CONTENT

1. A	Academic English	4
2 . <i>A</i>	Algebra II for informaticians and physicists	5
	Algorithms and data structures	
4 . <i>A</i>	Alternative Education	7
5. <i>A</i>	Applied probability and statistics	8
	Automata and formal languages	
	Automata and formal languages	
	Bachelor Project	
	Bachelor Project.	
	Bachelor State Exam Physics	
	Bachelor Thesis and its Defence.	
12.	Bachelor Thesis and its Defence.	15
13.	Biology of Children and Adolescents	16
	Civil Law and Intellectual Property Rights	
	Communicative Competence in English	
	Communicative Competence in German Language	
	Communicative Grammar in English.	
	Communicative Grammar in German Language	
	Computability theory	
	Computational Physics I	
	Computer network Internet.	
	Computer-Based Physical Measurement.	
	Cryptographic systems and their applications	
	Database systems.	
	Database systems.	
	Drug Addiction Prevention in University Students	
	Educational software.	
	Electonics Practical	
	Electronics	
	English Language of Natural Science.	
	Essentials of Informatics.	
	General Biophysics I	
	General Physics I	
	General Physics II	
	General Physics III	
	General Physics IV.	
	History of Philosophy 2 (General Introduction)	
	Information and Communication Technologies	
	Information security principles	
	Introduction to Astronomy.	
	Introduction to General Physics.	
	Introduction to General Physics II	
	Introduction to Mathematics for Physicists	
	Introduction to Study of Sciences	
	Introduction to computer graphics.	
	Introduction to neural networks.	
	Introduction to study of informatics	
	Mathematics I for physicists.	
	- r /	

49.	Mathematics II for physicists	71
	Methods of Data Processing in Physics	
	Methods of Physical Problems Solving.	
	Metódy riešenia informatických úloh	
	Modern Trends in Physics.	
54.	Operating systems	78
55.	Pedagogy	80
	Physics Practical I	
57.	Physics Practical II	83
58.	Physics Practical III.	84
59.	Physics Practical IV	86
	Physics in Demonstration Experiments	
	Positive Psychology	
	Principles of computers.	
	Pro-seminar to bachelor thesis	
64.	Programming environments in schools I	93
	Programming environments in schools II	
	Programming of robotic kits	
	Programming of web-pages	
	Programming, algorithms, and complexity	
	Programming, algorithms, and complexity	
	Programming, algorithms, and complexity	
	Psychology	
	Psychology of Everyday Life	
	Quantum Mechanics I.	
	School Administration and Legislation	
	Seaside Aerobic Exercise.	
	Selected Topics in Philosophy of Education (General Introduction)	
	Selected topics in informatics and information technologies	
	Seminar in informatics.	
79.	Seminar in informatics.	115
80.	Seminar in informatics and information technologies	.116
	Social and Political Context of Education.	
82.	Software engineering.	118
	Specialised German Language - Natural Sciences 1	
	Sports Activities I	
	Sports Activities II	
86.	Sports Activities III	124
87.	Sports Activities IV	.125
88.	Statistical Physics	126
89.	Structure and Properties of Solids	.127
90.	Students' Digital Literacy	.129
	Summer Course-Rafting of TISA River.	
	Survival Course	
	Symbolic logic	
94.	Theoretical Mechanics	136
95.	Theory of Education.	138
	Theory of the Electromagnetic Field	
97.	Typographical systems	140

98.	Web and a development of user environment.	141
	Winter Ski Training Course	

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: CJP/ Course name: Academic English

PFAJAKA/07

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: combined, present

Number of ECTS credits: 2

Recommended semester/trimester of the course:

Course level: I., II., N

Prerequisities:

Conditions for course completion:

Active classroom participation, 2 absences tolerated (4x45 min.) tolerated. 2 tests (5th/6th week and 12th/13th week), no retake. Minipresentation on chosen topic. Final evaluation- average assessment of tests and presentation. Grading scale: A 93-100%, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64% and less

Learning outcomes:

Brief outline of the course:

Recommended literature:

Seal B.: Academic Encounters, CUP, 2002

T. Armer: Cambridge English for Scientists, CUP 2011

M. McCarthy M., O'Dell F. - Academic Vocabulary in Use, CUP 2008

Zemach, D.E, Rumisek, L.A: Academic Writing, Macmillan 2005

Olsen, A.: Active Vocabulary, Pearson, 2013

www.bbclearningenglish.com

Cambridge Academic Content Dictionary, CUP, 2009

Course language:

English language, level B2 according to CEFR.

Notes:

Course assessment

Total number of assessed students: 355

Α	В	С	D	Е	FX
31.55	23.1	15.77	10.7	7.04	11.83

Provides: PaedDr. Gabriela Bednáriková

Date of last modification: 04.10.2019

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚMV/ | Course name: Algebra II for informaticians and physicists

ALG3b/10

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours): Per week: 4 / 2 Per study period: 56 / 28

Course method: present

Number of ECTS credits: 7

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: ÚMV/ALGa/10

Conditions for course completion:

Exam

Learning outcomes:

To provide deeper knowledge on vector spaces, linear transformations and Euclidean spaces.

Brief outline of the course:

Vector spaces, subspaces. A basis, a dimension and a characterization of n-dimensional vector spaces. The rank of a matrix. Linear transformations and their matrices. Operations with linear transformations, matrices of sums and compositions of linear transformations. Regular linear transformations, regular matrices. Similar matrices. Characteristic vectors and characteristic values of linear transformations.

Affine spaces, subspaces and their positions. Euclidean spaces, the distance of subspaces. Conics and quadrics.

Recommended literature:

A. F. Beardon: Algebra and Geometry, Cambridge University Press, 2005

G. Birkhoff, S. Mac Lane: A Survey of Modern Algebra, New York 1965

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 351

A	В	С	D	Е	FX
11.68	9.4	9.97	14.81	39.6	14.53

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

Date of last modification: 26.03.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ Course n

Course name: Algorithms and data structures

ASU1/15

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours):

Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: (ÚINF/PAZ1a/15 or ÚINF/ePAZ1a/15) and (ÚINF/PAZ1b/15 or ÚINF/

ePAZ1b/15)

Conditions for course completion:

Learning outcomes:

Brief outline of the course:

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 125

A	В	C	D	Е	FX
12.8	6.4	17.6	23.2	36.8	3.2

Provides: RNDr. Rastislav Krivoš-Belluš, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KPE/ **Course name:** Alternative Education ALP/06 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 2** Recommended semester/trimester of the course: 4. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 208 C Α В D Е FX 64.9 30.77 1 44 0.96 0.48 1.44 Provides: PaedDr. Renáta Orosová, PhD., Mgr. Katarína Petríková, PhD. Date of last modification: 25.03.2020 Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Applied probability and statistics

APS1/15

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

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities:

Conditions for course completion:

Learning outcomes:

Acquired basic concepts and techniques of probability theory, statistics and corresponding software.

Brief outline of the course:

Events, probability. Laws of probability distributions, characteristics of location, variability and dependency. Samples, estimates and tests of hypotheses. Modeling of dependencies, noise and smoothing. Bayes theory of decision. Pseudorandom values and Monte Carlo method.

Recommended literature:

- Cs. Török: Úvod do teórie pravdepodobnosti a matematickej štatistiky, Košice, 1992
- M.R.Spiegel, J.J.Schiller, R.A.Srinivasan, Probability and Statistics, McGraw Hill, 2009
- J. Maindonald, W.J. Braun, Data Analysis and Graphics Using R-an Example-Based Approach, CAMBRIDGE UNIVERSITY PRESS, 2010

Course language:

Notes:

Course assessment

Total number of assessed students: 61

A	В	C	D	Е	FX
14.75	19.67	22.95	11.48	29.51	1.64

Provides: doc. RNDr. Csaba Török, CSc.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Automata and formal languages

AFJ1a/15

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities:

Conditions for course completion:

Oral examination.

Learning outcomes:

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

Brief outline of the course:

Chomsky hierarchy of grammars and languages. Finite-state transducers and mapping, construction of a reduced automaton. Finite-state acceptors, nondeterministic acceptors, regular expressions. Closure properties of regular languages. Context-free grammars, Chomsky and Greibach normal forms. Pushdown automata, Pumping lemma. Closure properties of context-free languages.

Recommended literature:

- J.E. Hopcroft, R.Motwani, J.D. Ullman: Introduction to automata theory, languages, and computation, Addison-Wesley, 2001.
- J. Shallit: A second course in formal languages and automata theory, Cambridge University press, 2009.
- M. Sipser: Introduction to the theory of computation, Thomson Course Technology, 2006.

Course language:

Notes:

Course assessment

Total number of assessed students: 821

A	В	С	D	Е	FX
25.33	17.9	23.87	18.03	9.74	5.12

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

Date of last modification: 24.08.2018

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Automata and formal languages

AFJ1b/15

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities: ÚINF/AFJ1a/15

Conditions for course completion:

Test and oral examination.

Learning outcomes:

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

Brief outline of the course:

Chomsky and Greibach normal forms of context free gramars. Pushdown automata. Pumping lemma. Closure properties of context free and deterministic context free languages. Context sensitive grammars and linearly-bounded Turing machines. Phrase-structure grammars and Turing machines. Post correspondence problem. Undecidable problems in the theory of formal languages.

Recommended literature:

- J.E. Hopcroft, R.Motwani, J.D. Ullman: Introduction to automata theory, languages, and computation, Addison-Wesley, 2001.
- J. Shallit: A second course in formal languages and automata theory, Cambridge University press, 2009.
- M. Sipser: Introduction to the theory of computation, Thomson Course Technology, 2006.

Course language:

Notes:

Course assessment

Total number of assessed students: 550

A	В	С	D	Е	FX
38.36	15.45	19.64	17.64	6.18	2.73

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

Date of last modification: 01.06.2015

Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

Page: 10

University: P. J. Šafárik University in Košice						
Faculty: Faculty of S	Faculty: Faculty of Science					
Course ID: ÚINF/ BKP/14	Course name: Bachelor	Project				
Course type, scope a Course type: Recommended cour Per week: Per stud Course method: pre	rse-load (hours): y period: esent					
Number of ECTS cr	edits: 2					
Recommended seme	ster/trimester of the cou	rse: 5.				
Course level: I.						
Prerequisities:						
Conditions for cours	e completion:					
Learning outcomes:						
Brief outline of the c	ourse:					
Recommended litera	iture:					
Course language:	,					
Notes:						
Course assessment Total number of asses	ssed students: 2					
abs n						
100.0 0.0						
Provides:	Provides:					
Date of last modifica	Date of last modification:					
Approved: prof RNDr Peter Kollár DrSc. doc RNDr Stanislav Kraiči PhD						

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚFV/ Course name: Bachelor Project **BKP/14** Course type, scope and the method: **Course type: Recommended course-load (hours):** Per week: Per study period: Course method: present **Number of ECTS credits: 2 Recommended semester/trimester of the course:** 5. Course level: I. **Prerequisities: Conditions for course completion:** Submission of the bachelor project based on the assignments of the supervisor and acceptance of its content by the supervisor. Learning outcomes: Bachelor project prepared as a design of a bachelor thesis, as an evidence that student is able to process konwledge available in different resources, citate correctly and keep the layout correctly, prepare a presentation and share the results in front of experts. **Brief outline of the course:** The bachelor project is aimed at the selected problem of physics. Based on the assignments student carries out the following activities: development of the project, formulation of the problem and methods, formal and graphical layout, correct citations and references, basic principles of presentation and its defence. **Recommended literature:** 1. Resources (literature, papers) based on the project assignments. 2. Regulations No. 1/2011 about final works (thesis for University of P.J. Safarik. Course language: Slovak, English **Notes:** Course assessment Total number of assessed students: 7 abs n 100.0 0.0 **Provides:**

Page: 12

Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ **Course name:** Bachelor State Exam Physics

BSSM/15

Course type, scope and the method:

Course type:

Recommended course-load (hours):

Per week: Per study period: Course method: present

Number of ECTS credits: 1

Recommended semester/trimester of the course:

Course level: I.

Prerequisities:

Conditions for course completion:

Answering questions concerning selected fields of the subjects of Bachelor state exam.

Learning outcomes:

Basic knowledge and overview of konowledge in the fields stated by the Bachelro state exam.

Brief outline of the course:

Exam in the field of knowledge in physics consisting of an overview of the following fields:

- Mechanics and molecular physics
- Electricity and magnetism
- Oscillations and waves, optics
- Nuclear physics
- General biophysics
- Theoretical mechanics
- Theory of electromagnetic field
- Statistical physics

Recommended literature:

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 12

A	В	С	D	Е	FX
33.33	41.67	16.67	0.0	8.33	0.0

Provides:

Date of last modification: 16.02.2016

Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

Page: 13

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | **Course name:** Bachelor Thesis and its Defence

BPO/14

Course type, scope and the method:

Course type:

Recommended course-load (hours):

Per week: Per study period: Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course:

Course level: I.

Prerequisities:

Conditions for course completion:

Required number of credits gained basedon submitting the bachelor thesis.

Learning outcomes:

Brief outline of the course:

Presentation of the bachelor thesis results, answering questions of the reviewer and members of professional commission.

Recommended literature:

Course language:

Slovak or English

Notes:

Course assessment

Total number of assessed students: 28

A	В	С	D	Е	FX
92.86	3.57	3.57	0.0	0.0	0.0

Provides:

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚINF/ Course name: Bachelor Thesis and its Defence **BPO/14** Course type, scope and the method: **Course type:** Recommended course-load (hours): Per week: Per study period: Course method: present **Number of ECTS credits: 4** Recommended semester/trimester of the course: Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 81 C Α В D Е FX 45.68 24.69 16.05 8.64 4.94 0.0 **Provides:** Date of last modification: 09.01.2019 Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚBEV/ | Course name: Biology of Children and Adolescents

BDD/05

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 2 / 0 Per study period: 28 / 0

Course method: present

Number of ECTS credits: 2

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

Course level: I.

Prerequisities:

Conditions for course completion:

Written test

Learning outcomes:

The aim of the subject is to gain the particular level of knowledge about human body and its development. It is necessary for the understanding of specific biological characteristics of children and adolescents linked to development.

Brief outline of the course:

Human ontogenesis. Postnatal development. Age specific features of skeletal and muscalar, circulatory, respiratory, gastrointestinal and urinary systems. Reproductive system. Endocrine system. Nervous system. Age specifics of selected diseases and drug dependence arise. Human population and environment.

Recommended literature:

Drobný I., Drobná M.: Biológia dieťaťa pre špeciálnych pedagógov I. a II. Bratislava, PdF UK, 2000

Lipková V.: Somatický a fyziologický vývoj dieťaťa. Osveta Bratislava, 1980

Malá H., Klementa J.: Biológia detí a dorastu. Bratislava, SPN, 1989

Course language:

Notes:

Course assessment

Total number of assessed students: 1470

A	В	С	D	Е	FX
31.56	23.33	17.41	17.55	9.59	0.54

Provides: doc. RNDr. Monika Kassayová, CSc.

