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23. Logical aspects of databases	
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26. Methodology of Science 1	
27. Modern programming languages	
28. Neural networks	
29. NoSQL databases	
30. Nontraditional Optimization Techniques I	
31. Organization and data processing.	
32. Parallel and distributed systems.	
33. Philosophical Antropology	
34. Pro-seminar to diploma thesis in informatics	
35. Resolving computer security incidents	
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40. Security of computer networks.	
40. Security of computer networks	
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55. Sports Activities III	
56. Sports Activities IV	
57. Student scientific conference	
58. Summer Course-Rafting of TISA River	
59. Survival Course	

	COURSE INFORMATION LETTER
University: P. J. Šafári	k University in Košice
Faculty: Faculty of Sci	ience
Course ID: ÚINF/ AOS/25	Course name: Administration of Operating Systems
Course type, scope an Course type: Practice Recommended cours Per week: 2 Per stud Course method: pres	e se-load (hours): ly period: 28
Number of ECTS cree	dits: 3
Recommended semest	ter/trimester of the course: 2., 4.
Course level: II., N	
Prerequisities:	
Conditions for course To complete the cours network services.	completion: se, students must successfully complete a project focused on configuring
U U	is to understand the theoretical and practical background of Windows and ns and selected network services.
network configuration 2) File systems (genera 3) Container Managerr 4) Web hosting service 5) Web hosting service 6) File services (SAMI 7) Virtualization platfo 8) Local network Man 9) Remote device Man 10) VPN, SSH, and Pr 11) Windows OS and V 12) Linux kernel, 13) Logging in Linux (Astem Management (basic system tools for troubleshooting, system startup,), al overview, RAID, LVM), nent (Docker), es I (basic concept, APACHE), es II (SQL, HTTPS, security, NGINX), BA, NFS, FTP), prms (VMware, Proxmox), agement (routing, DHCP, firewall), nagement Automation (Ansible), oxy, Windows domain management, OS and Windows OS.
2021-9-22]. Available 2) Linux - Documentat Available from: https://	LPI [online]. Canada: The Linux Professional Institute, 2021 [cited from: https://learning.lpi.org/en/learning-materials/102-500/, tion Project [online]. 4. Prague: Computer Press, 2007 [cited 2021-9-22]. //i.iinfo.cz/files/root/k/LDP_4.pdf, rep [online]. Sue B.V Open Sourced, 2021 [cited 2021-9-26]. Available
Course language:	

Slovak or Engl	ish				
and basic know	uisites: Understan ledge of the Linu ot organized even	ıx shell (e.g., Bas	· · · ·	systems, comput ell.	ter networks,
Course assessm Total number of	nent of assessed studen	ts: 55			
А	В	С	D	E	FX
70.91	14.55	7.27	0.0	5.45	1.82
Provides: doc.	RNDr. JUDr. Pav	ol Sokol, PhD. e	t PhD., RNDr. T	omáš Bajtoš, PhI).
Date of last mo	odification: 05.11	.2024			
Approved: pro	f. RNDr. Stanisla	v Krajči, PhD.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ ANP/15	Course name: Algorithmic unsolved problems
Course type, scope a Course type: Lectur Recommended cou Per week: 2 / 1 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course: 2.
Course level: II.	
Prerequisities:	
Conditions for cours Satisfiable understan	se completion: ding of basic concepts.
Learning outcomes: To introduce the stud- given problem.	ent into most important results about non-existence of an algorithm for solving
46. Definibality of78. Tarski theorem9. Godel incompleting10. Algorithmic unso11. Non-existence of	pries of natural numbers. recursive functions. on undefinability of truth in formalized arithmethic.
to the Metamathemat E. Mendelson, Introd Moskva 1976. M. Davis, Hilbert's T Ju.V. Matijasevič, Di	book of Mathematical Logic, North Holland 1977S. C. Kleene, Introduction tics, Van Nostrand 1952, ruský preklad Moskva 1957. luction to Mathematical Logic, Van Nostrand 1963, ruský preklad Nauka enth Problem is Unsolvable, Amer. Math. Monthly,1973, 233269. ofantovy Množestva, Usp. Mat. Nauk, 27 (1972), 185222 tmicky neriešiteľné problémy, učebný text v elektronickej forma na sieti
Course language: Slovak or English	

Course assessment Total number of assessed students: 27								
А	A B C D E FX							
100.0	0.0	0.0	0.0	0.0	0.0			
Provides: prof. RNDr. Stanislav Krajči, PhD.								
Date of last modification: 23.11.2021								
Approved: prof. RNDr. Stanislav Krajči, PhD.								

Faculty: Faculty of S	cience
Course ID: ÚINF/ APA1/21	Course name: Approximation algorithms
Course type, scope a Course type: Lectur Recommended cou Per week: 3 Per stu Course method: pre	re rse-load (hours): dy period: 42
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cours Continuous assessme continuous written te Oral final exam.	ent is awarded on the basis of the quality of homework given in lectures and
Learning outcomes: To learn basic conce error probability. Brief outline of the c	ptions of randomized algorithms and to classify the algorithms due to their
 Basic notions of P. Basic randomized Las Vegas algorith One sided error M Two sided bounder Two sided unboun Classes of random them. Optimisation prob Special optimisation 	robability Theory. computing models and its characterisations. ms. onte Carlo algorithms. d error Monte Carlo algorithms. ded error Monte Carlo algorithms. ized algorithms with polynomial time complexity and relationships between lem, approximation algorithm, relative error, approximation ratio. on problems and approximation solutions. optimisation problems based upon their approximations.
Randomization, App. Hromkovič, J.: Com	nture: rithmics for Hard Problems, Introduction to Combinatorial Optimization, roximation, and Heuristics, Springer=Verlag 2004. nunication Protocols - An Exemplary Study of the Power of Randomness. ndomized Computing, P.Pardalos, S.Rajasekaran, J.Reif, J.Rolim, Eds.,

Hromkovič, J.: Design and analysis of ranodmized algorithms. Springer-Verlag, 2005.

Hromkovič, J.: Einführung in die algorithmischen Konzepte der Informatik, Teubner, 2001. Motwani R. and Raghavan P.: Randomized Algorithms. Cambridge University Press 1995. Mitzenmacher M. and Upfal P.: Probability and Computing: Randomized Algorithms and Probabilistic Analysis. Cambridge University Press 2005.

Course language:

Slovak or English

Notes:

content prerequisites: basics of probability, basics of algorithms and data structures

Course assessment

Total number of assessed students: 122

А	В	С	D	Е	FX
26.23	13.11	26.23	12.3	20.49	1.64

Provides: doc. RNDr. Ondrej Krídlo, PhD.

Date of last modification: 23.11.2021

	COURSE INFORMATION LETTER
University: P. J. Šafá	arik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚINF/ UIK/24	Course name: Artificial Intelligence and Cognitive Science
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: 3
Recommended seme	ester/trimester of the course: 4.
Course level: II.	
Prerequisities:	
Conditions for cour Home work and writ Final exam - written	or oral.
-	se is to provide an overview of the extensive field of artificial intelligence and ne student can opt to study individually a selected topic from the literature.
 Intilligence of a mach 2. Knowledge repress 3. Problem solving a search. 4. Planning and decise 5. Computer vision representation and de 6. Natural languag characteristics, feedf 7. Genetic algorithm 8. Visual perception 9. Auditory perception 10. Memory, learning 11. language, thinking 12. Emotions, motivation 13. Motor system an 	oals of Artificial intelligence and Cognitive Science. Natural intelligence. nine vs. humnan agent. sentation in AI (semantic networks, frames), reasoning. in state space - uninformed vs informed search, depth-first vs. breadth-first sion making, logic constraints programming, machine learning. - image recognition (feature vs structure scene analysis), preprocessing, escription of image, object recognition. e processing, artificial neural networks, knowledge systems (structure, forward vs feedback propagatiion during inference). s and artificial life, distributed AI and multiagent stystems. and cognition. on and cognition. g and attention. ng and consciousness. ation, attention. d crossmodal interactions.
Hall, 2002, ISBN: 01 2. Negnevitsky Mich Addison Wesley, 200	ig P: Artificial Intelligence: A Modern Approach (2nd Edition), Prentice

Course language:

Slovak or english

Notes:

Content prerequisities:

basic programing, neurobiology, cognitive psychology, or instructor's consent

Course assessment

Total number of assessed students: 76

А	В	С	D	Е	FX	
63.16	17.11	13.16	3.95	2.63	0.0	
Provides: doc. Ing. Norbert Kopčo, PhD., univerzitný profesor						
Date of last modification: 19.03.2024						
Approved: prof. RNDr. Stanislav Krajči, PhD.						

Fooulty: Fooulty of	
Faculty: Faculty of S	
Course ID: ÚINF/ PSDU/24	Course name: Case studies in data mining
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice Irse-load (hours): udy period: 28
Number of ECTS ci	redits: 3
Recommended sem	ester/trimester of the course: 1., 3.
Course level: II., N	
Prerequisities:	
Successful completi mining.	project focused on case studies in data mining. on of the written and oral part of the exam focused on case studies in data
data mining methods	sks in the field of data mining. Basic concepts of data mining. Knowledge of s.
 Methods and algo Extraction of know Case study analys Case study analys Application of me Solving practical to Solving practical to 	ata mining in data mining rithms of data mining rithms of data mining II wledge from large data volumes is using data mining methods in different application areas is using data mining methods in different application areas II ethods for automated analysis of large data volumes tasks using appropriate software tools I tasks using appropriate software tools II I tasks using appropriate software tools III ing algorithms
	ature: , R., Katsaggelos, A.K.: Machine learning refined: foundations, algorithms, mbridge: Cambridge University Press, 2016.

[4] Witten, I.E., Frank, E.: Data Mining: Practical Machine Learning Tools and Techniques, Elsevier, 2005.

Course languag Slovak or Engli	-						
Notes:							
Course assessm Total number of	nent f assessed student	s: 65					
А	В	B C D E FX					
96.92	3.08 0.0 0.0 0.0 0.0						
Provides: doc. 1	RNDr. Ľubomír A	ntoni, PhD.	·				
Date of last mo	dification: 19.03	.2024					
Approved: prof	f. RNDr. Stanislav	^v Krajči, PhD.					

University: P. J. Šafá	árik University in Košice					
Faculty: Faculty of S	Science					
Course ID: ÚINF/ KKV1/21	Course name: Classical and quantum computations					
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 2 Per Course method: pro-	rre / Practice rrse-load (hours): r study period: 42 / 28					
Number of ECTS cr	redits: 6					
Recommended seme	ester/trimester of the course: 1., 3.					
Course level: II., N						
Prerequisities:						
Conditions for cours	se completion:					

Successful completion of the subject is conditioned by proper acquisition of basic concepts, algorithms and models and demonstrating the ability to apply them creatively. The acquisition of knowledge takes place:

- continuously during the semester in the form of partial assignments,
- a written test during the semester,
- a written test at the exam,
- oral exam.

In order to receive an evaluation, it is necessary to obtain at least 50% of points from each of the three parts (assignments during the semester, written part of the exam, oral part of the exam). The detailed evaluation method is published in the AIS.

Learning outcomes:

By completing the subject, the student will get:

- knowledge of the classification and design of probabilistic algorithms,

- basic knowledge of the principles of quantum computers and their differences compared to classical computing models,

- knowledge and skills about the design and functioning of quantum computing and become familiar with the most well-known algorithms,

= basic quantum computer programming skills.

Brief outline of the course:

1. Introduction to quantum quantum computers. Basics of classical complexity theory.

- 2. Boolean circuits and their basic properties.
- 3. Probability algorithms.
- 4. BPP class and probability testing.
- 5. Basic properties of circuits and Fermat's test.
- 6. Miller Rabin's test and the position of the BPP class in the hierarchy of complexity models.
- 7. Introduction to quantum computing and mathematical foundations of quantum theory.
- 8. Spectral representation of self-adjoint operators.
- 9. Quantum states and Hilbert vector spaces.
- 10. Basic quantum operators and basic quantum algorithms.

- 11. Quantum teleportation, superdense coding and Grover's algorithm.
- 12. Fourier transformation.
- 13. Shor's algorithm.

Recommended literature:

1. BERMAN,G.P., DOOLEN,G.D., MAINIERI, R., TSIFRINOVIC, V.I. Introduction to Quantum Computers. World Scientific, 2003.

2. GRUSKA, J. Quantum Computing. McGraw-Hill, 1999.

3. JOHNSON, G. A Shortcut Through Time: The Path to the Quantum Computer, Knopf 2003.

4. KITAEV, A.Y., SHEN, A.H., VYALYI, M.N. Classical and Quantum Computation. American Mathematical Society, 2002.

5. NIELSEN, M.A., CHUANG, I.L. Quantum Computation and Quantum Information.

Cambridge University Press, 2000.

6. HIRVENSALO, M., Quantum Computing, Springer 2004

Course language:

Slovak or english

Notes:

Content prerequisites:

Linear algebra, Group theory, Probability theory, Theory of algorithms, Introduction to quantum computers.

Course assessment

Total number of assessed students: 101

А	В	С	D	Е	FX
29.7	38.61	15.84	4.95	3.96	6.93

Provides: prof. RNDr. Gabriel Semanišin, PhD., Mgr. Viktor Olejár

Date of last modification: 25.07.2022

	uil-III. I Ining and Anni IV - Ying
	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚINF/ KMU/25	Course name: Coding and multimedial data transition
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	redits: 5
Recommended seme	ester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
Conditions for cours Homeworks, active p Final written exam, o	participation in laboratory exercises, midterm test.
of quantization, prec	ciples of lossy compression algorithms. Be able to apply different method diction and difference procedures in lossy image and sound compression and the JPEG and MPEG compression standards.
 Formal model of decodable codes, blog Coding with know entropy, Huffman con 	f coding and information transfer, compression ratio, criteria of uniquely ck and prefix lossless codes. vn distribution of probabilities of occurrences of input characters, relation to nstruction, adaptive variants. , integer, binary, adaptive versions, advantages and disadvantages of statistica

Recommended literature:

- 1. D. Salomon: Data Compression, The Complete Reference, Springer, 2004.
- 2. K. Sayood: Introduction to Data Compression, Morgan Kaufmann, 2012.

Course language:

Slovak or English

Notes:

Course assessment

Total number of assessed students: 0

А	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Provides: doc. RNDr. Jozef Jirásek, PhD., RNDr. Rastislav Krivoš-Belluš, PhD.

