| Faculty: Faculty of ScienceCourse ID: ÚINF/ AFJ1a/15Course name: Automata and Course type, scope and the method: Course type: Lecture / Practice | d formal langu | ages | | | | | | |
|---|---------------------------------|-----------------------------------|-------------------------------------|--|--|--|--|--|
| AFJ1a/15 Course type, scope and the method: | d formal langu | lages | | | | | | |
| | | | | | | | | |
| Recommended course-load (hours): Per week: 2 / 1 Per study period: 28 / 14 Course method: present | | | | | | | | |
| Number of 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 cor necessary knowledge in theory of automata. | nputer science | e in general, by gi | ving the | | | | | |
| Brief outline of the course: Chomsky hierarchy of grammars and languages. Fir of a reduced automaton. Finite-state acceptors, no Closure properties of regular languages. Context-f forms. Pushdown automata, Pumping lemma. Close | ondeterministi Free grammars | c acceptors, regul, Chomsky and G | lar expressions. Breibach normal | | | | | |
| Recommended literature: J.E. Hopcroft, R.Motwani, J.D. Ullman: Introduction computation, Addison-Wesley, 2001. J. Shallit: A second course in formal languages and 2009. M. Sipser: Introduction to the theory of computation | l automata the | ory, Cambridge U | Iniversity press, | | | | | |
| Course language: | | | | | | | | |
| Course assessment Total number of assessed students: 804 | | | | | | | | |
| A B C | D | Е | FX | | | | | |
| 24.75 17.79 24.0 | 18.41 | 9.95 | 5.1 | | | | | |
| Provides: Mgr. Alexander Szabari, PhD., prof. RNI Bednárová, PhD. Date of last modification: 25.02.2018 | Dr. Viliam Ge | ffert, DrSc., RND | r. Zuzana | | | | | |

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| Faculty: Faculty | y of Science | | | | |
|---|---|--|---|---|--|
| Course ID: ÚIN AFJ1b/15 | NF/ Course n | ame: Automata a | and formal langua | iges | |
| Recommended | Lecture / Practico d course-load (h l Per study peri | e 1ours): | | | |
| Number of crea | lits: 5 | | | | |
| Recommended | semester/trime | ster of the cours | e: 5. | | |
| Course level: I. | , II. | | | | |
| Prerequisities: | ÚINF/AFJ1a/15 | | | | |
| Conditions for Test and oral ex | 1 | ion: | | | |
| Learning outco | mes: | | | | |
| To provide theo necessary know Brief outline of Chomsky and lemma. Closure sensitive gramn | retical backgrou redge in theory of the course: Greibach norma e properties of nars and linearly | of automata. I forms of contection context free and -bounded Turing | ext free gramars. d deterministic c machines. Phrase dable problems in | Pushdown auto ontext free lang | omata. Pumping guages. Contex mars and Turing |
| To provide theo necessary know Brief outline of Chomsky and C lemma. Closure sensitive gramm machines. Post of Recommended J.E. Hopcroft, F computation, A J. Shallit: A sec 2009. | retical backgrou redge in theory of the course: Greibach norma e properties of nars and linearly correspondence literature: R.Motwani, J.D. ddison-Wesley, 2 ond course in fo | of automata. I forms of contection context free and bounded Turing problem. Undeci Ullman: Introduc 2001. rmal languages a | ext free gramars. I deterministic c machines. Phrase | Pushdown auto ontext free lang e-structure gramm in the theory of fo theory, language ry, Cambridge U | omata. Pumping guages. Contex mars and Turing ormal languages es, and University press |
| To provide theo necessary know Brief outline of Chomsky and C lemma. Closure sensitive gramm machines. Post of Recommended J.E. Hopcroft, F computation, A J. Shallit: A sec 2009. | retical backgrou redge in theory of the course: Greibach norma e properties of nars and linearly correspondence literature: R.Motwani, J.D. ddison-Wesley, 2 ond course in for oduction to the th | of automata. I forms of contection context free and bounded Turing problem. Undeci Ullman: Introduc 2001. rmal languages a | ext free gramars. I deterministic c machines. Phrase dable problems in etion to automata nd automata theo | Pushdown auto ontext free lang e-structure gramm in the theory of fo theory, language ry, Cambridge U | omata. Pumping guages. Contex mars and Turing ormal languages es, and University press |
| To provide theo necessary know Brief outline of Chomsky and C lemma. Closure sensitive gramm machines. Post Recommended J.E. Hopcroft, F computation, A J. Shallit: A sec 2009. M. Sipser: Intro Course languag | retical backgrou redge in theory of the course: Greibach norma e properties of nars and linearly correspondence literature: R.Motwani, J.D. ddison-Wesley, 2 cond course in for oduction to the the ge: | of automata. I forms of contector context free and -bounded Turing problem. Undeci Ullman: Introduc 2001. rmal languages a neory of computa | ext free gramars. I deterministic c machines. Phrase dable problems in etion to automata nd automata theo | Pushdown auto ontext free lang e-structure gramm in the theory of fo theory, language ry, Cambridge U | omata. Pumping guages. Contex mars and Turing ormal languages es, and University press |
| To provide theo necessary know Brief outline of Chomsky and C lemma. Closure sensitive gramm machines. Post Recommended J.E. Hopcroft, F computation, A J. Shallit: A sec 2009. M. Sipser: Intro Course languag | retical backgrou retical backgrou redge in theory of the course: Greibach norma e properties of nars and linearly correspondence literature: R.Motwani, J.D. ddison-Wesley, 2 ond course in for oduction to the the ge: nent | of automata. I forms of contector context free and -bounded Turing problem. Undeci Ullman: Introduc 2001. rmal languages a neory of computa | ext free gramars. I deterministic c machines. Phrase dable problems in etion to automata nd automata theo | Pushdown auto ontext free lang e-structure gramm in the theory of fo theory, language ry, Cambridge U | omata. Pumping guages. Contex mars and Turing ormal languages es, and University press |
| To provide theo necessary know Brief outline of Chomsky and lemma. Closure sensitive gramn machines. Post Recommended J.E. Hopcroft, F computation, A J. Shallit: A sec 2009. M. Sipser: Intro Course languag Course assessm Total number of | retical backgrou retical backgrou redge in theory of the course: Greibach norma e properties of nars and linearly correspondence literature: A.Motwani, J.D. ddison-Wesley, 2 ond course in for oduction to the the ge: nent f assessed studer | of automata. I forms of contector context free and bounded Turing problem. Undeci Ullman: Introduce 2001. rmal languages a neory of computa ts: 544 | ext free gramars. I deterministic c machines. Phrase dable problems in etion to automata nd automata theo tion, Thomson C | Pushdown auto ontext free lang e-structure gramm in the theory of fo theory, language ry, Cambridge U ourse Technolog | omata. Pumping guages. Contex mars and Turing ormal languages es, and Jniversity press gy, 2006. |

