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University: P. J.	Šafárik Univer	sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚM ALA/10	Course ID: ÚMV/ Course name: Applied linear algebra				
Course type, sco Course type: L Recommended Per week: 2 / 1 Course method	ecture / Practic course-load (l Per study per	e 1ours):			
Number of ECT	S credits: 5				
Recommended s	semester/trime	ester of the cours	<b>e:</b> 1., 3.		
Course level: II.					
Prerequisities:					
<b>Conditions for c</b> According to tes					
methodologies a	xpand your kno and to be able owledge of math	to apply them to hematical content	specific proble	quainted with selectors and mathema pletion of the cour	tical problems.
Similar matrices Functions of ma	uclidean rings, . Jordan norma trices, sequence		-		
H.E.Rose: Linea	iálni matice a j r Algebra, A P	5 1	Approach, Birk	atice, SNTL Praha häuser Verlag, 200 12.	·
<b>Course languag</b> Slovak	e:				
Notes:					
Course assessme Total number of		nts: 51			
А	В	С	D	E	FX
29.41	9.8	23.53	5.88	31.37	0.0
Provides: prof. I	RNDr. Danica S	Studenovská, CSc		·	
Date of last mod	lification: 19.0	4.2022			
Approved: prof.	RNDr. Katarín	a Cechlárová, Dr	Sc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚMV/ APS/10	Course name: Applied statistics
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	e / Practice rse-load (hours): study period: 42 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 2.
Course level: II.	
Prerequisities:	
	<b>e completion:</b> Statistical processing of real data. Final evaluation is given at the basis of computing part, and oral part of the exam.
Learning outcomes: Learning most freque	ntly applied statistical methods.
o Normal distribution o Hotelling's test o Probability foundat o General linear mod o Model with incomp o Submodels testing o Regression analysis o Assesing the quality o Analysis of varianc o One-way ANOVA,	spaces, g-inversions, projections and related distributions ions of regression and correlation el with full rank lete rank s, basic models y of a model e multiple comparison procedures, problem of heteroskedasticity nodels, hierarchical models nce for linear modeling
<ul> <li>Rao: Linear statistic</li> <li>Seber: Linear regres</li> <li>Searle: Linear mode</li> <li>Sen, Srivastava: Reg</li> </ul>	eal inference and its applications, Wiley, 1973 asion analysis, Wiley, 1977
<b>Course language:</b> Slovak	

Notes:					
Course assessm Total number of	nent f assessed studen	ts: 60			
А	В	С	D	Е	FX
3.33	8.33	18.33	15.0	31.67	23.33
Provides: prof. RNDr. Ivan Žežula, CSc.					
Date of last modification: 14.04.2022					
Approved: prof	f. RNDr. Katarína	Cechlárová, Dr	Sc.		

University: P. J. Šafá	irik University in Košice			
Faculty: Faculty of S	Faculty: Faculty of Science			
Course ID: ÚMV/ VMO/22	<b>Course name:</b> Calculus of variations in optimization			
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice prse-load (hours): r study period: 28 / 28			
Number of ECTS cr	redits: 6			
Recommended seme	ester/trimester of the course: 2., 4.			
Course level: II.				

Prerequisities:

#### **Conditions for course completion:**

EN

Ongoing evaluation takes the form of a written test during the semester and attendance in lectures or exercises. The overal evaluation is based on a result of mid-term evaluation (60%) and the result of final written and oral examination (40%).

#### Learning outcomes:

Students will learn to find local extremes of functionals, especially to derive variational integrals. They will be able to verify the necessary and sufficient conditions for the existence of global and local extrema for specific functionals, find extremals in the case of one-dimensional integrals, and determine whether they are weak or strong extremes. Use theoretical results for examples from geometry, physics, chemistry or financial mathematics.

#### **Brief outline of the course:**

Abstract variational calculus in Banach space - critical points, extremals, sufficient conditions for the existence of a (global) minimizer and its uniqueness. Differentiability in Banach spaces (Gateaux and Fréchet derivative, variation of functionals). Euler's necessary condition (Beltrami's identity) and Lagrange's sufficient condition of local extremes. Lagrange's multipliers method. Courant-Weinstein principle and Rayleigh's quotient. Ekeland's principle of variation. Rayleigh-Ritz method. The mountain pass theorem. Least squares method in spaces with infinite dimension. Bayesian variational methods. Discrete variational calculus. Du Bois-Reymond, Legendre and Weierstrass necessary conditions. Lavrentiev phenomenon. Conjugate points method. Sufficient conditions for weak and strong extremes. Hamilton-Jacobi equation. Geometric and physical aspects of calculus of variations (minimum areas, harmonic representations, central tendency measures, curvature equations, isoperimetric problem, geodetic calculation, Lagrange and Hamiltonian formulation of mechanics, Legendre transform, Fermat's principle).

#### **Recommended literature:**

1. K. Rektorys: Variační metody, Academia - nakladatelství, ISBN: 80-200-0714-8, 602 s., 1999.

2. J. Bouchala: Variační metody, https://mi21.vsb.cz/sites/mi21.vsb.cz/files/unit/variacni\_metody.pdf, 2012.

3. Cassel, Kevin W.: Variational Methods with Applications in Science and Engineering, Cambridge University Press, 2013.

4. Elsgolc, L.E.: Calculus of Variations, Courier Corporation, ISBN 9780486457994, 2007.

<b>Course langua</b> Slovak	ge:				
Notes:					
<b>Course assessn</b> Total number o	nent f assessed students	s: 4			
А	В	С	D	Е	FX
25.0	75.0	0.0	0.0	0.0	0.0
Provides: doc.	Mgr. Jozef Kisel'ál	k, PhD.			•
Date of last mo	odification: 19.04.	2022			
Approved: pro:	f. RNDr. Katarína	Cechlárová, Dr	Sc.		

	rik University in Košice
Faculty: Faculty of S	
<b>Course ID:</b> 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	ester/trimester of the course: 2.
Course level: II.	
Prerequisities:	
consists of the elabor	se completion: sts of a project (30 points) and an oral exam (70 points). The semester project ration of a computer program that returns the optimal solution or a acceptable optimal solution, respectively, of a selected graph problem given by a suitable
algorithmic aspects o	asic graph algorithm, the close connection between the theoretical and of discrete mathematics, ability to understand how selected algorithms can be natical statements, ability to prove the correctness of algorithms.
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 other	raph theory. ithms and complexity. Basic types of algorithms - sorting algorithms, search gorithms. NP-completeness. s 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
New York 1993. 2. J.L. Gross, J. Yelle	ature: . Oellermann: Applied and Algorithmic Graph Theory, McGraw-Hill, Inc. en: Graph Theory and Its Applications, Chapman & Hall/CRC 2006. aphs, Networks, and Algorithms, Springer-Verlag Berlin 2005.
-	Page: 7

### 4. J. Plesník: Grafové algoritmy, Veda Bratislava 1983.

4. J. Plesník: G	rafové algoritmy	Veda Bratislava	1983.		
Course langua Slovak	ge:				
Notes:					
Course assessm Total number o	nent of assessed studen	ts: 103			
А	В	С	D	Е	FX
35.92	26.21	21.36	8.74	5.83	1.94
Provides: doc.	RNDr. Roman So	oták, PhD.			1
Date of last mo	odification: 19.04	1.2022			
Approved: pro	f. RNDr. Katarína	a Cechlárová, Drá	Sc.	-	

Faculty: Faculty of S	icience
Course ID: ÚMV/ KDZ/10	Course name: Combinatorial designs
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): Idy period: 28
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course: 1., 3.
Course level: II.	
Prerequisities:	
theorems from the l problems based on the The exam itakes writt and two questions of be obtained for answ than half of the maxis the rating E is given	<b>Se completion:</b> arse, it is necessary to demonstrate the ability to formulate definitions and lectured material, to present the proofs of theorems and to solve selected neory of combinatorial designs. ten form by elaborating a test containing three questions of a theoretical nature of a practical / computational nature; the maximum number of points that car vering each question is 20. To pass the exam, it is necessary to obtain more imum number of 100 points (otherwise the exam is evaluated by FX), while in the case of point range 51-59, D in case of 60-69, C in case of 70-79, B in in case of more than 90 points.
	course, the student is acquainted with the basics of the theory of combinatorial ons in the natural sciences and relations to other parts of mathematics.
BIBDs. Week 2: Incidence m Week 3: Construction Week 4: Symmetrica Week 5: Order of sym Week 6: Finite project Week 7: Hadamard d Week 8: Conditions f Week 9: Bruck-Rysen Week 10 and 11: Stei Week 12: Orthogonal Week 13: Strongly re	al problems using combinatorial designs, definition and basic properties of natrix of a design and its properties. ns of BIBDs. I BIBDs, derived and residual design. nmetric BIBD, its relation to the number of points. ctive planes. lesigns and Hadamard matrices. for the existence of symmetric BIBDs, Lagrange's four-square theorem. r-Chowla theorem and its consequences. iner triple systems and their constructions. I Latin squares, orthogonal arrays.