Date of last modification: 05.11.2024

	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚMV/ KOA/10	Course name: Combinatorial algorithms
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 14
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
projects consist of t	se completion: sists of projects (30 points) and an exam (70 points). The semester he elaboration of computer programs that return the optimal solution or ations of the optimal solutions, of selected graph problems given by suitable
•	asic graph algorithm, the close connection between the theoretical and
derived from mathem	of discrete mathematics, ability to understand how selected algorithms can be natical statements, ability to prove the correctness of algorithms.
derived from mathem Brief outline of the c	natical statements, ability to prove the correctness of algorithms.
derived from mathem Brief outline of the c Basic notions from g Introduction to algor	natical statements, ability to prove the correctness of algorithms. ourse: raph theory.
derived from mathem Brief outline of the c Basic notions from g Introduction to algor algorithms, greedy al Trees, spanning trees spanning trees of a g	natical statements, ability to prove the correctness of algorithms. Fourse: raph theory. ithms and complexity. Basic types of algorithms - sorting algorithms, search gorithms. NP-completeness. is and rooted trees. Depth first search, breadth first search. Generating of all graph, number of spanning trees. Minimum spanning tree problem (Kruskal,
derived from mathem Brief outline of the c Basic notions from g Introduction to algor algorithms, greedy al Trees, spanning trees spanning trees of a g Prim, and Boruvka's Distance in graphs. S algorithms) and other	natical statements, ability to prove the correctness of algorithms. Fourse: raph theory. ithms and complexity. Basic types of algorithms - sorting algorithms, search gorithms. NP-completeness. is and rooted trees. Depth first search, breadth first search. Generating of all graph, number of spanning trees. Minimum spanning tree problem (Kruskal, algorithms). Shortest path problem in (non)oriented (weighted) graphs (various types of r variations of this problem.
derived from mathem Brief outline of the c Basic notions from gi Introduction to algori algorithms, greedy al Trees, spanning trees spanning trees of a g Prim, and Boruvka's Distance in graphs. S algorithms) and other Introduction to network Flows in networks, th Matchings, maximum	natical statements, ability to prove the correctness of algorithms. Fourse: raph theory. ithms and complexity. Basic types of algorithms - sorting algorithms, search gorithms. NP-completeness. and rooted trees. Depth first search, breadth first search. Generating of all graph, number of spanning trees. Minimum spanning tree problem (Kruskal, algorithms). Shortest path problem in (non)oriented (weighted) graphs (various types of r variations of this problem. ork analysis, critical path method. ne max-flow min-cut theorem and related concepts. n matchings in bipartite and general graphs, finding a matching with maximum
derived from mathem Brief outline of the c Basic notions from g Introduction to algor algorithms, greedy al Trees, spanning trees spanning trees of a g Prim, and Boruvka's Distance in graphs. S algorithms) and other Introduction to networks, th Matchings, maximum weight in bipartite gr Location of centers in Eulerian graphs and of	natical statements, ability to prove the correctness of algorithms. Fourse: raph theory. ithms and complexity. Basic types of algorithms - sorting algorithms, search gorithms. NP-completeness. is and rooted trees. Depth first search, breadth first search. Generating of all graph, number of spanning trees. Minimum spanning tree problem (Kruskal, algorithms). Shortest path problem in (non)oriented (weighted) graphs (various types of r variations of this problem. ork analysis, critical path method. ne max-flow min-cut theorem and related concepts. n matchings in bipartite and general graphs, finding a matching with maximum aphs. n graphs, finding a center, absolute center, and a median of a graph. Chinese postman's problem.
derived from mathem Brief outline of the c Basic notions from g Introduction to algor algorithms, greedy al Trees, spanning trees spanning trees of a g Prim, and Boruvka's Distance in graphs. S algorithms) and other Introduction to network Flows in networks, th Matchings, maximum weight in bipartite gr Location of centers in Eulerian graphs and of Hamiltonian graphs,	hatical statements, ability to prove the correctness of algorithms. ourse: raph theory. ithms and complexity. Basic types of algorithms - sorting algorithms, search gorithms. NP-completeness. and rooted trees. Depth first search, breadth first search. Generating of all graph, number of spanning trees. Minimum spanning tree problem (Kruskal, algorithms). Shortest path problem in (non)oriented (weighted) graphs (various types of r variations of this problem. ork analysis, critical path method. he max-flow min-cut theorem and related concepts. n matchings in bipartite and general graphs, finding a matching with maximum aphs. n graphs, finding a center, absolute center, and a median of a graph. Chinese postman's problem. Travelling salesman problem and approximation algorithms for TSP.
derived from mathem Brief outline of the c Basic notions from gi Introduction to algori algorithms, greedy al Trees, spanning trees spanning trees of a g Prim, and Boruvka's Distance in graphs. S algorithms) and other Introduction to network Flows in networks, th Matchings, maximum weight in bipartite gr Location of centers in Eulerian graphs and C Hamiltonian graphs,	hatical statements, ability to prove the correctness of algorithms. ourse: raph theory. ithms and complexity. Basic types of algorithms - sorting algorithms, search gorithms. NP-completeness. and rooted trees. Depth first search, breadth first search. Generating of all graph, number of spanning trees. Minimum spanning tree problem (Kruskal, algorithms). Shortest path problem in (non)oriented (weighted) graphs (various types of r variations of this problem. ork analysis, critical path method. he max-flow min-cut theorem and related concepts. n matchings in bipartite and general graphs, finding a matching with maximum aphs. n graphs, finding a center, absolute center, and a median of a graph. Chinese postman's problem. Travelling salesman problem and approximation algorithms for TSP.

4. J. Plesník: Grafové algoritmy, Ve	eda Bratislava 1983.
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4. J. Plesník: G	rafové algoritmy	, Veda Bratislava	u 1983.		
Course langua Slovak	ge:				
Notes:					
Course assessm Total number o	nent of assessed studer	nts: 110			
А	В	C	D	Е	FX
36.36	24.55	21.82	8.18	6.36	2.73
Provides: prof.	RNDr. Tomáš M	adaras, PhD., Rl	NDr. Alfréd Onde	erko, PhD.	·
Date of last mo	odification: 06.02	2.2025			
Approved: pro	f. RNDr. Stanisla	v Krajči, PhD.			

	COURSE INFORMATION LETTER
University: P. J. Šafá	arik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚINF/ VKN/24	Course name: Computational and cognitive neuroscience
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	redits: 5
Recommended seme	ester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
Conditions for cours Midterm exam Final exam consistin	se completion: g of written and/or oral part
Learning outcomes: Advanced topics ir neuroscience.	n computational and cognitive neuroscience, and in the tools used in
Theme 1: Topics in c 2. Neural basis of vis 3. Visual object reco 4. Auditory cognition 5. Cortical sound pro 6. Other topics in the Topic 2: Modeling in 7. Intro 8. Connectionism, S 9. Additive and shun 10. Learning rule Ou 11. Adaptive resonar	sychology, neural modeling. cognitive and neural science sion gnition and visual scene analysis n. Echo suppression. Auditory scene analysis ocessing. e study of brain and main: thinking, consciousness, emotions, motivation n cognitive and neural science TM and LTM modeling ting neural networks. ttstar. nee theory. ccision-theory modeling earch at UPJS
 KANDEL, E. R., S McGraw-Hill, 2021 Dayan P and LF A Modeling of Neural 	ature: SCHWARTZ, J. H. and JESSELL, T.M.: Principles of Neural Science. ISBN-13: 978-1259642234 Abbott: Theoretical Neuroscience - Computational and Mathematical Systems. MIT Press, 2005 ISBN-13: 978-0262541855 Introduction to Cognitive Science, 2nd Edition. Bradford Books. ISBN-13 :

4. HERTZ, J., KROGH, A. and PALMER R. G.: Introduction to the theory of neural computation. Addison-Wesley 1991 ISBN-13: 978-0201515602

Course language:

Slovak or English

Notes:

Content prerequisites:

basics of neurobiology, cognitive psychology, linear algebra and differential equations, programing, or instructor's consent

Course assessment

Total number of assessed students: 11

A	В	С	D	Е	FX
27.27	18.18	9.09	9.09	36.36	0.0

Provides: doc. Ing. Norbert Kopčo, PhD., univerzitný profesor, RNDr. Keerthi Kumar Doreswamy, PhD., Ing. Udbhav Singhal, Myroslav Fedorenko

Date of last modification: 19.03.2024

	COURSE INFORMATION LETTER
University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚINF/ VYZ1/15	Course name: Computational complexity
Course type, scope a Course type: Lectu Recommended cou Per week: 2 Per sta Course method: pr	re irse-load (hours): udy period: 28
Number of ECTS c	redits: 4
Recommended sem	ester/trimester of the course: 1.
Course level: II., N	
Prerequisities:	
Conditions for cour Oral examination.	se completion:
Learning outcomes: To give students t completeness.	heoretical background in computational complexity and theory of NP-
	course: notion of computational complexity, computational time, computational model, em of sorting, computational complexity as an asymptotic function

2: Basic computational models: RAM and RASP computers, the cost of an elementary step on these computers, single-tape Turing machine, multi-tape Turing machine, nondeterministic variants of these computational models, transformations among these models with respect to the time complexity

3: The classes P and NP: basic definitions, presenting (un)undirected graphs on the input, 3COL

- the set of all 3-colorable graphs is in NP, 2COL - the set of all 2-colorable graphs is in P, SAT

- the set of satisfiable Boolean formulas is in NP, CNF-SAT - Boolean formulas in conjunctive normal form

4: Variants of P and NP: decision problem, the problem of finding a solution, optimization problem, polynomial conversions among different variants

5: NP-completeness: reducibility in polynomial time and its transitivity, definition of the NP-completeness and its basic properties

6: NP-completeness of SAT

7: Variants of SAT: 3CNF-SAT - satisfiability of Boolean formulas in 3-conjunctive normal form, kCNF-SAT, CNF-SAT - satisfiability in k-conjunctive (conjunctive) normal form, 2CNF-SAT is in P

8: 3COL and its variants: 3COL (the problem of coloring vertices of a graph with 3 colors) in NP-complete, consequently: for each k>3, kCOL (the problem of coloring with k colors) is NP-complete as well

9: Colorability of a planar graph with three colors: presenting a planar graph on the input, the proof of NP-completeness, coloring with a larger number of colors

10: Another NP-complete problems: Exact set cover, Clique, Vertex cover

11: Hamiltonian path: Hamiltonian path in a directed and in undirected graph

12: Subset-sum-like problems: Subset Sum - the problem of whether any subset of the integers sum to precisely a target sum, Partition - the problem of whether a given multiset of positive integers can be partitioned into two subsets with equal sums, a "more relaxed" version of Partition - achieving an approximate equality of the sums, distribution of tasks among K parallel processors

13: Beyond P a NP: a review of the basic complexity classes - L, NL, P, NP, PSpace, NPSpace, ExpTime, NExpTime, ..., simulation of (non)deterministic space in (non)deterministic time, conversions in opposite directions

14: PSpace: QBF - true quantified Boolean formulas, prenex normal form, Pspace completeness of QBF, PSpace = NPSpace

Recommended literature:

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

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

3. L.A.Hemaspaandra, M.Ogihara: Complexity theory companion, EATCS series, texts in computer science, Springer-Verlag, 2002.

4. S. Arora, B. Barak: Computational Complexity: A Modern Approach, Cambridge Univ. Pess, 2009. 5. G.Brassard, P.Bradley: Fundamentals of algorithmics, Prentice Hall, 1996.

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

7. 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.

Course language:

Slovak or english

Notes:

Content prerequisities:

Basic notions from the theory of automata and formal languages.

Basic skills in programming and design of algorithms (in any programming language). Basics knowledge in mathematical logic, set theory, and graph theory.

Course assessment

Total number of assessed students: 400

А	В	С	D	Е	FX
57.25	15.25	13.25	7.0	7.0	0.25

Provides: prof. RNDr. Viliam Geffert, DrSc.

Date of last modification: 23.11.2021

University: P. J	. Šafárik Univers	sity in Košice			
Faculty: Facult	y of Science				
Course ID: ÚN MSSI/15	NF/ Course na	ame: Computer se	cience II.		
Course type: Recommende	cope and the met d course-load (h r study period: od: present				
Number of EC	TS credits: 4				
Recommended	semester/trimes	ster of the course	2.		
Course level: I	[.				
		and ÚINF/OPS1/2 U/24 or ÚINF/VK			
Appropriate kindemonstrating the problems of Learning outco	the ability to synt f computer science	ompetencies from thesize the acquir ce.	ed knowledge a	nd procedures an	d apply them to
		competencies in a	accordance with	the graduate pro	file.
 Computer sy Information Computation Methods of a The examination 	is focused on one stems and networ and knowledge sy- nal complexity, co- artificial intelligen- on may also inclu-	omputational mod	omputer systems lels. nciples and rela	ationships betwee	
Recommended		lad within individ	ual profile aubi	oota	
Course langua	,	led within individ			
Notes:					
Course assessn	nent f assessed studen	ıts: 69			
Total number o		r r	R		r
Total number o	В	C	D	E	FX
	B 20.29	20.29	B.7	E 2.9	FX 0.0

•	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ KRP/25	Course name: Cryptographic protocols
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 5
Recommended seme	ester/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
	se completion: completing the course are: active participation in exercises, homework ation of a selected topic in the seminar, and a final test.
key management. Ka techniques to verify Understanding and a signature schemes, e	hallenges of designing secure cryptographic protocols for authentication and nowledge of methods to compromise them and the ability to apply proof their correctness. Proficiency with some tools for automated verification. applying advanced cryptographic techniques in various application areas - electronic banking, electronic voting. Familiarity with current issues in the yptographic protocols.
 Overview of crypt functions, digital sign Authentication, an attacks. Formal model of GNY), possibilities a Key distribution prusing process calculu Modeling attacker and Tamarin tutorial. Key agreements of key agreement using Key agreements an cryptography. 	tools used in modern cryptography. ographic tools, symmetric and asymmetric cryptography, cryptographic hash natures, certificates. uthentication protocols, use of trusted centers, examples, and well-known protocol security, protocol idealization, analysis using modal logics (BAN, and limitations of proofs. rotocols, possibilities for automatic error detection, formalization of protocols us, model verification in spi calculus. rs and their use in automated environments for security verification, Scyther ver unsecured channels, use of ephemeral keys in IKEv2 and TLS protocols.

Recommended literature:

1. Colin Boyd, Anish Mathuria: Protocols for Authentication and Key Establishment, Springer, 2020

2. Douglas R. Stinson, Maura B. Paterson: Cryptography: Theory and Practice, Fourth Edition, Chapman & Hall/CRC, 2018

Paul C. van Oorschot: Computer Security and the Internet: Tools and Jewels, Springer, 2020
 Peter Ryan, Steve Schneider: Modeling and Analysis of Security Protocols, Addison-Wesley, 2001

Course language:

Slovak or English

Notes:

Content prerequisities: understanding of fundamental cryptographic concepts and primitives (as taught in the course KRS/15 or in the scope of the textbook "Understanding Cryptography" by Christof Paar and Jan Pelzl).