Date of last modification: 03.05.2015

Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

Page: 16

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of S	cience					
Course ID: KOP/ OPaPDV/14						
Course type, scope a Course type: Lectur Recommended cou Per week: 2 Per stu Course method: pro	re rse-load (hours): idy period: 28 esent					
Number of ECTS cr	edits: 4					
Recommended seme	ester/trimester of the cours	e: 3., 5.				
Course level: I., N						
Prerequisities:						
Conditions for cours	se completion:					
Learning outcomes:						
Brief outline of the o	course:					
Recommended litera	nture:					
Course language:						
Notes:						
Course assessment Total number of asse	ssed students: 81					
	abs	n				
93.83 6.17						
Provides: doc. JUDr.	Renáta Bačárová, PhD., LL	.M., prof. JUDr. Peter Vojčík, CSc.				
Date of last modifica	ntion: 10.09.2018					
Approved: prof. RN	Dr. Peter Kollár. DrSc doc.	RNDr. Stanislav Krajči, PhD.				

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

PFAJKKA/07

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: combined, present

Number of ECTS credits: 2

Recommended semester/trimester of the course:

Course level: I., II., N

Prerequisities:

Conditions for course completion:

Active participation in class and completed homework assignments. Students are allowed to miss two classes at the most.

2 credit tests (presumably in weeks 6/7 and 12/13) and short academic presentations in English on selected topics.

Final grade will be calculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64 % and less.

Learning outcomes:

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

Brief outline of the course:

Rodina, jej formy a problémy

Vyjadrovanie pocitov a dojmov

Dom, bývanie a budúcnosť

Formy a dialekty v anglickom jazyku

Život v meste a na vidieku

Kolokácie a idiomy, zaužívané slovné spojenia

Prázdniny a sviatky vo svete

Životné prostredie a ekológia

Výnimky zo slovosledu

Frázové slovesá a ich použitie

Charakteristiky neformálneho diškurzu

Recommended literature:

www.bbclearningenglish.com

McCarthy M., O'Dell F.: English Vocabulary in Use, Upper-Intermediate. CUP, 1994.

Misztal M.: Thematic Vocabulary. SPN, 1998.

Fictumova J., Ceccarelli J., Long T.: Angličtina, konverzace pro pokročilé. Barrister and

Principal, 2008.

Peters S., Gráf T.: Time to practise. Polyglot, 2007.

Jones L.: Communicative Grammar Practice. CUP, 1985.

Alexander L.G.: Longman English Grammar. Longman, 1988.

Course language:

English language, B2 level according to CEFR

Notes:

Course assessment

Total number of assessed students: 237

A	В	С	D	Е	FX
38.4	22.36	19.41	9.7	6.75	3.38

Provides: Mgr. Barbara Mitríková

Date of last modification: 11.02.2020

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KGER/ Course name: Communicative Competence in German Language NJKK/07 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: Course level: I., II. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 44 C Α В D Е FX 59.09 13.64 6.82 4.55 13.64 2.27 Provides: Mgr. Eva Černáková, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: CJP/ Cours

Course name: Communicative Grammar in English

PFAJGA/07

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: combined, present

Number of ECTS credits: 2

Recommended semester/trimester of the course:

Course level: I., II., N

Prerequisities:

Conditions for course completion:

Active classroom participation (max. 2x90 min. absences tolerated). 2 test (5th/6th and 12/13th week), no retake. Final evaluation- average assessment of tests. Grading scale: A 93-100%, B 86-92%, C 79-85%, D 72-78%, E 65-71%, FX 64% and less.

Learning outcomes:

Brief outline of the course:

Recommended literature:

Vince M.: Macmillan Grammar in Context, Macmillan, 2008 McCarthy, O'Dell: English Vocabulary in Use, CUP, 1994

C. Oxengen, C. Latham-Koenig: New English File Advanced, Oxford 2010

Misztal M.: Thematic Vocabulary, Fragment, 1998

www.bbclearningenglish.com

ted.com/talks

Course language:

Notes:

Course assessment

Total number of assessed students: 406

A	В	С	D	Е	FX
39.66	18.97	16.75	8.62	5.91	10.1

Provides: PaedDr. Gabriela Bednáriková

Date of last modification: 14.09.2019

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KGER/ Course name: Communicative Grammar in German Language NJKG/07 Course type, scope 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: Course level: I., II. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 50 C Α В D Е FX 56.0 12.0 10.0 4.0 10.0 8.0 Provides: PaedDr. Ingrid Puchalová, PhD. Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Computability theory

TVY/15

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities:

Conditions for course completion:

Learning outcomes:

To provide theoretical background for studying computer science in general, by familiarising students with basic knowledge of the theory of computability.

Brief outline of the course:

Turing machine as a formalisation of the notion of an algorithm. Partial recursive functions. Kleene's normal form theorem. The equivalences of the notion of a function calculable by a Turing machine, partial recursive and calculable by a computer program. Algorithmical undecidability of the halting problem of a Turing machine and a computer program.

Recommended literature:

MACHTEY, M. and YOUNG, P.: An Introduction to the General Theory of Algorithms, North-Holland, Amsterdam 1978.

BRIDGES, D. S.: Computability, A Mathematical Sketch book, Springer--Verlag 1994

Course language:

Notes:

Course assessment

Total number of assessed students: 262

A	В	С	D	Е	FX
44.27	12.21	13.74	6.11	6.49	17.18

Provides: doc. RNDr. Stanislav Krajči, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ **Course name:** Computational Physics I

POF1a/99

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours):

Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: ÚFV/NUM/10

Conditions for course completion:

Continuous evaluation is based on students' activity in the classroom and work on assignments. Examination and assignments submitted electronically with the attached computer code.

Learning outcomes:

To teach students to use computer as a tool of modeling of physical reality.

Brief outline of the course:

Introduction to dynamical systems. Numerical solution of ordinary differential equations (ODE) with initial value. Boundary value problems for ODE. Discrete schemes for partial differential equations (PDE). Numerical solution of PDE. Finite difference methods, consistency, convergence, stability. Eliptic and parabolic PDE. Introduction to Monte Carlo (MC) method and applicactions in statistical physics.

Recommended literature:

- 1. C. Pozrikidis: Num. Comp. in Science and Engineering, Oxford Univ. Press, 1998.
- 2. A.L. Garcia: Numerical Methods for Physics, Prentice-Hall, 1994.
- 3. D. P. Landau, K. Binder: A Guide to Monte Carlo Simulations in Statistical Physics, Cambridge Univ. Press, 2000.
- 4. B. A. Berg: Introduction to Markov Chain Monte Carlo Simulations and Their Statistical Analysis, http://www.worldscibooks.com/etextbook/5904/5904_intro.pdf
- 5. W. Janke: Lectures on Ising model, http://www.physik.uni-leipzig.de/~janke/ Ising Lectures Lviv.html

Course language:

Notes:

Course assessment

Total number of assessed students: 111

A	В	С	D	Е	FX	N	P
33.33	17.12	9.91	17.12	13.51	3.6	0.9	4.5

Provides: doc. RNDr. Milan Žukovič, PhD.

Date of last modification: 14.04.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Computer network Internet

PSIN/15

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

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: ÚINF/PAZ1a/15 or ÚINF/ePAZ1a/15 or ÚINF/PRG1/15

Conditions for course completion:

Activity at excercises (max 18 points), home work (max 18 points), test (max 30 points).

Verbal exam (min 25 points, max 50 points). Required minimum for passing the course is 64 points.

Learning outcomes:

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

Brief outline of the course:

- 1. Introduction to computer networks, internet connection types, delay and loss in packet-switched networks, ISO OSI reference model and TCP/IP protocols family.
- 2. Application layer: Web and HTTP, protocol FTP, e-mail and SMTP, POP3, IMAP,
- 3. Application layer: domain names and DNS, Peer-to-peer applications. Security in computer networks.
- 4. Transport layer: services, multiplexing and demultiplexing, protocol UDP, reliable data transfer
- 5. Transport layer: connection oriented transport protocol TCP, flow and congestion control.
- 6. Network Layer: Internet protocol IPv4, virtual circuit and datagram networks, packet fragmentation, routing table, application protocol DHCP
- 7. Network Layer: network address translation NAT, ICMP protocol, internet protocol IPv6
- 8. Network Layer: routing algorithms and protocols, broadcast and multicast routing
- 9. Link layer: error detection, multiple access methods CSMA/CD and CSMA/CA, Ethernet, frames, protocols ARP and RARP, link layer addressing
- 10. Link Layer and wireless and mobile networks: hub, switch, virtual LAN, 802.11 Wireless LAN, Bluetooth 802.15, WiMAX 802.16, Mobile IP, mobility in GSM
- 11. Physical Layer: Communication channels parameters, digital and analog encoding.

Recommended literature:

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

4. E. Comer, R.E. Droms: Computer Networks and Internets, Prentice Hall, 2003

5. W. R. Stevens: TCP/IP Illustrated, Vol.1: The Protocols, Addison-Wesley, 1994

Course language:

Notes:

Course assessment

Total number of assessed students: 743

A	В	С	D	Е	FX
9.69	5.11	11.84	16.42	37.01	19.92

Provides: RNDr. Peter Gurský, PhD.

Date of last modification: 06.02.2019

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | Course name: Computer-Based Physical Measurement

PPFM/15

Course type, scope and the method:

Course type: Practice

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities:

Conditions for course completion:

active participation at all labworks

written laboratory records with data analysis

Learning outcomes:

Students is able to measure physical quantities and gains skills important for measuring and data processing with the help of computer. The result is deeper conceptual understanding of physical phenomena involved in the labworks that is connected mainly with the content of courses General Physics I,II,III.

Brief outline of the course:

The content of the course involves labworks in physics aimed at selected problems of General Physics I,II,III. Student learns about different methods of measurement of physical quantities, he gains skills concerning measurement and data processing with the help of computer. The set of labworks involves analysis of different phenomena followed by the data processing and written report.

Recommended literature:

- 1. Halliday, Hajko, V., Daniel-Szabó, J.: Základy fyziky, Veda Bratislava 1983
- 2. Veis, Š., Maďar, J., Martišovitš, V.: Všeobecná fyzika 1, Alfa, Bratislava, 1987
- 3. Hlavička, A. a kol.: Fyzika pre pedagogické fakulty, SPN Praha, 1971
- 4. Halliday, D., Resnick, R., Walker, J.: Fyzika, part1-4, VUT Brno, 2000

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 24

A	В	С	D	Е	FX
62.5	8.33	29.17	0.0	0.0	0.0

Provides: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Marián Kireš, PhD.

 $\textbf{Date of last modification:}\ 02.04.2020$

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚINF/ Course name: Cryptographic systems and their applications KRS/15 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: 3. Course level: I., II. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 106 C Α В D Е FX 13.21 9.43 12.26 12.26 33.96 18.87

Provides: doc. RNDr. Stanislav Krajči, PhD., RNDr. Rastislav Krivoš-Belluš, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Database systems

DBS1a/15

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours):

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 3.

Course level: I., II.

Prerequisities:

Conditions for course completion:

Tests, assignments.

Learning outcomes:

Acquired basic concepts and techniques of relational database theory and a corresponding software.

Brief outline of the course:

Relational DB, SQL, Filtration, Grouping and Aggregation, Join, Three-Value Logic.

Data and database models, database design, integrity, ER diagrams.

DWH data warehouses, data cubes, pivot. Data science. Normalization 1.

Recommended literature:

- J. ULLMAN: Principles of database and knowledge base systems, Comp. Sci. Press., 1988
- R. Ramakrishnan, J. Gehrke, Database Management Systems, McGraw-Hill, 2003
- HENDERSON, K.: The Guru's Guide to Transact SQL, Addison Wesley Professional, 2000

Course language:

Notes:

Course assessment

Total number of assessed students: 829

A	В	С	D	Е	FX
10.98	9.17	17.73	22.56	32.45	7.12

Provides: doc. RNDr. Csaba Török, CSc.

Date of last modification: 26.02.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/

DBS1b/15

Course name: Database systems

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours):

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

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 4.

Course level: L

Prerequisities: ÚINF/DBS1a/15 or ÚINF/DBdi/15

Conditions for course completion:

Tests, assignments.

Learning outcomes:

Advanced techniques of relational databases and theoretical fundamentals of DB normalization and relational algebra. NoSQL

Brief outline of the course:

Stored procedures, functions. Triggers. Views. CTE, recursion and transitive closure.

Set operations. Window functions. Transactions. Cursors. B-trees and indexes. XML, JSON.

Relational algebra. Functional Dependencies and Essential Tuple NF.

Big Data and NoSQL, MongoDB, CRUD and Cursors, Aggregations and Indexes, Replication and Sharding.

Recommended literature:

- K. Chodorow, MongoDB: The Definitive Guide, O'Reilly, second edition, 2013
- Date C.J., Database Design and Relational Theory, O'Reilly, 2012
- Itzik Ben-Gan, Microsoft SQL Server, 2012 T-SQL Fundamentals, O'Reilly, 2012
- L. Davidson, J.M. Moss, Pro SQL Server 2012 Relational database Design and Implementation, APRESS, 2012

Course language:

Notes:

If necessary, teaching, mid-term and final evaluation will be by distance form.

Course assessment

Total number of assessed students: 687

A	В	С	D	Е	FX
10.33	8.3	11.5	23.44	35.81	10.63

Provides: doc. RNDr. Csaba Török, CSc.

Date of last modification: 30.03.2020

University: P. J. Šafárik University in Košice Faculty: Faculty of Science **Course ID:** Course name: Drug Addiction Prevention in University Students KPPaPZ/PUDB/15 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 2** Recommended semester/trimester of the course: 3., 5. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 318 C Α В D Е FX 78.62 17.92 2.52 0 94 0.0 0.0 Provides: Mgr. Marianna Berinšterová, PhD., prof. PhDr. Oľga Orosová, CSc. Date of last modification: 06.09.2018

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Educational software

EDS/15

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

Recommended course-load (hours): Per week: 0 / 2 Per study period: 0 / 28

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities:

Conditions for course completion:

- 1 Preparation of interim assignments:
- a) Worksheet for student (with custom graphics)
- b) Multimedia educational presentation (with pictures, animations and sounds)
- c) Interactive educational guiz (with several types of guiz items)
- d) Methodological guidance on the use of interactive applications in teaching selected topic of chosen school subject.
- 2 Creation and presentation of final project on the use of educational software in education.

