhD.		

	COURSE INFORMATION LETTER	
University: P. J. Šafá	árik University in Košice	
Faculty: Faculty of Science		
Course ID: KPPaPZ/PsVU/17	Course name: Psychology for University Lecturers	
Course type, scope a Course type: Lectu Recommended cou Per week: Per stud Course method: dis	re irse-load (hours): dy period: 28s	
Number of ECTS cr	redits: 5	
Recommended seme	ester/trimester of the course:	
Course level: III.		
Prerequisities:		
Learning outcomes: After completing the summarize and explae motivation psychology health psychology. T for the professional, to create and implement and develop the con- the application of p	tiput, its analysis as of the course are listed in the electronic bulletin board of the course. The course, students will gain knowledge that allows them to understand, ain selected psychological knowledge from cognitive psychology, emotion and gy, personality psychology, developmental, social, educational psychology and they will acquire skills to apply the above psychological knowledge necessary competent performance of university teaching practice of doctoral students the teaching of a professional topic with applied psychological knowledge mpetences to create and implement teaching of a professional topic with sychological knowledge, as well as to evaluate their performance and the classmates in the form of constructive feedback.	
The content of the corpsychology of emotion psychology and hear interactive, experient of independence, act in the teaching processocial and competent student relationship of	ourse is based on selected psychological knowledge of cognitive psychology, ons and motivation, personality psychology, developmental, social, educational alth psychology. Teaching is realized by a combination of lectures with tial methods, discussion, open communication with mutual respect, support tivity and motivation of students. Syllabus: University teacher and his work ess with a focus on: teachers in relation to themselves (cognitive, personal, cies in the use of methods), in relation to students and as part of the teacher- on the basis of selected areas of cognitive psychology, psychology of emotions elopmental psychology, social psychology, educational psychology and health	

psychology with application to the university environment

Recommended literature:

Alexitch, L. R. (2005). Applying social psychology to education. Social Psychology.–Ed.: Schneider F., Gruman J., Coutts L.–Sage Publications, Inc, 205-228.

Fry, H., Ketteridge, S., & Marshall, S. (2008). A handbook for teaching and learning in higher education: Enhancing academic practice. Routledge.

Mareš, J.: Pedagogická psychologie. Portál, 2013.

Kniha psychologie. Universum, 2014

Čáp, J., Mareš, J.: Psychologie pro učitele. Praha: Portál 2007.

Vágnerová, M.: Školní poradenská psychológie pro pedagogy. Praha: Karolínum 2005.

Cuevas, J. A., Childers, G., & Dawson, B. L. (2023). A rationale for promoting cognitive science in teacher education: Deconstructing prevailing learning myths and advancing research-based practices. Trends in neuroscience and education, 100209.

Course language: slovak		
Notes:		
Course assessment Total number of assessed students: 8'	7	
abs n neabs		
98.85	0.0	1.15
Provides: PhDr. Anna Janovská, PhD.		
Date of last modification: 09.12.2024		
Approved: prof. RNDr. Stanislav Kra	ajči, PhD.	

University: P. J. Šafá	irik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚINF/ Course name: Quantum algorithms KVAD/15		
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per stu Course method: pro	re Irse-load (hours): Idy period: 28	
Number of ECTS cr	redits: 8	
Recommended seme	ester/trimester of the course	e:
Course level: III.		
Prerequisities:		
Conditions for course oral exam	se completion:	
Learning outcomes: To learn how quantu cryptology.		or solving hard problems, in coding theory and in
search algorithm anf	n. Principles and power of q	quantum computing. Fast factorisation. Qunatum d problems. The class BQNP - an analogy of the hy.
2. HIRVENSALO, M 3. KITAEV, A.Y., SH American Mathemat 4. NIELSEN, M.A., Cambridge Universit 5. STEEB, W. H., H.	ntum Computing. McGraw-H A. Quantum Computing, Spri- HEN, A.H., VYVALYI, M.N ical Society, 2002. CHUANG, I.L. Quantum Co ty Press, 2000.	inger, 2004. Classical and Quantum Computation. Omputation and Quantum Information. Iutions in Quantum Computing And Quantum
Course language: Slovak or English		
Notes: Content prerequisitie		pace. Introduction to quantum mechanics.
Computational comp	nexity.	
Computational comp Course assessment		
Computational comp		р

Provides: prof. RNDr. Gabriel Semanišin, PhD.