The course is not organized annually.

Course assessment

Total number of assessed students: 29

А	В	С	D	Е	FX
34.48	6.9	10.34	27.59	17.24	3.45
Provides: doc. RNDr. Jozef Jirásek, PhD., RNDr. Rastislav Krivoš-Belluš, PhD.					

Date of last modification: 05.11.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ DFAN/25	Course name: Digital Forensic Analysis
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 cro	edits: 5
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities: ÚINF	/BPD/25
 Participation in exe Completion of a pr 	ercises (20% of the total score), roject – digital forensic analysis of a specific case (40% of the total score), test (40% of the total score).
in digital forensic and	e is to understand the technical, legal, and procedural methods and processes alysis, from identifying and securing digital traces to their use in addressing in civil or criminal proceedings.
 analysis. 2) Legal and ethical a 3) Incident response a 4) Identification and a 5) Extraction of digita 6) Windows Operatina 7) Windows Operatina 7) Windows Operatina 8) Windows Operatina 8) Windows Operatina 9) Linux Operating S 10) Forensic analysis 11) Network forensic 12) Introduction to for 	ital forensic analysis. Forensic investigation and the process of digital forensic aspects of forensic analysis, digital traces, expert activities. and live forensic analysis. securing of digital traces. al traces and working with forensic images. ag System Analysis I (basic aspects, system registry, logs). ing System Analysis II (forensic file system artifacts, forensic program ang System Analysis III (user data, forensic artifacts from web browsers and system Analysis. of system memory.
	iture: slav Bačo, and Tomáš Bajtoš. Digital Forensic Analysis I. Pavol Jozef Košice, 2020. ISBN 978-80-8152-916-0. ital Forensics. 1st ed., Wiley, 2017. ISBN 978-1119262381.

3) Fortuna, Andrea. The Little Handbook of Windows Memory Analysis: Just Some Thoughts About Memory, Forensics, and Volatility!. 1st ed., 2019. ISBN 978-1798027400.

4) Carrier, Brian. File System Forensic Analysis. 1st ed., Addison-Wesley Professional, 2005. ISBN 978-0321268174.

5) Carvey, Harlan. Investigating Windows Systems. 1st ed., Academic Press, 2018. ISBN 978-0128114155.

Course language:

Slovak or English

Notes:

Content prerequisites: Understanding basic concepts of operating systems, computer networks, basic knowledge of the Linux shell (e.g., Bash) and PowerShell. The course is not organized every year.

Course assessment

Total number of assessed students: 29

А	В	С	D	Е	FX
41.38	31.03	13.79	6.9	6.9	0.0

Provides: doc. RNDr. JUDr. Pavol Sokol, PhD. et PhD., RNDr. Tomáš Bajtoš, PhD.

Date of last modification: 18.11.2024

University: P. J. Šafá	rik University in Košice		
Faculty: Faculty of S	Science		
Course ID: ÚINF/ DIPa/25	1 1 5		
Course type, scope a Course type: Practi Recommended cou Per week: Per stud Course method: pr	ce rse-load (hours): ly period: 26s		
Number of ECTS cr	redits: 2		
Recommended seme	ester/trimester of the course	e: 2.	
Course level: II.			
Prerequisities:			
development accorn	s with diploma thesis supe	ervisor about the progress of diploma project lar consultations, study of available resources irst results	
Learning outcomes: Student understands		and he/she gains first results.	
•		valuation is based on student's approach to the	
	rature that is included in the ological local sector of the local	diploma thesis assignments	
Course language: Slovak or English			
Notes:			
Course assessment Total number of asse	essed students: 62		
abs n			
	100.0 0.0		
Provides:			
Date of last modific:	ation: 08.04.2025		

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of S	cience			
Course ID: ÚINF/ DIPb/25	Course name: Diploma thesis project			
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce r se-load (hours): I y period: 26s			
Number of ECTS cr	edits: 2			
Recommended seme	ster/trimester of the cours	e: 3.		
Course level: II.				
Prerequisities:				
	-	ervisor about the progress of diploma project r consultations		
-	nowledge to prepare a theored blem analysis and drawing o	retical part of the diploma thesis and for practical conclusions.		
5		evaluation is based on student's approach to the		
	ature that is included in the loma thesis preparation	diploma thesis assignments		
Course language: Slovak or English				
Notes:				
Course assessment Total number of asse	ssed students: 64			
	abs n			
	96.88	3.13		
Provides:				
Date of last modifica	tion: 08.04.2025			
Approved: prof. RNI	Dr. Stanislav Krajči, PhD.			

University: P_I_Šaf	árik University in Košice			
Faculty: Faculty of S				
Course ID: ÚINF/ DPO/22				
Course type, scope Course type: Recommended cou Per week: Per stu Course method: pr	ırse-load (hours): dy period:			
Number of ECTS c	redits: 16			
Recommended sem	ester/trimester of the course:			
Course level: II.				
Prerequisities: ÚIN	F/SDI1c/15			
fraud and must mee 21/2021, which lays Košice and its compo	rse completion: Is the result of the student's own work. It must not show elements of academic et the criteria of good research practice defined in the Rector's Decision no. Is down the rules for assessing plagiarism at Pavol Jozef Šafárik University in ponents. Fulfillment of the criteria is verified mainly in the process of supervision of thesis defense. Failure to do so is reason for disciplinary action.			

Learning outcomes:

The diploma thesis demonstrates mastery of extended 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, as well as the ability to apply them creatively in solving selected field problems. Student demonstrates the ability of independent professional work in terms of content, formal and ethical. Further details on the diploma thesis are determined by Directive no. 1/2011 on the basic requirements of final theses and the Study Regulations of UPJŠ in Košice for the 1st, 2nd and combined 1st and 2nd degree.

Brief outline of the course:

- 1. Elaboration of the diploma thesis in accordance with the instructions of the supervisor.
- 2, Presentation of the results of the diploma thesis before the examination commission.
- 3. Answering questions related to the topic of the diploma thesis within the discussion.

Recommended literature:

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

Course language:

Slovak and optionally English.

Notes:

Course assessm Total number of	nent f assessed studen	ts: 11			
A B C D E FX					
45.45	9.09	36.36	9.09	0.0	0.0
Provides:					
Date of last modification: 19.11.2021					
Approved: prof	f. RNDr. Stanisla	v Krajči, PhD.			

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: KOPaHP/ PEOaIT/22	Course na	Course name: Electronic Commerce and IT Law			
Course type, sco Course type: Le Recommended Per week: 1 Per Course method	ecture course-load (h r study period:	ours):			
Number of ECT	S credits: 4				
Recommended s	emester/trimes	ter of the cours	e: 1., 3.		
Course level: II.					
Prerequisities:					
Conditions for c	ourse completi	on:			
Learning outcon	nes:				
Brief outline of t	he course:				
Recommended li	iterature:				
Course language	2:				
Notes:					
Course assessme Total number of	-	ts: 8			
А	В	С	D	Е	FX
87.5	0.0	12.5	0.0	0.0	0.0
Provides: doc. JU JUDr. Pavol Soko	0				doc. RNDr.
Date of last mod	ification: 17.01	.2022			
Approved: prof.	RNDr. Stanisla	v Krajči, PhD.			

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	
Course ID: ÚINF/ ZNA1/21	Course name: Foundations of knowledge systems
Course type, scope a Course type: Lectur Recommended cour Per week: 3 Per stu Course method: pre	re rse-load (hours): dy period: 42
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
Conditions for cours Test of theoretical kn Written and oral exar	owledge in the middle of the semester.
	tudents some advanced applications of logic, fuzzy logic and basic clustering n database and knowledge systems.
 closure operator, c basic notions of fu basic algorithms of optimal decomposition 	rdered sets and Formal concept analysis, motivation example losure system, Galois conection and concept lattice, example zzy logic, one-sided and fuzzy formal concept analysis f Formal concept analysis ition of formal context, optimal factors, algorithms, example uctures, bonds, direct products and selection of best bonds, relationship with
Kluwer Academic/Pl 2. Carpineto, C., & R Hoboken, NJ: John V 3. Ganter, B., & Will Springer. 4. Guniš, J., Šnajder, Analysis of Students Education. doi:10.110 5. Krídlo, O., Antoni	 902). Fuzzy Relational Systems: Foundations and Principles. New York: enum Publishers. 903). Oncept Data Analysis: Theory and Applications. 904). Concept Data Analysis: Theory and Applications. 905). Viley & Sons, Inc. 906, R. (1999). Formal Concept Analysis: Mathematical Foundations. Berlin: 907. L., Antoni, L., Eliaš, P., Krídlo, O., & Krajči, S. (2024). Formal Concept 907. Solutions on Computational Thinking Game. IEEE Transactions on 909/TE.2024.3442612. 907. L., & Krajči, S. (2022). Selection of appropriate bonds between L-fuzzy 907. Secondation tasks. Information Sciences, 606, 21-37. ISSN 0020-0255.

6. Krídlo, O., López-Rodríguez, D., Antoni, Ľ., Eliaš, P., Krajči, S., & Ojeda-Aciego, M. (2023). Connecting concept lattices with bonds induced by external information. Information Sciences, 648, 119498. ISSN 0020-0255. https://doi.org/10.1016/j.ins.2023.119498.

7. Pitka, T., Bucko, Ľ., Šnajder, L., et al. (2024). Time analysis of online consumer behavior by decision trees, GUHA association rules, and formal concept analysis. Journal of Marketing Analytics. https://doi.org/10.1057/s41270-023-00274-y.

Course language:

Slovak or English

Notes:

content prerequisites: basics of logic, introduction to computer science

Course assessment

Total number of assessed students: 101

1						
	А	В	С	D	Е	FX
	52.48	5.94	18.81	7.92	11.88	2.97

Provides: doc. RNDr. Ondrej Krídlo, PhD., doc. RNDr. Ľubomír Šnajder, PhD.

Date of last modification: 03.11.2024

University: P. J. Safar	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ ANO/15	Course name: Image analysis
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 1., 3.
Course level: I., II.	
Prerequisities:	
on the practical assign Rules to pass the sub	mination: two parts of the final exam - theoretical oral exam and disscussion
evaluate them on prace Brief outline of the c	ourse:
morphology.	inary image. Thresholding, histogram, histogram equalisation. Mathematical
 Frequency domain aliasing. Method of le Edge detection, grade 	val. Filtering, convolution. filtering, Fourier transformation, convolution theorem, sinusoid, sampling, east squares, RANSAC. Hough transform for line and circle detection. adient, Laplacian, Canny edge detector, corner detection. ion. Clustering (k-means, meanshift). Grabcut. Active contour method.
 Features. Blob deter Recognition. Machinage whitening, data Object tracking in Image formation 	ection. SIFT detector and descriptor. Geometric transformations. hine learning and neural networks in computer vision. Image preprocessing a augmentation. Face detection, Haar features. image sequences, mixture of Gaussians, template matching, tracking. - pinhole camera. Projection from 3D to 2D, external and internal matrix, pipolar geometry, depth of image.
Texts in computer sci 2. ŠONKA, MIlan, H	ture: d. Computer Vision: Algorithms and Applications. London: Springer, 2010. ence. ISBN 978-1-84882-934-3. LAVÁČ, Václav a Roger BOYLE: Image Processing, Analysis, and gage Learning, 2014. ISBN 978-1-133-59360-7.

3. ŠONKA, Milan a Václav HLAVÁČ. Počítačové vidění: první česká kniha o zpracování digitalizovaných obrazů ; rozpoznávání objektů v obrazech ; analýza trojrozměrných a pohybujících se objektů ; příklady aplikací počítačového vidění. Praha: Grada, 1992. Nestůjte za dveřmi (Grada).

4. ŠIKUDOVÁ, Elena. Počítačové videnie: detekcia a rozpoznávanie objektov. Praha: Wikina, [2014]. ISBN 978-80-87925-06-5.

5. NAYAR, Shree. First Principles of Computer Vision. [online: https://fpcv.cs.columbia.edu/]

Course language:

Slovak, English.

Notes:

Course assessment

Total number of assessed students: 71

А	В	С	D	Е	FX
49.3	15.49	14.08	8.45	12.68	0.0

Provides: RNDr. Miroslav Opiela, PhD.

Date of last modification: 24.05.2024

Foodland Ford		sity in Košice			
racuity: Faculty	y of Science				
Course ID: ÚIN MIN1/15	IF/ Course n	ame: Informatics	for medicine		
	Practice I course-load (I er study period	nours):			
Number of EC	FS credits: 2				
Recommended	semester/trime	ster of the cours	e: 3.		
Course level: II	•				
Prerequisities:					
	continuous evalu	ion: ation: activity or ion: Oral and wri	,	eworks, test	
	pplication of con	mputer science in elevant domain.	n medicine doma	in with emphasis	on the specific
medical domain	medical inform . Development r cts, eXtreme pro	nethodologies in a gramming, fast n	SW projects in the	are services. SW e medical domain. bust methods. Dev	Agile methods
Recommended	literature:				
1 2	erature of SIEM	ENS. Available o O. Available on-	-		>
1 2	erature of SIEMI erature of SYNG		-		>
2. Company lite Course languag Slovak or Engli Notes:	erature of SIEMI erature of SYNG ge: sh		line: <http: td="" www<=""><td></td><td>></td></http:>		>
2. Company lite Course languag Slovak or Engli Notes:	erature of SIEMI erature of SYNG ge: sh uisities: foundati eent	O. Available on-	line: <http: td="" www<=""><td></td><td>> </td></http:>		>
2. Company lite Course languag Slovak or Engli Notes: Content prerequ Course assessm	erature of SIEMI erature of SYNG ge: sh uisities: foundati eent	O. Available on-	line: <http: td="" www<=""><td></td><td>FX</td></http:>		FX
2. Company lite Course languag Slovak or Engli Notes: Content prerequ Course assessm Total number of	erature of SIEMI erature of SYNG ge: sh isities: foundati ent f assessed studen	O. Available on- ons of software e	line: <http: td="" www<=""><td>v.syngo.com></td><td></td></http:>	v.syngo.com>	
2. Company lite Course languag Slovak or Engli Notes: Content prerequ Course assessm Total number of A	erature of SIEMI erature of SYNG ge: sh isities: foundati ent f assessed studen B 21.84	O. Available on- ons of software ents: 87 C 0.0	line: <http: www<br="">ngineering D</http:>	v.syngo.com>	FX
2. Company lite Course languag Slovak or Engli Notes: Content prerequ Course assessm Total number of A 78.16	erature of SIEMI erature of SYNG ge: sh iisities: foundati f assessed studen B 21.84 Marián Zorkovsk	ons of software ents: 87 C 0.0	line: <http: www<br="">ngineering D</http:>	v.syngo.com>	FX

University: P. J. Šafá	rik Univers	ity in Košice			
Faculty: Faculty of S	cience				
Course ID: ÚINF/ AIS1/15	Course na	me: Information	n systems archit	ecture	
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	e / Practice rse-load (h study perio	ours):			
Number of ECTS cr	edits: 4				
Recommended seme	ster/trimes	ter of the cours	e: 2.		
Course level: II.					
Prerequisities:					
Conditions for cours Work on project. Written and oral exar	-	on:			
Learning outcomes: To provide an overvintroduce the fundameter			-	-	-
Brief outline of the c System, information a model of the architec life cycle based on 1 marking models. Ent Taxonomies. Domain	system, info ture of an i MDA. Moo tity types. I	nformation syste lel, metamodel, Relationship typ	em. Introduction modelling lang es. Cardinality	n to MDA, softwa guage. Model tran constraints. Integr	re development sformation and
Recommended litera 1. http://www.omg.or 2. Ian Sommerville, S 3. Anneke Kleppe, W Addison-Wesley 2000 4. Scott Berkun, The	rg Software Er Vim Bast, Jo 3	s B Warmer, MI	DA Explained, t	he Model Driven	Architecture,
Course language: Slovak or English					
Notes: Content prerequisitie	s: Software	engineering, UN	ИL, OOP		
Course assessment Total number of asses	ssed studen	ts: 194			
A	В	С	D	E	FX
21.13	29.9	25.26	8.76	11.34	3.61
Provides: prof. RND	. Gabriel S	emanišin, PhD.,	RNDr. Viliam I	Kačala, PhD.	