#### **Recommended literature:**

I. Anderson, I. Honkala: A short course in combinatorial designs, http://www.utu.fi/~honkala/ cover.html

D.R. Stinson: Combinatorial Designs: Constructions and Analysis, Springer 2004 W.D. Wallis: Combinatorial designs, Marcel Dekker 1988

### Course language:

Slovak or English

#### Notes:

Basic knowledge of arithmetic, linear algebra and graph theory is required, as well as basic knowledge of working with the Maple computer algebra system.

#### **Course assessment**

Total number of assessed students: 75

А	В	С	D	Е	FX
30.67	20.0	24.0	20.0	5.33	0.0

Provides: prof. RNDr. Tomáš Madaras, PhD.

Date of last modification: 14.04.2022

Approved: prof. RNDr. Katarína Cechlárová, DrSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: KPPaPZ/KK/07	Course name: Communication and Cooperation
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 3.
Course level: II.	
Prerequisities:	
student will actively solutions. The output for evalu presentation or a vide <b>Learning outcomes:</b> The goal of the subject language and community The student can demic contexts. The student can diassertiveness, empath	ent evaluation is his active participation in the seminar. It is expected that the participate in the discussions and will express their positions and possible nation will be the development of a project in the form of a Power Point to on a selected communication topic.
about active listening Empathy Short conversation communication) Cooperation About the basics of c About types, signs, ty Characteristics of the	ry ication and its means on (basic components of communication, language means of communication) and effective communication (principles and principles of effective ooperation /pes and factors of cooperation team (positions in the team) tructure, development, characteristics of a small social group, position of the

About leadership (characteristics of the leader, management, leadership styles)

#### **Recommended literature:**

#### **Course language:**

Notes:

#### Course assessment

Total number of assessed students: 281

abs	n	Z		
98.22 1.78 0.0				
Provides: Mgr. Ondrej Kalina, PhD., Mgr. Lucia Barbierik, PhD.				
Date of last modification: 31.07.2022				

Approved: prof. RNDr. Katarína Cechlárová, DrSc.

University: P. J. Šafá	irik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚMV/ VSM/10	<b>Course name:</b> Computational statistics and simulation methods
Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pr	re / Practice rse-load (hours): study period: 28 / 28
Number of ECTS cr	redits: 5
Recommended seme	ester/trimester of the course: 3.
Course level: II.	
Prerequisities:	
<b>Conditions for cour</b> Written tests. Final e exam.	se completion: evaluation is given at the basis of partial examination, written and oral part of
Learning outcomes: Getting to know mod	dern software and computational and simulation methods in statistics.
<ul> <li>o Computing distribution</li> <li>o Matrix computation</li> <li>o Random numbers general</li> <li>a) Uniform distribution</li> <li>b) General methods for</li> <li>c) Special methods for</li> <li>o Simulations</li> <li>o Approximate evalution</li> <li>o Bootstrap method</li> <li>o Random processes</li> </ul>	generation: on (linear reccurent generators, bit reccurent generators, nonlinear generators) for other distributions or other distributions nation of an integral and MCMC method ploratory data analysis er analysis
<ul> <li>Olver et al.: NIST I</li> <li>2010</li> <li>Deák: Random num</li> <li>Fishman: Monte Ca</li> <li>Backhaus, Erichson</li> </ul>	ature: ehla: Řešení úloh matematické statistiky ve Fortranu, Nadas, 1982 Handbook of mathematical functions, NIST and Cambridge University Press, nber generators and simulation, Akadémiai kiadó, 1990 arlo. Concepts, Algorithms, and Applications., Springer, 1996 n, Plinke, Weiber: Multivariate Analysemethoden, 7th ed., Springer, 1994 mar: Introduction to Data Mining Pearson Education Ltd 2014

• Tan, Steinbach, Kumar: Introduction to Data Mining, Pearson Education Ltd., 2014

Course languag Slovak	ge:				
Notes:					
<b>Course assessm</b> Total number o	nent f assessed studen	ts: 58			
А	В	С	D	Е	FX
15.52	20.69	25.86	10.34	24.14	3.45
Provides: prof.	RNDr. Ivan Žežu	ıla, CSc., doc. R	NDr. Daniel Klei	n, PhD.	
Date of last mo	dification: 14.04	.2022			
Approved: prof	f. RNDr. Katarína	a Cechlárová, Dr	Sc.		

	COURSE INFORMATION LETTER
University: P. J. Šafá	árik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚINF/ DBS/15	Course name: Database systems for Mathematicians
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 2 Per Course method: pr	rre / Practice rrse-load (hours): • study period: 42 / 28
Number of ECTS cr	redits: 6
Recommended seme	ester/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
evaluation, the abilit project.	lequate mastery of the content standard of the subject in the ongoing and final ty to formulate a problem in the acquired terminology and solve it within a g the semester, project.
apply standard data	e course, the student acquires the principles of relational databases, is able to models, design relational databases and formulate filtering queries.
<ol> <li>2) Data types, operat</li> <li>3) JOIN operations;</li> <li>4) AGGREGATION</li> <li>5) Data and database</li> <li>6) DB design, ER dia</li> <li>7) System command</li> <li>8) Nested queries. Re</li> <li>9) Three-valued logi</li> <li>10) Data science and</li> <li>11) Data warehouses</li> </ol>	ses. Query language SQL, filtering; Stored procedures. tors, numerical, string and time functions; System and user functions.
978-1-449-32801-6 - J. Murach, Murach	ature: e Design and Relational Theory, 2012, O'Reilly Media, Inc., ISBN: 's MySQL, 3rd Edition, 2019, Mike Murach & Associates, Inc., ISBN-10:
9780071231510	J. Gehrke, Database Management Systems, 2020, McGraw-Hill, ISBN13
	Page: 15

- I. Ben-Gan, D. Sarka, A. Machanic, K. Farlee, T-SQL Querying, 2015, Microsoft Press, ISBN: 978-0-7356-8504-8 - I. Ben-Gan, T-SQL Fundamentals, Third Edition, 2016, Microsoft Press, ISBN:

978-1-5093-02	00-0				
<b>Course langua</b> Slovak or Engl	0				
Notes:					
Course assessm Total number of	nent of assessed studer	nts: 736	_		
А	В	С	D	Е	FX
12.91	10.05	13.86	20.24	32.88	10.05
Provides: doc.	RNDr. Csaba Tö	rök, CSc., RNDr.	Lukáš Miňo, Ph	D.	
Date of last mo	odification: 08.0	1.2022			
Approved: pro	f. RNDr. Katarín	a Cechlárová, Dr	Sc.		

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
<b>Course ID:</b> ÚMV/ DPP1a/22	Course name: Diploma p	roject I	
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	rse-load (hours): dy period:		
Number of ECTS cr	redits: 1		
Recommended sem	ester/trimester of the cours	se: 1.	
Course level: II.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes			
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	essed students: 9		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modific	ation: 24.08.2022		
Approved: prof. RN	Dr. Katarína Cechlárová, Di	Sc.	

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
<b>Course ID:</b> ÚMV/ DPP1b/22	Course name: Diploma pr	oject II	
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	ırse-load (hours): dy period:		
Number of ECTS cr	redits: 2		
Recommended sem	ester/trimester of the cours	<b>e:</b> 2.	
Course level: II.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes			
Brief outline of the	course:		
Recommended liter	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	essed students: 7		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modific	ation: 24.08.2022		
Approved: prof. RN	Dr. Katarína Cechlárová, Dr	Sc.	

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
<b>Course ID:</b> ÚMV/ DPP1c/22	Course name: Diploma pr	oject III	
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	rse-load (hours): dy period:		
Number of ECTS cr	redits: 2		
Recommended sem	ester/trimester of the cours	<b>e:</b> 3.	
Course level: II.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes:			
Brief outline of the	course:		
<b>Recommended liter</b>	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	essed students: 15		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modific	ation: 24.08.2022		
Approved: prof. RN	Dr. Katarína Cechlárová, Dr	Sc.	

University: P. J. Šafa	árik University in Košice		
Faculty: Faculty of S	Science		
<b>Course ID:</b> ÚMV/ DPP1d/22	Course name: Diploma p	roject IV	
Course type, scope a Course type: Recommended cou Per week: Per stue Course method: pr	urse-load (hours): dy period:		
Number of ECTS c	redits: 2		
Recommended sem	ester/trimester of the cour	se: 4.	
Course level: II.			
Prerequisities:			
Conditions for cour	se completion:		
Learning outcomes			
Brief outline of the	course:		
<b>Recommended liter</b>	ature:		
Course language:			
Notes:			
<b>Course assessment</b> Total number of asse	essed students: 15		
	abs	n	
	100.0	0.0	
Provides:			
Date of last modific	ation: 24.08.2022		-
Approved: prof. RN	Dr. Katarína Cechlárová, D	rSc.	-