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| University: P. J. | Šafárik Univers | vity in Košice | | | |
|---|--|--|---|--|--|
| Faculty: Faculty | | | | | |
| Course ID: ÚM ALG3b/10 | | ame: Algebra II | for informaticians | s and physicists | |
| Course type, sco Course type: L Recommended Per week: 4 / 2 Course method | ecture / Practico l course-load (h Per study peri | e iours): | | | |
| Number of cred | lits: 7 | | | | |
| Recommended a | semester/trime | ster of the cours | e: 4. | | |
| Course level: I., | II. | | | | |
| Prerequisities: (| ÚMV/ALGa/10 | | | | |
| Conditions for c Exam | course complet | ion: | | | |
| Learning outco To provide deep | | n vector spaces, l | inear transformat | tions and Euclide | an spaces. |
| spaces. The ran tranformations, transformations, of linear transform | k of a matrix. I matrices of su regular matrice rmations. | Linear transformations and composite structures and composite structures of the structure o | ations and their r sitions of linear es. Characteristic | ization of n-dim- matrices. Operati tranformations. vectors and chara ne distance of sub | ons with linear Regular linear acteristic values |
| | Algebra and Geo | | ge University Pre Algebra, New Yo | | |
| Course languag Slovak | e: | | | | |
| Course assessme Total number of | | nts: 343 | | | |
| А | В | C | D | Е | FX |
| 11.66 | 9.33 | 9.91 | 14.87 | 40.52 | 13.7 |
| Ddd | | tál DhD DND | | | |
| Provides: doc. R | KNDr. Koman S | JIAK, FIID., KIND | r. Mária Macekov | va, PhD. | |
| Date of last mod | | | r. Mária Macekov | va, PhD. | |

| University: P. J. Ša | fárik Universit | y in Košice | | | | | |
|--|--|-----------------|-----------------|-------------------|-----------------|--|--|
| Faculty: Faculty of | Science | | | | | | |
| Course ID: KPE/ ALP/06 | Course name: Alternative Education | | | | | | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | tice ourse-load (ho tudy period: 2 | urs): | | | | | |
| Number of credits | : 2 | | | | | | |
| Recommended sen | nester/trimest | er of the cours | se: 4. | | | | |
| Course level: I. | | | | | | | |
| Prerequisities: | | | | | | | |
| Conditions for cou | rse completio | n: | | | | | |
| Learning outcome | s: | | | | | | |
| Brief outline of the | e course: | | | | | | |
| Recommended lite | rature: | | | | | | |
| Course language: | | | | | | | |
| Course assessment Total number of ass | | s: 180 | | | | | |
| A | В | С | D | E | FX | | |
| 66.11 | 30.56 | 0.56 | 1.11 | 0.56 | 1.11 | | |
| Provides: Mgr. Kat | arína Petríkov | á, PhD. | | | 1 | | |
| Date of last modifi | cation: 23.08. | 2017 | | | | | |
| Approved: Guaran | teeprof. RNDr | Peter Kollár, I | DrSc.Guaranteed | oc. RNDr. Stanisl | lav Krajči, PhD | | |

| E L E 1 | | sity in Košice | | | | | |
|--|--|--|--|--|-------------------------|--|--|
| Faculty: Faculty | y of Science | | | | | | |
| Course ID: ÚIN APS1/15 | JF/ Course n | Course name: Applied probability and statistics | | | | | |
| Recommended | Lecture / Practic l course-load (l 2 Per study per | e 1ours): | | | | | |
| Number of crea | lits: 5 | | | | | | |
| Recommended | semester/trime | ester of the cours | e: 5. | | | | |
| Course level: I. | | | | | | | |
| Prerequisities: | | | | | | | |
| Conditions for | course complet | ion: | | | | | |
| Learning outco Acquired basic software. | | chniques of proba | bility theory, sta | tistics and corresp | oonding | | |
| dependency. Sa | lity. Laws of pumples, estimate | robability distributes and tests of hy bision. Pseudorand | potheses. Mode | ling of dependen | cies, noise and | | |
| Recommended | literature: | | | | | | |
| Cs. Török: Úv M.R.Spiegel, . J. Maindonald | od do teórie pra J.J.Schiller, R.A , W.J. Braun, Da | vdepodobnosti a Srinivasan, Proba ata Analysis and O VERSITY PRESS | ability and Statis Graphics Using I | stics, McGraw Hil | 1, 2009 | | |
| Cs. Török: Úv M.R.Spiegel, . J. Maindonald | od do teórie pra J.J.Schiller, R.A , W.J. Braun, Da /BRIDGE UNI | .Srinivasan, Proba ata Analysis and C | ability and Statis Graphics Using I | stics, McGraw Hil | 1, 2009 | | |
| Cs. Török: Úv M.R.Spiegel, . J. Maindonald Approach, CAM | od do teórie pra J.J.Schiller, R.A , W.J. Braun, Da /BRIDGE UNI ge: | Srinivasan, Proba ata Analysis and C VERSITY PRESS | ability and Statis Graphics Using I | stics, McGraw Hil | 1, 2009 | | |
| Cs. Török: Úv M.R.Spiegel, . J. Maindonald Approach, CAM Course languag | od do teórie pra J.J.Schiller, R.A , W.J. Braun, Da /BRIDGE UNI ge: | Srinivasan, Proba ata Analysis and C VERSITY PRESS | ability and Statis Graphics Using I | stics, McGraw Hil | 1, 2009 | | |
| Cs. Török: Úv M.R.Spiegel, . J. Maindonald Approach, CAM Course languag Course assessm Total number of | od do teórie pra J.J.Schiller, R.A , W.J. Braun, Da /BRIDGE UNI ge: tent f assessed studer | Srinivasan, Proba ata Analysis and C VERSITY PRESS nts: 56 | ability and Statis Graphics Using 1 S, 2010 | stics, McGraw Hil R – an Example-B | 11, 2009 Based | | |
| Cs. Török: Úv M.R.Spiegel, . J. Maindonald Approach, CAM Course languag Course assessment Total number of A 16.07 | od do teórie pra J.J.Schiller, R.A , W.J. Braun, Da /IBRIDGE UNI ge: fassessed studer B 19.64 | Srinivasan, Proba ata Analysis and O VERSITY PRESS nts: 56 C 21.43 | ability and Statis Graphics Using 1 S, 2010 D | stics, McGraw Hil R – an Example-B E | II, 2009 Based FX | | |
| Cs. Török: Úv M.R.Spiegel, J. J. Maindonald Approach, CAM Course languag Course assessm Total number of A | od do teórie pra J.J.Schiller, R.A , W.J. Braun, Da /IBRIDGE UNI ge: fassessed studer B 19.64 RNDr. Csaba Tö | .Srinivasan, Proba ata Analysis and O VERSITY PRESS nts: 56 C 21.43 prök, CSc. | ability and Statis Graphics Using 1 S, 2010 D | stics, McGraw Hil R – an Example-B E | II, 2009 Based FX | | |

| University: P. J. Š | afárik Univers | ity in Košice | | | |
|---|---|--------------------|------------------|-------------------|----------------|
| Faculty: Faculty o | f Science | | | | |
| Course ID: ÚINF/ ASU1/15 | Course na | me: Algorithms | and data structu | res | |
| Course type, scop Course type: Lec Recommended c Per week: 2 / 1 P Course method: | cture / Practice ourse-load (h er study perio | ours): | | | |
| Number of credits | s: 4 | | | | |
| Recommended se | mester/trimes | ter of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: (Ú ePAZ1b/15) | INF/PAZ1a/15 | 5 or ÚINF/ePAZ | a/15) and (ÚIN) | F/PAZ1b/15 or Ú | INF/ |
| Conditions for co | urse completi | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lit | erature: | | | | |
| Course language: | | | | | |
| Course assessmen Total number of as | - | ts: 116 | | | |
| A | В | С | D | Е | FX |
| 12.07 | 6.03 | 17.24 | 24.14 | 37.93 | 2.59 |
| Provides: RNDr. F | Rastislav Krivo | oš-Belluš, PhD. | | | |
| Date of last modif | fication: 25.02 | .2018 | | | |
| Approved: Guara | nteeprof. RND | r. Peter Kollár, D | DrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, PhD |