Date of last modification: 23.11.2021

Approved: prof. RNDr. Stanislav Krajči, PhD.

University: P. J. Šaf	árik University in Košice		
Faculty: Faculty of	Science		
Course ID: ÚINF/ VPBP/15	Course name: Review	of a bachelor thesis	
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
Recommended sem	ester/trimester of the co	urse:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
Course assessment Total number of ass	essed students: 52		
abs n			
	100.0	0.0	
Provides:		· · · · · · · · · · · · · · · · · · ·	
Date of last modific	ation: 03.05.2015		
Approved: prof. RN	Dr. Stanislav Krajči, PhD).	

University: P. J. Šaf	árik University in Košice	
Faculty: Faculty of	Science	
Course ID: ÚINF/ RZ/15	Course name: Rewieved	international or local proceedings
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pi	urse-load (hours): dy period: resent	
Number of ECTS c		
	ester/trimester of the cour	se:
Course level: III.		
Prerequisities:		
Conditions for cour	se completion:	
Learning outcomes	:	
Brief outline of the	course:	
Recommended liter	ature:	
Course language:		
Notes:		
Course assessment Total number of ass	essed students: 112	
	abs	n
	100.0	0.0
Provides:		
Date of last modific	ation: 03.05.2015	
Approved: prof. RN	Dr. Stanislav Krajči, PhD.	

Faculty: Faculty of S	árik University in Košice		
- actuary of a	Science		
Course ID: ÚINF/ SCI/22	Course name: SCI citation		
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	rse-load (hours): dy period:		
Number of ECTS ci	redits: 8		
Recommended sem	ester/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cour Obtained citation reg	se completion: gistered in SCI or Scopus.		
researched field, bas problem in such a w	sed on the ability to formul ay that generates new know	very well-founded scientific knowledge in the ate research questions, to reflect on a scientific ledge. At the same time, a citation in an indexed	
contribution to scien	tific knowledge, at the highe	unicate new knowledge, which is a significant st expert level.	
contribution to scien Brief outline of the	tific knowledge, at the highe		
contribution to scien Brief outline of the Recommended liter	tific knowledge, at the highe		
contribution to scien Brief outline of the	tific knowledge, at the highe		
contribution to scien Brief outline of the Recommended liter	tific knowledge, at the highe		
contribution to scien Brief outline of the Recommended liter Course language:	tific knowledge, at the highe course: ature:		
contribution to scien Brief outline of the Recommended liter Course language: Notes: Course assessment	tific knowledge, at the highe course: ature:		
contribution to scien Brief outline of the Recommended liter Course language: Notes: Course assessment	tific knowledge, at the highe course: ature: essed students: 20	est expert level.	
contribution to scien Brief outline of the Recommended liter Course language: Notes: Course assessment	tific knowledge, at the highe course: ature: essed students: 20 abs	n	
contribution to scien Brief outline of the Recommended liter Course language: Notes: Course assessment Total number of asse	tific knowledge, at the highe course: ature: essed students: 20 abs 100.0	n	

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ VKDD/15	Course name: Selected topics on numerical analysis and data mining
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pre	re rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 8
Recommended seme	ster/trimester of the course:
Course level: III.	
Prerequisities:	
Conditions for cours The ability to formul Project. Oral exam.	Se completion: ate a problem in the acquired terminology and solve it within a project.
to choose a suitable r numerical method an information gain.	the course, the doctoral student, when solving a new type of problem, is able nethod based on the analysis of requirements and principles of the considered d algorithm. The student will master suitable software for data processing and
2. Orthogonalization	f Equations, QR, SVD and eigenfaces
	2, B-splines, Uniform and non-uniform splines es; 2D and 3D splines
5. Parametric Data ap	pproximation and smoothing
 6. Piecewise approxit 7. Chebyshev nodes a 8. Logistic regression 	
e e	methods, Principal components
Recommended litera E. Süli, D.F. Mayers, ISBN 0 521 81026 4	An Introduction to Numerical Analysis, Cambridge University Press, 2003,
2014, 978-1-4398-84	
R.I. Kabacoff, R in A ISBN-13: 978-16172	
J. Andel. Matematick	zá statistika, SNTL/ALFA, 1985