		rsity in Košice			
Faculty: Facult	y of Science				
<b>Course ID:</b> ÚM DPO/22	1V/ Course n	name: Diploma th	esis and its defen	nce	
Course type: Recommende	cope and the mo d course-load () r study period: od: present	hours):			
Number of EC	TS credits: 16				
Recommended	semester/trime	ester of the cours	se:		
Course level: I	ſ.				
Prerequisities:					
21/2021, which Košice and its c	n lays down the components. Fulf	ria of good reseau rules for assessin fillment of the crit	g plagiarism at H eria is verified ma	Pavol Jozef Šafári ainly in the proces	ik University in as of supervision
Learning outco The diploma the field of study, a profile of the gr selected field p of content, form 1/2011 on the b	omes: lesis demonstrat acquisition of kr raduate of the stu roblems. Studen nal and ethical. F pasic requiremen	ense. Failure to de es mastery of extension nowledge, skills a dy program, as we t demonstrates the Further details on the ts of final theses	ended theory and nd competencies ell as the ability to ability of indepe- the diploma thesi	in accordance w o apply them creat endent professiona s are determined l	minology of the ith the declared tively in solving al work in terms by Directive no.
Learning outco The diploma the field of study, a profile of the grassleeted field profile of content, form 1/2011 on the be Brief outline of 1. Elaboration of 2. Presentation	omes: lesis demonstrat acquisition of kr aduate of the stu roblems. Studen hal and ethical. F pasic requirement f the course: of the diploma the of the results of	es mastery of extension nowledge, skills a dy program, as we t demonstrates the Further details on t	ended theory and nd competencies ell as the ability to ability of indepe- the diploma thesi and the Study Re- ce with the instru	I professional terr in accordance w o apply them creat endent profession s are determined l egulations of UPJ ctions of the supe mination commission	minology of the vith the declared tively in solving al work in terms by Directive no. Š in Košice. ervisor. sion.
Learning outco The diploma the field of study, a profile of the gr selected field p of content, form 1/2011 on the b Brief outline of 1. Elaboration 2. Presentation 3. Answering q Recommended	omes: lesis demonstrat acquisition of kr raduate of the stu roblems. Studen hal and ethical. F basic requirement f the course: of the diploma the of the results of luestions related literature: ded literature is	es mastery of extension nowledge, skills a dy program, as we t demonstrates the Further details on t hts of final theses hesis in accordance The diploma these	ended theory and nd competencies ell as the ability to e ability of indepe- the diploma thesi and the Study Re- e with the instru- is before the exam- e diploma thesis	I professional term in accordance we be apply them creat endent professional s are determined legulations of UPJ ctions of the super mination commission within the discussion	minology of the rith the declared tively in solving al work in terms by Directive no. Š in Košice. ervisor. sion. sion.
Learning outco The diploma the field of study, a profile of the gr selected field p of content, form 1/2011 on the b Brief outline of 1. Elaboration 2. Presentation 3. Answering of Recommended The recommen	omes: lesis demonstrat acquisition of kr raduate of the stu roblems. Studen hal and ethical. F basic requirement of the course: of the diploma the of the results of questions related literature: ded literature is	es mastery of extensively es mastery of extensively estimated by program, as we taken to the demonstrates the Further details on the taken of final theses and the sis in accordance the diploma these to the topic of the diploma these topic of the diploma the diploma these topic of the diploma these topic o	ended theory and nd competencies ell as the ability to e ability of indepe- the diploma thesi and the Study Re- e with the instru- is before the exam- e diploma thesis	I professional term in accordance we be apply them creat endent professional s are determined legulations of UPJ ctions of the super mination commission within the discussion	minology of the rith the declared tively in solving al work in terms by Directive no. Š in Košice. ervisor. sion. sion.
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Learning outco The diploma the field of study, a profile of the gr selected field p of content, form 1/2011 on the b Brief outline of 1. Elaboration 2. Presentation 3. Answering of Recommended The recommen diploma thesis. Course langua Slovak Notes: Course assessm	omes: lesis demonstrat acquisition of kr aduate of the stu roblems. Studen hal and ethical. F pasic requirement of the course: of the diploma the of the results of uestions related literature: ded literature is	es mastery of extensively extensively extensively extensively extensively extensively program, as we take to the details on the further details on the further details on the test of final theses is the diploma these to the topic of the determined indivision of the determined indin of the determined indin of the determined indin of th	ended theory and nd competencies ell as the ability to e ability of indepe- the diploma thesi and the Study Re- e with the instru- is before the exam- e diploma thesis	I professional term in accordance we be apply them creat endent professional s are determined legulations of UPJ ctions of the super mination commission within the discussion	minology of the rith the declared tively in solving al work in terms by Directive no. Š in Košice. ervisor. sion. sion.
Learning outco The diploma the field of study, a profile of the gr selected field p of content, form 1/2011 on the b Brief outline of 1. Elaboration 2. Presentation 3. Answering of Recommended The recommen diploma thesis. Course langua Slovak Notes: Course assessm	omes: lesis demonstrat acquisition of kr raduate of the stu roblems. Studen hal and ethical. F basic requirement f the course: of the diploma the of the results of questions related literature: ded literature is ge:	es mastery of extensively extensively extensively extensively extensively extensively program, as we take to the details on the further details on the further details on the test of final theses the diploma these to the topic of the determined indivision of the determined indin of the determined indivision of the determined indivisio	ended theory and nd competencies ell as the ability to e ability of indepe- the diploma thesi and the Study Re- e with the instru- is before the exam- e diploma thesis	I professional term in accordance we be apply them creat endent professional s are determined legulations of UPJ ctions of the super mination commission within the discussion	minology of the rith the declared tively in solving al work in terms by Directive no. Š in Košice. ervisor. sion. sion.

**Provides:** 

**Date of last modification:** 19.04.2022

Approved: prof. RNDr. Katarína Cechlárová, DrSc.

		sity in Košice			
Faculty: Facult	y of Science				
<b>Course ID:</b> ÚM FAN/22	IV/ Course n	ame: Functional a	analysis		
Course type: ] Recommende	cope and the me Lecture / Practic d course-load (l 2 Per study per od: present	e hours):			
Number of EC	TS credits: 6				
Recommended	semester/trime	ester of the course	e: 1.		
Course level: I	[.				
Prerequisities:					
Conditions for exam	course complet	ion:			
Learning outco Understanding		rous ideas of App	lied Functional	Analysis.	
spaces. Linear of L(p) spaces.	Algebraic base topological spac Hilbert space.	and dimension. L e. Locally convex Applications of B anach theorem. Sp	space. Normed aire category th	space. L(p) space eorem. Open ma	es. Dual space pping theoren
	r, J. B. Bruckner	, B. S. Thomson: Linear Functional			7.
<i>,</i>	. A. Toungson. I				
<b>Course langua</b> Slovak					
Course langua					
Course languag Slovak Notes: Course assessn	ge:	nts: 47			
Course languag Slovak Notes: Course assessn	ge:	nts: 47 C	D	E	FX
Course languag Slovak Notes: Course assessn Total number o	ge: nent f assessed studen	· · · · · · · · · · · · · · · · · · ·	D 17.02	E 34.04	FX 8.51
Course languag Slovak Notes: Course assessm Total number o A 19.15	ge: nent f assessed studer B	C 10.64			
Course languag Slovak Notes: Course assessm Total number o A 19.15 Provides: RND	ge: f assessed studer B 10.64	C 10.64 na, PhD.			