| University: P. J. | Šafárik Univers | sity in Košice | | | |
|---|--|--|------------------|------------------|----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚBI BDD/05 | EV/ Course na | ame: Biology of (| Children and Ad | olescents | |
| Recommended | Lecture / Practice l course-load (h) Per study peri | e ours): | | | |
| Number of cred | lits: 2 | | | | |
| Recommended | semester/trime | ster of the course | e: 4., 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for a Written test | course completi | ion: | | | |
| | subject is to gain is neccessary fo | the particular lev r the understandir to development. | - | | • |
| circulatory, resp | nesis. Postnatal piratory, gastroi s system. Age s | development. A ntestinal and urin specifics of select | nary systems. R | Reproductive sys | tem. Endocrine |
| 2000 Lipková V.: Son | ná M.: Biológia natický a fyziolo | dieťaťa pre špeci ogický vývoj dieťa detí a dorastu. Bra | aťa. Osveta Brat | islava, 1980 | ava, PdF UK, |
| Course languag | je: | | | | |
| Course assessm Total number of | | its: 1402 | | | |
| А | В | C | D | Е | - DY |
| A | | · | | | FX |
| A 30.53 | 22.97 | 17.9 | 18.12 | 9.91 | FX 0.57 |
| | | | 18.12 | 9.91 | |
| 30.53 | RNDr. Monika K | Lassayová, CSc. | 18.12 | 9.91 | |

| University: P. J. Šat | ärik University in Košice | |
|---|----------------------------------|---|
| Faculty: Faculty of | Science | |
| Course ID: ÚINF/ BKP/14 | Course name: Bachelor | roject |
| Course type, scope Course type: Recommended co Per week: Per stu Course method: p | urse-load (hours): dy period: | |
| Number of credits: | 2 | |
| Recommended sem | ester/trimester of the cour | se: 5. |
| Course level: I. | | |
| Prerequisities: | | |
| Conditions for cou | rse completion: | |
| Learning outcomes | : | |
| Brief outline of the | course: | |
| Recommended lite | rature: | |
| Course language: | | |
| Course assessment Total number of ass | essed students: 2 | |
| | abs | n |
| | 100.0 | 0.0 |
| Provides: | | |
| Date of last modifie | cation: 25.02.2018 | |
| Approved: Guarant | eeprof. RNDr. Peter Kollár. | DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD. |

| University: P. J. Šaf | árik University in Košice | |
|--|--|---|
| Faculty: Faculty of | Science | |
| Course ID: ÚFV/ BKP/14 | Course name: Bachele | or Project |
| Course type, scope Course type: Recommended cou Per week: Per stu Course method: p | ırse-load (hours): dy period: | |
| Number of credits: | 2 | |
| Recommended sem | ester/trimester of the co | ourse: 5. |
| Course level: I. | | |
| Prerequisities: | | |
| Conditions for cour Submission of the b its content by the su | achelor project based on | the assignments of the supervisor and acceptance of |
| process konwledge | pared as a design of a ba | achelor thesis, as an evidence that student is able to burces, citate correctly and keep the layout correctly, n front of experts. |
| carries out the follow development of the | t is aimed at the selected wing activities: project, formulation of th | problem of physics. Based on the assignments student ne problem and methods, formal and graphical layout, ples of presentation and its defence. |
| | ure, papers) based on the | e project assignments. (thesis for University of P.J. Safarik. |
| Course language: Slovak, English | | |
| Course assessment Total number of ass | essed students: 5 | |
| | abs | n |
| | 100.0 | 0.0 |
| Provides: | | |
| Date of last modific | ation: 01.03.2018 | |
| | | ár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD. |

| University: P. J. | Šafárik Univers | sity in Košice | | | | | | |
|---|---------------------------------|--|--------------------|-------------------|---------------|--|--|--|
| Faculty: Faculty | of Science | | | | | | | |
| Course ID: ÚFV BPO/14 | // Course na | Course name: Bachelor Thesis and its Defence | | | | | | |
| Course type, sco Course type: Recommended Per week: Per Course methoo | course-load (h study period: | | | | | | | |
| Number of cred | its: 4 | | | | | | | |
| Recommended : | semester/trimes | ster of the cours | e: | | | | | |
| Course level: I. | | | | | | | | |
| Prerequisities: | | | | | | | | |
| Conditions for a Required number | - | on: ed basedon subm | nitting the bachel | lor thesis. | | | | |
| Learning outcom | mes: | | | | | | | |
| Brief outline of Presentation of professional com | the bachelor the | esis results, answ | ering questions | of the reviewer a | and members o | | | |
| Recommended | literature: | | | | | | | |
| Course languag Slovak or Englis | | | | | | | | |
| Course assessm Total number of | | ts: 28 | | | | | | |
| A | В | С | D | E | FX | | | |
| 92.86 | 3.57 | 3.57 | 0.0 | 0.0 | 0.0 | | | |
| Provides: | | | | • | | | | |
| Date of last mod | lification: 01.03 | 3.2018 | | | | | | |
| Approved: Guar | | | | | | | | |

| University: P. J. Ša | afárik Universi | ity in Košice | | | |
|--|-------------------------------|--------------------|--------------------|-------------------|---------------|
| Faculty: Faculty of | f Science | | | | |
| Course ID: ÚINF/ BPO/14 | Course na | me: Bachelor Tl | hesis and its Defe | ence | |
| Course type, scope Course type: Recommended co Per week: Per st Course method:] | ourse-load (he udy period: | | | | |
| Number of credits | : 4 | | | | |
| Recommended ser | nester/trimes | ter of the cours | e: | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | ırse completi | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Course assessmen Total number of as | - | ts: 78 | | | |
| A | В | С | D | Е | FX |
| 44.87 | 25.64 | 15.38 | 8.97 | 5.13 | 0.0 |
| Provides: | | | | · | |
| Date of last modif | ication: 25.02 | .2018 | | | |
| Approved: Guaran | teeprof. RND | r. Peter Kollár, D | DrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, Ph |

| University: P. J. Š | afárik Universi | ty in Košice | | | | |
|--|--|------------------|--------------------|---------------------|-----------------|--|
| Faculty: Faculty o | f Science | | | | | |
| Course ID: ÚINF/ BSI1a/15 | / Course name: Seminar in informatics | | | | | |
| Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method: | ctice ourse-load (ho study period: | ours): | | | | |
| Number of credits | s: 2 | | | | | |
| Recommended se | mester/trimes | ter of the cours | se: 5. | | | |
| Course level: I. | | | | | | |
| Prerequisities: | | | | | | |
| Conditions for con Presentation of alg connecting to the l | orithms for propachalor theses | oblems of a hig | | Presentation of res | sults | |
| Learning outcome To inform students | | sults in informa | tics with the goal | using them in ba | chalor theses. | |
| Brief outline of th The seminar has a present results of t | connection to t | | - | etitorium in inforr | natics. Student | |
| Recommended lit Sources of probler www.ksp.sk www.ksp.sk/MOP Special research li | ns: / | ing to bachalor | theses. | | | |
| Course language: | | | | | | |
| Course assessmen Total number of as | | s: 206 | | | | |
| А | В | С | D | E | FX | |
| 20.87 | 16.99 | 25.24 | 17.48 | 17.48 | 1.94 | |
| Provides: doc. RN | Dr. Gabriela A | ndrejková, CSo | ., RNDr. Zuzana | Bednárová, PhD | | |
| Date of last modif | ication: 25.02 | .2018 | | - | | |
| | | | | | | |