T. Hastie, R. Tibshurani, J.H. Friedman, The Elements of Statistical Learning: Data Mining, Inference, and Prediction, Spinger, 2017, 978-0387848570

O. Jones, R. Maillardet, A. Robinson, Introduction to Scientific Programming and Simulation Using R, Chapman & Hall, 2nd Edition, 2014, 978-1-4665-7001-6

Course language: Slovak or English		
Notes:		
Course assessment Total number of assessed students: 2		
N	Р	
0.0 100.0		
Provides: doc. RNDr. Csaba Török, CSc.		
Date of last modification: 23.11.2021		
Approved: prof. RNDr. Stanislav Krajči, PhD.		

University: P. J. Šafá	rik University in Košic	e	
Faculty: Faculty of S			
Course ID: ÚINF/ SOS1a/15			
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ce rse-load (hours): ıdy period: 28		
Number of ECTS cr	redits: 5		
Recommended seme	ester/trimester of the c	ourse: 1.	
Course level: III.			
Prerequisities:			
	ssing the course is a sur	mmary presentation of the student's results in the field offessional and scientific texts.	
latest knowledge foc		guidance to independent and creative extraction of the o the topic of the student's dissertation and continuous ly acquired knowledge.	
the dissertation,2. Presentation of ne			
Recommended liter Current professional		in the field of dissertation topic or related field.	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asse	ssed students: 45		
	abs n		
	100.0	0.0	
Provides: prof. RND	r. Viliam Geffert, DrSc.	., doc. RNDr. JUDr. Pavol Sokol, PhD. et PhD.	
Date of last modification	ation: 21.11.2021		
Approved: prof. RN	Dr. Stanislav Krajči, Ph	D.	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	science		
Course ID: ÚINF/ SOS1b/15	Course name: Special branch seminar		
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro-	ce rse-load (hours): Idy period: 28		
Number of ECTS cr	redits: 5		
Recommended seme	ester/trimester of the co	ourse: 2.	
Course level: III.			
Prerequisities:			
-	ssing the course is a sur	nmary presentation of the student's results in the field fessional and scientific texts.	
latest knowledge foc	-	uidance to independent and creative extraction of the o the topic of the student's dissertation and continuous y acquired knowledge.	
the dissertation,2. Presentation of ne			
Recommended litera Current professional		in the field of dissertation topic or related field.	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asse	ssed students: 43		
	abs	n	
	100.0	0.0	
Provides: prof. RND	r. Viliam Geffert, DrSc.	, doc. RNDr. JUDr. Pavol Sokol, PhD. et PhD.	
Date of last modific:	ation: 21.11.2021		
Approved: prof. RN			