Faculty: Facul					
<b>Course ID:</b> ÚN THR/22	MV/ Course n	ame: Game theo	ry		
Course type: Recommende	cope and the mo Lecture / Practic ed course-load ( 2 Per study per od: present	e hours):			
Number of EC	CTS credits: 6				
Recommended	l semester/trim	ester of the cours	se: 1., 3.		
Course level: I	Ί.				
Prerequisities:					
Two written ex		semester (solving	problems), prese s and oral examin		teresting model
Learning outcome Knowledge of				me theory soluti	on mothods and
-		noncooperative as models in econon	nics and everyday	•	
applications of <b>Brief outline o</b> Examples of g theory of utilit	game-theoretic f the course: games. Extensive y. Matrix games	models in econom e form of a game and their solution		ne. Von Neuman res.Negotiations t	nn Morgensterr
applications of Brief outline o Examples of g theory of utilit games: core, S Recommended 1. K. Binmore, 2. G. Owen, G 3. A.R. Karlin, 4. L.C. Thoma	f the course: game-theoretic f the course: games. Extensive y. Matrix games hapley value. Ec l literature: , Fun and games, ame Theory, Aca , Y.Peres, Game s, Games, Theor	models in econom e form of a game and their solution onomic application , D.C. Heath, 199 ademic Press (exist theory alive, Ame y and Application	nics and everyday , value of the gar on. Bimatrix game ons of game theor	ne. Von Neuman es.Negotiations t y. d). cal Society, 2017 ork.	nn Morgensterr heory. n-persor
applications of Brief outline o Examples of g theory of utilit games: core, S Recommended 1. K. Binmore, 2. G. Owen, G 3. A.R. Karlin, 4. L.C. Thoma 5. H.S. Bierma 1998.	f game-theoretic f the course: games. Extensive ty. Matrix games hapley value. Ec l literature: , Fun and games, ame Theory, Aca , Y.Peres, Game s, Games, Theor in, L. Fernandez,	models in econom e form of a game and their solution onomic application , D.C. Heath, 199 ademic Press (exist theory alive, Ame y and Application	nics and everyday , value of the gar on. Bimatrix game ons of game theor 2 stuje ruský prekla erican Mathematic as, Wiley, New Yo	ne. Von Neuman es.Negotiations t y. d). cal Society, 2017 ork.	nn Morgensterr heory. n-persor
applications of Brief outline o Examples of g theory of utilit games: core, S Recommended 1. K. Binmore, 2. G. Owen, G 3. A.R. Karlin, 4. L.C. Thoma 5. H.S. Bierma 1998. Course langua Slovak Notes: The students sl	f game-theoretic f the course: games. Extensive y. Matrix games hapley value. Ec l literature: , Fun and games, ame Theory, Aca , Y.Peres, Game s, Games, Theor in, L. Fernandez,	models in econom e form of a game and their solution onomic application , D.C. Heath, 199 ademic Press (exist theory alive, Ame y and Application , Game Theory with knowledge in pro-	nics and everyday , value of the gar on. Bimatrix game ons of game theor 2 stuje ruský prekla erican Mathematic as, Wiley, New Yo	ne. Von Neuman es.Negotiations t y. d). cal Society, 2017 ork. olications, Addis	nn Morgensterr heory. n-persor on-Wesley,
applications of Brief outline o Examples of g theory of utilit games: core, S Recommended 1. K. Binmore, 2. G. Owen, G 3. A.R. Karlin, 4. L.C. Thoma 5. H.S. Bierma 1998. Course langua Slovak Notes: The students sl (including dua Course assess	f game-theoretic f the course: games. Extensive ty. Matrix games hapley value. Ec I literature: , Fun and games, ame Theory, Aca , Y.Peres, Game s, Games, Theor in, L. Fernandez, ge:	models in econom e form of a game and their solution onomic application onomic application demic Press (exi- theory alive, Ame y and Application Game Theory with knowledge in pro- implex method).	nics and everyday , value of the gan on. Bimatrix game ons of game theor 2 stuje ruský prekla erican Mathematic ns, Wiley, New Yo ith Economic App	ne. Von Neuman es.Negotiations t y. d). cal Society, 2017 ork. olications, Addis	nn Morgensterr theory. n-persor on-Wesley,
applications of Brief outline o Examples of g theory of utilit games: core, S Recommended 1. K. Binmore, 2. G. Owen, G 3. A.R. Karlin, 4. L.C. Thoma 5. H.S. Bierma 1998. Course langua Slovak Notes: The students sl (including dua Course assess	f game-theoretic f the course: games. Extensive y. Matrix games hapley value. Ec I literature: , Fun and games, ame Theory, Aca , Y.Peres, Game s, Games, Theor in, L. Fernandez, ge: hould have basic lity theory and si nent	models in econom e form of a game and their solution onomic application onomic application demic Press (exi- theory alive, Ame y and Application Game Theory with knowledge in pro- implex method).	nics and everyday , value of the gan on. Bimatrix game ons of game theor 2 stuje ruský prekla erican Mathematic ns, Wiley, New Yo ith Economic App	ne. Von Neuman es.Negotiations t y. d). cal Society, 2017 ork. olications, Addis	nn Morgensterr theory. n-persor on-Wesley,

**Date of last modification:** 19.04.2022

Approved: prof. RNDr. Katarína Cechlárová, DrSc.

University: P. J.	Šafárik Universi	ty in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚMV TIN/22	V/ Course na	me: Informatio	n theory		
Course type, sco Course type: La Recommended Per week: 2 Per Course method	ecture course-load (ho r study period:	ours):			
Number of ECT	S credits: 4				
Recommended s	emester/trimes	ter of the cours	se: 2., 4.		
Course level: II.					
Prerequisities:					
chosen by him/h	er at random, on valuation scale: )-49 p.	e from the grou	p A and one from	ich he/she answei n the group B (bo C 70-79 p., D	oth for 50 points
~		nathematical att	tempt to solve sor	ne problems of co	mputer science
-	aracteristic of an living mutual inf			om variable. Muti ely. Typical seque	
T. K. Moon, Info http://digitalcom S. Palúch, Teória	A. Thomas, Elem ormation Theory mons.usu.edu/oc h informácie, Žili	(free online con cw_ece/3/ inská univerzita	urse materials), a	ey, 1991 (2nd ed. vailable at the ado 981	,
<b>Course language</b> Slovak	2.				
Notes:					
Course assessme Total number of		s: 41			
A	В	С	D	E	FX
58.54	4.88	12.2	4.88	19.51	0.0
Provides: prof. R	NDr. Ondrej Hu	ıtník, PhD.	·	·	

Approved: prof. RNDr. Katarína Cechlárová, DrSc.

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚMV/ MPA/19	Course name: Markov's processes and their applications
Course type, scope a Course type: Lectur Recommended cour Per week: 3 / 2 Per Course method: pre	re / Practice rse-load (hours): study period: 42 / 28
Number of ECTS cr	edits: 6
Recommended seme	ster/trimester of the course: 1.
Course level: II.	
Prerequisities:	
At least 50% must be	the completion: d on 2 written tests $(2x40p)$ + assignment $(5p)$ and oral exam $(40p)$ . e obtained from each part. % A; $\geq 80\%$ B; $\geq 70\%$ C; $\geq 60\%$ D; $\geq 50\%$ E; $< 50\%$ FX.
2. Apply theoretical k	dge about modelling of real stochastic processes. knowledge in practical problems solving in queuing and renewal theory. with CAS software SageMath based on Python.
<ol> <li>Markov chains (M</li> <li>Classification of st</li> <li>Evaluation of trans</li> <li>Special chains with Kolmogorov's difference</li> <li>Birth-and-death propriations in a indicators, opened systems</li> <li>Opened systems</li> <li>Applications in recommendations</li> </ol>	n) processes (definition, characteristics, classification of processes). arkov property, transition matrix, discrete-time Markov chains). ates of the process. sitions, optimal strategies, Howard's algorithm. th continuous time (continuous-time Markov chains, intensity of transition, ential equations, Poisson process). ocesses. queuing theory (Kendall's classification of queuing systems, efficiency stems without waiting). s with waiting, closed systems. enewal theory and reliability. Markov chains in discrete renewal models. with continuous time. system of elements.
Slovak) 2. Beichelt F.: Applie 3. Ross S. M.: Introdu	nture: ančová M.: Náhodné procesy a ich aplikácie, UPJŠ, Košice, 2018 (in ed Probability and Stochastic Processes, 2nd Ed., Chapman and Hall, 2016 uction to Probability Models, 12th ed., Elsevier, 2019 Markovove reťazce a ich aplikácie, epos, 2014 (in Slovak)

#### 5. Prášková Z., Lachout P.: Základy náhodných procesu, MFF UK, Praha, 1998 (in Czech)

#### Course language:

Slovak

#### Notes:

The students are required to have basic knowledge about axiomatical theory of probability, distributions and characteristics of random variables.

#### **Course assessment**

Total number of assessed students: 89

А	В	С	D	Е	FX	
24.72	16.85	20.22	19.1	15.73	3.37	
Provides: doc. RNDr. Martina Hančová, PhD., RNDr. Andrej Gajdoš, PhD.						

Date of last modification: 13.09.2021

Approved: prof. RNDr. Katarína Cechlárová, DrSc.

	Safárik Univers	sity in Košice			
Faculty: Faculty	of Science				
<b>Course ID:</b> ÚM MTE/22	V/ Course na	ame: Mathematio	cal economics		
Recommended	ecture / Practice l course-load (h 2 Per study peri	e iours):			
Number of ECT	<b>FS credits:</b> 5				
Recommended	semester/trime	ster of the cours	<b>e:</b> 2., 4.		
Course level: II.					
Prerequisities:					
<b>Conditions for o</b> Two written exa oral exam.	-		aluation is based	on written exams	and theoretical
<b>Learning outco</b> To learn basic ne		ods of the moder	n mathematical e	economics.	
exchange econo Production econ	change economomies. Existence nomies.			d utility function Optimality and d	
equilibria, Sprin 2. W. Hildenbra	is, D.J. Brown, ger 1989 nd, A.P. Kirman	: Equilibrium an	Existence and op alysis, North Hol pridge University		etitive
<b>Course languag</b> Slovak	e:				
•		nvex programmir es is recommende		ne theory. The kn	owledge of
Course assessm Total number of		nts: 89			
А	В	C	D	Е	FX
24.72	22.47	17.98	20.22	10.11	4.49
Provides: prof. ]	RNDr. Katarína	Cechlárová, DrS	с.		
Date of last mod	dification: 19.04	4.2022			

University: P. J. Šafá	irik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚMV/ MSE/14	Course name: Mathematical methods in economics, finance and insurance
Course type, scope a Course type: Recommended cou Per week: Per stud Course method: pro	rse-load (hours): ły period:
Number of ECTS cr	redits: 4
Recommended seme	ester/trimester of the course:
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> Acquiring the require	se completion: ed number of credits in the structure defined by the study plan.
<b>Brief outline of the o</b> The state examination the following course THR/10, ÚMV/MTE 1. Probability distrib 2. Types of converge 3. Markov chains and 4. Modelling queueu 5. Measuring depend 6. Analysis of varian 7. Time series analys 8. Portfolio theory, ch 9. Exchange econom	on is performed in a form of a debate with the emphasis on one topic of es: ÚMV/MPA/19, ÚMV/NPR/19, ÚMV/APS/10, ÚMV/MMF/10, ÚMV/ E/10. utions of random vectors and their characteristics. ence of random variables and limit theorems. d processes. ing systems. lence of random variables and regression models. ice and covariance. sis. haracteristics of portfolio and modelling financial markets. sy with infinitely divisible goods, core and equilibrium. my with indivisible goods, algorithms. ayers.
Recommended litera	
Course language: Slovak	atur c.