| <u> </u> | . Šafárik Univers | ity in Košice | | | |
|---|---|-------------------------------------|--------------------|--------------------|----------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚIN BSI1b/15 | VF/ Course na | ame: Seminar in | informatics | | |
| Course type: I Recommended | d course-load (h er study period: | ours): | | | |
| Number of crea | lits: 2 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for | course completi | on: | | | |
| To repeat impor Brief outline of The seminar has present results | tant knowledges the course: s a connection to | the bachalor thes | es and to the repe | titorium in inform | natics. Studen |
| Recommended Sources of prob www.ksp.sk | lems: | ding to bachelor | theses. | | |
| www.ksp.sk/M | n literature accord | | | | |
| www.ksp.sk/M | | | | | |
| www.ksp.sk/M0 Special research Course languag Course assessm | ge: | | | | |
| www.ksp.sk/M0 Special research Course languag Course assessm | ge: | | D | E | FX |
| www.ksp.sk/M0 Special research Course languag Course assessm Total number of | ge: lent f assessed studen | ts: 123 | | E 9.76 | FX 1.63 |
| www.ksp.sk/M0 Special research Course languag Course assessm Total number of A 26.02 | ge: lent f assessed studen B | ts: 123 C 26.02 | D | | |
| www.ksp.sk/M0 Special research Course languag Course assessm Total number of A 26.02 Provides: RND | ge: f assessed studen B 21.14 | ts: 123 C 26.02 rová, PhD. | D | | |

| | Šafárik Univers | sity in Košice | | | |
|---|---|----------------------|------------------|--------------------------------------|-------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚF BSSM/15 | V/ Course na | ame: Bachelor St | ate Exam Physic | CS | |
| Course type, sc Course type: Recommended Per week: Per Course metho | l course-load (h • study period: | | | | |
| Number of crea | lits: 1 | | | - | |
| Recommended | semester/trime | ster of the cours | e: | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Learning outco | stions concerning mes: | g selected fields of | | Bachelor state ex by the Bachelro | |
| Mechanics and Electricity and Oscillations at Nuclear physic General bioph Theoretical model | d of knowledge d molecular phys l magnetism nd waves, optics cs ysics echanics etromagnetic fiel sics | sics | ting of an overv | iew of the followi | ing fields: |
| Pacammandad | niel alure. | | | | |
| Recommended | <u>م</u> | | | | |
| | je: | | | | |
| Course languag Slovak Course assessm | | ts: 12 | | | |
| Course languag Slovak Course assessm | ent | ts: 12 C | D | E | FX |
| Course languag Slovak Course assessm Total number of | ent Fassessed studen | 1 | D 0.0 | E 8.33 | FX 0.0 |
| Course languag Slovak Course assessm Total number of A | ent fassessed studen B | С | | ļ | |
| Course languag Slovak Course assessm Total number of A 33.33 | ent Eassessed studen B 41.67 | C 16.67 | | ļ | |

| University: P. J. Š | afárik Universi | ty in Košice | | | |
|--|--------------------------------|-------------------|-----------------|-------------------|-----------------|
| Faculty: Faculty o | f Science | | | | |
| Course ID: ÚINF/ BSSMI/15 | Course na | me: Essentials of | of Informatics | | |
| Course type, scop Course type: Recommended c Per week: Per st Course method: | ourse-load (ho tudy period: | | | | |
| Number of credits | s: 1 | | | | |
| Recommended set | mester/trimes | ter of the cours | e: | | |
| Course level: I. | | | | | |
| Prerequisities: ÚI ÚINF/SLO1a/15 | NF/PSIN/15 ar | nd ÚINF/PAZ1t | o/15 and ÚINF/C | SY1/15 and ÚIN | F/AFJ1a/15 and |
| Conditions for co | urse completio | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lit | erature: | | | | |
| Course language: | , | | | | |
| Course assessmen Total number of as | | s: 4 | | | |
| A | В | С | D | Е | FX |
| 0.0 | 25.0 | 0.0 | 0.0 | 75.0 | 0.0 |
| Provides: | | | | | |
| Date of last modif | ication: 25.02 | 2018 | | | |
| Approved: Guaran | nteeprof. RND | : Peter Kollár, I | DrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, PhD. |

| | | sity in Košice | | | |
|---|---|--|-----------------|--|-----------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚI DBS1a/15 | VF/ Course n | ame: Database sy | vstems | | |
| Course type: 1 Recommende | cope and the me Lecture / Practic d course-load (H 2 Per study per d: present | e 1ours): | | | |
| Number of cree | lits: 5 | | | | |
| Recommended | semester/trime | ster of the cours | e: 3. | | |
| Course level: I. | , II. | | | | |
| Prerequisities: | | | | | |
| Conditions for | course complet | ion: | | | |
| software. Brief outline of | concepts and tec | - | | PL, DML). Tables | |
| ••• | - | select, where, gro union, primary, f | 1 27 66 6 | te and system functional algebra | nctions. Nested |
| - J. ULLMAN: - R. Ramakrish | abázové systémy Principles of da nan, J. Gehrke, I | tabase and knowl Database Manage | ment Systems, N | ems, Comp. Sci. I IcGraw-Hill, 200 Ils, O'Reilly, 2012 | 3 |
| | | | | n Wesley Professi | |
| | N, K.: The Guru' | | | - | |
| - HENDERSON Course languaş Course assessm | N, K.: The Guru' | s Guide to Transa | | - | |
| - HENDERSON Course languaş Course assessm | N, K.: The Guru' ge: nent | s Guide to Transa | | - | |
| - HENDERSON Course languaş Course assessm Total number o | N, K.: The Guru' ge: nent f assessed studer | s Guide to Transa | et SQL, Addisor | n Wesley Professi | ional, 2000 |
| - HENDERSON Course languag Course assessm Total number o A 11.35 | N, K.: The Guru' ge: nent f assessed studer B | s Guide to Transa nts: 802 C 17.71 | et SQL, Addisor | n Wesley Professi | FX |
| - HENDERSON Course languag Course assessm Total number o A 11.35 Provides: doc. 1 | N, K.: The Guru' ge: f assessed studer B 9.35 | s Guide to Transa nts: 802 C 17.71 rök, CSc. | et SQL, Addisor | n Wesley Professi | FX |