Date of last modification: 23.11.2021

University: P. J.	Šafárik Universi	ty in Košice			
Faculty: Faculty	of Science				
Course ID: ÚIN TIK1/22	F/ Course na	me: Information	n theory, encodi	ng	
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	ecture / Practice course-load (he Per study perio	ours):			
Number of ECT	S credits: 3				
Recommended s	emester/trimes	ter of the cours	se: 1.		
Course level: II.					
Prerequisities:					
Conditions for c Satisfiable know	-				
Learning outcor To understand p		ess coding and e	entropy and their	mutual relations	hip.
Brief outline of the first of the first outline of the first of the first of the first outline o	guage des des lan inequality le sequence eorem sequence	ence			
Recommended I 1. D. Hankersson Compression, Cl 2. J. Adámek: Ko 3. J. Černý: Entr	n, G. Harris, P. J. RC Pr., 1998. ódovaní a teorie	informace, Vyd	avatelství ČVU	tion Theory and I ſ, Praha 1994	Data
Course languag Slovak	2:				
Notes:					
Course assessme Total number of		s: 136			
A	В	С	D	E	FX
59.56	19.85	11.76	3.68	0.0	5.15
Provides: prof. F	NDr. Stanislav	Krajči, PhD.			

Date of last modification: 08.02.2022

University: P. J.	Šafárik Univers	sity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚIN LAD1/15	F/ Course na	ame: Logical asp	bects of databases	3	
Course type, sco Course type: L Recommended Per week: 2 Pe Course method	ecture course-load (h r study period:	ours):			
Number of ECT	S credits: 4				
Recommended	semester/trime	ster of the cours	e: 2.		
Course level: II.	, N				
Prerequisities:					
Conditions for c Satisfiable under	-				
Learning outcome Ability to correct		tabases.			
 Formalization Conjunctive of Conjunctive of Relations betw 810. Relational 	of a table and a jueries alculus ween conjunctiv l algebra	u database	a formula, an int onjunctive querie s	-	
Recommended		www.cha/ucabnaTe	exty/LAD-presen	tation ndf	
Course languag Slovak				auton.put	
Notes:					
Course assessm Total number of		ıts: 97			
A	В	С	D	E	FX
45.36	18.56	16.49	10.31	7.22	2.06
Provides: prof. I	RNDr. Stanislav	Krajči, PhD.	1	. <u> </u>	
Date of last mod	lification: 23.11	.2021			

-	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ STU1/16	Course name: Machine learning
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
practical tasks. Succe learning, classification	Se completion: project focused on the application of machine solution methods in solving assful completion of two written tests based on machine learning, probabilistic on tasks. Successful completion of the written and oral part of the exam based probabilistic learning, classification tasks.
will gain the ability intelligence. Can wor	on is an understanding of the basic principles of machine learning. The student to analyze data using selected methods of machine learning and artificial k with a selected tool for modeling neural networks.
Brief outline of the c 1. Learning algorithm numbering.	ourse: ns, concepts, hypotheses. Training and learning, learning by construction and
2. Boolean formulas a representation.	and their representation. Learning algorithms for monocells. Hypothesis space
3. Probabilistic learning and credibility.	ing. An estimate of the number of examples needed to achieve some accuracy
	ing and consistent algorithms. reen attribute sets and predicted variables. Regression. Linear modeling using hod of deviations.
Classification.	generalization, nonlinear responses from a linear model, data validation.
U	sing probability theory and maximum confidence. vonenkis) dimension of its relation to perceptrons. to learning. SVM.
11. Hidden Markov r	nodels.
University Press, 199	nture: in a Norman BIGGS. Computational Learning Theory, Cambridge 7. ISBN 978-0521599221. on. Machine Learning Mastery With Python. 2019.

3. WATT, Jeremy, Reza BORHANI a Aggelos K. KATSAGGELOS. Machine learning refined: foundations, algorithms, and applications. Cambridge: Cambridge University Press, 2016. ISBN 978-1-107-12352-6.

Course language:

Slovak language or English language

Notes:

Course assessment

Total number of assessed students: 77

А	В	С	D	Е	FX
38.96	16.88	25.97	11.69	6.49	0.0

Provides: doc. RNDr. Ľubomír Antoni, PhD., doc. RNDr. Gabriela Andrejková, CSc., RNDr. Zoltán Szoplák, RNDr. Šimon Horvát, PhD.

Date of last modification: 31.03.2022

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚIN MLO/22	VF/ Course name: Mathematical logic						
Course type, sco Course type: L Recommended Per week: 2 / 2 Course method	ecture / Practice course-load (h Per study peri	ours):					
Number of ECT	S credits: 5						
Recommended s	semester/trimes	ster of the cour	se: 1.				
Course level: II.							
Prerequisities:							
Conditions for a Knowledge of st	-						
Learning outco Understanding o		of mathematica	al logic.				
5 , 1	l ultrafilters Sikorski's theore ion Tarski's algebra al interpretation ss literature: s://ics.upjs.sk/~2	krajci/skola/vyu	cba/ucebneTexty/ Phenomenon, A 1	0 1			
2. Goldstern M., Logic, A K Pete		1		New Course in M	lathematical		
Course languag Slovak	e:						
Notes:							
Course assessme Total number of		ts: 21					
А	В	С	D	Е	FX		
38.1	23.81	9.52	14.29	9.52	4.76		
Provides: prof. I	RNDr. Stanislav	Krajči, PhD.					
Date of last mod	lification: 12.11	.2021					
Approved: prof.	RNDr. Stanisla	v Krajči, PhD.					

Faculty: Faculty of S	Science
Course ID: KF/ FMPV/22	Course name: Methodology of Science 1
Course type, scope a Course type: Lectu Recommended cou Per week: 1 / 1 Per Course method: pr	ure / Practice urse-load (hours): : study period: 14 / 14
Number of ECTS c	redits: 2
Recommended sem	ester/trimester of the course:
Course level: II.	
Prerequisities:	
than one seminar mu final control: during her activity. To be a	ent may have one unexcused absence in seminar at the most. Absence in more ist be reasoned and substituted by consultations. Conditions of continuous and the semester a student is continuously checked and assessed according to his/ warded the credits, a student must pass a test from knowledge obtained in the rs. Results of the test will make up the final grade.
science. Significant	at getting familiar with the basic issues of methodology and philosophy of part will be devoted to presenting the main concepts of the philosophy of
The course is aimed science. Significant science in the 20th co Brief outline of the • Falsificationism an • Development and o • Understanding the • Methodology of sc • Methodological an	at getting familiar with the basic issues of methodology and philosophy of part will be devoted to presenting the main concepts of the philosophy of entury and this aim will be achieved by reading the source and interpretive texts.
The course is aimed science. Significant science in the 20th co Brief outline of the • Falsificationism an • Development and o • Understanding the • Methodology of sc • Methodological an • W.V.O. Quine – the BILASOVÁ , V. – A FAJKUS, B.: Filoso BEDNÁRIKOVÁ, M DÉMUTH, A. Filoz FEYERABEND, P.:	at getting familiar with the basic issues of methodology and philosophy of part will be devoted to presenting the main concepts of the philosophy of entury and this aim will be achieved by reading the source and interpretive texts. course: Ind critical realism by K. R. Popper. critique of the Popper's concept. science development in the work by T. S. Kuhn. itentific research programmes of I. Lakatos. archism of P. Feyerabend. e issue of relation between theory and empiricism.
The course is aimed science. Significant science in the 20th co Brief outline of the • Falsificationism an • Development and o • Understanding the • Methodology of sc • Methodological an • W.V.O. Quine – the BILASOVÁ , V. – A FAJKUS, B.: Filoso BEDNÁRIKOVÁ, M DÉMUTH, A. Filoz FEYERABEND, P.:	 at getting familiar with the basic issues of methodology and philosophy of part will be devoted to presenting the main concepts of the philosophy of entury and this aim will be achieved by reading the source and interpretive texts. course: ad critical realism by K. R. Popper. critique of the Popper's concept. science development in the work by T. S. Kuhn. ientific research programmes of I. Lakatos. archism of P. Feyerabend. e issue of relation between theory and empiricism. ature: NDREANSKÝ, E.: Epistemológia a metodológia vedy. Prešov: FF PU 2007. fie a metodologie vědy. Praha: Academia 2005. M. Úvod do metodológie vied. Trnavská univerzita: Trnava 2013. ofické aspekty dejín vedy. Trnavská univerzita: Trnava 2013. Proti metodě. Prel. J. Fiala. Praha: Aurora 2001.

Course assessment Total number of assessed students: 6								
A B C D E FX								
100.0	0.0	0.0	0.0	0.0	0.0			
Provides: prof.	Provides: prof. PhDr. Eugen Andreanský, PhD.							
Date of last modification: 01.02.2022								
Approved: prof	. RNDr. Stanisla	Approved: prof. RNDr. Stanislav Krajči, PhD.						

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ MPJ1/15	Course name: Modern programming languages
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 28
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
evaluation, the ability project.	equate mastery of the content standard of the subject in the ongoing and final y to formulate a problem in the acquired terminology and solve it within a the semester, project.
• 1	on of the course, the student will master the use of standard and more nming models and techniques within .NET.
 Runtime (CLR)NE 2) Imperative and p Module. 3) Generic programm 4) Functional program 5) LINQ and queryin 6) Event programmin 7) Communication be 8) Graphic primitives 9) Database application 	stem, boxing, Common Intermediate Language (CIL), Common Language ET Framework. rocedural programming. OOP, libraries, classes, assembly, reflection and hing - parametric polymorphism. nming - lambda expressions. g data structures. g data structures. etween windows. Design of new controls. and Chart. ons, ADO.NET, Entity Framework. hing - operator overloading, indexer. amming using C#.
ISBN-10: 186100766 2. A. Troelsen , Ph. J.	k et al, Professional Windows GUI Programming Using C#, 2002, Wrox,

3. J. Albahari, C# 9.0 in a Nutshell : The Definitive Reference, 2021, O'Reilly Media, ISBN10 1098100964

4. C. Solis, C. Schrotenboer, Illustrated C# 7 : The C# Language Presented Clearly, Concisely, and Visually, 2018, Apress, ISBN10 1484232879

Course language: Slovak or English.							
Notes: If necessary, teaching, mid-term and final evaluation will be by distance form.							
	Course assessment Total number of assessed students: 164						
А	В	С	D	Е	FX		
17.68	17.68 19.51 25.61 19.51 16.46 1.22						
Provides: doc. 1	Provides: doc. RNDr. Csaba Török, CSc.						
Date of last modification: 23.11.2021							
Approved: prof	f. RNDr. Stanisla	v Krajči, PhD.					

Faculty: Faculty of S	cience
Course ID: ÚINF/ NEU/24	Course name: Neural networks
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	edits: 5
Recommended seme	ster/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
completion of two w networks and the co	n of a project focused on the applications of neural networks. Successful written tests at 60% which are focused on various architectures of neural ponnections with other areas of computer science - automata, fuzzy logic powledge focused on neural network methods and their application in the exam
Learning outcomes:	
Knowledge of basic networks in various algorithmic problems	
Knowledge of basic networks in various algorithmic problems Brief outline of the c 1. Motivational exam separable objects, ada 2. Computational pow	fields. Ability to assess the applicability of neural networks in solving ourse: ples. Mathematical model of neuron and neural network. Perceptrons. Linear aptation process (learning), perceptron convergence, multiple perceptrons.
Knowledge of basic networks in various algorithmic problems Brief outline of the c 1. Motivational exam separable objects, ada 2. Computational pov neural networks.	fields. Ability to assess the applicability of neural networks in solving ourse: ples. Mathematical model of neuron and neural network. Perceptrons. Linear aptation process (learning), perceptron convergence, multiple perceptrons. ver of single input neural networks, neuromata. Simulation of automata using ral networks, hidden neurons, adaptation process (learning), feedback method
Knowledge of basic networks in various algorithmic problems Brief outline of the c 1. Motivational exam separable objects, ada 2. Computational pow neural networks. 3. Classical layer neu backpropagation and 4. Recurrent neural n 5. Self-organization c 6. Networks with 1 approximations	fields. Ability to assess the applicability of neural networks in solving ourse: ples. Mathematical model of neuron and neural network. Perceptrons. Linear aptation process (learning), perceptron convergence, multiple perceptrons. ver of single input neural networks, neuromata. Simulation of automata using ral networks, hidden neurons, adaptation process (learning), feedback method its variants. etworks, algorithm for training recurrent networks. Examples of use. of neural networks and Kohonen neural networks, learning algorithm, use.
Knowledge of basic networks in various algorithmic problems Brief outline of the c 1. Motivational exam separable objects, ada 2. Computational pow neural networks. 3. Classical layer neu backpropagation and 4. Recurrent neural n 5. Self-organization c 6. Networks with 1 approximations networks. 7. Written test I. Networks	fields. Ability to assess the applicability of neural networks in solving ourse: ples. Mathematical model of neuron and neural network. Perceptrons. Linear aptation process (learning), perceptron convergence, multiple perceptrons. ver of single input neural networks, neuromata. Simulation of automata using ral networks, hidden neurons, adaptation process (learning), feedback method its variants. etworks, algorithm for training recurrent networks. Examples of use.
Knowledge of basic networks in various algorithmic problems Brief outline of the c 1. Motivational exam separable objects, ada 2. Computational pow neural networks. 3. Classical layer neu backpropagation and 4. Recurrent neural n 5. Self-organization c 6. Networks with 1 approximations networks. 7. Written test I. Ne automaton, recurrent networks.	fields. Ability to assess the applicability of neural networks in solving ourse: ples. Mathematical model of neuron and neural network. Perceptrons. Linear aptation process (learning), perceptron convergence, multiple perceptrons. ver of single input neural networks, neuromata. Simulation of automata using ral networks, hidden neurons, adaptation process (learning), feedback method its variants. etworks, algorithm for training recurrent networks. Examples of use. of neural networks and Kohonen neural networks, learning algorithm, use. ocal neurons, RBF networks, networks with semi - local units. RBF euromat for regular language. neural network to deterministic finite state backpropagation algorithm and its applications, Kohonen ane RBF neural ral networks. Basic knowledge of convolution. Convolutional neural networks

12. Universal approximation using neural networks, Kolmogorov theorem. Approximation properties layered neural networks.

13. Solving practical problems using neural networks.

14. Written test II. Convolution and convolutional neural networks, deep neural networks, graph neural networks, construction of fuzzy regulator, Kolmogorov theorem and idea of its proof.