Notes:

Course assessment Total number of assessed students: 25								
А	A B C D E FX							
28.0	28.0	24.0	16.0	4.0	0.0			
Provides:								
Date of last modification: 07.04.2020								
Approved: prof. RNDr. Katarína Cechlárová, DrSc.								

University: P. J. Šaf	ărik University in Košice			
Faculty: Faculty of	Science			
Course ID: ÚMV/ MMF/10Course name: Mathematical methods in finance				
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: 6			
Recommended sem	ester/trimester of the course: 2.			
Course level: II.				
Prerequisities:				

**Conditions for course completion:** 

Written tests during the semester. Final evaluation is based on written tests and oral exam.

#### Learning outcomes:

To provide stochastic methods for investments, financial market analysis and financial forecasting.

#### **Brief outline of the course:**

Financial markets, institutions and instruments. Stochastic methods of valuation of financial products. Risk and return, analysis of portfolio of securities. Characteristics of portfolio, mean and variance, measures of dependencies. Admissible, efficient and optimal portfolio. Indiference curves, utility functions. Financial market models. Markowitz's mean-variance model and its modifications, model of capital market line (CML). Sharpe's model and its modifications. Capital assets pricing model (CAPM), security market line model (SML). Decomposition of total risk, market risk and specific risk. Diversification of portfolio. Measurement of performance. Investment and financial decisions. Financial derivatives, their classification and pricing. Financial time series and their decomposition. Analytical and adaptive methods of smoothing. Financial forecasting. Hypothesis of randomness.

#### **Recommended literature:**

1. Skřivánková V.-Skřivánek J.: Kvantitatívne metódy finančných operácií, IURA Edition, Bratislava, 2006.

- 2. Elliott R.J.-Kopp P.E.: Mathematics of Financial Markets, Springer, New York, 2005.
- 3. Janssen at al.: Mathematical Finance, ISTE / Wiley, 2009.
- 4. Ross S.M.: Mathematical Finance, Cambridge University Press, 2011.
- 5. Sharpe W.F.- Alexander G.J.: Investments, Prentice-Hall, New Jersey, 1994.
- 6. Shreve S.E.: Stochastic Calculus for Finance, Springer, 2004.

# Course language:

Slovak

Notes:

Course assessment Total number of assessed students: 56								
А	A B C D E FX							
14.29 25.0 14.29 30.36 16.07 0.0								
Provides: Mgr. Katarína Lučivjanská, PhD.								
Date of last modification: 21.03.2022								
Approved: prof. RNDr. Katarína Cechlárová, DrSc.								

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚMV/ MTV/20	Course name: Mathematical theory of voting and elections
Course type, scope a Course type: Lectur Recommended cour Per week: 2 / 1 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 14
Number of ECTS cr	edits: 4
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> Final evaluation is gi	e completion: ven by continuous assessment, project and oral exam.
<b>Learning outcomes:</b> ???	
<ol> <li>2. Elections with two</li> <li>3. Voting systems: plus s theorems and Fishb</li> <li>4. Other properties of theorems.</li> <li>5. Condorcet, Copela winner determination</li> <li>6. Election manipulat</li> <li>7. Complexity of mar</li> <li>8. Other models: incomplexity of mar</li> <li>9. Proportional represent</li> </ol>	es, examples of paradoxes: Condorcet, Borda. Basic formal definitions. candidates. May's theorem. urality, approval, Borda, scoring systems. Properties of scoring systems. Saari' urn's theorem. voting systems: monotonicity, Paroto optimality, independence. Impossibility and, Llul, Copelandov-alfa, Dodgso systems. Computational complexity of t. tion. Gibbard-Sattertwaite theorem. nipulation. omplete information, possible and necessary winner. zentation. Paradoxes. Divisor and quota methods. Balinski-Young theorem. portional representation: combining proportionality with personal elections,
<ol> <li>J. Rothe (ed.): Eco</li> <li>F. Brandt, V. Conit choice, Cambridge U</li> <li>F. Pukelsheim, Pro</li> <li>Donald G. Saari, C</li> <li>Sherif El-Helaly: T</li> </ol>	. H. Ullmann: A mathematical look at politics, CRC Press, 2010 nomics and Computation, Springer, 2016 zer, U. Endriss, J. Lang, A.D. Procaccia: Handbook of computational social

<b>Course langua</b> Slovak	ge:				
Notes:					
<b>Course assessm</b> Total number o	nent f assessed student	s: 3			
А	В	С	D	Е	FX
33.33	66.67	0.0	0.0	0.0	0.0
Provides: prof.	RNDr. Katarína (	Cechlárová, DrS	С.	•	
Date of last mo	dification: 19.04	.2022			
Approved: pro	f. RNDr. Katarína	Cechlárová, Dr	Sc.		

Faculty: Faculty of S	Science
<b>Course ID:</b> 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 <b>Brief outline of the</b> • 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 <b>Brief outline of the</b> • Falsificationism an • Development and o • Understanding the • Methodology of sc • Methodological an • W.V.O. Quine – the <b>BILASOVÁ</b> , 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. <b>course:</b> 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 <b>Brief outline of the</b> • Falsificationism an • Development and o • Understanding the • Methodology of sc • Methodological an • W.V.O. Quine – the <b>BILASOVÁ</b> , V. – A FAJKUS, B.: Filoso BEDNÁRIKOVÁ, M DÉMUTH, A. Filoz FEYERABEND, P.:	<ul> <li>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.</li> <li>course:</li> <li>ad critical realism by K. R. Popper.</li> <li>critique of the Popper's concept.</li> <li>science development in the work by T. S. Kuhn.</li> <li>ientific research programmes of I. Lakatos.</li> <li>archism of P. Feyerabend.</li> <li>e issue of relation between theory and empiricism.</li> </ul> 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 assessm Total number of	nent f assessed studen	ts: 6				
A B C D E FX						
100.0 0.0 0.0 0.0 0.0 0.0						
Provides: prof. PhDr. Eugen Andreanský, PhD.						
Date of last modification: 01.02.2022						
Approved: prof	Approved: prof. RNDr. Katarína Cechlárová, DrSc.					

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚBEV/ MOB2/10	Course name: Molecular Biology
Course type, scope a Course type: Lectur Recommended cour Per week: 3 Per stu Course method: pre	re rse-load (hours): Idy period: 42
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
Conditions for cours	se completion:
	with the structure, properties and functions of information macromolecules ing primarily on the molecular mechanisms of regulation of DNA replication cell cycle.
<ol> <li>Chromatine molect</li> <li>Replication of chro</li> <li>Mutations and DN</li> <li>Prokaryotic and eu</li> <li>Mobile gene elemet</li> <li>Transcription and p</li> <li>Translation and po</li> <li>Interaction of protect</li> <li>Regulation of gen</li> <li>Cell signaling.</li> <li>Cell cycle and cell</li> </ol>	erties of information biomacromolecules. ular structure and dynamics and oragnization of chromosome. omosomal and extrachromosomal DNAs. A reapir. akaryotic genome. Human genome. ents. postranscription processing of RNA. sttraslational modification of proteins. Protein degradation. eins with DNA. Regulation of gene expression in prokaryots. ne expression in eukaryots.
E. Mišúrová, P. Solár S.Rosypal:Úvod do n D.P. Clark: Molecula	ature: lárna biológia. Učebné texty, PF UPJŠ Košice, 1999 :: Molekulová biológia. Učebné texty, PF UPJŠ, 2007 nolekulární biologie. Grafex Blansko, Brno,1999 r Biology, Elsevier Academic Press, London, 2005 nik, M. McGehee: Molecular Biology, 3rd Edition, Elsevier 2018
Course language:	

Course assessment Total number of assessed students: 1							
A B C D E FX							
100.0 0.0 0.0 0.0 0.0 0.0							
Provides: doc. RNDr. Peter Pristaš, CSc., RNDr. Mária Piknová, PhD., RNDr. Zuzana Jendželovská, PhD.							
Date of last modification: 19.12.2021							
Approved: prof	f. RNDr. Katarína	ı Cechlárová, Dr	Sc.				

University: P. J	. Šafárik Univers	ity in Košice			
Faculty: Facult	y of Science				
<b>Course ID:</b> ÚM VRS/14	fV/ Course na	ame: Multidimer	sional statistical	l methods	
Course type: ] Recommende	d course-load (h er study period:	ours):			
Number of EC	TS credits: 4				
Recommended	semester/trimes	ster of the cours	<b>e:</b> 2.		
Course level: I	[.				
Prerequisities:					
	<b>course completi</b> sis of partial exar		king out an indi	vidual project.	
<b>Learning outco</b> To learn to use		used multivariate	e methods of data	a processing prac	tically.
multivariate no analysis. Multi	ormal distribution dimensional scali	n. Dimension re	duction - princ	nal distribution. ipal component sk ratios. Logistic	analysis, factor
<ol> <li>W. Härdle, Z</li> <li>2007</li> <li>R.A. Johnson</li> <li>N.J: Pearson Pr</li> <li>B. Everitt an</li> <li>Springer, 2011</li> </ol>	. Simar. Applied . Hlávka: Multiva n, D.W. Wichern. rentice Hall, 2014 d T. Hothorn. An	ariate statistics: I Applied multiva (6. vydanie) introduction to a	Exercises and solution and solu	Heidelberg: Sprin lutions. New Yorl analysis. Upper Sa iate analysis with e data. Chapman &	k: Springer, addle River, R. New York:
Course langua Slovak	ge:				
Notes:					
<b>Course assessn</b> Total number o	nent f assessed studen	ts: 10			
А	В	С	D	E	FX
40.0	40.0	10.0	0.0	10.0	0.0
Provides: doc.	RNDr Daniel Kl	ein PhD	l	1	1
		cm, i m.			