| Course assessment Total number of assessed students: 687ABCDEFX10.338.311.523.4435.8110.63Provides: doc. RNDr. Csaba Török, CSc. | | | ity in Košice | | | |
|---|--|--|--|---|-------------------------------------|-------------------|
| DBS1b/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 credits: 6 Recommended semester/trimester of the course: 4. Course level: 1. Prerequisities: ÚINF/DBS1a/15 or ÚINF/DBdi/15 Conditions for course completion: Learning outcomes: Mastering the basic techniques of effective design, normalization and programmable extension-relational databases. Brief outline of the course: Database modelling. Functional dependency and normalization. Recursion and transitive closu Cursors. Stored procedures. Indices and B-trees. Triggers. Transaction. XML, SDL, XPa XQuery. Recommended literature: - S. Krajči: Databázové systémy, UPJŠ, 2005 2. J. - Date C.J., Database Design and Relational Theory, O'Reilly, 2012 - Atkinson, P., Vierra, R., BEGINNING MICROSOFT SQL SERVER 2012 PROGRAMMING John Wiley - Wrox, 2012 - L. Davidson, J.M. Moss, Pro SQL Server 2012 T-SQL Fundamentals, O'Reilly, 2012 - L. Davidson, J.M. Moss, Pro SQL Server 2012 Relational database Design and Implementatio APRESS, 2012 Course language: Course language: Course language: Course language: | | | | | | |
| Course type: Lecture / Practice Recommended course-load (hours): Per week: 2 / 2 Per study period: 28 / 28 Course method: present Number of credits: 6 Recommended semester/trimester of the course: 4. Course level: I. Prerequisities: ÚINF/DBS1a/15 or ÚINF/DBdi/15 Conditions for course completion: Learning outcomes: Mastering the basic techniques of effective design, normalization and programmable extension relational databases. Brief outline of the course: Database modelling. Functional dependency and normalization. Recursion and transitive closu Cursors. Stored procedures. Indices and B-trees. Triggers. Transaction. XML, SDL, XPa XQuery. Recommended literature: - S. Krajči: Databázové systémy, UPJŠ, 2005 2. J. - Date C.J., Database Design and Relational Theory, O'Reilly, 2012 - Atkinson, P., Vierra, R., BEGINNING MICROSOFT SQL SERVER 2012 PROGRAMMING John Wiley - Wrox, 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 Implementatio APRESS, 2012 Course assessment Total number of assessed students: 687 FX <tr< td=""><th></th><td>Course na</td><td>me: Database s</td><td>ystems</td><td></td><td></td></tr<> | | Course na | me: Database s | ystems | | |
| Recommended semester/trimester of the course: 4. Course level: 1. Prerequisities: ÚINF/DBS1a/15 or ÚINF/DBdi/15 Conditions for course completion: Learning outcomes: Mastering the basic techniques of effective design, normalization and programmable extension relational databases. Brief outline of the course: Database modelling. Functional dependency and normalization. Recursion and transitive closu Cursors. Stored procedures. Indices and B-trees. Triggers. Transaction. XML, SDL, XPa XQuery. Recommended literature: - S. Krajčí: Databázové systémy, UPJŠ, 2005 2. J. - Date C.J., Database Design and Relational Theory, O'Reilly, 2012 - Atkinson, P., Vierra, R., BEGINNING MICROSOFT SQL SERVER 2012 PROGRAMMING. John Wiley - Wrox, 2012 - I. Davidson, J.M. Moss, Pro SQL Server, 2012 T-SQL Fundamentals, O'Reilly, 2012 - L. Davidson, J.M. Moss, Pro SQL Server 2012 Relational database Design and Implementatio APRESS, 2012 Course assessment Total number of assessed students: 687 A B C D E FX A B C D E FX 10.33 <t< td=""><th>Course type: Lect Recommended co Per week: 2 / 2 Pe</th><td>ture / Practice ourse-load (ho er study perio</td><td>ours):</td><td></td><td></td><td></td></t<> | Course type: Lect Recommended co Per week: 2 / 2 Pe | ture / Practice ourse-load (ho er study perio | ours): | | | |
| Course level: 1. Prerequisities: ÚINF/DBS1a/15 or ÚINF/DBdi/15 Conditions for course completion: Learning outcomes: Mastering the basic techniques of effective design, normalization and programmable extension relational databases. Brief outline of the course: Database modelling. Functional dependency and normalization. Recursion and transitive closu Cursors. Stored procedures. Indices and B-trees. Triggers. Transaction. XML, SDL, XPa XQuery. Recommended literature: - S. Krajčí: Databázové systémy, UPJŠ, 2005 2. J. - Date C.J., Database Design and Relational Theory, O'Reilly, 2012 - Atkinson, P., Vierra, R., BEGINNING MICROSOFT SQL SERVER 2012 PROGRAMMING John Wiley - Wrox, 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 Implementatio APRESS, 2012 Course language: Course assessment Total number of assessed students: 687 A B C D E FX 10.33 8.3 11.5 23.44 35.81 10.63 | Number of credits | : 6 | | | | |
| Prerequisities: ÚINF/DBS1a/15 or ÚINF/DBdi/15 Conditions for course completion: Learning outcomes: Mastering the basic techniques of effective design, normalization and programmable extension relational databases. Brief outline of the course: Database modelling. Functional dependency and normalization. Recursion and transitive closu Cursors. Stored procedures. Indices and B-trees. Triggers. Transaction. XML, SDL, XPa XQuery. Recommended literature: - S. Krajči: Databázové systémy, UPJŠ, 2005 2. J. - Date C.J., Database Design and Relational Theory, O'Reilly, 2012 - Atkinson, P., Vierra, R., BEGINNING MICROSOFT SQL SERVER 2012 PROGRAMMING, John Wiley - Wrox, 2012 - Izik 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 Implementatio APRESS, 2012 Course language: Course language: Course assessment Total number of assessed students: 687 A B C D E A B C A B C A B C A B C A B C D E FX | Recommended sen | nester/trimes | ter of the cours | se: 4. | | |
| Conditions for course completion: Learning outcomes: Mastering the basic techniques of effective design, normalization and programmable extension relational databases. Brief outline of the course: Database modelling. Functional dependency and normalization. Recursion and transitive closu Cursors. Stored procedures. Indices and B-trees. Triggers. Transaction. XML, SDL, XPa XQuery. Recommended literature: - S. Krajči: Databázové systémy, UPJŠ, 2005 2. J. Date C.J., Database Design and Relational Theory, O'Reilly, 2012 - Atkinson, P., Vierra, R., BEGINNING MICROSOFT SQL SERVER 2012 PROGRAMMING. John Wiley - Wrox, 2012 - Lizik 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 Implementatio APRESS, 2012 Course language: Course assessment Total number of assessed students: 687 A B C E FX 10.33 8.3 11.5 2.4 5 <td< td=""><th>Course level: I.</th><td></td><td></td><td></td><td></td><td></td></td<> | Course level: I. | | | | | |
| Learning outcomes: Mastering the basic techniques of effective design, normalization and programmable extension relational databases. Brief outline of the course: Database modelling. Functional dependency and normalization. Recursion and transitive closu Cursors. Stored procedures. Indices and B-trees. Triggers. Transaction. XML, SDL, XPa XQuery. Recommended literature: - S. Krajči: Databázové systémy, UPJŠ, 2005 2. J. - Date C.J., Database Design and Relational Theory, O'Reilly, 2012 - Atkinson, P., Vierra, R., BEGINNING MICROSOFT SQL SERVER 2012 PROGRAMMING, John Wiley - Wrox, 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 Implementatio APRESS, 2012 Course language: Course assessment Total number of assessed students: 687 A B C D E FX 10.33 8.3 11.5 23.44 35.81 10.63 Provides: doc. RNDr. Csaba Török, CSc. | Prerequisities: ÚI | NF/DBS1a/15 | or ÚINF/DBdi/ | 15 | | |
| Mastering the basic techniques of effective design, normalization and programmable extension relational databases. Brief outline of the course: Database modelling. Functional dependency and normalization. Recursion and transitive closu Cursors. Stored procedures. Indices and B-trees. Triggers. Transaction. XML, SDL, XPa XQuery. Recommended literature: - S. Krajčí: Databázové systémy, UPJŠ, 2005 2. J. - Date C.J., Database Design and Relational Theory, O'Reilly, 2012 - Atkinson, P., Vierra, R., BEGINNING MICROSOFT SQL SERVER 2012 PROGRAMMING, John Wiley - Wrox, 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 Implementatio APRESS, 2012 Course language: Course assessment Total number of assessed students: 687 A B C D E FX 10.33 8.3 11.5 23.44 35.81 10.63 Provides: doe. RNDr. Csaba Török, CSe. | Conditions for cou | rse completio | on: | | | |
| Recommended literature: - S. Krajčí: Databázové systémy, UPJŠ, 2005 2. J. - Date C.J., Database Design and Relational Theory, O'Reilly, 2012 - Atkinson, P., Vierra, R., BEGINNING MICROSOFT SQL SERVER 2012 PROGRAMMING, John Wiley - Wrox, 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 Implementatio APRESS, 2012 Course language: Course assessment Total number of assessed students: 687 A B C D E FX 10.33 8.3 11.5 23.44 35.81 10.63 Provides: doc. RNDr. Csaba Török, CSc. | relational databases Brief outline of the Database modelling Cursors. Stored p | s. e course: g. Functional | dependency and | l normalization. I | Recursion and tra | ansitive closure. |
| Course assessment Total number of assessed students: 687ABCDEFX10.338.311.523.4435.8110.63Provides: doc. RNDr. Csaba Török, CSc. | S. Krajčí: Databá: Date C.J., Databa Atkinson, P., Vier John Wiley - Wrox Itzik Ben-Gan, M L. Davidson, J.M | zové systémy, se Design and ra, R., BEGIN , 2012 Ticrosoft SQL | l Relational The NNING MICRO Server, 2012 T- | ory, O'Reilly, 201 SOFT SQL SER' SQL Fundamenta | VER 2012 PROC als, O'Reilly, 201 | 2 |
| A B C D E FX 10.33 8.3 11.5 23.44 35.81 10.63 Provides: doc. RNDr. Csaba Török, CSc. | Course language: | | | | | |
| 10.33 8.3 11.5 23.44 35.81 10.63 Provides: doc. RNDr. Csaba Török, CSc. | | | ts: 687 | | | |
| Provides: doc. RNDr. Csaba Török, CSc. | A | В | С | D | Е | FX |
| | <u> </u> | 8.2 | 11.5 | 23 44 | 35.81 | 10.00 |
| | 10.33 | 0.5 | | | | 10.63 |
| Date of last modification: 25.02.2018 | | | ök, CSc. | | | 10.63 |