Recommended literature:

1. Y. Bengio: Learning Deep Architectures for AI, Foundations and Trends in ML, Vol. 2, No. 1 , 2009, pp. 1-127 $\#\!\!\!/$

2. I. Goodfellow, Y. Bengio and A. Courville: Deep Learning, MIT Press book, 2016, ISBN-13: 978-0262035613

https://www.deeplearningbook.org/ ##

3. M. H. Hassoun: Fundamentals of artificial neural networks. MIT Press, Cambridge, 1995. ## 4. J. Hertz, A. Krogh, R.G. Palmer: Introduction to the theory of neural computation, Addison-Wesley, 1991. ##

5. V. Kvasnička a kol.: Úvod do teórie neurónových sietí, IRIS, Bratislava, 1997. ##

6. P. Sinčák, G. Andrejková: Neurónové siete. I. diel: Dopredné siete, II. diel: Rekurentné a modulárne siete, Košice, 1997. ##

7. J. Šíma, R. Neruda: Teoretické otázky neuronových sití, Matfyzpress, MFF UK, Praha, 1996. ##

8. F. Scarselli, M. Gori, Ah Ch. Tsoi, M. Hagenbuchner, and G. Monfardini: The Graph Neural Network Model. IEEE TRANSACTIONS ON NEURAL NETWORKS, VOL. 20, NO. 1, JANUARY 2009 ##

Course language:

Slovak or English

Notes:

For ERASMUS students:

It is necessary to know a model of artificial neurons, its computation and its setting, layered neural networks and backpropagation training algorithm.

Course assessment

Total number of assessed students: 107

А	В	С	D	Е	FX
32.71	19.63	20.56	12.15	13.08	1.87

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

Date of last modification: 19.03.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ NSQL/17	Course name: NoSQL databases
Course type, scope a Course type: Lectur Recommended cour Per week: 1 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 14 / 14
Number of ECTS cro	edits: 3
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
Conditions for the fin	al evaluation: Implementation and defense of final project.
NoSQL databases (Re	lifferent kinds of NoSQL databases, have an practical experience with given edis, Cassandra, Neo4j, Mongo DB) from program code. Gain skills to identify of NoSQL database for given purpose.
 Brief outline of the c 1. Big data, types of 1 2. Data representation 3. Key-value database 4. Column-oriented d 5. Graph databases. 6. Document-oriented 	NoSQL databases. n formats es. latabases.
ISBN 978-1-4842-13 2. HILLS T.: NoSQL	ext Generation Databases: NoSQL, NewSQL, and Big Data. Apress, 2015.
Course language: Slovak or English	
	s: programming at PAZ1c level - unrestanding of storage layer principles, tabases (SQL language)

Course assessment Total number of assessed students: 33						
А	В	С	D	Е	FX	
42.42	21.21	24.24	9.09	3.03	0.0	
Provides: RND	Provides: RNDr. Peter Gurský, PhD.					
Date of last mo	Date of last modification: 04.01.2022					
Approved: prof. RNDr. Stanislav Krajči, PhD.						

University: P. J. Šafárik University in Košice					
Faculty: Faculty of Science					
Course ID: ÚFV/ NOT1a/03	Course name: Nontraditional Optimization Techniques I				
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: 5				
Recommended sem	ester/trimester of the course: 3.				
Course level: II.					
Prerequisities:					
personal presentatio Monitoring progres pick 1 to 3 projects program. In case of	0%), results and quality of the n of the projects (50%). s in solving applied projects. From given set of problems, the student mus and develop functioning implementation of the solution in form of compute more challenging problems, collaborative work of students is acceptable, but e able to present her/his individual contribution.				
prediction technique techniques in solvin Upon successful co	ents with biologically and physically inspired optimization, simulation and es. To expand students' creativity and programming skills by applying heuristi g applied problems. mpletion of course, student shall possess knowledge about most typical non				
Brief outline of the	tion techniques, as well as practical experience of solving concrete problems.				

- 10. Fractals. Lindenmayer systems. Life-like and agent-based models.
- 11. Evolutionary games. Evolution of cooperation.
- 12. Fundamentals of Neural Networks. Stochastic gradient optimization.

Recommended literature:

Hartmann, A. K., Rieger, H., Optimization Algorithms in Physics, Wiley, 2002
Reeves, C. R., Rowe, J. E., Genetic Algorithms: Principles and perspectives, Kluwer, 2003
Mitchell, M., Complexity. A Guided Tour, Oxford University Press, 2009
Solé, R. V., Phase Transitions, Princeton University Press, 2011
Ilachinski, A., Cellular Automata. A Discrete universe, World Scientific, 2002
Haykin, S., Neural Networks. A Comprehensive Foundation, Prentice-Hall, 1999
Actual literature and data related to problem sets

Course language:

English language is essential for students as "lingua franca" for the latest advancements and applications of optimization techniques.

Notes:

The subject is taught using direct contact form. Should the epidemiological situation (or other relevant circumstances) mandate, the distant form will be used, preferentially using MS Teams learning environment.

Course assessment

Total number of assessed students: 108

А	В	С	D	Е	FX
71.3	17.59	6.48	1.85	2.78	0.0

Provides: doc. RNDr. Jozef Uličný, CSc.

Date of last modification: 22.11.2021

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ PDB1/15	Course name: Organization and data processing
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cro	edits: 4
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
Conditions for cours Conditions for the fin final test	-
-	inciples of database management systems. To be able to use the knowledge ation problems over big data and managing parallel and distributed databases.
 Tree-based indexin Working with low- Creation of clustered Hash-based indexin Enumeration of rel Case study: practice Transaction manag Crash recovery Parallel databases Distributed databases 	n, disk and file organization, ng methods B+tree, R-tree, level classes to working with files ed and unclustered indexes ng methods, external sorting, ational operators, query optimization, eal DB optimalization gement, a, evaluation of relational operators in parallel databases bases, evaluation of relational operators in distributed databases, database sistency, recovery management in distributed database, distributed trasactions,
Education, 2003	NAN, J. GEHRKE: Database Management Systems, McGraw Hill Higher
Course language: Slovak or English	
Notes: Content prerequisities	s: SQL language (DBS1a), basics of programming (PAZ1a)

Course assessm Total number of	nent f assessed studen	ts: 153				
А	В	С	D	Е	FX	
27.45	17.65	14.38	13.07	24.84	2.61	
Provides: RND	Provides: RNDr. Peter Gurský, PhD.					
Date of last modification: 04.01.2022						
Approved: prof. RNDr. Stanislav Krajči, PhD.						

University: P. J. Šafá	rik University in Košice			
Faculty: Faculty of Science				
Course ID: ÚINF/ PDS1/21	ÚINF/ Course name: Parallel and distributed systems			
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pro	re / Practice rse-load (hours): study period: 28 / 28			
Number of ECTS cr	redits: 5			

Recommended semester/trimester of the course: 2.

Course level: II., N

Prerequisities:

Conditions for course completion:

Home assignments, class project from tutorials, midterm written exam. Final written and oral exam.

Learning outcomes:

Understand the principles, basic problems and algorithms of parallel programming. Be able to implement synchronization procedures and manage and use interprocess communication. Master the basics of GPU programming. Understand the differences between parallel and distributed computational models. Master basic distributed algorithms and know how to implement them. Understand the problems of creating a distributed system environment and know how to solve them. Be able to use distributed environments in practical applications.

Brief outline of the course:

Parallel architectures, parallel computational model, access to shared memory. Basic algorithms, scaling, optimality. Effective methods of parallel search and sorting. Working in a GPU environment. Distributed computational model, communication protocols, characteristics of distributed systems. Intercomputer communication, distributed synchronization algorithms, transactions, termination and deadlock detection. Consistency issues with distributed memory sharing. Distributed application environment. Reliable calculations in an environment with errors.

Recommended literature:

1. J. JáJá: An Introduction to Parallel Algorithms, Addison-Wesley, 1992, ISBN 0-201-54856-9

2. P. Sanders, K. Mehlhorn, M. Dietzfelbinger, R. Dementiev: Sequential and Parallel Algorithms and Data Structures, Springer, 2019

- 3. Sukumar Ghosh: Distributed Systems and Algorithms (Second Edition), CRC Press 2014
- 4. M. Raynal: Distributed Algorithms for Message-Passing Systems, Springer, 2013
- 5. Gerard Tel: Introduction to Distributed Algorithms, Cambridge University Press, 2001

Course language:

Slovak or English

Notes:

Content prerequisities: basic of concurrent programming, basic of operating system principles

Course assessment Total number of assessed students: 63						
А	B C D E FX					
19.05	6.35	19.05	20.63	23.81	11.11	
	Provides: doc. RNDr. Jozef Jirásek, PhD., RNDr. Rastislav Krivoš-Belluš, PhD., RNDr. Ladislav Mikeš, PhD., doc. RNDr. Ľubomír Antoni, PhD.					
Date of last modification: 23.11.2021						
Approved: prof. RNDr. Stanislav Krajči, PhD.						

University: P. J. Ša	fárik Univers	ity in Košice				
Faculty: Faculty of	Science					
Course ID: KF/ FILA/22	Course na	Course name: Philosophical Antropology				
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	ctice ourse-load (h tudy period:	ours):				
Number of ECTS	credits: 2					
Recommended sem	nester/trimes	ter of the course	.			
Course level: II.						
Prerequisities:						
Conditions for cou	ırse completi	on:				
Learning outcome	s:					
Brief outline of the	e course:					
Recommended lite	erature:					
Course language:						
Notes:						
Course assessment Total number of as		ts: 0				
A	В	С	D	Е	FX	
0.0	0.0	0.0	0.0	0.0	0.0	
Provides: doc. PhD	Dr. Kristína Bo	osáková, PhD.				
Date of last modifi	cation: 01.02	.2022				
Approved: prof. R	NDr. Stanisla	v Krajči, PhD.				

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚINF/ PDSI1/15	Course name: Pro-seminar	r to diploma thesis in informatics				
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 credits: 2						
Recommended seme	ster/trimester of the course	e: 1.				
Course level: II.						
Prerequisities:						
Evaluation of the ach	dent's paper with a focus on	the issue of the diploma thesis. during the semester on the diploma thesis on the vebsite.				
		ey are suitable to work in diploma theses. In the of diploma theses, goals and recommended study				
Brief outline of the c The seminar is orient		to preparations of Diploma theses.				
 2004. 316 s. ISBN 80 2. ISO 690: 1987 Doo 3. ISO 2145: 1978 Do documents. 4. Eco, U.: Jak napsa Olomouc, Votobiax. 	UŠČÁK, D. Akademická pr)-8063-150-6 cumentation - Bibliographic ocumentation - Numbering c t diplomovou práci, z talianč	íručka. 1. vyd. Vydavateľstvo Osveta : Martin, references. Content, form and structure. of divisions and subdivisions in written činy Come si fa una tesi di laures, Milano, 1977, the diploma thesis according to the				
5. Professional and so recommendation of the		the aptonia mesis according to the				
recommendation of the Course language:						
recommendation of the Course language: Slovak or English	he thesis supervisor.					
recommendation of the Course language: Slovak or English Notes: Course assessment	he thesis supervisor.	n				

Provides:

Date of last modification: 08.01.2022

University: P. J. Šafá	rik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚINF/ RPBI/20	Course name: Resolving computer security incidents	
Course type, scope a Course type: Practi Recommended cou Per week: 3 Per stu Course method: pro	ce rse-load (hours): ıdy period: 42	

Number of ECTS credits: 3

Recommended semester/trimester of the course: 2., 4.

Course level: I., II.

Prerequisities:

Conditions for course completion:

The condition for passing the course are homeworks (50% of the total number of points) and the final practical task (50% of the total number of points).

Learning outcomes:

The result of the education is an understanding of the basic approaches to solving computer security incidents from procedural and legal requirements to ways of identifying the security incident and the method of its technical solution.

Brief outline of the course:

1. Introduction to computer security incident hadling and response, 2. The process of handling and response to computer security incidents and computer security incident response teams, 3. Legal aspects of the computer security incidents handling, 4. Preparing for the security incidents handling and the first response, 5. Introduction to digital forensic analysis, 6. Incident handling and response to computer security incidents in the field of malware, 7. Incident handling and response to network security incidents I., 9. Incident handling and response to network security incidents I., 10. Incident handling and response to computer security incident security incidents in the field of web applications I., 11. Incident handling and response to cloud security incidents, 13. Incident handling and response to cloud security incidents, 14. Final assignment.

Recommended literature:

1. MURDOCH, Don. Blue Team Handbook: Incident Response Edition: A condensed field guide for the Cyber Security Incident Responder. South Carolina, United States: CreateSpace Independent Publishing Platform, 2014. ISBN 978-1500734756, 2. ANSON, Steve. Applied Incident Response. New York, United States: Wiley, 2020. ISBN 978-1119560265, 3. ROBERTS, Scott. Intelligence-Driven Incident Response: Outwitting the Adversary. Sebastopol, California, United States: O'Reilly Media, 2017. ISBN 978-1491934944.