Faculty: Faculty of S Course ID: ÚMV/ TOR/22 Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pro Number of ECTS cr Recommended seme Course level: II. Prerequisities: Conditions for course	Course name and the meth re / Practice rse-load (ho study period esent redits: 6	urs): d: 28 / 28			
TOR/22 Course type, scope a Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pro Number of ECTS cr Recommended seme Course level: II. Prerequisities: Conditions for course	and the meth re / Practice rse-load (ho study period esent redits: 6	urs): d: 28 / 28			
Course type: Lectu Recommended cou Per week: 2 / 2 Per Course method: pro Number of ECTS cr Recommended seme Course level: II. Prerequisities: Conditions for course	re / Practice rse-load (ho study period esent edits: 6	urs): d: 28 / 28			
Recommended seme Course level: II. Prerequisities: Conditions for cours		er of the cours			
Course level: II. Prerequisities: Conditions for cours	ester/trimest	er of the cours			
Prerequisities: Conditions for cours	•		se: 1., 3.		
Conditions for cours					
Based on two writter	-		nd on the oral exa	amination.	
Learning outcomes: To learn the basic no	tions of contr	rollable system	s.		
Controllable systems controls Discrete s applications of theory	ystems, dyna	amic programm			· •
Recommended liter: 1. V. G. Bolťanskij, I 2. P. Brunovský, Mat 3. J. J. D'Azzo, C.H. 4. J. Macki, A. Strau 5. M. Vlach, Optimá 6. K. Macki, A. Strau 7. G. Feichtinger, R.I	Matematičesk ematická teó Houpis, Line ss, Introducti lní řízení reguss: Introduct	ria optimálneho ear Control Sys on to Optimal ( ulovatelných sy tion to Optimal	o riadenia, Àlfa, Ì tem Analysis and Control Theory, S ystému, SNTL, P Control Theory,	Bratislava, 1980. I Design, McGrav Springer, Berlin, 1 raha, 1975. Springer, 1980.	ww-Hill, 1995. 1980.
<b>Course language:</b> Slovak				_	
Notes: The students are requ convex sets are recor		basic knowledg	ge about differen	tial equations. Pro	operties of
<b>Course assessment</b> Total number of asse	ssed students	s: 90			
А	В	С	D	Е	FX
24.44	26.67	22.22	13.33	13.33	0.0
Provides: prof. RND	r. Katarína C	echlárová, DrS	ŀ c.	· J	

University: P. J. Ša	ıfárik Universi	ity in Košice			
Faculty: Faculty of	f Science				
<b>Course ID:</b> KF/ FILA/22	Course na	me: Philosophic	al Antropology		
Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p	ctice ourse-load (ho study period:	ours):			
Number of ECTS	credits: 2				
Recommended ser	nester/trimes	ter of the cours	2:		
Course level: II.					
Prerequisities:					
Conditions for cou	irse completio	on:			
Learning outcome	s:				
Brief outline of the	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
<b>Course assessmen</b> Total number of as	-	s: 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	sáková, PhD.		1	
Date of last modifi	ication: 01.02	.2022			
Approved: prof. R	NDr. Katarína	Cechlárová, Dr	Sc.		

	· · · ·
Faculty: Faculty of S	
<b>Course ID:</b> ÚMV/ TRZ/15	Course name: Risk theory
Course type, scope a Course type: Lectur Recommended cour Per week: 2 Per stu Course method: pre	re rse-load (hours): Idy period: 28
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 2., 4.
Course level: II.	
Prerequisities:	
Conditions for cours Based on written test	se completion: s and oral exam. Project elaborated in statistical software.
Learning outcomes: To give theoretical kr the elements of ruin t	nowledge in stochastic modelling and managing of insurance risk process and heory.
Probability distributi the of aggregated clai functions. Mixed dis claims (Fréchet, Weil process. Cramér- Lui	sk in insurance. Classification of risks. Individual and collective risk models ons of individual claims. Distribution of the total number of claims and o im size. Compound distributions, their characteristics and moment generating tributions (Pólya, Waring, Delaporte) and their use. Distribution of extrema bull, Gumbel, Pareto). The ruin problem. The risk process as special random ndberg model and its modification. Ruin probability approximations. Baye eory and the princip of credibility. Risk management using reinsurance and
<ol> <li>Daykin at al.: Prac</li> <li>Embrechts at l.: M</li> <li>Horáková a kol.: T</li> </ol>	ature: thematical Methods in Risk Theory, Springer, Berlin, 1996. tical risk theory for actuarial. Chapman and Hall, 1994. odelling extremal events for insurance and finance. Springer, 1997. Teória rizika v poistení. Wolters Kluwer, Bratislava, 2015. Life Insurance Mathematics, Springer, Berlin, 2009.
Course language:	
Slovak	

Course assessment Total number of assessed students: 18						
A B C D E FX						
22.22	22.22	22.22	16.67	11.11	5.56	
Provides: Mgr. Katarína Lučivjanská, PhD.						
Date of last modification: 19.04.2022						
Approved: prof	Approved: prof. RNDr. Katarína Cechlárová, DrSc.					

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

<ol> <li>ČECHOVSKÁ, I., MILEROVÁ, H., NOVOTNÁ, V. Aqua-fitness. Praha: Grada. 136 s.</li> <li>EVANS, M., HUDSON, J., TUCKER, P. 2001. Umění harmonie: meditace, jóga, tai-či, strečink. 192 s.</li> <li>JARKOVSKÁ, H., JARKOVSKÁ, M. 2005. Posilováni s vlastním tělem 417 krát jinak. Praha Grada. 209 s.</li> <li>KOVAŘÍKOVÁ, K. 2017. Aerobik a fitness. Karolium, 130 s.</li> </ol>				
Course language: Slovak language				
Notes:				
Course assessment Total number of assessed students: 54				
abs	n			
11.11	88.89			
Provides: Mgr. Agata Dorota Horbacz, PhD.				
Date of last modification: 29.03.2022				
Approved: prof. RNDr. Katarína Cechlárová, Dr.	Sc.			

University: P. J. Šafa	árik University in Košice	
Faculty: Faculty of	Science	
<b>Course ID:</b> ÚINF/ OPS1/15	Course name: Security of computer networks	
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: 2.	

Course level: II.

**Prerequisities:** 

#### **Conditions for course completion:**

Homeworks, active participation in laboratory exercises, midterm test. Final written exam, oral examination.

#### Learning outcomes:

Understand the importance and possibilities of information systems security, system and network security threats. To be able to detect security threats in the implementation of the Internet, to be able to configure and use security gateways and proxy servers. Understand the principle and risks of SSL and IPSec security protocols and know how to use them.

#### Brief outline of the course:

1. IS security principles, assets, threats, risks, attacks, the role of network and communication security, security objectives, functions and mechanisms.

2. Data transfer methods, technological and theoretical limits, transmission media, vulnerabilities and security threats.

3. Security threats of data transmission at the communication level of the communication model, data flow management in local networks, switching, STP, virtualization, MACsec, multiprotocol switching.

4. Security specifics of wireless transmission, WLAN networks, authentication mechanisms for WDS, data transmissions via mobile networks (GSM, LTE).

5. Remote access to the local network, EAP authentication, RADIUS protocol, trust management, certificate usage, certification process, certification authority tasks.

6. Security of IPv4 and IPv6 network protocols, possible attacks and protection, IPsec protocol, security associations and policies, exchange of cryptographic information.

7. Vulnerabilities of TCP and UDP transport protocols, TLS protocol, data security in TLS sessions, tunneling, VPN.

8. Security aspects of Internet application layer protocols, telnet, FTP, use of SSH protocol.

9. HTTP vulnerabilities, CSP, XSS content protection, code embedding, browser and server level protection, current implementation attacks.

10. Secure e-mail, MIME and S/MIME extensions, digitally signed and encrypted messages, security of mail servers, filtering of malicious content.

11. Internet, DNS and DNSSEC network security, DHCP, SNMPv3.

12. Connection filtering, proxy servers, hidden networking, NAT, NPT.

13. Security gate architecture, demilitarized zone, filtering rules, intrusion detection and prediction at the security gate level.