| University: P. J. | Safárik Univers | ity in Košice | | | |
|--|--|--------------------|------------------|--------------------|----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: KFa DF2p/03 | DF/ Course na | me: History of | Philosophy 2 (Ge | eneral Introductio | n) |
| Recommended | ecture / Practice course-load (h Per study perio | ours): | | | |
| Number of cred | its: 4 | | | | |
| Recommended s | semester/trimes | ter of the cours | e: 6. | | |
| Course level: I., | II. | | | | |
| Prerequisities: | | | | | |
| Conditions for a | course completi | on: | | | |
| Learning outco | mes: | | | | |
| Brief outline of | the course: | | | | |
| Recommended | literature: | | | | |
| Course languag | e: | | | | |
| Course assessme Total number of | | ts: 738 | | | |
| А | В | С | D | Е | FX |
| 60.84 | 13.82 | 12.6 | 8.67 | 3.39 | 0.68 |
| Provides: doc. P Katarína Mayero | | | , | Peter Nezník, CSc | c., PhDr. |
| Date of last mod | lification: 31.08 | .2017 | | | |
| Approved: Guar | anteeprof. RND | r. Peter Kollár, I | DrSc.Guaranteed | oc. RNDr. Stanisl | lav Krajči, Pl |

| Faculty: Faculty of S | |
|--|--|
| 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: practice | ce rse-load (hours): Idy period: 28 |
| Number of credits: 2 | 2 |
| Recommended seme | ester/trimester of the course: 1. |
| Course level: I. | |
| Prerequisities: | |
| Conditions for cours continuous assessme | - |
| Learning outcomes: To acquire an overvie competencies with en To acquire basic digi | ew of the current possibilities of digital technology to develop skills and nphasis on the area of communication, social interaction and personal. tal skills for working with advanced technologies (mobile phone, tablet, |
| Learning outcomes: To acquire an overvie competencies with en To acquire basic digi laptop, social media, technologies for bette | ew of the current possibilities of digital technology to develop skills and mphasis on the area of communication, social interaction and personal. |
| Learning outcomes: To acquire an overvie competencies with en To acquire basic digi laptop, social media, technologies for bette lifelong learning and Brief outline of the of Introduction to the pr online information so books). Tools for co and visualization. To Google Drive, Youtu collaborative activiti | ew of the current possibilities of digital technology to develop skills and nphasis on the area of communication, social interaction and personal. tal skills for working with advanced technologies (mobile phone, tablet, online webtechnologies). To understand the value of existing advanced er and more effective learning, work and active life in higher education, further career prospects. |
| Learning outcomes: To acquire an overvie competencies with en To acquire basic digi laptop, social media, technologies for bette lifelong learning and Brief outline of the o Introduction to the prion online information so books). Tools for co and visualization. The Google Drive, Youtu collaborative activitie evaluation of digital Recommended litera 1. Bruff, D. (2009). The environments. San Fri 2. Byrne, R. (2012). | ew of the current possibilities of digital technology to develop skills and nphasis on the area of communication, social interaction and personal. tal skills for working with advanced technologies (mobile phone, tablet, online webtechnologies). To understand the value of existing advanced er and more effective learning, work and active life in higher education, further career prospects. course: roblems of current, commonly available digital technology. Tools for access to purce (mobile applications for access to information systems, databases, data llecting, generating direct information and data and its subsequent analysis ools for providing and sharing of electronic content (cloud technology be, Google+, Skydrive, Dropbox). Tools for communication, discussion and es. Legal work with digital technologies and resources, plagiarism, critical resources. Security, privacy, digital ethics and etiquette, digital citizenship. ature: Feaching with classroom response systems: Creating active learning rancisco: Jossey-Bass. Google Drive and Docs for Teachers. Free Tech for Teachers. 2). What the Plus! Google+ for the Rest of Us. Amazon igital Services. ell Phones in the Classroom: A Practical Guide for Educators. International |

Course assessment Total number of assessed students: 147

| abs | n |
|---|---|
| 96.6 | 3.4 |
| Provides: doc. RNDr. Stanislav Lukáč, PhD., doc Šnajder, PhD. | e. RNDr. Jozef Hanč, PhD., doc. RNDr. Ľubomír |
| Date of last modification: 23.08.2017 | |

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| University: P. J. Šafári | k University in Košice |
|---|--|
| Faculty: Faculty of Sci | |
| Course ID: ÚINF/ C EDS/15 | Course name: Educational software |
| Course type, scope an Course type: Lecture Recommended cours Per week: 0 / 2 Per st Course method: pres | / Practice ee-load (hours): tudy period: 0 / 28 |
| Number of credits: 2 | |
| Recommended semest | ter/trimester of the course: 5. |
| Course level: I. | |
| Prerequisities: | |
| b) Multimedia education c) Interactive education d) Methodological guid chosen school subject. 2 Creation and present Learning outcomes: To acquire an overvit To gain or enhance being an overvit presentation software concept maps, b) programs for creation c) simulation and moded d) selected subject-oried | n assignments: nt (with custom graphics) onal presentation (with pictures, animations and sounds) nal quiz (with several types of quiz items) dance on the use of interactive applications in teaching selected topic of ation of final project on the use of educational software in education. iew of the educational software types and its exploitation in education. basic skills in working with: re, programs for creation and editing images, animations, diagrams, sounds, on of quizes, questionnaires, voting, |
| Brief outline of the co Educational software t for creation of teaching | ypes. Onlilne educational sources and tools. Multimedia processing. Tools |
| Košice : Ústav informá 2. Moderná didaktická [et al.] ; recenzenti Vili 9788080861353 (brož. 3. Web, Multimédiá / M | sť učiteľa : učebný materiál- modul 1 / Rastislav Adámek [et al.] ácií a prognóz školstva, 2009 80 s ISBN 9788080861193(brož.). technika v práci učiteľa : učebný materiál modul 2 / Rastislav Adámek iam Fedák, Anton Lavrin Košice : Elfa, 2010 200 s ISBN |
| Course language: | |
| 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 assessm Total number of | ent f assessed studen | ts: 30 | | | |
|--|--------------------------|--------------------|-----------------|-------------------|-----------------|
| А | В | С | D | Е | FX |
| 63.33 | 20.0 | 13.33 | 0.0 | 3.33 | 0.0 |
| Provides: doc. 1 | RNDr. Ľubomír Š | Snajder, PhD. | | · | |
| Date of last mo | dification: 23.08 | 3.2017 | | | |
| Approved: Gua | ranteeprof. RND | r. Peter Kollár, D | PrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, PhD. |