Course language:

Slovak or English

Notes:

Content prerequisites: basic knowledge in the field of information security, basics of working with the Linux operating system, basic knowledge of computer networks.

	1 0 1	<u> </u>			
Course assessm Total number of	nent f assessed studen	ts: 24			
А	В	С	D	Е	FX
54.17	25.0	16.67	4.17	0.0	0.0
Provides: doc. RNDr. JUDr. Pavol Sokol, PhD. et PhD., RNDr. Eva Marková					
Date of last mo	dification: 26.09	0.2021			
Approved: prof	f. RNDr. Stanisla	v Krajči, PhD.			

University: P. J. Šafárik University in Košice	
Faculty: Faculty of Science	
Course ID: ÚINF/ PPU1a/25Course name: Running p	ractice
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: Per study period: 26s Course method: present	
Number of ECTS credits: 2	
Recommended semester/trimester of the cour	se: 2.
Course level: II.	
Prerequisities:	
 internship supervisor. Conditions for the final evaluation: Evaluation of the student's approach to the internation of the internation of the internation. Learning outcomes: Experiences with the implementation of a select Brief outline of the course: The exact content of the internation is specified to a menu of topics presented by the course administration of the internation of the internation of the course is a menu of topics presented by the course administration. 	by the internship supervisor. Students choose from
Recommended literature: The study or technical literature is determined in internship by the internship supervisor.	ndividually depending on the focus of the
Course language: Slovak or English	
Notes:	
Course assessment Total number of assessed students: 100	
abs	n
96.0	4.0

Provides: Ing. Miron Kuzma, PhD.

Date of last modification: 08.04.2025

University: P. J. Šafárik University in k		
Faculty: Faculty of Science		
Course ID: ÚINF/ PPU1b/25Course name: R		
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: Per study period: 39s Course method: present		
Number of ECTS credits: 3		
Recommended semester/trimester of	the course: 3.	
Course level: II.		
Prerequisities:		
 internship supervisor. Conditions for the final evaluation: Evaluation of the student's approach to the internship supervisor. Learning outcomes: Experiences with the implementation o Brief outline of the course: 		
a menu of topics presented by the cours 1. assistance in the realization of exerc submitted homeworks	-	
Recommended literature: The study or technical literature is dete internship by the internship supervisor.	rmined individually depending on the focus of the	
Course language: Slovak or English		
Notes:		
Course assessment Total number of assessed students: 67		
abs	n	
98.51	1.49	

Provides: Ing. Miron Kuzma, PhD.

Date of last modification: 08.04.2025

University: P. J. Šafán	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ VHSP/17	Course name: SAP HANA environment computations
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 cro	edits: 2
Recommended seme	ster/trimester of the course:
Course level: II.	
Prerequisities:	
	e completion: uous evaluation: Active participation in problem solving tasks during classes. evaluation: Evaluation of student's approach and creativity on solutions of
Learning outcomes: Experience with basi application developm	c SAP HANA ecosystem, experience with system's modules and SAP UI5 ent for SAP HANA.
 HANA basics - adu HANA SQL langua HANA Eclipse Stu Procedures, function Spatial data HANA XS applica advanced HANA X Streaming data and Streaming data and Predictive analytic 	nemory computation nemory and traditional SQL ninistration, monitoring, data persistency, backup, update age dio ons, scripts
	ture: rence guide is the main study and technical literature, it is an online source. e other refence guides as well, depending of the type of the particular task.
Course language: Communication: Slov Literature: English	zak, English
Notes:	

Course assessment Total number of assessed students: 15	
abs	n
100.0	0.0
Provides: Ing. Miron Kuzma, PhD.	·
Date of last modification: 24.11.2021	
Approved: prof. RNDr. Stanislav Krajči, PhD.	

·	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ CM/13	Course name: Seaside Aerobic Exercise
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: II.	
Prerequisities:	
- active participation	sful course completion: in line with the study rule of procedure and course guidelines ce of all tasks- aerobics, water exercise, yoga, Pilates and others
course syllabus and r Performance standard Upon completion of t - perform basic aerob - conduct verbal and	rates relevant knowledge and skills in the field, which content is defined in the ecommended literature. d: the course students are able to meet the performance standard and: pics steps and basics of health exercises, non-verbal communication with clients during exercise, ge the process of physical recreation in leisure time
Brief outline of the c Brief outline of the co 1. Basic aerobics – lo 2. Basics of aqua fitn 3. Basics of Pilates 4. Health exercises 5. Bodyweight exerci 6. Swimming 7. Relaxing yoga exe 8. Power yoga	ourse: ow impact aerobics, high impact aerobics, basic steps and cuing ess ises

 ŽECHOVSKÁ, I., MILEROVÁ, H., NOVOTNÁ, V. Aqua-fitness. Praha: Grada. 136 s. EVANS, M., HUDSON, J., TUCKER, P. 2001. Umění harmonie: meditace, jóga, tai-či, strečink. 192 s. JARKOVSKÁ, H., JARKOVSKÁ, M. 2005. Posilováni s vlastním tělem 417 krát jinak. Praha: Grada. 209 s. KOVAŘÍKOVÁ, K. 2017. Aerobik a fitness. Karolium, 130 s. 					
n					
90.32					
Date of last modification: 29.03.2022					

 including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: Introduction to network security. Network situational awareness. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching Security of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). Remote access to local networks, EAP authentication, RADIUS protocol, trust management certificate usage, certification process, tasks of a certification authority. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. 	Course ID: ÚINF/ 3PS/25 Course name: Security of computer networks 3PS/25 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 1, 3. Course level: II. Prerequisities: Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for security computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as frewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol- like SSL and IPsec and know how to use use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brif outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching. 3. Security of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). 4. Remote access to local network, EAP authentication authority. 5. Security of IPv4 and IPv6 network protocol	University: P. J. Safár	rik University in Košice
BPS/25 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 1., 3. Course level: II. Prerequisities: Conditions for course completion: The requirements for completing the course are: 1. Active participation in excreises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score), 3. Written exam (50% of the total score), 1. Metry participation in expression of network security threats and methods for security understand the nature and importance of network security threats and methods for security including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol itke SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security as orier networks, EAP authentication, RADIUS protocol, trust management or WDS, data transmission over mobile networks (GSM, LTE).	BPS/25 Course type, scope and the method: Course type: Lecture / Practice Recommended course-coal (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 1., 3. Course level: 11. Prerequisities: Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score), Learning outcomes: Understand the nature and importance of network security threats and methods for security computer networks. Be able to identify security vulnerabilities and implement security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, RADIUS protocol, t	Faculty: Faculty of S	cience
Course Type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 1., 3. Course level: II. Prerequisities: Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (5% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for security computer networks. Be able to identify security vulnerabilities and implement security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security technologies such as firewalls, intrusion detectio and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing networ security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, Switching, STP, virtualization, MACsec, multiprotocol switching 3. Security of wireless networks and transmissions, WLAN networks, authenticat	Course type: Lecture / Practice Recommended course-load (hours): Per weck: 2/ 2 Per study period: 28 / 28 Course method: present Number of ECTS credits: 5 Recommended semester/trimester of the course: 1, 3. Course level: II. Prerequisities: Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for security computer networks. Be able to identify security vulnerabilities and implement security protocol like SSI. and IPsec and know how to use them. Be capable of collecting and analyzing networl security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security. Network situational awareness. 3. Security of Wrieless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). 4. Remote access to local networks protocols, potential attacks and protection, IPsec protocol security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security of IPv4 and IPv6 network proto		Course name: Security of computer networks
Recommended semester/trimester of the course: 1., 3. Course level: II. Prerequisities: Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for security computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching of WDS, data transmission over mobile networks (GSM, LTE). 4. Remote access to local networks, FAP authentication authority. 5. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. 6. Security aspects of Internet application-layer protocols	Recommended semester/trimester of the course: 1., 3. Course level: II. Prerequisities: Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for securing computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing networl security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching. 3. Security of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). 4. Remote access to local networks protocols, potential attacks and protection, IPsec protocol security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security of Security of IPv4 and IPv6 network	Course type: Lectur Recommended cour Per week: 2 / 2 Per	re / Practice rse-load (hours): study period: 28 / 28
Course level: II. Prerequisities: Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for securiny computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching SS courity of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). 4. Remote access to local networks, EAP authentication, RADIUS protocol, trust management certificate usage, certification process, tasks of a certification authority. 5. Security aspects of Internet application-layer protocols, DNSSEC. 8. Security gateway architecture (firewall), demilit	Course level: II. Prerequisities: Conditions for course completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for securing computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol-like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching. 3. Security of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). 4. Remote access to local network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. 6. Security of IPv4 and IPv6 network protocols, DNSSEC. 8. Security aspects of Internet application-layer protocols, DNSSEC.	Number of ECTS cro	edits: 5
Prerequisities: Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for security computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, suithing, STP, virtualization, MACsee, multiprotocol switching S Security of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). 4. Remote access to local networks, EAP authentication, RADIUS protocol, trust management certificate usage, certification process, tasks of a certification authority. 5. Security of Iv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. 6. Sec	 Prerequisities: Conditions for course completing the course are: Active participation in exercises (20% of the total score), Homework assignments (30% of the total score), Homework assignments (30% of the total score), Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for security computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol-like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: Introduction to network security. Network situational awareness. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching. Security of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). Recurity associations and policies, cryptographic information exchange. Security of transport protocols TCP and UDP, TLS protocol, securing data in TLS sessions tunneling, VPN. Security aspects of Internet application-layer protocols, DNSEC. Security aspects of Internet application-layer protocols, DNSSEC. Security aspects of Internet application-layer protocols, DNSEC. Security and event management. Analysis and aggregation of network data. Ion Intrusion detection and prevention, honeypots. Approaches to data analysis. I. Network monitoring. Flow analysis. I. Network monitoring. Flow analysis. I. Network monitoring	Recommended seme	ster/trimester of the course: 1., 3.
 Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for securing computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching of WDS, data transmission over mobile networks (GSM, LTE). 4. Remote access to local networks, EAP authentication, RADIUS protocol, trust management certificate usage, certification process, tasks of a certification authority. 5. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. 6. Security apacets of Internet application-layer protocols, DNSSEC. 8. Security gateway architecture (firewall), demilitarized zone, filtering rules. 9. Security normation and event management. Analysis and aggregation of network data. 10. Intrusion detection and prevention, honeypots. Approaches to data analysis. 	 Conditions for course completion: The requirements for completing the course are: 1. Active participation in exercises (20% of the total score), 2. Homework assignments (30% of the total score), 3. Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for securing computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: 1. Introduction to network security. Network situational awareness. 2. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching. 3. Security of wireless networks and transmissions, WLAN networks, authentication mechanisms for WDS, data transmission over mobile networks (GSM, LTE). 4. Remote access to local networks, EAP authentication RADIUS protocol, trust management certificate usage, certification process, tasks of a certification authority. 5. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol stunneling, VPN. 7. Security aspects of Internet application-layer protocols, DNSEC. 8. Security gateway architecture (firewall), demilitarized zone, filtering rules. 9. Security information and event management. Analysis and aggregation of network data. 10. Intrusion detection and prevention, honeypots. Approaches to data analysis. 11. Network monitoring. Flow analysis. 12. Analysis and p	Course level: II.	
 The requirements for completing the course are: Active participation in exercises (20% of the total score), Homework assignments (30% of the total score), Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for security computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: Introduction to network security. Network situational awareness. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching of WDS, data transmission over mobile networks (GSM, LTE). Remote access to local networks, EAP authentication authority. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. Security of transport protocols TCP and UDP, TLS protocol, securing data in TLS sessions tunneling, VPN. Security gateway architecture (firewall), demilitarized zone, filtering rules. Security information and event management. Analysis and aggregation of network data. Intrusion detection and prevention, honeypots. Approaches to data analysis. 	 The requirements for completing the course are: Active participation in exercises (20% of the total score), Homework assignments (30% of the total score), Written exam (50% of the total score). Learning outcomes: Understand the nature and importance of network security threats and methods for securing computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: Introduction to network security. Network situational awareness. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching, Security of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). Remote access to local networks, EAP authentication authority. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. Security of transport protocols TCP and UDP, TLS protocol, securing data in TLS sessions tunneling, VPN. Security gateway architecture (firewall), demilitarized zone, filtering rules. Security information and event management. Analysis and aggregation of network data. Intrusion detection and prevention, honeypots. Approaches to data analysis. Network monitoring. Flow analysis. 	Prerequisities:	
 Understand the nature and importance of network security threats and methods for securing computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: Introduction to network security. Network situational awareness. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching Security of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). Remote access to local networks, EAP authentication, RADIUS protocol, trust management certificate usage, certification process, tasks of a certification authority. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. Security appets of Internet application-layer protocols, DNSSEC. Security agates of Internet application-layer protocols, DNSSEC. Security information and event management. Analysis and aggregation of network data. Intrusion detection and prevention, honeypots. Approaches to data analysis. 	 Understand the nature and importance of network security threats and methods for securing computer networks. Be able to identify security vulnerabilities and implement security measures including the use of standard network security technologies such as firewalls, intrusion detection and prevention systems, and honeypots. Understand the principles and risks of security protocol-like SSL and IPsec and know how to use them. Be capable of collecting and analyzing network security data and logs from network security devices. Brief outline of the course: Introduction to network security. Network situational awareness. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching. Security of wireless networks and transmissions, WLAN networks, authentication mechanism: for WDS, data transmission over mobile network (GSM, LTE). Remote access to local networks, EAP authentication, RADIUS protocol, trust management certificate usage, certification process, tasks of a certification authority. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. Security of transport protocols TCP and UDP, TLS protocol, securing data in TLS sessions tunneling, VPN. Security gateway architecture (firewall), demilitarized zone, filtering rules. Security information and event management. Analysis and aggregation of network data. Intrusion detection and prevention, honeypots. Approaches to data analysis. Network monitoring. Flow analysis. Analysis and prediction of situational awareness. 	The requirements for 1. Active participatio 2. Homework assignment	completing the course are: n in exercises (20% of the total score), nents (30% of the total score),
 Introduction to network security. Network situational awareness. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching Security of wireless networks and transmissions, WLAN networks, authentication mechanism for WDS, data transmission over mobile networks (GSM, LTE). Remote access to local networks, EAP authentication, RADIUS protocol, trust management certificate usage, certification process, tasks of a certification authority. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. Security of transport protocols TCP and UDP, TLS protocol, securing data in TLS sessions tunneling, VPN. Security aspects of Internet application-layer protocols, DNSSEC. Security information and event management. Analysis and aggregation of network data. Intrusion detection and prevention, honeypots. Approaches to data analysis. Network monitoring. Flow analysis. 	 Introduction to network security. Network situational awareness. Data transmission security at the data link layer of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching. Security of wireless networks and transmissions, WLAN networks, authentication mechanisms for WDS, data transmission over mobile networks (GSM, LTE). Remote access to local networks, EAP authentication, RADIUS protocol, trust management certificate usage, certification process, tasks of a certification authority. Security of IPv4 and IPv6 network protocols, potential attacks and protection, IPsec protocol security associations and policies, cryptographic information exchange. Security of transport protocols TCP and UDP, TLS protocol, securing data in TLS sessions tunneling, VPN. Security aspects of Internet application-layer protocols, DNSSEC. Security information and event management. Analysis and aggregation of network data. Intrusion detection and prevention, honeypots. Approaches to data analysis. Network monitoring. Flow analysis. Analysis and prediction of situational awareness. 	Understand the natu computer networks. I including the use of s and prevention system like SSL and IPsec a	Be able to identify security vulnerabilities and implement security measures, standard network security technologies such as firewalls, intrusion detection ms, and honeypots. Understand the principles and risks of security protocols and know how to use them. Be capable of collecting and analyzing network
		 Introduction to net Data transmission management in local Security of wireless for WDS, data transm Remote access to certificate usage, cert Security of IPv4 a security associations Security of transp- tunneling, VPN. Security aspects of Security information Intrusion detection Network monitor 	work security. Network situational awareness. a security at the data link layer of the communication model, data flow networks, switching, STP, virtualization, MACsec, multiprotocol switching. as networks and transmissions, WLAN networks, authentication mechanisms hission over mobile networks (GSM, LTE). local networks, EAP authentication, RADIUS protocol, trust management, ification process, tasks of a certification authority. nd IPv6 network protocols, potential attacks and protection, IPsec protocol, and policies, cryptographic information exchange. ort protocols TCP and UDP, TLS protocol, securing data in TLS sessions, Enternet application-layer protocols, DNSSEC. and event management. Analysis and aggregation of network data. n and prevention, honeypots. Approaches to data analysis. ing. Flow analysis.