Learning outcomes:

- 1. To acquire an overview of the educational software types and its exploitation in education.
- 2. To gain or enhance basic skills in working with:
- a) presentation software, programs for creation and editing images, animations, diagrams, sounds, concept maps,
- b) programs for creation of quizes, questionnaires, voting,
- c) simulation and modeling software,
- d) selected subject-oriented educational programs,
- 3. To create and present a final project on the use of educational software in education.

Brief outline of the course:

Educational software types. Onlilne educational sources and tools. Multimedia processing. Tools for creation of teaching aids.

Recommended literature:

- 1. Digitálna gramotnosť učiteľa : učebný materiál- modul 1 / Rastislav Adámek ... [et al.]. Košice : Ústav informácií a prognóz školstva, 2009. 80 s. ISBN 9788080861193(brož.).
- 2. Moderná didaktická technika v práci učiteľa : učebný materiál modul 2 / Rastislav Adámek ... [et al.] ; recenzenti Viliam Fedák, Anton Lavrin. Košice : Elfa, 2010. 200 s. ISBN 9788080861353 (brož.).
- 3. Web, Multimédiá / Martin Homola ... [et al.]. Bratislava : Štátny pedagogický ústav, 2010. 68 s. Č. projektu: ŠPVV ĎVUi 26120130001. ISBN 9788081180514 (brož.).

Course language:

Page: 35

Notes:

Content of lessons will be flexibly adapted to the field of study of learners. Language learners will be able to work more with pictures and sounds, physicists with simulation programs, mathematicians with mathematical software, etc.

Course assessment

Total number of assessed students: 43

A	В	C	D	Е	FX
58.14	23.26	16.28	0.0	2.33	0.0

Provides: doc. RNDr. Ľubomír Šnajder, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ **Course name:** Electonics Practical

ELP1/01

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: ÚFV/ELE1/07 or ÚFV/ELEM1/15

Conditions for course completion:

Debate with students during practice, trial preparation and processing of theoretical and experimental results of their defense.

Summary evaluation of student activities while working on set topics of study practices.

Learning outcomes:

Practical work of students in the design, construction and properties of the measurements of electronic circuits and interpretation of the results obtained to verify and consolidate the theoretical knowledge acquired in lectures on the subject Electronics.

Brief outline of the course:

- 1. Combinatorial logical circuits. 2.Logical memory circuits. 3. Logical sequence circuits. 4. Rectifiers, filters, stabilizers. 5. Amplifier with bipolar transistor. 6. Stabilized DC power supplies.
- 7. Generators of harmonic signals. 8. Operational amplifiers and operational network interfaces. 9. Digital-to-analog converters. 10. Analog-to-digital converters. 11 Reserve.

Recommended literature:

- 1. Delaney C.F.G.: Electronics for the Physicist with Aplications. John Willey & Sons, New York, 1980.
- 2. Zbar P.B., Malvino A.P., Miller M.A.: Basic Electronics: a Text-Lab Manual. Macmillan/McGraw Hill, New York, 1994.

Course language:

slovak or english

Notes:

Course assessment

Total number of assessed students: 38

A	В	С	D	Е	FX
94.74	0.0	2.63	2.63	0.0	0.0

Provides: prof. RNDr. Rastislav Varga, DrSc., doc. RNDr. Erik Čižmár, PhD.

Date of last modification: 29.03.2020

Page: 37

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ **Course name:** Electronics

ELEM1/15

Course type, scope and the method:

Course type: Lecture

Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities: ÚFV/VF1b/03 or ÚFV/VFM1b/15

Conditions for course completion:

Exam

Learning outcomes:

To explain physical principles of classical electronic components and systems and technologies of their realization. To perform analysis of properties and functions of basic electronic elements, electronic circuits and information transmission and processing systems. To introduce student into basic elements and devices in area of nanoelectonics and to explain methods of their fabrication and principles of their functioning.

Brief outline of the course:

Structure, properties and physical principles of the activity of selected electronic elements. Analysis of functions and properties of basic analog and digital electronic circuits. Nanoelectronics and selected building components of nanoelectronics: graphene, carbon nanotubes, selected types of nanodevices their properties, fabrication and integration to functional systems.

Recommended literature:

- 1. Brown P.B., Frantz G.N., Moraff H.: Electronics for the Modern Scientist. Elsevier, 1982.
- 2. Delaney C.F.G.: Electronics for the Physicist with Aplications. John Willey & Sons, 1980.
- 3. Wolt E. L.: Quantum Nanoelectronics, An introduction to electronic nanotechnology and quantum computing, Wiley-VCh, 2009

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 160

A	В	С	D	Е	FX
24.38	24.38	28.13	10.63	5.63	6.88

Provides: Mgr. Vladimír Komanický, Ph.D., prof. RNDr. Peter Kollár, DrSc.

Date of last modification: 05.10.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: CJP/ | Course name: English Lans

PFAJ4/07

Course name: English Language of Natural Science

Course type, scope and the method:

Course type: Practice

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities:

Conditions for course completion:

Active participation in class and completed homework assignments. Students are allowed to miss 2 classes at the most.

Continuous assessment: 2 credit tests (presumably in weeks 6 and 13) and academic presentation in English.

In order to be admitted to the final exam, a student has to score at least 65 % as a sum of both credit tests.

The exam test results represent 50% of the final grade for the course, continuous assessment results represent the other 50% of the final grade.

The final grade for the course will be calculated as follows:

A 93-100, B 86-92, C 79-85, D 72-78, E 65-71, FX 64 and less.

Learning outcomes:

Enhancement of students' language skills (speaking, writing, reading and listening comprehension) in English for specific purposes and development of students' language competence (familiarization with selected phonological, lexical and syntactic phenomena), improvement of students' pragmatic competence (familiarization with selected language functions) and improvement of presentation skills at B2 level (CEFR) with focus on terminology of English for natural science.

Brief outline of the course:

ANGLICKÝ JAZYK PRE GEOGRAFOV:

Veda a výskum. Odbor geografia.

Planéta Zem. Naša slnečná sústava.

Zemetrasenia, Sopečná činnosť.

Svetové oceány a l'adovce.

Životné prostredie a geografia.

Počasie a klíma.

ANGLICKÝ JAZYK PRE EKOLÓGOV

Veda a výskum. Odbor ekológia.

Životné prostredie. Znečistenie a dôsledky.

Sopečná činnosť, zemetrasenia.

Great Pacific Garbage Patch.

Globálne otepľovanie a dôsledky. Ľadovce.

Počasie a klíma. Búrky, hurikány, tsunami.

Život na Zemi. Ohrozené rastlinné a živočíšne druhy.

ANGLICKÝ JAZYK PRE BIOLÓGOV:

veda a výskum, odbor biológia.

morfológia rastlín, koreň.

stonka, list.

rozmnožovanie rastlín, kvet.

biológia človeka - telesné sústavy.

slovná zásoba z oblasti botanickej a zoologickej nomenklatúry.

ANGLICKÝ JAZYK PRE MATEMATIKOV:

Veda a výskum, odbor matematika.

čísla a tvary v matematike.

Elementárna algebra.

Elementárna geometria.

Výpočty v matematike.

Pytagoras, Pytagorova veta.

Grafy a diagramy.

Štatistika.

ANGLICKÝ JAZYK PRE FYZIKOV

Veda a výskum, odbor fyzika.

Atómy a molekuly.

Hmota a jej premeny.

Elektrina, jej využitie.

Zvuka, jeho prenos.

Svetlo.

Solárny systém.

Matematické operácie.

ANGLICKÝ JAZYK PRE CHEMIKOV:

Veda a výskum, odbor chémia.

História, Každodenná chémia.

Laboratórium a jeho vybavenie.

Periodická tabuľka.

Hmota a jej premeny.

Životné prostredie a chémia.

ANGLICKÝ JAZYK PRE INFORMATIKOV:

Veda a výskum, informatika.

Život s počítačom.

Typický PC.

Zdravie a bezpečnosť, ergonomika.

Programovanie.

Emailovanie.

Cybercrime.

Trendy budúcnosti.

Recommended literature:

study materials provided by the course instructor

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

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

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

Murphy, R.: English Grammar in Use. Cambridge University Press, 1994.

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

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

www.isllibrary.com

Course language:

Notes:

Course assessment

Total number of assessed students: 2582

A	В	С	D	Е	FX
36.91	25.17	17.04	10.3	8.37	2.21

Provides: PaedDr. Gabriela Bednáriková, Mgr. Zuzana Naďová, Mgr. Oľga Lešková, PhDr.

Marianna Škultétyová

Date of last modification: 08.02.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Essentials of Informatics

BSSMI/15

Course type, scope and the method:

Course type:

Recommended course-load (hours):

Per week: Per study period: Course method: present

Number of ECTS credits: 1

Recommended semester/trimester of the course:

Course level: I.

Prerequisities: ÚINF/PSIN/15 and ÚINF/PAZ1b/15 and ÚINF/OSY1/15 and ÚINF/AFJ1a/15 and ÚINF/SLO1a/15

Conditions for course completion:

Learning outcomes:

Brief outline of the course:

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 5

A	В	С	D	Е	FX
20.0	20.0	0.0	0.0	60.0	0.0

Provides:

Date of last modification: 16.06.2017

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ **Course name:** General Biophysics I

VBFM1/15

Course type, scope and the method:

Course type: Lecture

Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities:

Conditions for course completion:

Exam.

Learning outcomes:

To provide information about the object, significance and role of biophysics in science. The main emphasis will be given on the understanding of the principles determining the structure and function of the most important biological structures (nucleis acids, proteins, biomembranes) as well as on the thermodynamics and kinetics of selected chemical and biophysical processes.

Brief outline of the course:

The definition of biophysics and its role in the science. Intra- and inter-molecular interactions in biological systems. Function and structure of the important biomacromolecules (nucleic acids, proteins, biomembranes, sugars). Conformational transitions in biopolymers: helix-coil transition in DNA, denaturation of proteins, phase transitions in biomembranes.

Thermodynamics of biological processes. Gibbs energy and chemical equilibrium, chemical potential, binding constants of the ligand-macromolecule intractions, cooperativity of the binding between biological important molecules, membrane potential.

Kinetics of the chemical and biophysical processes. The principles of chemical kinetics, enzymatic reactions, inhibition of the enzymes, membrane transport, introduction to the pharmacokinetics.

Cell biophysics. The basic bioenergetic processes, oxidative phosphorylation, photosynthesis. Mechanisms of regulations and control processes in cells-the basic principles.

Medicinal biophysics. Biophysical principles of selected diagnostic and therapeutical methods. Radiation and environmental biophysics. The influence of physico-chemical factors of the environment on the living systems.

Recommended literature:

- 1. M. B. Jackson, Molecular and cellular biophysics, Cambridge University Press, 2006.
- 2. M. Daune, Molecular biophysics Structures in motion, Oxford University Press, 2004.
- 3. R. Glaser, Biophysics, Springer Verlag, 2001.
- 4. M.V. Volkenštein, Biofizika, Nauka, Moskva 1988.
- 5. W.Hoppe and W. Lohmann, Biophysics, Springer Verlag, 1988.
- 6. D.G. Nichols and S.J. Ferguson, Bioenergetics 3, Academic Press, Elsevier Science Ltd., 2002.
- 7. D. T. Haynie, Biological thermodynamics, Cambridge University Press, 2001.

Course langua Slovak	ge:				
Notes:					
Course assessn Total number o	nent of assessed studen	nts: 7			
A	В	С	D	Е	FX
14.29	42.86	42.86	0.0	0.0	0.0
Provides: doc.	Mgr. Daniel Janc	ura, PhD.			
Date of last mo	odification: 03.05	5.2015		_	
Approved: pro	f. RNDr. Peter K	ollár, DrSc., doc.	RNDr. Stanislav	Krajči, PhD.	

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚFV/ Course name: General Physics I VFM1a/15 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 4 / 2 Per study period: 56 / 28 Course method: present **Number of ECTS credits:** 6 Recommended semester/trimester of the course: 1. Course level: I. **Prerequisities: Conditions for course completion:** Monitoring tests during the calculus lessons 1. in the 6th week 2.in the 12th week Final assessment is based on th results of: - oral examination assessment of the calculus lessons (written tests, overall performance during the lessons) **Learning outcomes:** Basic knowledge about the mechanics, molecular physics and thermodynamics. **Brief outline of the course:** Basic knowledge of the calculus, vector algebra. Standards and units. Kinematics. Dynamics. The principle of relativity in the classical mechanics. Gravitation. Mechanics of many-particle systems. The motio of rigid bodies. Deformation, elasticity. Mechanics of fluids and gases. Laws of ideal gases. Kinetic theory. The thermodynamic laws. Statistical character of the second law. Entropy. Molecular phenomena in liquids and solids. Phase transitions. Recommended literature: Hajko V., Daniel-Szabó J.: Základy fyziky, VEDA, Bratislava 1983. Veis Š., Maďar J., Martišovits V.: Všeobecná fyzika I., Mechanika a molekulová fyzika, ALFA Bratislava, 1987. Fuka J., Široká M.: Obecná fyzika I / skriptum /, PF Univ. Palackého, Olomouc 1983. Hlavička A., a kol.: Fyzika pre pedagogické fakulty, SPN, Praha 1971. Hajko V., a kol.: Fyzika v príkladoch, ALFA Bratislava 1983. Ilkovič D.: Fyzika, SVTL Bratislava, 1962. Slaviček V., Wagner J.: Fyzika pro chemiky, SNTL Praha 1971. Krempaský J.: Fyzika, ALFA Bratislava 1982. Course language: Slovak

Notes:

Course assessm	Course assessment							
Total number of assessed students: 196								
A B C D E FX								
28.57	17.35	18.88	12.24	19.9	3.06			

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | Course name: General Physics II

VFM1b/15

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours): Per week: 4 / 2 Per study period: 56 / 28

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 2.

Course level: I.

Prerequisities: ÚFV/VF1a/12 or ÚFV/VFM1a/15

Conditions for course completion:

Two written distance tests.

Distance oral exam.

Learning outcomes:

To obtain a general view on basic electric magnetic phenomena and ability to solve basic problems of this subject.

Brief outline of the course:

Electric field in the free space. Work of the forces in the electrostatic field. Electrostatic field and steady current. Current in electrolytes, semiconductors, gasses and vacuum. Thermoelctric effects. Magnetic field in the free space. The interaction of moving charges with the electric current. Quasi steady electric field. Electromagnetic induction. Energy of magnetic field. AC current and circuits with ac current. Multiphase AC current. Rotating magnetic field. Electric effects in the substances. Magnetic properties of the substancies. Magnetic polarization. Diamagnetism and paramagnetism, Magnetic ordering. Ferromagnetism.