| University: P. J. Š | Safárik Univer | sity in Košice | | | |
|--|--|--|--|---|-----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚFV/ ELEM1/15 | Course n | ame: Electronics | | | |
| Course type, sco Course type: Le Recommended Per week: 3 Per Course method: | cture course-load (I study period | iours): | | | |
| Number of credit | ts: 3 | | | | |
| Recommended se | emester/trime | ster of the cours | e: 5. | | |
| Course level: I. | | | | | |
| Prerequisities: Ú | FV/VF1b/03 c | or ÚFV/VFM1b/1 | 5 | | |
| Conditions for co Exam | ourse complet | ion: | | | |
| of their realization electronic circuits into basic element fabrication and pr | and information in the second se | ion transmission a in area of nanoel | and processing s | ystems. To introd | luce student |
| Brief outline of the Structure, propert of functions and selected building nanodevices their | ies and physics properties of components of | basic analog and of nanoelectronics | l digital electror s: graphene, car | nic circuits. Nand bon nanotubes, s | pelectronics an |
| Recommended li 1. Brown P.B., Fr 2. Delaney C.F.G 3. Wolt E. L.: Qu quantum computi | terature: antz G.N., Mo .: Electronics f antum Nanoelo | oraff H.: Electroni for the Physicist v ectronics, An intr | cs for the Moder vith Aplications. | rn Scientist. Else . John Willey & S | Sons, 1980. |
| Course language Slovak | : | | | | |
| Course assessme Total number of a | | nts: 152 | | | |
| А | В | C | D | Е | FX |
| 25.0 | 25.0 | 28.95 | 9.21 | 4.61 | 7.24 |
| | 1. 1: | nický PhD prot | F DNDr Datar V | ollár DrSc | * |
| Provides: Mgr. V | ladimir Koma | шеку, т п.р., рю | I. KINDI. PELEI K | ionai, Dibe. | |
| Provides: Mgr. V Date of last modi | | | I. KINDI. Petel K | | |

| | | ity in Košice | | | |
|---|--|---|---------------------------------------|-----------------------------------|---------------|
| Faculty: Faculty o | | T I / T I | 1 | | |
| Course ID: ÚFV/ ELP1/01 | Course na | ame: Electonics I | ractical | | |
| Course type, scop Course type: Pra Recommended c Per week: 3 Per Course method: | ctice ourse-load (h study period: | ours): | | | |
| Number of credits | s: 3 | | | | |
| Recommended se | mester/trimes | ster of the cours | e: 6. | | |
| Course level: I. | | | | | |
| Prerequisities: ÚF | FV/ELE1/07 o | r ÚFV/ELEM1/1 | 5 | | |
| Debate with stude experimental result Summary evaluati | ts of their defe on of student a | ense. activities while w | orking on set to | pics of study prac | ctices. |
| Practical work of s of electronic circu theoretical knowle | students in the its and interpr | etation of the rest | ults obtained to v | verify and consol | |
| Brief outline of th 1. Combinatorial Rectifiers, filters, s 7. Generators of ha Digital-to-analog of | logical circui stabilizers. 5. J armonic signa | Amplifier with bi ls. 8. Operational | polar transistor. amplifiers and c | 6. Stabilized DC perational netwo | power supplie |
| Recommended lit 1. Delaney C.F.G. York, 1980. 2. Zbar P.B., Malv McGraw – Hill, N | Electronics f | er M.A.: Basic El | 1 | 2 | |
| Course language: slovak or english | | | | | |
| | | ts: 35 | | | |
| Course assessmen Total number of as | ssessed studen | | D | Е | |
| | B | С | D | | FX |
| 1 | | C 2.86 | 0.0 | 0.0 | FX 0.0 |
| Total number of asA97.14 | B 0.0 | 2.86 | | | |
| Total number of as | B 0.0 /ladimír Tkáč | 2.86 , PhD. | | | |

| University: P. J. | Šafárik Univers | sity in Košice | | | |
|---|---|--|---|------------------------------|---------------|
| Faculty: Faculty | y of Science | | | | |
| Course ID: ÚF FDE/15 | V/ Course na | ame: Physics in 1 | Demonstration E | xperiments | |
| | Practice I course-load (h er study period: | ours): | | | |
| Number of cred | lits: 2 | | | | |
| Recommended | semester/trime | ster of the cours | e: 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for Seminar work – | - | | experiments and | their role in Phy | sics teachig. |
| phenomena thro Brief outline of The course is a | course is to get b ough demonstration the course: imed at the cond | ional physical ex ceptual understar | ding of basic ph | sysical concepts | and phenomena |
| - | | - | nents. The experi is based on stud | | |
| 2.K.Cummings, John Wiley & S 3.P.G.Hewitt: C | Resnick, J.Wall P.W.Law, E.F.R ons, Inc., 2004 onceptual Physic | edish, P.J.Coone | TIUM, Brno, 200 y: Understanding Pearson, Addison ktikum školských | ; Physics, n Wesley, 2006 | UPJŠ, 2004 |
| Course languag Slovak | ge: | | | | |
| Course assessm Total number of | ent fassessed studer | its: 16 | | | |
| А | В | С | D | Е | FX |
| 81.25 | 6.25 | 6.25 | 6.25 | 0.0 | 0.0 |
| Provides: doc. H | | šková, PhD., doo | . RNDr. Marián | Kireš, PhD., Pae | edDr. Iveta |
| Štefančínová, Pł | n.D. | | | | |
| Štefančínová, Pł Date of last mo | | 3.2018 | | | |

| University: P. J. Ša | fárik Univers | ity in Košice | | | |
|--|--|--------------------|--------------------|------------------|-----------------|
| Faculty: Faculty of | Science | | | | |
| Course ID: ÚINF/ IBdi/15 | Course na | me: Information | n security princip | les | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | tice ourse-load (ho tudy period: | ours): | | | |
| Number of credits | : 3 | | | | |
| Recommended sen | nester/trimes | ter of the cours | e: 4., 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completi | on: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Course assessment Total number of ass | | ts: 27 | | | |
| A | В | С | D | Е | FX |
| 22.22 | 22.22 | 25.93 | 11.11 | 3.7 | 14.81 |
| Provides: RNDr. J. | JDr. Pavol Sc | kol, PhD. | 1 | | 1 |
| Date of last modifi | cation: 25.02 | .2018 | | | |
| Approved: Guaran | teeprof. RND | r. Peter Kollár, I | DrSc.Guaranteed | oc. RNDr. Stanis | lav Krajči, PhI |

| University: P. J. Š | afárik Universi | ty in Košice | | | |
|---|---|---|--------------------------------------|---------------------------------------|-----------------------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚINF IKTP/15 | Course na | me: Information | n and Communic | ation Technologi | es |
| Course type, scop Course type: Pra Recommended Per week: 2 Per Course method: | actice course-load (ho study period: | ours): | | | |
| Number of credit | s: 2 | | | | |
| Recommended se | emester/trimes | ter of the cours | e: 3., 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Problems solved programs, text pro- modulus) is accep Learning outcom | ocessors, internet oted as the examines: | et resources and n with the rankir | search tools. Th ng "A-výborne". | e ECDL certifica | te (all 7 |
| To achieve and exwhich is acceptable | | | and communication | ion knowledge to | the level |
| Brief outline of th Text processing u Processing and ev Search, retrieval a Creating presenta | sing a word provaluation of info | ormation using a | - | | |
| Recommended li 1. Franců, M: Jak 978-80-251-1485 2. Jančařík, A. et 152 s. ISBN 80-2 3. Kolektív autoro internete: <http: <br="">SylabusV50 SK-</http:> | zvládnout testy -8. al.: S počítačen 51-1844-3. ov: Sylabus ECI www.ecdl.sk/bu | n do Evropy – E DL verzia 5.0. [4 1xus/docs//interr | CDL. 2. vydanie on-line] [citovan | . Praha : Comput é 9.2.2010]. Dost | ter Press, 2007 tupné na |
| Course language | | | | | |
| Course assessme Total number of a | | s: 1007 | | | |
| A | B | C | D | Е | FX |
| 66.04 | 17.68 | 6.85 | 3.48 | 1.69 | 4.27 |
| Provides: Mgr. A | lexander Szabai | ri, PhD., doc. Rl | ı NDr. Ľubomír Šn | ajder, PhD. | <u> </u> |
| Date of last modi | | | | | |
| | | | | | |