Recommended literature:

1. Kizza, Joseph Migga. Guide to Computer Network Security. 6th ed., Springer, 2024.

2. Van Oorschot, Paul C. Computer Security and the Internet: Tools and Jewels from Malware to Bitcoin. Springer, 2020.

3. Andress, Jason. Cyber Operations: Building, Defending, and Attacking Modern Computer Networks. Apress, 2019.

Course language:

Slovak or English

Notes:

Content prerequisites: To complete the course, knowledge from the courses ÚINF/PSIN/15 -Computer network Internet and ÚINF/UIB1/21 - Introduction to information security is assumed. The course is not organized every year.

Course assessment

Total number of assessed students: 31

А	В	С	D	Е	FX
25.81	16.13	19.35	12.9	22.58	3.23

Provides: doc. RNDr. JUDr. Pavol Sokol, PhD. et PhD., RNDr. Tomáš Bajtoš, PhD., RNDr. Rastislav Krivoš-Belluš, PhD.

Date of last modification: 18.11.2024

University: P. J. Safar	ik University in Košice
Faculty: Faculty of Sc	cience
Course ID: ÚINF/ BPD/25	Course name: Security of computer systems and data
Course type, scope an Course type: Lecture Recommended cour Per week: 2 / 2 Per s Course method: pres	e / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cre	edits: 5
Recommended semes	ster/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
2. Complete assignme	se, students must: hars (20% of the total score). ents (30% of the total score). h (50% of the total score).
confidentiality, integr detailed insights into environments. Upon	arize themselves with the concepts, methods, and tools to ensure the rity, and availability of data and computer systems. The course provide securing data in Windows and Linux operating systems as well as in cloud completing the course, students will acquire the knowledge necessary for nenting data and system security, including analyzing security events.
attacks, and assets. Se 2. Windows operating to prevent malware ex 3. Introduction to acti management. Group p 4. Standard attacks or Attacks exploiting Ken Active Directory (Pass 5. Linux operating sy security. Process isola 6. Access control in Li	arity of computer systems and data, Security concepts and principles. Threats courity functional requirements. g system security. Security configuration settings. Encryption. Technologie accution. ive directory. Kerberos protocol. Best practices for secure Active Directory policies. In Active Directory. Credential theft attacks (Pass-the-Hash, Kerberoasting) rberos vulnerabilities (Golden Ticket, Silver Ticket). Lateral movement using s-the-Hash, Pass-the-Ticket). ystem security. Encryption (GPG, LUKS). User account security. Kerne tion. inux operating systems. Discretionary Access Control (DAC), access contro ess Control (MAC), implementing SELinux and AppArmor.

9. Cloud data security. Analysis of the Microsoft Azure cloud environment. Security incident response in Azure.

10. Monitoring and logging events in Windows OS. Log structure and sources. Types of events.

11. Monitoring and Logging Events in Linux OS. Syslog. Journald.

12. Data Analysis in SIEM (Security Information and Event Management). Data collection and storage. Normalization, aggregation, and correlation of data.

Recommended literature:

1. Forshaw, James. Windows Security Internals: A Deep Dive into Windows Authentication, Authorization, and Auditing. No Starch Press, 2024.

 Yosifovich, Pavel, et al. Windows Internals, Part 1: System Architecture, Processes, Threads, Memory Management, and More. 7th ed., Microsoft Press, 2017. ISBN 978-0735684188.
 Allievi Andrea et al. Windows Internals, Part 2, 7th ed., Microsoft Press, 2021, ISBN

3. Allievi, Andrea, et al. Windows Internals, Part 2. 7th ed., Microsoft Press, 2021. ISBN 978-0135462409.

4. Stallings, William. Computer Security: Principles and Practice. 4th ed., Pearson, 2017. ISBN 978-0134794105.

5. Tevault, Donald A. Mastering Linux Security and Hardening: A Practical Guide to Protecting Your Linux System from Cyber Attacks. 3rd ed., Packt Publishing, 2023. ISBN 978-1837630516.

Course language:

Slovak or English

Notes:

Content Prerequisites:

Students are expected to have a basic understanding of operating systems, Windows and Linux operating systems, and database fundamentals.

The course is not offered every year.

Course assessment

Total number of assessed students: 34

rotar mannotr o							
А	В	С	D	Е	FX		
20.59	17.65	17.65	20.59	23.53	0.0		

Provides: doc. RNDr. JUDr. Pavol Sokol, PhD. et PhD., RNDr. Tomáš Bajtoš, PhD., RNDr. Rastislav Krivoš-Belluš, PhD.

Date of last modification: 18.11.2024

University: P. J. Ša	afárik Univers	ity in Košice					
Faculty: Faculty o	f Science						
Course ID: KF/ FIVYC/22	Course na Introductio		pics in Philosop	hy of Education (General		
Course type, scop Course type: Lec Recommended co Per week: 1 / 1 P Course method:	ture / Practice ourse-load (he er study perio	ours):					
Number of ECTS	credits: 2						
Recommended ser	mester/trimes	ter of the cours	2:				
Course level: II.							
Prerequisities:							
Conditions for con	urse completi	on:					
Learning outcome	es:						
Brief outline of th	e course:						
Recommended lite	erature:						
Course language:							
Notes:							
Course assessmen Total number of as	-	ts: 2					
А	A B C D E FX						
100.0 0.0 0.0 0.0 0.0 0.0							
Provides: PhDr. D	ušan Hruška, I	PhD.		•			
Date of last modif	ication: 27.04	.2022					
Approved: prof. R	NDr. Stanislav	v Krajči, PhD.					

University: P. J.	Šafárik Univers	ity in Košice			
Faculty: Faculty	of Science				
Course ID: ÚM VKM/10	V/ Course na	me: Selected to	pics in mathemat	ics	
Recommended	ecture / Practice l course-load (h 2 Per study perio	ours):			
Number of ECT	S credits: 5				
Recommended	semester/trimes	ster of the cours	e: 3.		
Course level: II.					
Prerequisities:					
Conditions for Awarded accord points).	-		points), written	exam (20 points)), oral exam (40
	he fundamentals		neory, random pr is on practical ap	· •	of polynomials,
geometrical pro Random process Polynomials over	ssical definition bability. ses, Markov chai er a field. Decon inear and integer	ns. position into irr	robability, chara educible factors. hic solution. Sim	Roots of polynomial	mials.
T. Katriňák a ko Plesník, Dupáčo Riečan a kol.:Pr	MacLane: Prehľa il.: Algebra a teo ová, Vlach: Linea avdepodobnosť	retická aritmetik árne programova a matematická št	ebry, Alfa Bratisla a 1, Alfa Bratisla nie, Alfa, Bratisl atistika, Alfa, Br UPJŠ, Košice, 20	ava, 1985 ava 1990 ratislava, 1984	
Course languag Slovak	je:				
Notes:					
Course assessm Total number of	ent assessed studen	ts: 112			
А	В	С	D	Е	FX
14.29	19.64	16.07	25.89	22.32	1.79
Provides: doc. F	RNDr. Miroslav	Ploščica, CSc., d	oc. RNDr. Roma	n Soták, PhD.	

Date of last modification: 08.02.2022

University: P. J. Šafá	University: P. J. Šafárik University in Košice						
Faculty: Faculty of S	cience						
Course ID: ÚINF/ SWB/15	Course name: Semantic web						
Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre	ce rse-load (hours): dy period: 42						
Number of ECTS cr	edits: 4						
Recommended seme	ster/trimester of the course: 2., 4.						
Course level: II.							
Prerequisities:							
Conditions for cours Conditions for the fir presentation of select	•						
semantic web applica databases.	mantic web languages RDF, RDFS, OWL, ability to use them in practical tions, experience with ontology modelling and communication with ontology						
 Structured web doo in XML, XPath langu Semantic web mood Semantic web quee Description logic Creation of ontolog Topic Maps langua Jena linbrary 	bourse: botivation, problems, visions. cuments, XML, syntax, programming models DOM, SAX, StAX, namespaces lage, XQuery language. Examples of processing XML in Java. delling languages: RDF, RDFS, OWL ry language SPARQL, database RDF4J gy in modelling tool Protege, reasoning age, modelling in tool Ontopia knowledge graph and thair usage in program						
Press, c2008. ISBN 9 [2] BAADER, Franz. Implementation and 2 978-0-521150118 [3] Project RDF4J. A [4] Project Protege. A [5] Project Jena. Ava	goris a Frank van HARMELEN. A semantic web primer. Cambridge: MIT						

Course language:

Slovak or english

Notes:

Content prerequisities: basic programming in Java (PAZ1a), Foundations of first order logic (SLO1a), basics of databases (DBS1a)

Course assessment

Total number of assessed students: 55

А	В	С	D	Е	FX	
74.55 7.27 9.09 3.64 1.82 3.64						
Provides: RNDr. Peter Gurský, PhD.						
Date of last modification: 17.11.2021						
Approved: prof	Approved: prof. RNDr. Stanislav Krajči, PhD.					

University: P. J.	Šafárik Univers	ity in Košice					
Faculty: Faculty	of Science						
Course ID: ÚIN SGV1/16	IF/ Course na	ame: Seminar on	computer graph	ics and vision			
	Practice I course-load (h er study period:	ours):					
Number of ECT	FS credits: 3						
Recommended	semester/trimes	ster of the cours	e: 2.				
Course level: II							
Prerequisities:							
Conditions for	course completi	ion:					
Learning outco	mes:						
presents actual t algorithms of co	ecte to the lecture heoretical and ir omputer graphics	nplementation pr s, geometric mod	oblems. Main go elling and realist	praphics. In semin toal in interest is c tic drawing of sca ence are supposed	priented to quick enes.		
Recommended	literature:						
Course languag	ge:						
Notes:							
Course assessm Total number of	ent assessed studen	ıts: 47					
А	В	С	D	Е	FX		
68.09	68.09 17.02 12.77 2.13 0.0 0.0						
Provides: RND	r. Rastislav Krive	oš-Belluš, PhD.	1				
Date of last mo	dification: 08.01	.2022					

University: P. J. Šafá	rik University in Košice						
Faculty: Faculty of S							
Course ID: ÚINF/ SDI1a/15	Course name: Seminar to	diploma theses in informatics					
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: 2						
Recommended seme	ster/trimester of the cours	se: 2.					
Course level: II.							
Prerequisities: ÚINF	5/PDSI1/15						
	alysis of the assignment and	d the proposal of the solution of the diploma thesis on of the analysis and design of the solution.					
Learning outcomes: Monitoring and publ	ic presentation of work don	e so fare on thesis preparation					
to be awarded the cro of the assignment an solution procedure, t	for control, public presentated edits, it is necessary to succ d the achieved results, inclu- update the presentation of the	tion and defense of partial results at DP. In order essfully complete the presentation of the analysis uding the proposal of specific steps of the further the diploma thesis on the network and prepare a igned problem in the range of 15-20 pages.					
Recommended litera According to the top							
Course language: Slovak or English							
Notes:							
Course assessment Total number of asse	Course assessment Total number of assessed students: 212						
	abs n						
	95.75 4.25						
Provides:							
Date of last modifica	ation: 08.01.2022						
Approved: prof. RNDr. Stanislav Krajči, PhD.							

COURSE INFORMATION LETTER						
University: P. J. Šafár	ik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚINF/ SDI1b/15	Course name: Seminar to	diploma theses in informatics				
Course type, scope an Course type: Practic Recommended cour Per week: 2 Per stud Course method: pres	e se-load (hours): ly period: 28					
Number of ECTS cre	dits: 2					
Recommended semes	ter/trimester of the course	e: 3.				
Course level: II.						
Prerequisities: ÚINF/	SDI1a/15					
Conditions for course Presentation of achiev of results.	-	hesis, web page modification, written processing				
Learning outcomes: Monitoring and public	e presentation of work done	so fare on thesis preparation				
recognition, the follow thirty pages) and at lea area, possible research judged more strictly). help and user friendly	ompulsory theoretical part ving is necessary: a detailed ast twenty pages of text con a goals, own results are welc For the SW part: a tested imp	and may also contain a software part. To gain l compilation of studied literature (a minimum of taining the candidate's own views of the problem ome (if the thesis is purely theoretical, this will be plementation (must conform to user requirements, y at this stage) and access to source texts. nd discussion.				
Recommended literat According to the topic						
Course language: Slovak or English						
Notes:						
Course assessment Total number of asses	sed students: 197					
abs n						
9	9.49	0.51				
Provides:						
Date of last modificat	tion: 08.01.2022					
Approved: prof. RND	r. Stanislav Krajči, PhD.					