Recommended literature:

I. S. Grant, W.R. Phillips, Electromagnetism, John Wiley&Sons, Ltd, England, 1990

Course language:

english

Notes:

Course assessment

Total number of assessed students: 26

A	В	С	D	Е	FX
38.46	7.69	26.92	3.85	3.85	19.23

Provides: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Adriana Zeleňáková, PhD., doc. RNDr. Erik Čižmár, PhD.

Date of last modification: 29.03.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ **Course name:** General Physics III

VFM1c/15

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

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

Course method: present

Number of ECTS credits: 6

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities: ÚFV/VF1b/03 or ÚFV/VFM1b/15

Conditions for course completion:

Exam+ 2 succesfull test from seminars

Learning outcomes:

The objective is to acquaint the students with the basis of oscilations, waves and optics.

Brief outline of the course:

Undamped oscilations, Mathematical, Physical and Torsional pendulum, Damped oscilations, Fourier transformation, Forced oscilations. Waves, their generation, waves equation.Interference. Huyghens principle. Reflection, difraction. Doppler effect. Waves speed in materials. Acoustics. Geometrical optics. Mirrors, lens. Fotometry.

Light as electromagnetic wave. Dispersion, absorption, interference, difraction, polarization. Photon's theory of light. Law of emision and absorption, Planck's law of radiation. Lasers.

Recommended literature:

- 1. A. Hlavička et al., Fyzika pro pedagogické fakulty, SPN, 1971
- 2. R.P. Feynman et al., Feynmanove prednášky z Fyziky I,II,III, ALFA, 1985
- 3. D. Halliday et al., Fyzika-Vysokoškolská učebnice obecné fyziky, VUTIUM, 2010
- 4. J. Fuka, B. Havelka, Optika a atómová fyzika, SPN,1961
- 5. A. Štrba, Všeobecná Fyzika 3 Optika, ALFA, 1979

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 62

A	В	С	D	Е	FX
38.71	19.35	25.81	11.29	4.84	0.0

Provides: prof. RNDr. Rastislav Varga, DrSc.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚFV/ Course name: General Physics IV VFM1d/15 Course type, scope and the method: Course type: Lecture / Practice **Recommended course-load (hours):** Per week: 4 / 2 Per study period: 56 / 28 Course method: present **Number of ECTS credits:** 6 Recommended semester/trimester of the course: 4. Course level: I. Prerequisities: ÚFV/VF1c/10 or ÚFV/VF1c/12 or ÚFV/VFM1c/15 **Conditions for course completion:** full-time form: 2x control exam, examination, distance form in 2019/20: control exams are replaced by continuous assignments, exam **Learning outcomes:** Basic knowledge about the atomic structure and spectra and nuclei, and elementary particles. Basic experimental methods in nuclear physics and passage of nuclear radiation through media. **Brief outline of the course:** Wave character of particles. De Broglie waves. Experimental evidence for de Broglie waves. Structure and models of atoms. Atomic spectra. Magnetic properties of atoms. X-ray spectra. Basic characteristics of the atomic nuclei. Nuclear forces and models. Radioactivity. Applications of radioactivity. Nuclear reactions. Elementary particles, basic properties and classification. Types of interactions. Resonances. Cosmic rays. Passage of particles through matter. Detectors. Accelerators. **Recommended literature:** 1. Beiser A., Úvod do moderní fyziky, Praha, 1975. 2. Vanovič J.: Atómová fyzika, Bratislava, 1980. 3. Griffiths D., Introduction to Elementary Particles, WILEY, 1987. 4. Úlehla I., Suk M., Trka Z.: Atómy, jádra, částice, Praha, 1990. 5. Síleš E., Martinská G.: Všeobecná fyzika IV, skriptá PF UPJŠ, 2. vydanie, Košice, 1992. 6. Vrláková J., Kravčáková A., Vokál S.: Zbierka príkladov z atómovej a jadrovej fyziky, skriptá PF UPJŠ, Košice, 2016. 7. Hajko V. and team of authors, Physics in experiments, Bratislava, 1997. 8. Nosek D., Jádra a částice (Řešené příklady), Matfyzpress, MFF UK, Praha 2005, 9. Žáček J., Úvod do fyziky elementárních částic, Karolinum, Praha, 2005. Course language: slovak and english

Page: 53

Notes:

Co	Course assessment							
То	Total number of assessed students: 17							
A B C D E FX								
	76.47	5.88	17.65	0.0	0.0	0.0		

Provides: prof. RNDr. Stanislav Vokál, DrSc., doc. RNDr. Janka Vrláková, PhD., doc. RNDr. Adela Kravčáková, PhD.

Date of last modification: 31.03.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: KFaDF/

Course name: History of Philosophy 2 (General Introduction)

DF2p/03

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 6.

Course level: I., II.

Prerequisities:

Conditions for course completion:

Learning outcomes:

Brief outline of the course:

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 739

A	В	С	D	Е	FX
60.89	13.8	12.58	8.66	3.38	0.68

Provides: doc. PhDr. Pavol Tholt, PhD., mim. prof., Doc. PhDr. Peter Nezník, CSc., PhDr.

Katarína Mayerová, PhD., doc. Mgr. Róbert Stojka, PhD.

Date of last modification: 25.03.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Information and Communication Technologies

IKTP/15

Course type, scope and the method:

Course type: Practice

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 3., 5.

Course level: I.

Prerequisities:

Conditions for course completion:

Problems solved during the semester. A final project using presentation programs, spreadsheet programs, text processors, internet resources and search tools. The ECDL certificate (all 7 modulus) is accepted as the exam with the ranking "A-výborne".

Learning outcomes:

To achieve and extend fundamental information and communication knowledge to the level which is acceptable in the EU region.

Brief outline of the course:

Text processing using a word processor.

Processing and evaluation of information using a spreadsheet.

Search, retrieval and exchange of information via the Internet.

Creating presentations.

Recommended literature:

- 1. Franců, M: Jak zvládnout testy ECDL. Praha: Computer Press, 2007. 160 s. ISBN 978-80-251-1485-8.
- 2. Jančařík, A. et al.: S počítačem do Evropy ECDL. 2. vydanie. Praha: Computer Press, 2007. 152 s. ISBN 80-251-1844-3.
- 3. Kolektív autorov: Sylabus ECDL verzia 5.0. [on-line] [citované 9.2.2010]. Dostupné na internete: http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-SylabusV50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-SylabusV50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-SylabusV50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-SylabusV50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-SylabusV50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V5.0/20090630ECDL-Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/buxus/docs//interne_informacie/Sylabus_V50">http://www.ecdl.sk/

Course language:

Notes:

Course assessment

Total number of assessed students: 1012

A	В	С	D	Е	FX
65.91	17.69	6.92	3.46	1.68	4.35

Provides: Mgr. Alexander Szabari, PhD., doc. RNDr. L'ubomír Šnajder, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚINF/ Course name: Information security principles IBdi/15 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 3** Recommended semester/trimester of the course: 4., 6. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 28 \mathbf{C} Α В D Е FX 25.0 21.43 25.0 10.71 3.57 14.29 Provides: RNDr. JUDr. Pavol Sokol, PhD. Date of last modification: 03.05.2015 Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

Page: 58

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | **Course name:** Introduction to Astronomy

UAS/13

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 credits: 3

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities:

Conditions for course completion:

Test.

Learning outcomes:

Acquaint students with basic astronomy and astrophysic contneeps, celestial coordinates, Solar system, formation and evolution of stars and galaxies

Brief outline of the course:

Subject of astronomy, celestial coordinates and their transformations, time and calendar, problem of 2 bodies, Astronomical telescopes, Solar system, radiation of stars and spectrum, properties of stars and their evolution, galaxies.

Recommended literature:

- 1. Čeman, R., Pittich, E., 2002, Vesmír 1 Slnečná sústava, MAPA Slovakia
- 2. Čeman, R., Pittich, E., 2003, Vesmír 2 Hviezdy Galaxie, MAPA Slovakia
- 3. Grygar, J., Horský, Z., Mayer, P., 1979, Vesmír, Mladá fronta
- 4. Kleczek, J., 2002, Velká encyklopedie vesmíru, Academia
- 5. Pittich, E., Kalmančok, D., 1981, Obloha na dlani, Obzor
- 6. Vanýsek, V.: 1980, Základy astronomie a astrofyziky, Academia

Course language:

Notes:

Course assessment

Total number of assessed students: 37

A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Provides: doc. Mgr. Štefan Parimucha, PhD.

Date of last modification: 02.04.2020

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ UVF/05	Course name: Introduction to General Physics
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.	
Prerequisities:	
Conditions for cours Active presentation of Solved assignments Positive results at two	luring the lessons twice a year
gained with the help inevitable precondition	nding of the key concepts of the topics of Mechanics and Molecular Physics of problem solving, physical experiments and multimedial support that is on for the further study at University level. At the end of this course the student with the courses proceeding from the course General Physics I.
Physics. The content school experiments, The aim is to help st	course: course subject to the course General physics 1 - Mechanics and Molecular involves key concepts in mechanics and molecular physics with the help of interactive multimedial teaching materials and physical tasks and problems. The conceptual understaning of the University course content.
2. Pizzo, J.: Interactive 3. Cunningham, J. Ho 4. Halliday D., Resni VUTIUM, Brno, 200 5. Walker, J.: The Fly 6. Hajko, V., Daniel-Course language:	nonstration Experiments in Physics, AAPT, 2003 we Physics demonstration, AAPT, 2001 err, N.: Hands on Physics Activities, Jossey-Bass A Wiley Imprint, 1994 ck R., Walker J.: Fyzika. Část 1-5., Vysokoškolská učebnica fyziky,
Slovak	

Notes:

Course assessment						
Total number of assessed students: 264						
A	В	С	D	Е	FX	
38.26	17.8	23.48	14.02	6.06	0.38	

Provides: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Marián Kireš, PhD.

Date of last modification: 03.05.2015

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ UVF2/07	Course name: Introduction to General Physics II
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: 2.
Course level: I.	
Prerequisities:	
Active presentations Solved assignments Postive results at two	duringf the lessons twice a year
the help of problem precondition for the	nding of the key concepts of the topics of Electricity and Magnetism with solving, physical experiments and multimedial support that is inevitable further study at University level. At the end of the course the studnet will be ne courses, proceeding from the course General physics II.
The content involves interactive multimed students to overcome	ourse: cortive subject to the course General Physics 2 - Electricity and Magnetism. key concepts of electricity and magntism with the help of school experiments, ial teaching materials and physical tasks and problems. The aim is to help e difficulties connected with knowledge gained during the previous study al understanding of the University course content.
2. Pizzo, J.: Interactiv 3. Cunningham, J, He 4. Halliday D., Resni VUTIUM, Brno, 200	nonstration Experiments in Physics, AAPT, 2003 we Physics demonstration, AAPT, 2001 err, N.: Hands on Physics Activities, Jossey-Bass A Wiley Imprint, 1994 ck R., Walker J.: Fyzika. Část 1- 5., Vysokoškolská učebnica fyziky,
Course language: Slovak	

Notes:

Course assessment					
Total number of assessed students: 217					
Α	В	С	D	Е	FX
41.94	18.43	22.12	8.29	9.22	0.0

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 02.04.2020

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ ZMF/07	Course name: Introduction to Mathematics for Physicists
Course type, scope a Course type: Practic Recommended cou Per week: 2 Per stu Course method: pre	ce rse-load (hours): idy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 1.
Course level: I.	
Prerequisities:	
	se completion: In grammatic series of problems, active participation. Of active participation during semester, completed sets of problems
	standing and mastery of basic mathematical concepts and skills ntial and integral calculus and ordinary differential equations tory physics course.
Molecular Physics ar The content deals wit and integral calculus After the course stud fields, the function of	es basic mathematical background to general physics courses: Mechanics & and Electricity & magnetism. The understanding the basic concepts of vector algebra and analysis, differential and differential equations. The density of the density of the concepts of vector algebra and analysis, differential and differential equations. The density of the density of the concepts of vector and analysis, differential equation of the concepts of the concepts of vector and scalar one variable, derivative, integral, differential equation; to be able to interpret a phenomena and acquire basic mathematical skills related to these concepts
2. Stewart, J., Calcul	et al, Applied Calculus, 4th ed., John Wiley & Sons, 2010 us: early transcendentals, 6th ed., Brooks Cole, 2008 glom, I.M.: Higher Math for Beginners (Mostly Physicists and Engineers),
Course language: Slovak	

Notes:

Course assessment						
Total number of assessed students: 192						
A	В	С	D	Е	FX	
39.58	19.79	19.27	11.46	9.9	0.0	

Provides: doc. RNDr. Jozef Hanč, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice					
Faculty: Faculty of S	cience				
Course ID: Dek. PF UPJŠ/USPV/13	Course name: Introduction	n to Study of Sciences			
Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre	re / Practice rse-load (hours): ly period: 12s / 3d esent				
Number of ECTS cr					
	ster/trimester of the cours	e: 1.			
Course level: I.					
Prerequisities:					
Conditions for cours	e completion:				
Learning outcomes:					
Brief outline of the c	ourse:				
Recommended litera	iture:				
Course language:	,				
Notes:					
Course assessment Total number of asses	ssed students: 1554				
abs n					
88.61 11.39					
Provides: prof. RND	r. Viliam Geffert, DrSc.				
Date of last modifica	tion: 25.09.2019				
Approved: prof. RNI	Dr. Peter Kollár, DrSc., doc.	RNDr. Stanislav Krajči, PhD.			

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/

Course name: Introduction to computer graphics

UGR1/15

Course type, scope and the method:

Course type: Lecture / Practice

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 3.

Course level: I., II.

Prerequisities:

Conditions for course completion:

Learning outcomes:

To provide the students with knowledge of graphics algorithms and basic principles of computer graphics.

Brief outline of the course:

Graphics hardware, input and output devices. Color models, palettes. Raster graphics algorithms for drawing 2D primitives. Filling and clipping. Curve modeling, interpolations and approximations, spline forms, Bézier curves, B-splines, surfaces. Homogenous coordinates, affine transformations, perspective and parallel projections. Visible-surface determination, illumination and shading. Rendering techniques, photorealism, textures, ray tracing, radiosity. Object representations, computer animation, virtual reality.

Recommended literature:

FOLEY, J. D., van DAM, A., FEINER, S., HUGHES, J.: Computer Graphics: Principles and Practice, Addison-Wesley, 1991

MORTENSON, M.E.: Geometric modeling, 2.ed., Willey, 1997

Course language:

Notes:

Course assessment

Total number of assessed students: 292

A	В	С	D	Е	FX
14.04	9.93	13.36	23.63	30.48	8.56

Provides: prof. RNDr. Gabriel Semanišin, PhD., RNDr. Rastislav Krivoš-Belluš, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ Cours

Course name: Introduction to neural networks

UNS1/15

Course type, scope and the method:

Course type: Lecture / Practice

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 3.

Course level: I., II.