University: P J Šafá	rik University in Košice		
Faculty: Faculty of S			
Course ID: ÚINF/ SOS2a/15	ID: ÚINF/ Course name: Special branch seminar		
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	e se-load (hours): dy period: 28		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the co	purse: 3.	
Course level: III.			
Prerequisities:			
	sing the course is a sum	mary presentation of the student's results in the field ressional and scientific texts.	
latest knowledge focu		aidance to independent and creative extraction of the the topic of the student's dissertation and continuous acquired knowledge.	
the dissertation, 2. Presentation of new			
Recommended litera Current professional		in the field of dissertation topic or related field.	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asses	ssed students: 42		
	abs	n	
	100.0	0.0	
Provides: prof. RND	: Viliam Geffert, DrSc.,	doc. RNDr. JUDr. Pavol Sokol, PhD. et PhD.	
Date of last modifica	tion: 21.11.2021		
Approved: prof. RNI	Dr. Stanislav Krajči, PhI).	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚINF/ SOS2b/15	IF/ Course name: Special branch seminar		
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: 5		
Recommended seme	ster/trimester of the cour	se: 4.	
Course level: III.			
Prerequisities:			
	-	ary presentation of the student's results in the field sional and scientific texts.	
latest knowledge focu		ance to independent and creative extraction of the e topic of the student's dissertation and continuous cquired knowledge.	
the dissertation,2. Presentation of new		ific texts focused on issues related to the topic of	
Recommended litera Current professional		the field of dissertation topic or related field.	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asse	ssed students: 41		
	abs	n	
	100.0	0.0	
Provides: prof. RND	r. Viliam Geffert, DrSc., do	oc. RNDr. JUDr. Pavol Sokol, PhD. et PhD.	
Date of last modifica	tion: 21.11.2021		
Approved prof RNI	Dr. Stanislav Krajči, PhD.		

University: P. J. Šafá	rik University in Koši	ce	
Faculty: Faculty of S	cience		
Course ID: ÚINF/ SOS3a/15	JINF/ Course name: Special branch seminar		
Course type, scope a Course type: Practi- Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the	course: 5.	
Course level: III.			
Prerequisities:			
	ssing the course is a su	immary presentation of the student's results in the field ofessional and scientific texts.	
latest knowledge for	used on issues related	guidance to independent and creative extraction of the to the topic of the student's dissertation and continuous vly acquired knowledge.	
the dissertation,2. Presentation of new			
Recommended litera Current professional		e in the field of dissertation topic or related field.	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asse	ssed students: 41		
	abs	n	
	100.0	0.0	
Provides: prof. RND	r. Viliam Geffert, DrSo	c., doc. RNDr. JUDr. Pavol Sokol, PhD. et PhD.	
Date of last modifica	tion: 21.11.2021		
Approved: prof. RN	Dr. Stanislav Krajči, Pl	hD.	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚINF/ SOS3b/15	NF/ Course name: Special branch seminar		
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: 5		
Recommended seme	ster/trimester of the cour	se: 6.	
Course level: III.			
Prerequisities:			
	-	ary presentation of the student's results in the field sional and scientific texts.	
latest knowledge focu		ance to independent and creative extraction of the e topic of the student's dissertation and continuous cquired knowledge.	
the dissertation,2. Presentation of new		tific texts focused on issues related to the topic of	
Recommended litera Current professional		the field of dissertation topic or related field.	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asses	ssed students: 41		
	abs	n	
	100.0	0.0	
Provides: prof. RND	r. Viliam Geffert, DrSc., do	oc. RNDr. JUDr. Pavol Sokol, PhD. et PhD.	
Date of last modifica	tion: 21.11.2021		
Annroved prof RNI	Dr. Stanislav Krajči, PhD.		

University: P J Šafá	rik University in Košice		
Faculty: Faculty of S			
Course ID: ÚINF/ SOS4a/15			
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pro	ce rse-load (hours): Idy period: 28		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the co	urse: 7.	
Course level: III.			
Prerequisities:			
	ssing the course is a sum	mary presentation of the student's results in the field essional and scientific texts.	
latest knowledge foc		idance to independent and creative extraction of the the topic of the student's dissertation and continuous acquired knowledge.	
the dissertation,2. Presentation of new			
Recommended liter: Current professional		n the field of dissertation topic or related field.	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asse	ssed students: 30		
	abs	n	
	100.0	0.0	
Provides: prof. RND	r. Viliam Geffert, DrSc.,	doc. RNDr. JUDr. Pavol Sokol, PhD. et PhD.	
Date of last modifica	ntion: 21.11.2021		
Approved: prof. RN	Dr. Stanislav Krajči, PhD	· · · · · · · · · · · · · · · · · · ·	