### **Recommended literature:**

1. Paul C. van Oorschot: Computer Security and the Internet: Tools and Jewels, Springer, 2020

- 2. W. Stallings: Cryptography & Network Security, Pearson Education, 7th edition, 2017
- 3. L. Dostálek: Velký průvodce protokoly TCP/IP bezpečnost, Computer Press 2003

### **Course language:**

Slovak or English

Notes:

### Course assessment

Total number of assessed students: 23

А	В	С	D	Е	FX
30.43	17.39	13.04	13.04	21.74	4.35

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

Date of last modification: 08.01.2022

University: P. J. Ša	afárik Universi	ity in Košice			
Faculty: Faculty of	f Science				
<b>Course ID:</b> 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 (ho er study perio	ours):			
Number of ECTS	credits: 2				
Recommended ser	nester/trimes	ter of the cours	e:		
Course level: II.					
Prerequisities:					
Conditions for cou	irse completio	on:			
Learning outcome	28:				
Brief outline of th	e course:				
Recommended lite	erature:				
Course language:					
Notes:					
Course assessmen Total number of as	-	s: 2			
A	В	С	D	Е	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. Katarína	Cechlárová, Dr	Sc.		

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚMV/ VKP/10	Course name: Selected topics in probability
Course type, scope a Course type: Lectur Recommended cou Per week: 3 Per stu Course method: pro	re rse-load (hours): Idy period: 42
Number of ECTS cr	edits: 5
Recommended seme	ester/trimester of the course: 1.
Course level: II.	
Prerequisities:	
<b>Conditions for cours</b> Evaluation is based of	se completion: on written and oral part of the exam.
Learning outcomes: Perspective of probal results of probability	pility from the standpoint of measure theory. Understanding of most important theory.
<ul> <li>o Distribution function</li> <li>o Independence</li> <li>o Radon-Nikodym de</li> <li>o Characteristics of radio and the characteristics of radio and the characteristic and second the characteristic and second the characteristic and second the characteristic on the characterist</li></ul>	m variables and measure ons and their properties erivative of measure andom variables stics genarating functions stics es and conditional mean values Trandom variables, convolutions ty distributions us distributions puences of random variables nee (a.s., Lp, P, D) bers ems
<ul><li> Loeve: Probability</li><li> Rényi: Foundations</li></ul>	ature: děpodobnosti, Academia, 1987 theory, Van Nostrand, 1960 s of Probability, Holden-Day, 1970 easure Theory and Probability Theory, Springer, 2006

<b>Course languag</b> Slovak	ge:							
Notes:								
Course assessm Total number of	nent f assessed student	s: 62						
А	B C D E FX							
9.68	12.9	12.9	16.13	37.1	11.29			
Provides: prof.	Provides: prof. RNDr. Ivan Žežula, CSc.							
Date of last modification: 19.04.2022								
Approved: prof	f. RNDr. Katarína	Cechlárová, Dr	Sc.					

	University:	ΡJ	Šafárik	University	v in Košice
I	University.	1	Salarik	Oniversity	

Faculty: Faculty of Science

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

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

Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

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

Course level: I., II.

Prerequisities:

#### **Conditions for course completion:**

Conditions for continuous evaluation:

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

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

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

Conditions for successful completion of the course:

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

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

#### Learning outcomes:

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

#### Brief outline of the course:

Prehistory, ontogeny and phylogeny.

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

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

Arabic mathematics and its relation to medieval European mathematics.

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

Development of mathematical symbolism.

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

### Recommended literature: Burton, D. M.: The History of Mathematics: An Introduction. McGraw–Hill, 2007. Devlin, K.: Jazyk matematiky. Dokořán, 2002. (in czech) Čižmár, J . Dejiny matematiky (Od najstarších čias po takmer súčasnosť) Perfekt, 2017. (in slovak) Mareš , M . Příběhy matematiky. Pistorius, 2011. (in czech) Course language: Slovak Notes:

Course assessment

Total number of assessed students: 143

А	В	С	D	Е	FX		
68.53	16.78	7.69	3.5	2.8	0.7		
Provides: doc. RNDr. Ingrid Semanišinová, PhD.							

Date of last modification: 24.08.2022

University: P.	J. Šafárik	University in	Košice
Chiver Sity 11.	J. Dururin	Oniversity in	

Faculty: Faculty of Science

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

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

Per week: 2 Per study period: 28

Course method: present

Number of ECTS credits: 2

**Recommended semester/trimester of the course:** 3.

Course level: I., II.

Prerequisities:

#### **Conditions for course completion:**

Conditions for continuous evaluation:

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

- 2. Activity.
- 3. Homeworks.
- 4. Seminar work on the selected topic and its presentation at the seminar
- Conditions for successful completion of the course:

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

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

#### Learning outcomes:

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

#### **Brief outline of the course:**

- 1. Algebra and geometry of 16th and 17th century Tartaglia, Vieta, Descartes
- 2. Beginning of modern number theory Mersenne, Fermat
- 3. Development of infinitesimals -- Newton, Leibniz, Bernoulliovci
- 4. Complex and hypercomplex numbers -- Hamilton, Cayley, Clifford
- 5. Combinatory and probability Pascal, Fermat
- 6. Algebra in the 18th and 19th century Gauss, Abel, Galois
- 7. Non-Euclidean geometries Gauss, Lobačevskij, Bolyai
- 8. Mathematical analysis in the 19th century Cauchy, Bolzano, Weierstrass
- 9. Set theory Bolzano, Cantor, Zermelo, Franklin
- 10. Mathematics in the beginning of 20th century Peano, Hilbert, Gödel

#### **Recommended literature:**

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

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

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

Course langua	ge:				
Slovak					
Notes:					
<b>Course assessn</b> Total number o	nent f assessed studer	ts: 10			
А	В	С	D	Е	FX
40.0	40.0	20.0	0.0	0.0	0.0
Provides:	· · · · · · · · · · · · · · · · · · ·				
Date of last mo	dification: 21.09	9.2023			
Annroved · pro	f. RNDr. Katarína	a Cechlárová Dr	Sc		

Faculty: Faculty of S	cience
<b>Course ID:</b> 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.	
Prerequisities:	
<b>Conditions for cours</b> Min. 80% of active p	articipation in classes.
They have a great in	their forms prepare university students for their professional and personal life pact on physical fitness and performance. Specialization in sports activitie 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 sport kido, basketball, badminton, body-balance, body form, bouldering, floorball ilates, swimming, fitness, indoor football, SM system, step aerobics, tabl
[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: 15193

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
86.05	0.07	0.0	0.0	0.0	0.05	8.69	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., doc. PaedDr. Ivan Uher, MPH, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Zuzana Küchelová, PhD.

**Date of last modification:** 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> 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	ce rse-load (hours): ıdy period: 28
Number of ECTS cr	redits: 2
Recommended seme	ester/trimester of the course: 2.
Course level: I., II.	
Prerequisities:	
<b>Conditions for cour</b> active participation i	se completion: n classes - min. 80%.
They have a great in	l their forms prepare university students for their professional and personal life npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
activities aerobics; a yoga, power yoga, p tennis, chess, volley Additionally, the Ins offers winter courses	ourse: ical education and sport at the Pavol Jozef Šafárik University offers 20 sports ikido, basketball, badminton, body-balance, body form, bouldering, floorball bilates, swimming, fitness, indoor football, SM system, step aerobics, table
[online] Dostupné na BUZKOVÁ, K. 2000 8024715252. JARKOVSKÁ, H, JA Grada. ISBN 978802 KAČÁNI, L. 2002. H 8089197027. KRESTA, J. 2009. F LAWRENCE, G. 20	<ul> <li>005. Plávanie. Banská Bystrica: FHV UMB. 198s. ISBN 80-8083-140-8.</li> <li>a: https://www.ff.umb.sk/app/cmsFile.php?disposition=a&amp;ID=571</li> <li>6. Fitness jóga, harmonické cvičení těla I duše. Praha: Grada. ISBN</li> <li>ARKOVSKÁ, M. 2005. Posilování s vlastním tělem 417 krát jinak. Praha:</li> </ul>

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: 13318

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
84.37	0.51	0.02	0.0	0.0	0.05	10.78	4.28

**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., doc. PaedDr. Ivan Uher, MPH, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Zuzana Küchelová, PhD.

### **Date of last modification:** 07.02.2024

University: P. J. Šafa	árik University in Košice
Faculty: Faculty of S	Science
<b>Course ID:</b> ÚTVŠ/ TVc/11	Course name: Sports Activities III.
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 cr	redits: 2
Recommended sem	ester/trimester of the course: 3.
Course level: I., II.	
Prerequisities:	
<b>Conditions for cour</b> min. 80% of active p	se completion: participation in classes
They have a great in	their forms prepare university students for their professional and personal life. npact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
activities aerobics; a yoga, power yoga, j tennis, chess, volley Additionally, the Ins offers winter course	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
[online] Dostupné na BUZKOVÁ, K. 200 8024715252. JARKOVSKÁ, H, J. Grada. ISBN 978802 KAČÁNI, L. 2002. I 8089197027. KRESTA, J. 2009. F LAWRENCE, G. 20	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 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: 9100

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
88.37	0.07	0.01	0.0	0.0	0.02	4.46	7.07

**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., doc. PaedDr. Ivan Uher, MPH, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Zuzana Küchelová, PhD.