University: P. J. Šafá	rik University in Koš	šice			
Faculty: Faculty of S	cience				
Course ID: ÚINF/ SDI1c/15	1				
Course type, scope a Course type: Practic Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the	e course: 4.			
Course level: II.					
Prerequisities: ÚINF	/SDI1b/15				
Conditions for cours Presentation of the a web page.	-	e diploma thesis with a discussion. Final editing of the			
Learning outcomes: Monitoring and publ	c presentation of wo	rk done so fare on thesis preparation			
awarded the credits,	for control, public p it is necessary to con	presentation and defense of DP results. In order to be nplete a public presentation of the work associated with sentation of the presentation on the Internet.			
Recommended litera According to the topi					
Course language: Slovak or English					
Notes:					
Course assessment Total number of asse	ssed students: 170				
	abs	n			
	100.0	0.0			
Provides:					
Date of last modifica	tion: 08.01.2022				
Approved: prof. RNI	Dr. Stanialass Kraiži I				

University: P. J. Safa	rik University in Košice
Faculty: Faculty of S	science
Course ID: ÚINF/ SPa/24	Course name: Software project I
Course type, scope a Course type: Practi- Recommended cou Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 52s
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
	n the project. Participating in regular project team meetings. Presentation of the olving a specific problem. Uploading a software work. Preparation of materials
and explicitly express alternatives. Implement documentation and p	on a larger software part at all stages of its life cycle. Be able to analyze s user requirements, precisely specify the task, design a solution and evaluate ent and test an effective and correctly designed solution. Learn to keep detailed present the results of the work in writing and in public. Learn to work together m, share work effectively and exchange ideas.
University of Košice develop, test and pre a software company. 1. Team creation and 2. Students meet with of a software product 3. Around mid-Janua	d as part of "Živé projekty" (Live projects) in cooperation with the Technical and several software companies. Students work in a team of 4-5 members to esent a software product under the guidance of a mentor from a university or project selection takes place at the beginning of October h the project mentor on a weekly basis and continuously work on the creation
with material prizes.	ary, students submit a video with a short presentation of the project of February, the project presentation takes place. The best teams are awarded
Recommended litera	ary, students submit a video with a short presentation of the project of February, the project presentation takes place. The best teams are awarded
Recommended litera	ary, students submit a video with a short presentation of the project of February, the project presentation takes place. The best teams are awarded ature:

Course assessm Total number of	ent f assessed studen	ts: 49				
A B C D E FX						
77.55	6.12	2.04	4.08	8.16	2.04	
Provides: RNDr. Peter Gurský, PhD.						
Date of last modification: 06.09.2024						
Approved: prof	f. RNDr. Stanisla	v Krajči, PhD.				

Faculty: Faculty of S	.cience
Course ID: ÚINF/	Course name: Software project II
SPb/24	
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 52s
Number of ECTS cr	edits: 4
Recommended seme	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
	n the project. Participating in regular project team meetings. Presentation of the living a specific problem. Uploading a software work. Preparation of materials
alternatives. Impleme documentation and p	s user requirements, precisely specify the task, design a solution and evaluate ent and test an effective and correctly designed solution. Learn to keep detailed resent the results of the work in writing and in public. Learn to work together m, share work effectively and exchange ideas.
University of Košice develop, test and pre	course: d as part of "Živé projekty" (Live projects) in cooperation with the Technica and several software companies. Students work in a team of 4-5 members to sent a software product under the guidance of a mentor from a university of
 Students meet with of a software product Around mid-Januar 	project selection takes place at the beginning of October h the project mentor on a weekly basis and continuously work on the creation
 Team creation and Students meet with of a software product Around mid-Janua At the beginning of with material prizes. Recommended literation	project selection takes place at the beginning of October in the project mentor on a weekly basis and continuously work on the creation t ary, students submit a video with a short presentation of the project of February, the project presentation takes place. The best teams are awarded
 Team creation and Students meet with of a software product Around mid-Janua At the beginning of with material prizes. Recommended literation	project selection takes place at the beginning of October the project mentor on a weekly basis and continuously work on the creation tury, students submit a video with a short presentation of the project of February, the project presentation takes place. The best teams are awarded ature:

Course assessm Total number of	ent f assessed studen	ts: 19			
А	В	С	D	Е	FX
84.21	5.26	5.26	0.0	0.0	5.26
Provides: RNDr. Peter Gurský, PhD.					
Date of last modification: 06.09.2024					
Approved: prof	f. RNDr. Stanisla	v Krajči, PhD.			

University: P. J. Šafárik University in Koš	šice
Faculty: Faculty of Science	
· · ·	cialized seminar to diploma thesis
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present	
Number of ECTS credits: 2	
Recommended semester/trimester of the	e course: 2.
Course level: II.	
Prerequisities:	
Conditions for course completion: Presentation of scientific papers and softward Active participation in discussions about participation discussions about participation discussions about pa	ware solutions in the selected field of computer science. possible solutions to selected problems.
	esent the principles and use of new software solutions e results of scientific results published in journals and
study programs. Discussions on possible solutions to selec	solutions (libraries, frameworks) that are not included in
Recommended literature: 1. Scientific books and papers related to th 2. Book and online resources describing p	he selected field of computer science. principles and use of selected software solutions
Course language: Slovak or English	
Notes:	
Course assessment Total number of assessed students: 41	
abs	n
100.0	0.0
Provides: doc. RNDr. JUDr. Pavol Sokol, Gurský, PhD., doc. RNDr. Ľubomír Anton	PhD. et PhD., RNDr. Juraj Šebej, PhD., RNDr. Peter ni, PhD.
Date of last modification: 17.11.2021	

University: P. J. Šafái	ik University in Košice					
Faculty: Faculty of S	cience					
Course ID: ÚINF/ SSDb/20	······································					
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 cro	edits: 2					
Recommended seme	ster/trimester of the cours	se: 3.				
Course level: II.						
Prerequisities:						
	ific papers and software so	olutions in the selected field of computer science. e solutions to selected problems.				
	5 5 1	he principles and use of new software solutions ts of scientific results published in journals and				
Practical presentation study programs. Discussions on possib	ific papers from a selected of current software solution ble solutions to selected pro- centations will be published	field of informatics. ons (libraries, frameworks) that are not included in oblems in computer science. after the first meeting on the subject's website or				
	d papers related to the sele	cted field of computer science. les and use of selected software solutions				
Course language: Slovak or English						
Notes:						
Course assessment Total number of asses	sed students: 46					
	abs	n				
	91.3	8.7				
	JUDr. Pavol Sokol, PhD. NDr. Ľubomír Antoni, PhD	et PhD., RNDr. Juraj Šebej, PhD., RNDr. Peter				
Date of last modifica	tion: 17.11.2021					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVa/11	Course name: Sports Activities I.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: I., II., F)
Prerequisities:	
Conditions for cours Min. 80% of active p	articipation in classes.
They have a great im	
The Institute of physicactivities aerobics; air yoga, power yoga, potennis, chess, volleyb Additionally, the Instrongers winter courses	ical education and sport at the Pavol Jozef Šafárik University offers 20 sport kido, basketball, badminton, body-balance, body form, bouldering, floorball ilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802	05. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. : https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 5. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN
8089197027.	ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha: 4757308. Jutbal:Tréning hrou. Bratislava: Peter Mačura – PEEM. 278s. ISBN utsal.Praha: Grada Publishing, a.s. 112s. ISBN 9788024725345.

STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

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

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 15781

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

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

Date of last modification: 07.02.2024

	COURSE INFORMATION LETTER
University: P. J. Šafá	árik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚTVŠ/ TVb/11	Course name: Sports Activities II.
Course type, scope a Course type: Practi Recommended cou Per week: 2 Per stu Course method: pr	ice 1rse-load (hours): udy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: I., II., I	P
Prerequisities:	
Conditions for cour active participation i	rse completion: in classes - min. 80%.
enables students to improve. Brief outline of the of Brief outline of the of The Institute of phys activities aerobics; a yoga, power yoga, p tennis, chess, volley! Additionally, the Ins offers winter courses the Tisza River) with participation.	course: sical education and sport at the Pavol Jozef Šafárik University offers 20 sports ikido, basketball, badminton, body-balance, body form, bouldering, floorball, pilates, swimming, fitness, indoor football, SM system, step aerobics, table ball, tabata, cycling. stitute of physical education and sport at the Pavol Jozef Šafárik University (ski course, survival) and summer courses (aerobics by the sea, rafting on h an attractive programme, sports competitions with national and international
[online] Dostupné na	ature: 005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. a: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 6. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN

LAWRENCE, G. 2019. Power jóga nejen pro sportovce. Brno: CPress. ISBN 9788026427902.

STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

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

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 13802

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

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

Date of last modification: 07.02.2024

University: P. J. Šafán	ik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVc/11	Course name: Sports Activities III.
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 cro	edits: 2
Recommended seme	ster/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
Conditions for cours min. 80% of active pa	1
They have a great im	their forms prepare university students for their professional and personal life pact on physical fitness and performance. Specialization in sports activities trengthen their relationship towards the selected sport in which they also
activities aerobics; ail yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses	burse: cal education and sport at the Pavol Jozef Šafárik University offers 20 sport kido, basketball, badminton, body-balance, body form, bouldering, floorball ilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na: BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 9788024 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201	 D5. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN RKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

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

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 9334

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

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

Date of last modification: 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVd/11	Course name: Sports Activities IV.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 4.
Course level: I., II.	
Prerequisities:	
Conditions for cours min. 80% of active pa	articipation in classes
They have a great im	their forms prepare university students for their professional and personal life. pact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Inst offers winter courses	ourse: ical education and sport at the Pavol Jozef Šafárik University offers 20 sports kido, basketball, badminton, body-balance, body form, bouldering, floorball, bilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na BUZKOVÁ, K. 2006 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. F 8089197027. KRESTA, J. 2009. Fu LAWRENCE, G. 201	05. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8. : https://www.ff.umb.sk/app/cmsFile.php?disposition=a&ID=571 5. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:

STACKEOVÁ, D. 2014. Fitness programy z pohledu kinantropologie. Praha: Galén. ISBN 9788074921155.

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

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 5846

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

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

Date of last modification: 07.02.2024

University: P. J. Šafa	ărik University in Košice	
Faculty: Faculty of S	Science	
Course ID: ÚINF/ SVK2/24	Course name: Student scientific conference	
Course type, scope a Course type: Recommended cou Per week: Per stu Course method: pr	urse-load (hours): dy period:	
Number of ECTS c	redits: 4	
Recommended sem	ester/trimester of the course: 2., 4.	
Course level: II.		
Prerequisities:		

Conditions for course completion:

It is required to be registered for the participation on the Student Scientific Conference (ŠVK) in accordance to the Statute of the Student Scientific Conference at PF UPJŠ and the specific conditions for participation in a given year, which are announced by the dean of the faculty. Within one year of the ŠVK, a student or a research team can register in one track only. It is also possible to apply with a written work that is an integral part of a bachelor's or master's thesis or a result of a student support program. The written work at ŠVK is the result of the student's own work or the work of the research team. 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 work presentation. Failure to do so is reason for disciplinary action. The condition for the evaluation is a successful presentation and defense of the work in the relevant track headed by a commission appointed by the dean of the faculty. The commission decides on the eligibility of credits and states its decision in the memorandum of the ŠVK.

Learning outcomes:

The student demonstrates mastery of extended theory and professional terminology of the field of study, acquisition of knowledge, skills and competences, the ability to apply them creatively in solving selected field problems, ability to present the results using appropriate presentation methods and tools and ability to actively participate in a professional discussion.

Brief outline of the course:

- 1. Analysis of the state of the art in the field.
- 2. Design and implementation of a solution to the researched problem.
- 3. Evaluation of achieved results.
- 4. Preparation of work annotation.
- 5. Processing the written work.
- 6. Preparation of results presentation.
- 7. Presentation and defense of the obtained results.

Recommended literature:

The recommended literature is specified individually by the student or research team in agreement with the consultant or the supervisor.					
Course languag Slovak or englis					
Notes:					
	assessed student				
А	В	С	D	E	FX
100.0	0.0	0.0	0.0	0.0	0.0
Provides:				·	
Date of last mod	lification: 24.03	.2024			
Approved: prof.	. RNDr. Stanislav	v Krajči, PhD.			

Faculty: Faculty of S	rik University in Košice				
Course ID: ÚTVŠ/	Course name: Summer Course-Rafting of TISA River				
LKSp/13					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the course:				
Course level: I., II., F	•				
Prerequisities:					
- active participation	oful course completion: in line with the study rule of procedure and course guidelines ce of all tasks: carrying a canoe, entering and exiting a canoe, righting a canoe,				
course syllabus and r Performance standard Upon completion of t - implement the acqu - implement basic ski - determine the right	he course students are able to meet the performance standard and: ired knowledge in different situations and practice, lls to manipulate a canoe on a waterway,				
5. Canoe lifting and c	burse: ficulty of waterways fting ning using an empty canoe earrying n the water without a shore contact be ut of the water				

 11. Capsizing

 12. Commands

 Recommended literature:

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

 Internetové zdroje:

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

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

 ZGDjBGR2AQtkAzVkAzLkLJWuLwWxZ2ukBRLjnGqSomICMmOyZN==

 Course language:

 Slovak language

 Notes:

 Course assessment

 Total number of assessed students: 232

n

63.36

abs

36.64

Approved: prof. RNDr. Stanislav Krajči, PhD.

Provides: Mgr. Dávid Kaško, PhD.

Date of last modification: 29.03.2022

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ KP/12	Course name: Survival Course
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II., F	
Prerequisities:	
- active participation	e completion: sful course completion: in line with the study rule of procedure and course guidelines, ce of all the tasks defined in the course syllabus
course syllabus and r Performance standard Upon completion of t - acquire knowledge - obtain theoretical kn connected with survir - be able to resist a environment, - be able implement children and youth w	the course students are able to meet the performance standard and should: about safe stay and movement in natural environment, nowledge and practical skills to solve extraordinary and demanding situations val and minimization of damage to health, nd face situations related to overcoming barriers and obstacles in natural the acquired knowledge as an instructor during summer sport camps for ithin recreational sport.
 Preparation and gu Objective and subj Principles of hygie Fire building Movement in the u Shelters Food preparation a Rappelling, Tyrolia 	burse: act and safety in the movement in unfamiliar natural environment idance of a hike tour ective danger in the mountains one and prevention of damage to health in extreme conditions infamiliar terrain, orientation and navigation and water filtering

Recommended literature:

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

n

53.8

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

Course language:

Slovak language

Notes:

Course assessment

Total number of assessed students: 461

abs 46.2

40.2

Provides: Mgr. Ladislav Kručanica, PhD.

Date of last modification: 16.05.2023