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚINF/ SOS4b/15	F/ Course name: Special branch seminar		
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28		
Number of ECTS cr	edits: 5		
Recommended seme	ster/trimester of the cou	rse: 8.	
Course level: III.			
Prerequisities:			
	ssing the course is a sumn	hary presentation of the student's results in the field ssional and scientific texts.	
latest knowledge for		dance to independent and creative extraction of the he topic of the student's dissertation and continuous acquired knowledge.	
the dissertation,2. Presentation of new		ntific texts focused on issues related to the topic of	
Recommended litera Current professional		the field of dissertation topic or related field.	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asse	ssed students: 29		
	abs	n	
	100.0	0.0	
Provides: prof. RND	r. Viliam Geffert, DrSc., d	oc. RNDr. JUDr. Pavol Sokol, PhD. et PhD.	
Date of last modifica	tion: 21.11.2021		
Approved: prof. RN	Dr. Stanialary Knaiži DhD		

Faculty: Faculty of Science

Course ID: Dek. PF	Course name: Spring School for PhD Students
UPJŠ/JSD/14	

Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: Per study period: 4d

Course method: distance, present

Number of ECTS credits: 2

Recommended semester/trimester of the course:

Course level: III.

Prerequisities:

Conditions for course completion:

Active participation in the Spring School of PhD students of UPJŠ.

Learning outcomes:

By actively participating in the Spring School of PhD Students of UPJŠ, the PhD student demonstrates a high level of ability to process the issues of his dissertation for a multidisciplinary audience with an emphasis on clarifying the motivation, scientific problem, processing methodology and own contribution to the solution of the selected topic. The PhD student demonstrates the ability to professionally discuss various research topics, present his own positions and accept a plurality of opinions. Demonstrates the ability to communicate research results to a wider professional audience with adequate means and through the Slovak language.

Brief outline of the course:

1. Interdisciplinary lectures from the fields of medicine, natural sciences, law, public affairs, humanities. Lecturers - top foreign or national experts from the mentioned fields.

2. Scientific lectures in sections created within related disciplines. Lecturers - top experts from UPJŠ from the mentioned fields.

3. Scientific contributions of PhD students in sections of related fields.

4. Panel discussions on the issue of PhD studies and current trends in the development of scientific disciplines at UPJŠ.

Recommended literature:

Proceedings of the Spring School of Doctoral Students.

Course language:

Notes:

Course assessment

Total number of assessed students: 203

abs	n
100.0	0.0

Provides: doc. RNDr. Marián Kireš, PhD.

Date of last modification: 08.11.2022

Approved: prof. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafárik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science		
Course ID: ÚINF/ ZSP/15			
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	urse-load (hours): dy period: resent		
Number of ECTS c			
	ester/trimester of the cou	rse:	
Course level: III.	Course level: III.		
Prerequisities:			
Conditions for course completion:			
Learning outcomes:	:		
Brief outline of the course:			
Recommended literature:			
Course language:			
Notes:	Notes:		
Course assessment Total number of asse	essed students: 23		
abs n			
100.0 0.0			
Provides:	Provides:		
Date of last modific	Date of last modification: 03.05.2015		
Approved: prof. RNDr. Stanislav Krajči, PhD.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚINF/ VPSV/15	IF/ Course name: Supervision of a students scientific work		
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 cou	rse:	
Course level: III.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes	:		
Brief outline of the	Brief outline of the course:		
Recommended literature:			
Course language:			
Notes:	Notes:		
Course assessment Total number of asse	essed students: 22		
abs n			
100.0 0.0			
Provides:	Provides:		
Date of last modific	Date of last modification: 03.05.2015		
Approved: prof. RNDr. Stanislav Krajči, PhD.			

University: P. J. Šafárik University in Košice			
Faculty: Faculty of Science			
Course ID: ÚINF/ VBP/15	Course name: Supervision of bachelor thesis		
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pre	rse-load (hours): ly period:		
Number of ECTS cr	edits: 6		
Recommended seme	ster/trimester of the cours	e:	
Course level: III.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the c Guiding the bachelor submits for defense.		ration of the bachelor's thesis, which the student	
Recommended literature:			
Course language:			
Notes:	Notes:		
Course assessment Total number of assessed students: 55			
	abs n		
100.0 0.0			
Provides: doc. RNDr. Ľubomír Antoni, PhD.			
Date of last modification: 11.11.2021			
Approved: prof. RNDr. Stanislav Krajči, PhD.			