Prerequisities:

Conditions for course completion:

Learning outcomes:

To understand and to know applications of basic paradigms of neural networks. To learn working with software for neural network models.

Brief outline of the course:

Basic models of computational units - neurons (linear threshold gates, polynomial threshold gates, perceptrons), their computational capability, algorithms of adaptations. Feed-forward neural networks, back propagation algorithm. Hopfield neural networks. ART neural networks. Using neural networks to solving of problems. Genetic and evolution algorithms.

Recommended literature:

J. Hertz, A.Krogh, R.G. Palmer: Introduction to the theory of neural computation, Addison Wesley, 1991

HASSOUN, M. H.: Fundamentals of artificial neural networks, The MIT Press, 1995

Course language:

Notes:

Course assessment

Total number of assessed students: 420

A	В	С	D	Е	FX
12.38	16.67	23.33	19.76	23.33	4.52

Provides: doc. RNDr. Gabriela Andrejková, CSc.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚINF/ Course name: Introduction to study of informatics UIN1/15 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present **Number of ECTS credits: 5** Recommended semester/trimester of the course: 1. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 250 C Α В D Е FX 40.0 16.8 15.2 96 3.6 148 Provides: doc. RNDr. Stanislav Krajči, PhD., RNDr. Ondrej Krídlo, PhD., Mgr. Alexander

Szabari, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚMV/ | **Course name:** Mathematics I for physicists

MTFa/15

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

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

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

Two written tests and one homework with excercises from the whole semester. The final evaluation is given according to the results from the semester and in view of the results of the written final test.

Learning outcomes:

To obtain basic knowledge on functions of one variable and their properties; to be able to apply the theory in concrete excercises.

Brief outline of the course:

Functions, basic properties. Elementary functions. Continuous functions. Limits. Derivation and its geometric aplications. Theorems about continuous functions. Behaviour of functions. Indefinite integrals, basic methods of integration. Definite integral and its applications.

Recommended literature:

S. Lang: A First Course in Calculus, Springer Verlag, 1998

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 318

A	В	С	D	Е	FX
8.49	9.43	14.15	19.18	28.93	19.81

Provides: doc. RNDr. Roman Soták, PhD., RNDr. Erika Mihaliková

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚMV/ | **Course name:** Mathematics II for physicists

MTFb/15

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours):

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

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 2.

Course level: I.

Prerequisities: ÚMV/MTFa/15

Conditions for course completion:

Two written tests and one homework with excercises from the whole semester, final test. According to the results from the semester and in view of the results of the written final test.

Learning outcomes:

To develop acquired knowledge of mathematical analysis with knowledge on linear algebra and functions of more variables. To learn to solve basic types of differential equations and know how to use them to model real-world phenomena. To learn to solve problems about infinite series.

Brief outline of the course:

System of linear algebraic equations, determinants. Functions of more variables, continuity and limits, partial derivations, local extremes of functions of two variables. Some types of differential equations. Series, functional series, Taylor and MacLaurin series.

Recommended literature:

- 1. S. Lang: A First Course in Calculus, Springer Verlag, 1998
- 2. Huťka V., Benko E., Ďurikovič V.: Matematika, Alfa, Bratislava 1991.
- 3. Došlá, Z.: Matematika pro chemiky, 1.díl. Masarykova univerzita, Brno, 2010.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 182

A	В	С	D	Е	FX
12.09	16.48	12.64	25.27	28.57	4.95

Provides: doc. RNDr. Stanislav Lukáč, PhD., RNDr. Anton Hovana

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | Course name: Methods of Data Processing in Physics

SDFM1/15

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours):

Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities:

Conditions for course completion:

Five tasks in Matlab/Octave.

Exam interview - 60%, tasks - 40%.

Learning outcomes:

Methods of data processing in physics.

Brief outline of the course:

- 1. Numerical methods.
- 2. Regression analysis.
- 3. Computational physics.

Recommended literature:

Buchanan J. L., Turner P. R.: Numerical Methods and Analysis. McGraw-Hill, Inc., New York, 1992. Siegel A. F.: Statistics and Data Analysis. An Introduction. J. Wiley&Sons, NY, 1988.

Course language:

slovak, basics of english

Notes:

Course assessment

Total number of assessed students: 2

A	В	С	D	Е	FX
100.0	0.0	0.0	0.0	0.0	0.0

Provides: doc. RNDr. Erik Čižmár, PhD.

Date of last modification: 29.03.2020

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ MFYU/15	Course name: Methods of Physical Problems Solving
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28 esent
Number of ECTS cr	
	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for cours Successfull in two wi	se completion: riting exams oriented on problem solving.
	e the selected method of problem solving. He(she) is experienced in solving cs olympiad with comments. Student knows how to use multimedia support oblem solving.
2. Mechanics 3. Multimedia suppor 4. Hydromechanics 5. Physics problems s 6. Termodynamics 7. Physics olympiad 8. Physics olympiad 9. Electric current 10. Qualitative physic 11. Mechanical oscill 12. Dynamics modeli Recommended litera	lected physics problem solving methods rt for problem solving series problem solving with comments cs problems lations ing and problem solving
8021418680, 2007 Course language:	
Slovak, English	

Notes:

Course assessment						
Total number of assessed students: 9						
A	В	С	D	Е	FX	
77.78	11.11	11.11	0.0	0.0	0.0	

Provides: doc. RNDr. Marián Kireš, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚINF/ Course name: Metódy riešenia informatických úloh RIM1/15 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 0 / 2 Per study period: 0 / 28 Course method: present **Number of ECTS credits: 2 Recommended semester/trimester of the course:** 1. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 51 C Α В D Е FX 25.49 27.45 25.49 3.92 7.84 9.8 Provides: RNDr. Rastislav Krivoš-Belluš, PhD. Date of last modification: 03.05.2015 Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ Course name: Modern Trends in Physics

MTFM/15

Course type, scope and the method:

Course type: Lecture

Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities:

Conditions for course completion:

test

test

Learning outcomes:

Presentation of scientific goals and experimental facilities on the Institute of Physics. Discussion of new trends in physics of micro-world, astrophysics, biophysics and physics of condensed matter.

Brief outline of the course:

The present state of the micro-world physics – fundamental particles and the interaction forces. Theoretical description of the micro-world – the Standard Model. Experimental tests of the Standard Model - the discovery of neutral currents and intermediate W+-, Z0 bosons. Heavy ion collisions and the search for new state of matter - quark gluon plasma - on the most powerful accelerators RHIC (Relativistic Heavy Ion Collider), Brookhaven National Laboratory) , USA and on the constructed LHC (Large Hadron Collider), CERN, Geneva. Big Bang and the quark gluon plasma. Some open questions – search for Higgs boson, responsible for the mass of fundamental particles and quark gluon plasma in laboratory conditions.

Practical activities – demonstration of the knowledge from lectures at identification of the real Z0 decay events in experimental data from the LEP accelerator, CERN, Swizterland.

New trends in astrophysical investigation: Solar system planets and exoplanets; cataclysmic variables, blazers and polars; black holes; quasars and active galactic nuclei, clusters of galaxies and web structure of Universe; gravitational lensing, dark matter and dark energy; gamma ray bursts. Topical problems in biophysics

Low temperatures as a tool for the study of physical properties of matter. Non-Fermi liquid materials... Geometrically frustrated systems. Quantum tunneling in molecular magnets. Application of quantum magnets. Excursion in the Centre of Excellence of Low Temperature Physics.

Soft magnetic nanostructure materials prepared by milling and alloying: magnetic properties of small particles, magnetization processes, domain structure, milling and alloying.

Recommended literature:

S. Chikazumi: Physics of Magnetism, J. Willey and Sons, Inc. New York, London, Sydney, 1997.

C. Suryanarayana, Progress in Materials Science 46 (2001), 1-184

F. Close: The Cosmic Onion, 1990

Cindy Schwarz: A Tour of the Subatomic Zoo, 1997

Frank Close, Michael Marten, Christine Sutton: The Particle Odyssey-

A Journey to the Heart of Matter, 2002

http://vk.upjs.sk/~epog/2006/

Scientific journals

Course language:

english

Notes:

Course assessment

Total number of assessed students: 11

abs	n
100.0	0.0

Provides: Dr.h.c. prof. RNDr. Alexander Feher, DrSc.

Date of last modification: 29.03.2020

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚINF/ OSY1/15	Course name: Operating systems
Course type, scope a Course type: Lectur Recommended cour Per week: 2/0 Per Course method: pre	re / Practice rse-load (hours): study period: 28 / 0
Number of ECTS cr	edits: 3
Recommended seme	ster/trimester of the course: 3.
Course level: I.	
Prerequisities:	
Conditions for cours Test and oral exam	e completion:
multi-process CPU al To be able to apply ba resources for I / O op Understand the organ	bout the basic architecture of the operating system. Understand algorithms for llocation, interprocess communication, and memory allocation. sic synchronization procedures and to solve problems of allocation of common perations. Lization of files and their protection by access rights. To be able to practically the Unix and Windows operating system.
Different kinds of ope Multiprogramming, of Processes, process man (race condition, mutual Memory management I/O management, dev External memory (dis	ourse: acture and basic functions. erating systems and their history. context switching, interrupts, time sharing, interoperability. anagement, threads, scheduling, interprocess communication tal exclusion, deadlock, starvation). tt, relocation, segmentation, paging, virtual memory. vice drivers, interrupt handlers. sk) - direct and sequential access. rations, directories, access control, access rights.
2. A. S. Tanenbaum:	Ature: Gagne, P. Baer: Operating System Concepts, Wiley, 2002 Modern Operating Systems, Prentice-Hall, 2001
Course language:	

Notes:

Course assessment						
Total number of	f assessed studen	ts: 228				
Α	В	С	D	Е	FX	
25.44	15.35	18.42	19.74	15.35	5.7	

Provides: doc. Ing. Štefánia Gallová, CSc., RNDr. PhDr. Peter Pisarčík

Date of last modification: 14.01.2020

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KPE/ Course name: Pedagogy Pg/15 Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 2** Recommended semester/trimester of the course: 3., 5. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 512 C Ε Α В D FX 21.68 24.22 25.78 16.02 11.33 0.98 Provides: PaedDr. Renáta Orosová, PhD., Mgr. Zuzana Boberová, PhD. Date of last modification: 13.09.2019

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | Course name: Physics Practical I

ZFP1a/03

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 2.

Course level: I.

Prerequisities:

Conditions for course completion:

The active work during semester and hand in all reports.

Vindication of reports.

Learning outcomes:

Developing proper laboratory habits, skills and verify their theoretical knowledge.

Brief outline of the course:

The goal of this laboratory exercises is to familiarize the students with measurement methods, with kinds and calculus of mistakes, with measured results processing, and with presentation of results. The students gain practical skills, and verify their theoretical knowledge of first semester introductory physics course. They develop proper laboratory habits.

Laboratory assignment:

- 1. Density measurements of liquids and solids.
- 2. Radius measurements of spherical cap. Measurements of surface using planimeter.
- 3. Gravitational acceleration measurements using mathematical and physical pendulum.
- 4. Moment of inertia measurement using physical and torsion pendulum.
- 5. Measurements of Young's modulus.
- 6. Measurement of coefficient of viscosity.
- 7. Measurement of the speed of sound.
- 8. Measurements of general gas constant and Boltzmann constant.
- 9. Measurements of thermal expansivity of air.
- 10. Measurements of thermal capacity of matter.
- 11. Measurement of the surface tension.

Recommended literature:

Degro, J., Ješková, Z., Onderová, Ľ., Kireš, M.: Základné fyzikálne praktikum I. (Basic physical measurements I), Ed. PF UPJŠ Košice 2007.

Standards STN ISO 31. Slovenský inštitút normalizácie v Bratislave (Slovak institute of technical standards in Bratislava),1997.

Ješková, Z.: Computer based experiments in thermodynamics using IP COACH,ed. PF UPJŠ in Košice, 2004.

Course language:

english

Notes:

Course assessment

Total number of assessed students: 229

A	В	С	D	Е	FX
57.21	25.33	12.66	3.93	0.87	0.0

Provides: doc. RNDr. Adriana Zeleňáková, PhD., doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Marián Kireš, PhD., doc. RNDr. Ján Füzer, PhD., doc. RNDr. Jozef Hanč, PhD.

Date of last modification: 29.03.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ Course name

ZFP1b/03

Course name: Physics Practical II

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities: ÚFV/ZFP1a/03

Conditions for course completion:

Meausirning of experimental tasks, their appreciation in the form of a written report, defending. Further evaluation is also a good theoretical preparation for the measurement of the task.

Learning outcomes:

The objectives of the laboratory are:

- a. To gain some physical inside into some of the concepts presented in the lectures.
- b. To gain some practice in data collection, analysis and interpretation of resumance.
- c. To gain experience and report writing presentation and results.

Brief outline of the course:

Students on practical exercises are working in pairs experimental tasks in the field of electrical, electromagnetic and magnetic properties of matters.

Recommended literature:

Tumanski S, Handbook of magnetic measurements, CRC press, 2011.

Fiorillo F, Characterization and Measurement of Magnetic Materials, Elsevier, 2004.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 205

A	В	С	D	Е	FX
64.39	20.98	12.68	1.46	0.0	0.49

Provides: doc. RNDr. Adriana Zeleňáková, PhD., doc. RNDr. Ján Füzer, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | Course name: Physics Practical III

ZFP1c/14

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities:

Conditions for course completion:

Measurements of experimental tasks, their evaluation in the form of a written report, which must be defended. As a part of evaluation there is is also a good theoretical preparation for the measurement of the task.

Learning outcomes:

To gain some physical inside into some of the concepts presented in the lectures. b. To gain some practice in data collection, analysis and interpretation of resumance. c. To gain experience and report writing presentation and results.

Brief outline of the course:

Oscilations. Pendulum. Composition and decomposition of oscillations. Resonance. The speed of sound. Refractive index. Lense's focal length. Interference. Diffraction. Diffraction and reflection of waves. Polarization. The speed of light. Quantum optics.

Recommended literature:

Degro, J., Ješková, Z., Onderová, Ľ., Kireš, M.: Základné fyzikálne praktikum I, PF UPJŠ Košice, 2006

- P. Kollár a kol. Základné fyzikálne praktikum II, PF UPJŠ Košice, 2006
- J. Brož Základy fysikálních měření, SPN Praha, 1981.

Course language:

slovak or english

Notes:

Course assessment

Total number of assessed students: 42

A	В	С	D	Е	FX
83.33	9.52	2.38	2.38	2.38	0.0

Provides: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Marián Kireš, PhD., doc. RNDr. Ján Füzer, PhD.

Date of last modification: 29.03.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | **Course name:** Physics Practical IV

ZFP1d/14

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities:

Conditions for course completion:

good theoretical preparation for measurement of the tasks, written tests, measurements of the experimental tasks, written reports of measurements

Learning outcomes:

Practice in nuclear physics.