### Date of last modification: 07.02.2024

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> 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:	
<b>Conditions for cours</b> min. 80% of active p	e completion: articipation in classes
They have a great in	their forms prepare university students for their professional and personal life spact on physical fitness and performance. Specialization in sports activities strengthen their relationship towards the selected sport in which they also
activities aerobics; ai yoga, power yoga, p tennis, chess, volleyb Additionally, the Ins offers winter courses	ourse: 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 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: 5671

6	abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
82	2.81	0.28	0.04	0.0	0.0	0.0	7.97	8.9

**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., doc. PaedDr. Ivan Uher, MPH, PhD., prof. RNDr. Stanislav Vokál, DrSc., Mgr. Zuzana Küchelová, PhD.

### Date of last modification: 07.02.2024

University: P. J. Šafárik University in Košice						
Faculty: Faculty of Science						
Course ID: ÚMV/ NPR/19Course name: Stochastic processes						
Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 2 Per study period: 42 / 28 Course method: present						
Number of ECTS credits: 6						
Recommended semester/trimester of the course: 2.						
Course level: II.						
Prerequisities:						
<b>Conditions for course completion:</b> Total evaluation based on a written test (30p) + individual project work (30p) and oral exam (4 At least 50% must be obtained from each part. Final evaluation: $\geq$ 90% A; $\geq$ 80% B; $\geq$ 70% C; $\geq$ 60% D; $\geq$ 50% E; <50% FX.	40p).					
Learning outcomes: To obtain knowledge of the stationary stochastic processes analysis in time domain and spe domain. To study properties of random processes with discrete time (time series) and continuous time their application in finance. To obtain skills in time series analysis with software R.						
<ul> <li>Brief outline of the course:</li> <li>12. Stationary precess, linear process.</li> <li>3. Causal and invertible process.</li> <li>4. Time domain analysis (autocovariance, autocorrelation and partial autocorrelation function 5. Sample characteristic of time series and their properties.</li> <li>67. Frequency domain analysis (spectral density and distribution function, periodogram).</li> <li>8. Prediction of time series.</li> <li>9. Random processes with continuous time (fundamental concepts).</li> <li>10. Brownian motion, Itô's process, Itô's lemma and its application.</li> <li>1112. The Black-Scholes formula.</li> </ul>	).					
<ul> <li>Recommended literature:</li> <li>1. Brockwell P., Davis R.: Introduction to Time Series and Forecasting, 3rd ed., Springer, New York, 2016</li> <li>2. Prášková Z.: Základy náhodných procesů II, Karolinum, Praha, 2004 (in Czech)</li> <li>3. Tsay R.: Analysis of Financial Time Series, 3rd ed., Wiley Interscience, New Jersey, 2010</li> <li>4. Shumway R., Stoffer D.: Time Series Analysis and Its Applications with R Examples, 4th e Springer, New York, 2017</li> <li>5. Melicherčík I., Olšarová L., Úradníček V.: Kapitoly z finančnej matematiky, Epos, Bratisla 2005 (in Slovak)</li> <li>6. Oksendal B.K.: Stochastic Differential Equations, 6th ed., Springer, 2014</li> </ul>	ed.,					
Page: 67						

#### **Course language:** Slovak

#### Notes:

The students are required to have basic knowledge about random vectors and their characteristics, conditional distribution, estimation theory and hypothesis testing.

conditional distribution, estimation theory and hypothesis testing.							
Course assessment Total number of assessed students: 83							
А	A B C D E FX						
40.96	21.69 19.28 9.64 6.02 2.41						
Provides: doc. ]	Provides: doc. RNDr. Martina Hančová, PhD.						
Date of last modification: 19.04.2022							
Approved: prof	f. RNDr. Katarína	a Cechlárová, Dr	Sc.				

University: P. J. Šaf	University: P. J. Šafárik University in Košice						
Faculty: Faculty of	Science						
Course ID: ÚFV/ SEV/10Course name: Structure and Evolution of the Universe							
Course type: Lecta Recommended cou Per week: 2 Per st	Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present						
Number of ECTS c	Number of ECTS credits: 4						
Recommended semester/trimester of the course: 2.							
Course level: I., II.	Course level: I., II.						

**Prerequisities:** 

#### **Conditions for course completion:**

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

#### Learning outcomes:

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

#### Brief outline of the course:

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

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

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

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

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

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

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

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

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

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

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

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

### **Recommended literature:**

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

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

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

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

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

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

### **Course language:**

Slovak, English

### Notes:

#### Course assessment

Total number of assessed students: 144

А	В	С	D	Е	FX		
36.81	27.78	13.89	11.81	9.72	0.0		

Provides: doc. RNDr. Rudolf Gális, PhD.

Date of last modification: 20.09.2021

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
<b>Course ID:</b> ÚMV/ SVK/10	Course name: Students scientific conference					
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	r <b>se-load (hours):</b> y period: esent					
Number of ECTS cr						
Course level: I., II.	ster/trimester of the cour	se:				
Prerequisities:						
Conditions for cours	e completion:					
<b>Learning outcomes:</b> Individual scientific public presentation.	work of students. Publishin	g of obtained results in a written form and as a				
Brief outline of the c	ourse:					
<b>Recommended litera</b> With respect to the re	<b>ture:</b> search problematics (articl	e in journals, books).				
<b>Course language:</b> Slovak or English						
Notes:						
<b>Course assessment</b> Total number of asse	ssed students: 24					
	abs n					
	100.0 0.0					
Provides:						
Date of last modifica	tion: 01.12.2021					
Approved: prof. RNI	Dr. Katarína Cechlárová, D	rSc.				

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
<b>Course ID:</b> ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course:
Course level: I., II.	
Prerequisities:	
- active participation	sful course completion: in line with the study rule of procedure and course guidelines ce of all tasks: carrying a canoe, entering and exiting a canoe, righting a canoe,
course syllabus and re 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 ting 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/UkyxQ2lYF8qh/name/Nahrane-7-5-2021-v-14-46-39#! ZGDjBGR2AQtkAzVkAzLkLJWuLwWxZ2ukBRLjnGqSomICMmOyZN==

n

62.68

#### **Course language:**

Slovak language

#### Notes:

Total number of assessed students: 209

1	
oba	
abs	

37.32

Provides: Mgr. Dávid Kaško, PhD.

Date of last modification: 29.03.2022

University: P. J.	Šafárik Univers	ity in Košice						
Faculty: Faculty	of Science							
Course ID: ÚM SDP/18	V/ Course na	<b>Course name:</b> Tax and insurance administration in practice						
Course type, sco Course type: La Recommended Per week: 3 / 2 Course method	ecture / Practice course-load (h Per study perio	ours):						
Number of ECT	S credits: 5							
Recommended s	emester/trimes	ster of the course	<b>e:</b> 2., 4.					
Course level: II.								
Prerequisities:								
<b>Conditions for c</b> Elaboration of pr insurance.	-		of information	systems in tax adr	ninistration and			
Learning outcom To obtain basic i Republic.		Information syst	em developmer	nt. To learn tax sy	vstem in Slovak			
<b>Brief outline of 1</b> ???	he course:							
Recommended I Booch G., Jacob Wesley, 1998 Tax laws of the S	son I., Rumbauş	-	l Modeling Lan	guage user Guide	, Addison-			
Course language Slovak	2:							
<b>Notes:</b> ???								
Course assessme Total number of		ts: 66						
A	В	С	D	E	FX			
65.15	13.64	16.67	0.0	4.55	0.0			
Provides: doc. R	NDr. Roman Sc	oták, PhD., RNDr	. Pavol Huraj	<u>.</u>	1			
Date of last mod	ification: 19.04	.2022						
Approved: prof	RNDr. Katarína	Cechlárová, Dr	Sc.					

Faculty: Faculty of S		ity in Košice					
	Science						
<b>Course ID:</b> ÚMV/ TKO/22	Course name: Theory of codes						
Course type, scope a Course type: Lectu Recommended cou Per week: 3 / 1 Per Course method: pr	re / Practice rse-load (h study perio	ours):					
Number of ECTS cr	redits: 6			_			
Recommended seme	ester/trimes	ster of the cours	e: 1., 3.				
Course level: II.							
Prerequisities:							
<b>Conditions for cour</b> : A student is evaluate chosen by him/her at at maximum). Evalu 50-59 p., FX 0-49	d according t random, or ation scale:	to an oral examine from the group	A and one from	the group B (bo	th for 50 points		
Learning outcomes: A student gets acqua of their application.		asic principles an	d theoretical base	es of text coding a	and possibilities		
Brief outline of the of Monoids. Basic notic codes. Submonoids words. Test for recog sets in monoids. This	ons of theory generated b gnising code	y codes. Stable s. Measure of a c	submonoids. Gro ode. Bernoulli di	oup codes. Free stribution. Dyck	hull of a set of		
<b>Recommended liter</b> J. Berstel and D. Per		of Codes, Acade	mic Press, 1985				
<b>Course language:</b> Slovak	<u>,</u>						
Notes:				=			
<b>Course assessment</b> Total number of asse	essed studen	ts: 25					
A	В	С	D	Е	FX		
44.0	16.0	4.0	4.0	20.0	12.0		
Provides: Mgr. Mart	in Vodička						
Date of last modification: 26.01.2022							
Approved: prof. RN	Dr. Katarína	Cechlárová, Dr	Sc.				