University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience	
Course ID: ÚINF/ PDS/22	Course name: The thesis for dissertation exam	
Course type: Recommended cou Per week: Per stud	Course type, scope and the method: Course type: Recommended course-load (hours): Per week: Per study period: Course method: present	
Number of ECTS credits: 20		
Recommended semester/trimester of the course:		
Course level: III.		
Prerequisities:		

Conditions for course completion:

The thesis for dissertation exam is the result of the student's own scientific research. It must not show elements of academic fraud and must meet the criteria of good research practice defined in the Rector's Decision no. 21/2021, which lays down the rules for assessing plagiarism at Pavol Jozef Šafárik University in Košice and its components. Fulfillment of the criteria is verified mainly in the process of supervision and in the process of thesis defense. Failure to do so is reason for disciplinary action.

Learning outcomes:

The thesis for dissertation exam has the character of a scientific work and the student demonstrates extensive mastery of the theory and professional terminology of the field of study, acquisition of knowledge, skills and competencies in accordance with the declared profile of the graduate of the study program, elaboration of the state of the art in the given area and formulation of original scientific goals. The student demonstrates the ability of independent scientific work in terms of content, formal and ethical. Further details on the thesis for dissertation exam are determined by Directive no. 1/2011 on the basic requirements of final theses and the Study Regulations of UPJŠ in Košice for doctoral studies.

Brief outline of the course:

1. Elaboration of the dissertation thesis in accordance with the instructions of the supervisor.

2, Presentation of the results of the dissertation thesis before the examination commission.

3. Answering oponents' questions and questions related to the topic of the dissertation thesis within the discussion.

Recommended literature:

The recommended literature is determined individually in accordance with the topic of the dissertation thesis.

Course language:

Slovak or English

Notes:

Course assessment		
Total number of assessed students: 9		
Ν	Р	
0.0	100.0	
Provides:		
Date of last modification: 22.11.2021		
Approved: prof. RNDr. Stanislav Krajči, PhD.		

University: P. J. Šafán	rik University in Košice	
Faculty: Faculty of Science		
Course ID: ÚINF/ TNSD/15	Course name: Theoretical aspects of neural networks	
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	e ·se-load (hours): dy period: 28	
Number of ECTS cro	edits: 9	
Recommended seme	ster/trimester of the course:	
Course level: III.		
Prerequisities:		
	e completion: lual work in the study of theoretical issues of neural networks - advanced works. Oral examination based on selected type of neural network.	
	natical principles of neural networks and to know their capabilities. To be able f neural networks to solve some problems.	
46. Probabilistic neu 79. Computational of machines, and Turing 1012. Approximation	complexity of neural networks.	
2016. ISBN: 9780262 2. HERTZ, John, And computation. Redwoo complexity. ISBN 0-2 3. KVASNIČKA, Vla ISBN 80-88778-30-1 4. ŠÍMA, Jiří a Roma 1996. ISBN 80-85862 5. HASSOUN, M. H.	an, BENGIO Yoshua a Aaron COURVILLE. Deep Learning. MIT Press, 2035613. lers KROGH a Richard G. PALMER. Introduction to the theory of neural od City: CRC Press, [1991]. Santa Fe Institute studies in the sciences of 201-51560-1. dimír. Úvod do teórie neurónových sietí. [Slovenská republika]: IRIS, 1997. n NERUDA. Teoretické otázky neuronových sítí. Praha: MATFYZPRESS,	
Course language: Slovak or English		
Notes:		

Course assessment Total number of assessed students: 30		
N P		
0.0	100.0	
Provides: doc. RNDr. Ľubomír Antoni, PhD., doc. RNDr. Gabriela Andrejková, CSc.		
Date of last modification: 20.09.2021		
Approved: prof. RNDr. Stanislav Krajči, PhD.		