Brief outline of the course:

Introduction to measurements. Dosimetry measurements. Analysing power of coincidence circuit by random coincidences. Statistic distribution of measured quantities. Measurement time scale selection. Absorption of beta rays. Backward scattering of beta rays. Scintillation gamma spectrometer. Determination of 60Co preparat activity using beta-gamma coincidences. Emulsion detector. Franck Hertz experiment. Beta - spectroscopy. Energy dependence of the gamma-absorption coefficient.

Recommended literature:

1. J.Vrláková, S.Vokál: Základné fyzikálne praktikum III, skriptá PF UPJŠ, Košice, 2012, dostupné

na

http://www.upjs.sk/public/media/5596/Zakladne-fyzikalne-praktikum-III.pdf

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 61

A	В	С	D	Е	FX
83.61	8.2	4.92	3.28	0.0	0.0

Provides: doc. RNDr. Janka Vrláková, PhD., doc. RNDr. Adela Kravčáková, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | **Course name:** Physics in Demonstration Experiments

FDE/15

Course type, scope and the method:

Course type: Practice

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities:

Conditions for course completion:

Seminar work – a project dealing with hands-on experiments and their role in Physics teachig.

Learning outcomes:

The goal of the course is to get better the understanding of basic physical concepts and phenomena through demonstrational physical experiments.

Brief outline of the course:

The course is aimed at the conceptual understanding of basic physical concepts and phenomena with the help of selected demonstrational experiments. The experiments concern the content of the subject Introductory physics and their realization is based on students' active participation.

Recommended literature:

- 1. D.Halliday, R.Resnick, J.Walker: Fyzika, VUTIUM, Brno, 2000
- 2.K.Cummings, P.W.Law, E.F.Redish, P.J.Cooney: Understanding Physics,

John Wiley & Sons, Inc., 2004

- 3.P.G.Hewitt: Conceptual Physics, tenth edition, Pearson, Addison Wesley, 2006
- 4.Ľ.Onderová, M.Kireš, Z.Ješková, J.Degro: Praktikum školských pokusov II, PF UPJŠ, 2004

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 24

A	В	С	D	Е	FX
83.33	4.17	8.33	4.17	0.0	0.0

Provides: doc. RNDr. Zuzana Ješková, PhD., doc. RNDr. Marián Kireš, PhD., PaedDr. Iveta

Štefančínová, Ph.D.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice Faculty: Faculty of Science **Course ID: Course name:** Positive Psychology KPPaPZ/PP/15 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 2** Recommended semester/trimester of the course: 4., 6. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 219 C Α В D Е FX 98.17 0.91 0.46 0.0 0.46 0.0 Provides: Mgr. Jozef Benka, PhD. et PhD. Date of last modification: 25.03.2020 Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Principles of computers

PRP2/15

Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 2.

Course level: I.

Prerequisities:

Conditions for course completion:

Learning outcomes:

- Know brief history of computer, classification and construction principles of computers of von Neumann type.
- Understand relation between real numbers, integers and their binary representation as well as be able to perform basic arithmetic and logic operations over binary represented numbers.
- Learn basics about logic gates, combination and sequence circuits and their structure. Understand principles of how basic circuits realize arithmetic-logic unit and other parts of computers e.g. memory.
- Know principles of communication of processor and other devices via interruptions and direct memory access.
- Get idea of device drivers, device controllers and their functionality.

Brief outline of the course:

Brief outline of the course:

- computers of von Neumann type,
- history of computers,
- binary encoding of real numbers and integers,
- realization of computers parts by sequence and combination circuits,
- principles of various memory cells and memory matrices,
- types of memories,
- architecture of processor on levels of digital logic, machine cycle, instruction cycle,
- input and output devices,
- principles of interruptions,
- direct memory access,
- device drivers,
- device controllers.
- peripheral devices.

Recommended literature:

1. W. Stallings: Computer Organization and Architecture, Prentice Hall, 2002

Course language:						
Notes:						
Course assessment Total number of assessed students: 180						
A	В	С	D	Е	FX	
28.33	15.0	16.67	15.56	23.89	0.56	

Provides: doc. Ing. Štefánia Gallová, CSc., RNDr. Juraj Šebej, PhD.

Date of last modification: 13.01.2020

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚINF/ Course name: Pro-seminar to bachelor thesis **PBS/15** Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 1 Per study period: 14 Course method: present **Number of ECTS credits: 1** Recommended semester/trimester of the course: 4. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 272 abs n 93.38 6.62 Provides: RNDr. L'ubomír Antoni, PhD., RNDr. Ondrej Krídlo, PhD. Date of last modification: 03.05.2015 Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚINF/ Course name: Programming environments in schools I SPP1a/15 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present **Number of ECTS credits: 4 Recommended semester/trimester of the course:** 3. Course level: I. Prerequisities: ÚINF/PAZ1a/15 **Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 299 C Α В D Ε FX 33.78 19.06 17.73 13.71 11.04 4.68

Provides: doc. RNDr. L'ubomír Šnajder, PhD., PaedDr. Ján Guniš, PhD.

Date of last modification: 02.03.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/

Course name: Programming environments in schools II

SPP1b/15

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours):

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

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: ÚINF/SPP1a/15

Conditions for course completion:

Creation of educational software in selected educational programming environment.

Learning outcomes:

- 1. To get an overview of children's programming environments.
- 2. To acquire programming skills in selected children's programming environments.
- 3. Ability to design and program educational software in educational programming environments.

Brief outline of the course:

Teaching of algorithms and programming in elementary school - the objectives, content, textbooks and methodological materials. Algorithmic computer games. Overview of children's programming environments. Programming in environments - Scratch, App Inventor, MakeCode, MicroPython. Development of educational software.

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 16

A	В	С	D	Е	FX
25.0	18.75	12.5	25.0	6.25	12.5

Provides: doc. RNDr. L'ubomír Šnajder, PhD., PaedDr. Ján Guniš, PhD.

Date of last modification: 01.04.2020

	COURSE IN ORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚINF/ PRS/15	Course name: Programming of robotic kits
Course type, scope a Course type: Practi Recommended cou Per week: 3 Per stu Course method: pr	ce rse-load (hours): ıdy period: 42
Number of ECTS cr	redits: 3
Recommended seme	ester/trimester of the course: 4.
Course level: I.	
Prerequisities:	
project.	se completion: ridual work on computers for a number of sub-assignments - robotic mini- ing a programmed robotic model including documentation.
-	rview of robotic sets and robotic programming environments. in constructing and programming robots in selected robotic programming
mechanical parts of branching statements communication betw dance creations, guir demanding projects.	Mindstorms) - components, engines, sensors, basics of constructing of the the model. Programming robotic models in languages NXT-G and NXC - s, loops, blocks, events, parallel processes that work with sensors, datalogging, ween several NXT bricks. Creating mini-project (eg, traffic lights, parking, tar, smart thermometer, measuring distance). Robotic competition, ideas for Creation and presentation of the final project - a programmed robot model (eg, arts, paramedic) including documentation.
geekdad/2007/03/the 2. Carnegie Mellon. 3. KABÁTOVÁ, M. škôl v predmete info 978-80-8118-070-5 4. JAKEŠ, T. (2014) https://lego.zcu.cz/w	J. (2007) The Origins of Mindstorms. Wired, 2007. http://www.wired.com/e_origins_of_/ Robotics Academy. http://www.education.rec.ri.cmu.edu/ a kol. (2010) Ďalšie vzdelávanie učiteľov základných škôl a stredných rmatika: Didaktika robotických stavebníc. Bratislava : ŠPÚ, 2010. ISBN LEGO MINDSTORMS NXT - Robotické vzdělávání, ZČU v Plzni, 2014.
Course language:	

Notes:

Course assessment							
Total number of assessed students: 44							
A	В	С	D	Е	FX		
47.73 25.0 13.64 2.27 0.0 11.36							

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

Date of last modification: 03.05.2015

University: P. J. Šafá	rik University in Košice					
Faculty: Faculty of Science						
Course ID: ÚINF/ PSW1/06	Course name: Programming of web-pages					
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): idy period: 28					
Number of ECTS cr	edits: 2					
Recommended seme	ster/trimester of the course: 4.					
Course level: I.						
Prerequisities:						
Conditions for cours	se completion:					
pages with cascading on client side (JavaSc	out modern technologies to make dynamic web pages. Be able to make web styles according to W3C standards. Use technologies on server side (PHP) and cript). Understand relational databases (MySQL). Understand web applications ow how to eliminate them.					
styles. Tools for creapages. Programming	web pages. HTML language, W3C standards. Optimization of work, cascading ating the web. Programming in JavaScript. Simple scripts for dynamic web on server side, script language PHP. Application based on PHP. Work with onjunction of used technologies. Selected problems resolvable by technologies					
York: Apress, 2010. I KOSEK, Jiří. PHP - 1 Praha: Grada, 1999, 4 SUEHRING, Steve a Press, 2006, xxiv, 692 HUSEBY, Sverre H.	n. Beginning PHP and MySQL: from novice to professional. 4th ed. New ISBN 978-143-0231-141. tvorba interaktivních internetových aplikací: podrobný průvodce. Vyd. 1. 490 s. Průvodce (Grada). ISBN 80-716-9373-1. Janet VALADE. <i>PHP, MySQL, JavaScript</i> 2 pagesFor dummies. ISBN 978-1-118-21370-4. Zranitelný kód. Brno: Computer Press, 2006, 207 s. ISBN 80-251-1180-6. IDATION. OWASP [online]. 2014 [cit. 2014-02-26]. Dostupné z: https://					
slovak						

Notes:

Course assessment							
Total number of assessed students: 200							
A B C D E FX							
9.5 8.5 9.5 9.0 22.5 41.0							

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

Date of last modification: 27.03.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | Course name: Programming, algorithms, and complexity

PAZ1a/15

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

Per week: 3 / 4 Per study period: 42 / 56 Course method: present

Number of ECTS credits: 8

Recommended semester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

Get a prescribed minimum number of points for activities of continuous assessment and for solving tasks during final practical test.

Learning outcomes:

Brief outline of the course:

First part of the course (with turtle graphics): New Eclipse project, interactive communication with objects, simple turtle graphics, making user methods, local variables, variable types, arithmetic and logical expressions, random numbers, conditions, loops for and while, debugging, references, chars, Strings, arrays, instance variables, mouse events, simple array algorithms.

Second part of the course (without turtle graphics): Exceptions, using try-catch-finally block, files and directories, conversion from string variables, encapsulation, constructors with parameters, constructors hierarchy, getters and setters, interfaces, inheritance and polymorphism, abstract classes and methods, packages, visibility modifiers, sorting using Arrays.sort() and interfaces Comparable and Comparator, Java Collections Framework: autoboxing, interface List, ArrayList, LinkedList, interface Set and class HashSet, methods equals() and hashCode(), for-each loop, interface Map and class HashMap, custom Exceptions, rethrowing exceptions, exceptions' inheritance, Runtime exceptions, Errors, static variables and methods.

Recommended literature:

- 1. ECKEL, B.: Thinking in Java, Pearson, 2006, ISBN: 978-01-318-7248-6
- 2. PECINOVSKÝ, R.: OOP Naučte se myslet a programovat objektově, Computer Press, a.s., Brno, 2010, ISBN: 978-80-251-2126-9
- 3. SIERRA, K., BATES, B. Head First Java, O'Reilly Media; 2nd edition, 2005, ISBN: 978-05-960-0920-5

Course language:

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

Notes:

Course assessment							
Total number of assessed students: 665							
A B C D E FX							
16.39 7.52 11.43 15.49 14.59 34.59							

Provides: RNDr. František Galčík, PhD., RNDr. Matej Nikorovič, PhD., RNDr. Ľubomír Antoni, PhD., RNDr. Zuzana Bednárová, PhD., RNDr. Miroslav Opiela, RNDr. Juraj Šebej, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | Course name: Programming, algorithms, and complexity

PAZ1b/15

Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 4 Per study period: 28 / 56

Course method: present

Number of ECTS credits: 7

Recommended semester/trimester of the course: 2.

Course level: I.

Prerequisities: ÚINF/PAZ1a/15

Conditions for course completion:

Get a given minimum number of points for activities of continuous assessment and for solving tasks during final practical test. The final practical test focuses on application of known algorithms and techniques of efficient algorithm design.

Learning outcomes:

Brief outline of the course:

Recursion and its applications, fractals. Binary search and simple sorting algorithm with quadratic time complexity. Time and space complexity of algorithms, analysis of time complexity, Onotation. Basic data structures and their applications: linked list, stack, and queue. Hierarchical data and their representation, trees, tree traversals, binary search trees. Arithmetic expressions, evaluation of an arithmetic expression. Efficient sorting algorithm: QuickSort, MergeSort, and HeapSort. Backtrack. Techniques "divide and conquer" and dynamic programming as methods for design of efficient algorithms. Basic graph algorithms for unweighted graphs (Breadth-first search, Depth-first search, graph connectivity, graph components, graph bridges, topological sort) and for weighted graphs (shortest paths: Bellman-Ford algorithm, Dijkstra algorithm, Floyd-Warshallov algorithm; minimum spanning tree: Prim algorithm, Kruskal algorithm). String algorithms. Greedy algorithms.

Recommended literature:

WRÓBLEWSKI, P.: Algoritmy, datové struktury a programovací techniky. Computer Press, Brno, 2004

CORMEN, T.H., LEISERSON, Ch.E., RIVEST, R.L, STEIN, C. Introduction to Algorithms. The MIT Press, 2009.

KLEINBERG, J., TARDOS, E.: Algorithm Design, Cornell University, Addison Wesley, New York, 2006.

Course language:

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

Notes:

Course assessment							
Total number of assessed students: 1142							
A	В	С	D	Е	FX		
12.17 6.48 9.28 20.05 22.85 29.16							

Provides: doc. RNDr. Gabriela Andrejková, CSc., RNDr. František Galčík, PhD., PaedDr. Ján Guniš, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | Course name: Programming, algorithms, and complexity

PAZ1c/15

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 4 Per study period: 56

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities:

Conditions for course completion:

Learning outcomes:

Gain skills to design and implement complex application with three-layer architecture and well-known design patterns.

Brief outline of the course:

- 1. Food vending machine as an example of small project. Class identification. Use-cases. Method and instance variable identification. Unit testing in JUnit.
- 2. Designing CRUD application. Quote Database application example. Entity identification and design. Entity identity. Designing interfaces for Data Access Objects and demo implementation. Three-layered architecture.
- 3. Bussiness logics in classes. Designing a simple layered application. Class relationships with static association. Pros and cons in hardwired associations.
- 4. Implementing Factory design pattern as an abstraction of hardwired association. Examples and usage of factory. Briefly about MVC design pattern. Models and view in Swing. Model examples: static, dynamic, refreshing model.
- 5. Interface as a contract between client and class. Contract in code: input and output parameters, exceptions. Preconditions, postconditions, invariants. Favouring interface over implementation. Inheritance vs composition dilemma. Pros and cons of inheritance, choosing a suitable inheritance candidate. Favouring composition over inheritance.
- 6. Encapsulation: definition and real use. Best practices for enforcing encapsulation. More about pros and cons of inheritance with examples. Liskov Substitution principle. Delegation as a hybrid between inheritance and composition.
- 7. Associations between classes. Cardinalities: 1:1, 1:M, 1:N. Design and realization in the code.
- 8. Exceptions: designing exceptions, exceptions classes and best practices. Three types of exception handling. Logging with default tools and with `slf4j` library. Logging best practices.
- 9. Service classes: two design approaches. Configuration vs input parameters.
- 10. Database access with Spring JDBC Template. Mapping objects and relationships.

Recommended literature:

SIERRA, K., BATES, B.: Head First Java (2nd Edition), 2005

ECKEL, B.: Thinking in Java (4th Edition), 2006

Course language: **Notes: Course assessment** Total number of assessed students: 282 C A В D E FX 35.11 19.5 15.96 4.96 13.83 10.64

Provides: RNDr. Róbert Novotný, PhD., RNDr. Peter Gurský, PhD.

Date of last modification: 19.01.2017

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID:

Course name: Psychology

KPPaPZ/Ps/15

Course type, scope and the method:

Course type: Lecture

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 1., 3., 5.

Course level: I.

Prerequisities:

Conditions for course completion:

Learning outcomes:

Brief outline of the course:

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 402

A	В	С	D	Е	FX
16.67	13.18	22.64	21.89	21.89	3.73

Provides: prof. PhDr. Oľga Orosová, CSc., PhDr. Anna Janovská, PhD., Mgr. Jozef Benka, PhD. et PhD.

Date of last modification: 18.03.2019

Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

Page: 105

University: P. J. Šafárik University in Košice Faculty: Faculty of Science **Course ID:** Course name: Psychology of Everyday Life KPPaPZ/PKŽ/15 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 2 Recommended semester/trimester of the course:** 3. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 146 C Α В D Ε FX 54.11 11.64 24.66 6.85 2.05 0.68 Provides: Mgr. Ondrej Kalina, PhD. Date of last modification: 18.03.2019 Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ **Course name:** Quantum Mechanics I.

KVM/15

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: 5

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities:

Conditions for course completion:

Learning outcomes:

To become familiar with elementary principles of quantum mechanics and to illustrate its possible applications on selected examples.

Brief outline of the course:

A subject matter, experimental and theoretical foundations of quantum mechanics (QM). Basic axioms of QM. Schrödinger equation and its solution for a square potential well, harmonic oscillator and spherically symmetric potentials. Tunnel effect and over-barrier reflection. Spin and Pauli matrices. Systems of identical particles, bosons, fermions and Pauli exclusion principle.

Recommended literature:

- 1. Ľ. Tóth, M. Tóthová, Kvantová a štatistická fyzika I, Rektorát Univerzity P. J. Šafárika, 1982. (in Slovak language)
- 2. Ľ. Skála, Úvod do kvantovej mechaniky, Academia, Praha, 2005. (in Czech language)
- 3. J. Pišút, L. Gomolčák, Úvod do kvantovej mechaniky, Bratislava 1983. (in Slovak language)
- 4. W. Greiner, Quantum Mechanics, 4th edition, Springer, Berlin, 2000.
- 5. A. C. Philips, Introduction to Quantum Mechanics, Wiley, Weinheim, 2003.
- 6. D. J. Griffiths, Introduction to Quantum Mechanics, Prentice Hall, New Jersey, 1995.

Course language:

EN - english

Notes:

Course assessment

Total number of assessed students: 22

A	В	С	D	Е	FX
22.73	13.64	27.27	22.73	0.0	13.64

Provides: doc. RNDr. Jozef Strečka, PhD.

Date of last modification: 03.05.2015

Page: 107

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KPE/ Course name: School Administration and Legislation OLŠ/15 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 2** Recommended semester/trimester of the course: 3., 5. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 208 C Α В D Ε FX 40.38 27.88 18.75 8.65 3.37 0.96 Provides: Mgr. Zuzana Boberová, PhD. Date of last modification: 17.09.2019 Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚTVŠ/ Course name: Seaside Aerobic Exercise ÚTVŠ/CM/13 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: Per study period: 36s Course method: present Number of ECTS credits: 2 Recommended semester/trimester of the course: Course level: I., II. **Prerequisities: Conditions for course completion:** Conditions for course completion: Attendance **Learning outcomes:** Learning outcomes: Students will be provided an overview of possibilities how to spend leisure time in seaside conditions actively and their skills in work and communication with clients will be improved. Students will acquire practical experience in organising the cultural and art-oriented events, with the aim to improve the stay and to create positive experiences for visitors. **Brief outline of the course:** Brief outline of the course: 1. Basics of seaside aerobics 2. Morning exercises 3. Pilates and its application in seaside conditions 4. Exercises for the spine 5. Yoga basics 6. Sport as a part of leisure time 7. Application of projects of productive spending of leisure time for different age and social groups (children, young people, elderly) 8. Application of seaside cultural and art-oriented activities in leisure time **Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 42 abs n

88.1

119

Provides: Mgr. Alena Buková, PhD., Mgr. Agata Horbacz, PhD.

Date of last modification: 15.03.2019

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KFaDF/ Course name: Selected Topics in Philosophy of Education (General VKFV/07 Introduction) Course type, scope and the method: **Course type:** Recommended course-load (hours): Per week: Per study period: Course method: present **Number of ECTS credits: 2** Recommended semester/trimester of the course: 3., 5. Course level: I. **Prerequisities:** KFaDF/DF1/05 **Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 0 \mathbf{C} Α В D Ε FX 0.0 0.0 0.0 0.0 0.0 0.0 Provides: doc. PhDr. Pavol Tholt, PhD., mim. prof. Date of last modification:

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Selected topics in informatics and information technologies

VKI/15

Course type, scope and the method:

Course type: Lecture / Practice

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

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 1.

Course level: I.

Prerequisities:

Conditions for course completion:

Problems solved during the semester. Examination.

Learning outcomes:

To be able to program on primitive theoretical computers RAM and RASP. To be able to evaluate programs by the number of operations and of used cells.

Brief outline of the course:

To study theoretical models the computers RAM and RASP with respect to algorithms and their complexity. Solving problems by means the virtual computer RASP. To determine time and space complexity of the devised programs.

Recommended literature:

Aho A.V., Hopcroft J.E., Ullman J.D.: The design and analysis of algorithms. Addison-Wesley Publishing Company, 1974.

Course language:

Notes:

Course assessment

Total number of assessed students: 52

A	В	С	D	Е	FX
26.92	28.85	23.08	1.92	9.62	9.62

Provides: doc. RNDr. Stanislav Krajči, PhD., RNDr. Zuzana Bednárová, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Seminar in informatics

BSI1a/15

Course type, scope and the method:

Course type: Practice

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 5.

Course level: I.

Prerequisities:

Conditions for course completion:

Presentation of algorithms for problems of a higher complexity. Presentation of results connecting to the bachalor theses, known and own results.

Learning outcomes:

To inform students about new results in informatics with the goal using them in bachalor theses.

Brief outline of the course:

The seminar has a connection to the bachalor theses and to the repetitorium in informatics. Students present results of their work once in semester at least.

Recommended literature:

Sources of problems:

www.ksp.sk

www.ksp.sk/MOP/

Special research literature according to bachalor theses.

Course language:

Notes:

Course assessment

Total number of assessed students: 214

A	A B		D	Е	FX
21.5	18.22	24.3	17.29	16.82	1.87

Provides: doc. RNDr. Gabriela Andrejková, CSc.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ Course name:

BSI1b/15

Course name: Seminar in informatics

Course type, scope and the method:

Course type: Practice

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities:

Conditions for course completion:

Learning outcomes:

To inform students about new results in informatics with the goal using them in bachalor theses. To repeat important knowledges in informatics.

Brief outline of the course:

The seminar has a connection to the bachalor theses and to the repetitorium in informatics. Students present results of their work once in semester at least. To get credits, it is necessary to get the developed number of points from repetitorium.

Recommended literature:

Sources of problems:

www.ksp.sk

www.ksp.sk/MOP/

Special research literature according to bachelor theses.

Course language:

Notes:

Course assessment

Total number of assessed students: 127

A	В	С	D	Е	FX
26.77	21.26	25.98	14.96	9.45	1.57

Provides: doc. RNDr. Gabriela Andrejková, CSc.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: ÚINF/ Course name: Seminar in informatics and information technologies SRP1/15 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): Per week: 0 / 4 Per study period: 0 / 56 Course method: present **Number of ECTS credits: 4 Recommended semester/trimester of the course:** 2. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 23 C Α В D Ε FX 52.17 17.39 13.04 4.35 0.0 13.04 Provides: doc. RNDr. Stanislav Krajči, PhD., RNDr. Rastislav Krivoš-Belluš, PhD. Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KPO/ Course name: Social and Political Context of Education SPKVV/15 Course type, scope and the method: Course type: Lecture Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 2** Recommended semester/trimester of the course: 4., 6. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 19 C Α В D Ε FX 42.11 0.0 26.32 26.32 5.26 0.0 Provides: Dr.h.c. prof. PhDr. Marcela Gbúrová, CSc. Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | Course name: Software engineering

SWI1a/15

Course type, scope and the method:

Course type: Practice

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: ÚINF/DBS1a/15 or ÚINF/DBdi/15

Conditions for course completion:

Learning outcomes:

To provide information concerning the principal activities related to the development of software products.

Brief outline of the course:

System, subsystem, software system. Software processes. Introduction to project management. Requirements gathering. Software modeling. Software architectures. Software development methodologies. Verification and validation. Resource management.

Recommended literature:

- 1. BERKUN, S. The Art Of Project Management. O Reilly, 2005.
- 2. BJORNER, D. Software engineering 1,2,3. Springer-Verlag Berlin, 2006.
- 3. SOMMERVILLE, I. Software Engineering. Addison-Wesley, 2007.

Course language:

Notes:

Course assessment

Total number of assessed students: 279

A	В	C	D	Е	FX
16.49	20.43	20.07	19.35	22.22	1.43

Provides: prof. RNDr. Gabriel Semanišin, PhD., Mgr. Alexander Szabari, PhD.

Date of last modification: 03.05.2015

Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

Page: 118

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KGER/ Course name: Specialised German Language - Natural Sciences 1 OJPV1/07 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 2** Recommended semester/trimester of the course: 4. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 139 C Α В D Ε FX 22.3 23.02 24.46 21.58 7.91 0.72 Provides: Mgr. Andreas Schiestl Date of last modification: 03.05.2015

Page: 119

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., I.II.,	II.
Prerequisities:	
Conditions for course Min. 80% of active p	•
0 1 2	condition and performance within individual sports. Strengthening the its to the selected sports activity and its continual improvement.
University provides a floorball, yoga, pilate tennis, sports for unfi In the first two seme and particularities of physical condition, c Last but not least, the means of a special pr In addition to these physical education tra	
Recommended litera	iture:
Course language:	

Notes:

Course assessment Total number of assessed students: 12947 abs abs-A abs-B abs-C abs-D abs-E neabs n 0.0 88.64 0.06 0.0 0.0 0.03 7.22 4.05

Provides: doc. PhDr. Ivan Šulc, CSc., Mgr. Zuzana Küchelová, PhD., Mgr. Peter Bakalár, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Dávid Kaško, Mgr. Aurel Zelko, PhD., Mgr. Dana Dračková, PhD., Mgr. Marcel Čurgali, PaedDr. Jana Potočníková, PhD.

Date of last modification: 18.03.2019

University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚTVŠ/ TVb/11	Course name: Sports Activities II.
Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: pre	ce rse-load (hours): dy period: 28
Number of ECTS cr	edits: 2
Recommended seme	ster/trimester of the course: 2.
Course level: I., I.II.,	II.
Prerequisities:	
Conditions for course Conditions for course Final assessment and	•
0 1 2	condition and performance within individual sports. Strengthening the its to the selected sports activity and its continual improvement.
University provides a floorball, yoga, pilate tennis, sports for unfi In the first two seme and particularities of physical condition, c Last but not least, the means of a special pr In addition to these physical education tra	
Recommended litera	ture:
Course language:	

Notes:

Course assessment									
Total number of assessed students: 11186									
abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs		
85.58	0.55	0.02	0.0	0.0	0.05	9.99	3.8		

Provides: doc. PhDr. Ivan Šulc, CSc., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Peter Bakalár, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Dávid Kaško, Mgr. Aurel Zelko, PhD., Mgr. Dana Dračková, PhD., Mgr. Marcel Čurgali, PaedDr. Jana Potočníková, PhD.

Date of last modification: 18.03.2019

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚTVŠ/ | **Course name:** Sports Activities III.

TVc/11

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., I.II., II.

Prerequisities:

Conditions for course completion:

Learning outcomes:

Brief outline of the course:

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 7741

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
90.03	0.04	0.01	0.0	0.0	0.03	4.04	5.85

Provides: doc. PhDr. Ivan Šulc, CSc., Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Peter Bakalár, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Dávid Kaško, Mgr. Aurel Zelko, PhD., Mgr. Dana Dračková, PhD., Mgr. Marcel Čurgali, PaedDr. Jana Potočníková, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚTVŠ/ | **Course name:** Sports Activities IV.

TVd/11

Course type, scope and the method:

Course type: Practice

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

Course method: present

Number of ECTS credits: 2

Recommended semester/trimester of the course: 4.

Course level: I., I.II., II.

Prerequisities:

Conditions for course completion:

Learning outcomes:

Brief outline of the course:

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 5086

abs	abs-A	abs-B	abs-C	abs-D	abs-E	n	neabs
85.19	0.29	0.04	0.0	0.0	0.0	6.78	7.69

Provides: doc. PhDr. Ivan Šulc, CSc., Mgr. Zuzana Küchelová, PhD., Mgr. Peter Bakalár, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Agata Horbacz, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Lucia Kršňáková, PhD., Mgr. Dávid Kaško, Mgr. Aurel Zelko, PhD., Mgr. Dana Dračková, PhD., Mgr. Marcel Čurgali, PaedDr. Jana Potočníková, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ C

Course name: Statistical Physics

STA1N/15

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

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

Course method: present

Number of ECTS credits: 4

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: ÚFV/KVM/08 or ÚFV/KVM/15

Conditions for course completion:

Learning outcomes:

Brief outline of the course:

Recommended literature:

Course language:

Slovak, English

Notes:

Course assessment

Total number of assessed students: 25

A	В	С	D	Е	FX
24.0	36.0	20.0	12.0	8.0	0.0

Provides: prof. RNDr. Michal Jaščur, CSc., RNDr. Jana Čisárová, PhD.

Date of last modification: 02.04.2020

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	cience
Course ID: ÚFV/ SVL1/03	Course name: Structure and Properties of Solids
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: 5
Recommended seme	ster/trimester of the course: 5.
Course level: I.	
Prerequisities:	
Conditions for cours 50% maintained outp 50% final exam	<u>.</u>
type of lattices, symetoproperties and condu	blems of Solid State physics. The course is mainly oriented on fundamental try and crystal structure, X.ray diffractometry, Thermal properties, mechanical ctivity of solids. The course alows to continue education in specialized topis like: Magnetic properties, Low temperature physics, Experimental methods ors atc.
crystal structure. Sym constants. Wave diff conditions, scatering sphere, Diffraction o factor. Thermal prop	ourse: oms. Fundamental type of lattices. Index systems for crystal planes. Simple netry and crystal structure. Point and space groups. Crystal binding and elastic fraction and the reciprocal lattice. X.ray diffractometry. Brag's law, Laue of x-rays, Neutrons and neutron scattering, CW - diffractometer, Ewald's n powder samples, Structure factor, Ocupation factor, Atomic displacement erties. Phonon heat capacity, thermal conductivity. Free electron Fermi gas. onductor crystals. Superconductivity.
3.Fundamentals of Po Pecharsky & Peter Y. 4.Structure Determin L.B. McCusker, C. B	tate Physics, Springer, 1985. bwder Diffraction and Structural Characterization of Materials, Vitalij K. Zavalij, Kluwer Academic Publishers, 2003. ation from Powder Diffraction Data, Edited by W.I.F. David, K. Shankland, ärlocher, Oxford University Press, 2006
Course language: english	

Notes:

Course assessment								
Total number of assessed students: 46								
A	В	C	D	Е	FX			
43.48	21.74	17.39	13.04	2.17	2.17			

Provides: prof. RNDr. Pavol Sovák, CSc.

Date of last modification: 03.05.2015

	COURSE INFORMATION LETTER
University: P. J. Šafá	rik University in Košice
Faculty: Faculty of S	Science
Course ID: ÚMV/ DGS/15	Course name: Students` Digital Literacy
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 ci	redits: 2
Recommended seme	ester/trimester of the course: 1.
Course level: I.	
Prerequisities:	
Conditions for cour continuous assessme	<u>-</u>
competencies with e acquire basic digital social media, online	riew of the current possibilities of digital technology to develop skills and emphasis on the area of communication, social interaction and personal. To skills for working with advanced technologies (mobile phone, tablet, laptop, webtechnologies). To understand the value of existing advanced technologies effective learning, work and active life in higher education, lifelong learning
online information so books). Tools for co and visualization. T Google Drive, Youtu collaborative activiti	roblems of current, commonly available digital technology. Tools for access to ource (mobile applications for access to information systems, databases, data ollecting, generating direct information and data and its subsequent analysis rools for providing and sharing of electronic content (cloud technology - abe, Google+, Skydrive, Dropbox). Tools for communication, discussion and ites. Legal work with digital technologies and resources, plagiarism, critical resources. Security, privacy, digital ethics and etiquette, digital citizenship.
environments. San F 2. Byrne, R. (2012). 3. Kawasaki, G. (201	Teaching with classroom response systems: Creating active learning rancisco: Jossey-Bass. Google Drive and Docs for Teachers. Free Tech for Teachers. 12). What the Plus! Google+ for the Rest of Us. Amazon igital Services. Cell Phones in the Classroom: A Practical Guide for Educators. International
Slovak	

Notes:

Course assessment Total number of assessed students: 195 abs n 96.92 3.08

Provides: doc. RNDr. Stanislav Lukáč, PhD., doc. RNDr. Jozef Hanč, PhD., doc. RNDr. Ľubomír Šnajder, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice				
Faculty: Faculty of S	cience			
Course ID: ÚTVŠ/ LKSp/13	Course name: Summer Course-Rafting of TISA River			
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): y period: 36s			
Number of ECTS cro	edits: 2			
Recommended seme	ster/trimester of the course:			
Course level: I., II.				
Prerequisities:				
Conditions for course Conditions for course Attendance Final assessment: Rat	<u>=</u>			
Learning outcomes: Learning outcomes: Students have knowled	edge of rafts (canoe) and their control on waterway.			
5. Canoe lifting and c	ourse: Coulty of waterways Citing ning using an empty canoe carrying In the water without a shore contact be out of the water			
Recommended litera	ture:			
Course language:				
Notes:				

Course assessment				
Total number of assessed students: 151				
abs n				
45.03 54.97				
Provides: Mgr. Peter Bakalár, PhD.				
Date of last modification: 18.03.2019				
Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.				

University: P. J. Šafá	rik University in Košice				
Faculty: Faculty of S	cience				
Course ID: ÚTVŠ/ KP/12					
Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre	ce rse-load (hours): ly period: 36s esent				
Number of ECTS cr	edits: 2				
Recommended seme	ster/trimester of the course:				
Course level: I., II.					
Prerequisities:					
Conditions for course Conditions for course Attendance Final assessment: con	•				
conditions as they wi and demanding situa	miliarized with principles of safe stay and movement in extreme natural ll obtain theoretical knowledge and practical skills to solve the extraordinary tions connected with survival and minimization of damage to health. The n work and students will learn how to manage and face the situations that of obstacles.				
2. Preparation and lea3. Objective and subj4. Principles of hygieExercises:1. Movement in terra	viour and safety for movement and stay in unknown mountains adership of tour ective danger in mountains one and prevention of damage to health in extreme conditions in, orientation and navigation in terrain (compasses, GPS) rovised overnight stay				
Recommended litera	iture:				
Course language:					

Notes:

Course assessment				
Total number of assessed students: 392				
abs n				
44.39 55.61				
Provides: Mgr. Marek Valanský, MUDr. Peter Dombrovský				
Date of last modification: 15.03.2019				
Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.				

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | Course name: Symbolic logic

SLO1a/15

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

Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities:

Conditions for course completion:

Learning outcomes:

To understand basic notions of sentence and predicate logic - sentence, sentence scheme, provability, satisfiability, term, formula.

Brief outline of the course:

Predicate logic – logic language, syntax and semantics, term, formula. Axioms, proof, provability. Interpretation, truth, model. Correctness of the predicate logic.

Recommended literature:

GOLDSTERN M., JUDAH H.: The Incompleteness Phenomenon, A New Course in

Mathematical Logic, A K Peters, Wellesley, Massachusetts, 1995

http://cs.ics.upjs.sk/~krajci/skola/vyucba/ucebneTexty/logika/logika.pdf

Course language:

Notes:

Course assessment

Total number of assessed students: 394

A	В	С	D	Е	FX
24.87	9.9	12.44	11.68	27.92	13.2

Provides: doc. RNDr. Stanislav Krajči, PhD., RNDr. Ondrej Krídlo, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ Course name: T

TMEU/15

Course name: Theoretical Mechanics

Course type, scope and the method:

Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 3.

Course level: I.

Prerequisities: ÚFV/VF1a/12 or ÚFV/VFM1a/15

Conditions for course completion:

Two tests to deal with specific tasks mechanics.

Final examination.

Learning outcomes:

To acquaint students with principles of the theoretical mechanics.

Brief outline of the course:

Mechanics of particle system with constraints. Principle of virtual work and d'Alembert's principle. Lagrange's function and Lagrange's equations of motion. Hamilton's principle, Hamilton's function and Hamilton's canonical equations of motion. Mechanics of rigid body. Kinematics and dynamics of rigid body.

Recommended literature:

- 1. Meirovitch L.: Methods of Analytical dynamics, McGraw-Hill, New York, 1970.
- 2. Taylor T.T.: Mechanics: Classical and Quantum, Pergamon Press, Oxford, 1976.
- 3. Strelkov S.P.: Mechanics, Mir Publishers, Moscow, 1985.
- 4. Greiner W.: Classical Mechanics, Springer-Verlag, Berlin, 2010.
- 5. Goldstein H.: Classical Mechanics, Addison-Wesley, London, 1970.
- 6. Barger V., Olsson M.: Classical Mechanics: A Modern Perspective, McGraw-Hill, London, 1973.

Course language:

Slovak

Notes:

Course assessment

Total number of assessed students: 25

A	В	С	D	Е	FX
36.0	8.0	8.0	32.0	4.0	12.0

Provides: prof. RNDr. Andrej Bobák, DrSc.

Date of last modification: 27.09.2016

University: P. J. Šafárik University in Košice Faculty: Faculty of Science Course ID: KPE/ **Course name:** Theory of Education TVE/08 Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 2 Per study period: 28 Course method: present **Number of ECTS credits: 2** Recommended semester/trimester of the course: 4., 6. Course level: I. **Prerequisities: Conditions for course completion: Learning outcomes: Brief outline of the course: Recommended literature:** Course language: **Notes:** Course assessment Total number of assessed students: 429 C Ε Α В D FX 31.0 35.66 22.38 6.76 1.63 2.56 Provides: Mgr. Zuzana Boberová, PhD., Mgr. Katarína Petríková, PhD. Date of last modification: 20.03.2020 Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚFV/ | Course name: Theory of the Electromagnetic Field

TEP1/03

Course type, scope and the method:

Course type: Lecture / Practice

Recommended course-load (hours): Per week: 3 / 1 Per study period: 42 / 14

Course method: present

Number of ECTS credits: 5

Recommended semester/trimester of the course: 4.

Course level: I.

Prerequisities: ÚFV/VFM1b/15 or ÚFV/VF1b/03

Conditions for course completion:

Two tests to deal with specific tasks theory of the electromagnetic field.

Examination.

Learning outcomes:

To acquaint students with principles of a theory of the electromagnetic field.

Brief outline of the course:

Maxwell equations in vacuum. Scalar and vector potentials. Conservation laws. Electrostatic field. Static magnetic field. Maxwell equations in macroscopic media. Quasistatic electromagnetic field. Electromagnetic waves. Radiation of electromagnetic waves.

Recommended literature:

- 1. Jackson J.D.: Classical Electrodynamics, John Wiley, New York, 1975.
- 2. Rao N.N.: Basic Electromagnetics with Applications, Prentice-Hall, New Jersey, 1972.
- 3. Greiner W.: Classical Electrodynamics, Springer-Verlag, New York, 1998.

Course language:

- 1. Slovak,
- 2. English

Notes:

Course assessment

Total number of assessed students: 292

A	В	C	D	Е	FX
27.4	7.88	17.47	22.95	16.1	8.22

Provides: prof. RNDr. Andrej Bobák, DrSc., RNDr. Tomáš Lučivjanský, PhD.

Date of last modification: 27.03.2020

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Typographical systems

TYS1/15

Course type, scope and the method:

Course type: Practice

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

Course method: present

Number of ECTS credits: 2

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

Course level: I.

Prerequisities:

Conditions for course completion:

Learning outcomes:

To provide the basic information on principles for typesetting of documents containing mathematical formulas in Plain TeX, AMS-TeX, and LaTeX.

Brief outline of the course:

Typesetting of a plain text, special text symbols, using of text fonts. TeX macros. Enumerations in text and footnote command. Parameter setting determining the appearance of the pages. Typesetting of mathematical formulas in text and displays, aligning formulas. Definitions of TeX macros. Making tables and pictures. Definitions, theorems, and proofs in a mathematical document. Contents, bibliography, sections in a document.

Recommended literature:

Course language:

Notes:

Course assessment

Total number of assessed students: 246

A	В	С	D	Е	FX
47.97	18.29	19.51	6.5	6.91	0.81

Provides: doc. RNDr. Stanislav Krajči, PhD.

Date of last modification: 03.05.2015

University: P. J. Šafárik University in Košice

Faculty: Faculty of Science

Course ID: ÚINF/ | **Course name:** Web and a development of user environment

WBdi/15

Course type, scope and the method:

Course type: Practice

Recommended course-load (hours): Per week: 3 Per study period: 42

Course method: present

Number of ECTS credits: 3

Recommended semester/trimester of the course: 3., 5.

Course level: I.

Prerequisities:

Conditions for course completion:

Solving partial assignments and active participation in discussions in a virtual classroom. The course is realized in distance form.

Learning outcomes:

Create accessible and usable Web Sites, used the standards (X) HTML and CSS.

Apply the rules for the page layout.

Maintain website and use the basic procedures for their promotion.

Brief outline of the course:

Web Development using (X) HTML and CSS. Tools for web development. Standards of accessibility and usability of the web sites. Cycle of development web site and its promotion.

Recommended literature:

Basic sources for distance courses will be published in LMS Moodle.

TITTEL, Ed a Jeff NOBLE. HTML, XHTML & CSS. 7th ed. Hoboken, NJ: Wiley, c2011, xx, 392 p. --For dummies. ISBN 04-709-1659-1.

KRUG, Steve. <i>Nenuťte uživatele přemýšlet!: praktický průvodce testováním a opravou chyb použitelnost webu</i>. Vyd. 1. Brno: Computer Press, 2010, 165 s. ISBN 978-80-251-2923-4. Slovensko. Výnos Ministerstva financií Slovenskej republiky z 9. júna 2010 o štandardoch pre informačné systémy verejnej správy. In: <i>312/2010</i>. 2010. Dostupné z: http://informatizacia.sk/ext_dok-vynos_a_prilohy_2010-312/7431c

Course language:

slovak

Notes:

Course assessment

Total number of assessed students: 95

A	В	С	D	Е	FX
13.68	10.53	9.47	18.95	24.21	23.16

Provides: doc. RNDr. L'ubomír Šnajder, PhD., PaedDr. Ján Guniš, PhD.

 $\textbf{Date of last modification:}\ 27.03.2020$

University: P. J. Šafá	University: P. J. Šafárik University in Košice		
Faculty: Faculty of S	cience		
Course ID: ÚTVŠ/ ZKLS//13			
Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: 36 Per study period: 504 Course method: present			
Number of ECTS cr			
Recommended seme	ster/trimester of the cours	e:	
Course level: I., II.			
Prerequisities:			
Conditions for cours	se completion:		
Learning outcomes:			
Brief outline of the c	ourse:		
Recommended litera	nture:		
Course language:			
Notes:			
Course assessment Total number of assessed students: 97			
abs n			
32.99 67.01			
Provides: doc. PhDr. Ivan Šulc, CSc., Mgr. Marek Valanský			
Date of last modification: 03.05.2015			
Approved: prof. RNI	Approved: prof. RNDr. Peter Kollár, DrSc., doc. RNDr. Stanislav Krajči, PhD.		