| University: P. J. Ša | fárik Universit | y in Košice | | | |
|--|--|-----------------|-----------------|------------------|-----------------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KPE/ INP/17 | Course nan | ne: Inclusive P | edagogy | | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | tice urse-load (hou tudy period: 2 | ırs): | | | |
| Number of credits: | : 2 | | | | |
| Recommended sen | nester/trimeste | er of the cours | se: 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completion | n: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Course assessment Total number of ass | | : 0 | | | |
| A | В | С | D | Е | FX |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Provides: | I | | | · | |
| Date of last modifi | cation: 05.02.2 | 2018 | | | |
| Approved: Guarant | teeprof. RNDr. | Peter Kollár. I | DrSc.Guaranteed | oc. RNDr. Stanis | lav Krajči, PhI |

| University: P. J. Safái | rik University in Košice | |
|--|--|--|
| Faculty: Faculty of S | cience | |
| Course ID: ÚTVŠ/ KP/12 | Course name: Survival Co | burse |
| Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre | ce r se-load (hours): y period: 36s | |
| Number of credits: 2 | , | |
| Recommended seme | ster/trimester of the cours | e: |
| Course level: I., II. | | |
| Prerequisities: | | |
| Conditions for cours Conditions for course Attendance Final assessment: cor | 1 | ks within the course |
| conditions as they wi and demanding situat | Il obtain theoretical knowled ions connected with surviva work and students will lear | afe stay and movement in extreme natural dge and practical skills to solve the extraordinary and minimization of damage to health. The m how to manage and face the situations that |
| Brief outline of the c Brief outline of the co Lectures: 1 Principles of behav | ourse: | |
| Preparation and lea Objective and subj Principles of hygie Exercises: Movement in terra | dership of tour ective danger in mountains ne and prevention of damag in, orientation and navigatic rovised overnight stay | ent and stay in unknown mountains ge to health in extreme conditions on in terrain (compasses, GPS) |
| Preparation and lea Objective and subj Principles of hygie Exercises: Movement in terra Preparation of imp | dership of tour ective danger in mountains ne and prevention of damag in, orientation and navigatic rovised overnight stay d food preparation. | e to health in extreme conditions |
| Preparation and lea Objective and subj Principles of hygie Exercises: Movement in terra Preparation of imp Water treatment an | dership of tour ective danger in mountains ne and prevention of damag in, orientation and navigatic rovised overnight stay d food preparation. | e to health in extreme conditions |
| Preparation and lea Objective and subj Principles of hygie Exercises: Movement in terra Preparation of imp Water treatment an Recommended litera | idership of tour ective danger in mountains ne and prevention of damag in, orientation and navigation rovised overnight stay d food preparation. ture: | e to health in extreme conditions |
| Preparation and lea Objective and subj Principles of hygie Exercises: Movement in terra Preparation of imp Water treatment an Recommended litera Course language: Course assessment | idership of tour ective danger in mountains ne and prevention of damag in, orientation and navigation rovised overnight stay d food preparation. ture: | e to health in extreme conditions |

Provides: MUDr. Peter Dombrovský, Mgr. Marek Valanský

Date of last modification: 18.08.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| University: P. J. Ša | fárik Universi | y in Košice | | | |
|---|---|-----------------|-----------------|--------------------|---------------|
| Faculty: Faculty of | Science | | | | |
| Course ID: ÚINF/ KRS/15 | Course na | ne: Cryptograp | hic systems and | their applications | 5 |
| Course type, scope Course type: Lect Recommended co Per week: 3 / 2 Pe Course method: p | cure / Practice purse-load (ho er study perio | urs): | | | |
| Number of credits | : 6 | | | | |
| Recommended sen | nester/trimest | er of the cours | e: 3. | | |
| Course level: I., II. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completio | n: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Course assessment Total number of ass | | s: 103 | | | |
| A | В | С | D | Е | FX |
| 13.59 | 8.74 | 10.68 | 12.62 | 34.95 | 19.42 |
| Provides: RNDr. R | astislav Krivoš | š-Belluš, PhD. | | 1 | 1 |
| Date of last modifi | cation: 25.02. | 2018 | | | |
| Approved: Guaran | teeprof. RNDr | Peter Kollár | PrSc.Guaranteed | oc. RNDr. Stanisl | av Kraiči. Ph |

| | | sity in Košice | | | |
|---|---|--|---|---|--|
| Faculty: Faculty | y of Science | | | | |
| Course ID: ÚF KVM/15 | V/ Course na | ame: Quantum M | fechanics I. | | |
| Recommended | Lecture / Practice I course-load (h 2 Per study peri | e ours): | | | |
| Number of cred | lits: 5 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for | course completi | ion: | | | |
| | | • I I | f quantum mecha | nics and to illus | strate its |
| • | · • | | foundations of qu | | |
| axioms of QM. S and spherically matrices. Syster | Schrödinger equa symmetric pote ns of identical p | ation and its solut entials. Tunnel et | foundations of qu ion for a square po ffect and over-ba fermions and Pau | otential well, har | rmonic oscillator . Spin and Pauli |
| axioms of QM. S and spherically matrices. System Recommended 1. Ľ. Tóth, M. T (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. G 4. W. Greiner, Q 5. A. C. Philips | Schrödinger equa symmetric pote ns of identical p literature: Cóthová, Kvantov uage) od do kvantovej omolčák, Úvod o Quantum Mechan , Introduction to | ation and its solut entials. Tunnel et articles, bosons, f vá a štatistická fy mechaniky, Acad do kvantovej mec nics, 4th edition, f Quantum Mecha | ion for a square po ffect and over-ba | Ditential well, han arrier reflection. li exclusion prin Jniverzity P. J. S 5. (in Czech lan va 1983. (in Slov 2000. hheim, 2003. | rmonic oscillator Spin and Pauli nciple. Šafárika, 1982. nguage) vak language) |
| axioms of QM. S and spherically matrices. System Recommended 1. Ľ. Tóth, M. T (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. G 4. W. Greiner, Q 5. A. C. Philips | Schrödinger equa symmetric pote ns of identical p literature: Tothová, Kvantov uage) od do kvantovej omolčák, Úvod o Quantum Mechan , Introduction to s, Introduction to | ation and its solut entials. Tunnel et articles, bosons, f vá a štatistická fy mechaniky, Acad do kvantovej mec nics, 4th edition, f Quantum Mecha | ion for a square po ffect and over-ba fermions and Pau zika I, Rektorát U lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Weir | Ditential well, han arrier reflection. li exclusion prin Jniverzity P. J. S 5. (in Czech lan va 1983. (in Slov 2000. hheim, 2003. | rmonic oscillator Spin and Pauli nciple. Šafárika, 1982. nguage) vak language) |
| axioms of QM. S and spherically matrices. System Recommended 1. Ľ. Tóth, M. T (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. G 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Course assessm | Schrödinger equa symmetric pote ns of identical p literature: Tothová, Kvantov uage) od do kvantovej omolčák, Úvod o Quantum Mechar , Introduction to s, Introduction to ge: | ation and its solut entials. Tunnel et articles, bosons, f vá a štatistická fy mechaniky, Acad do kvantovej mec nics, 4th edition, f Quantum Mecha o Quantum Mech | ion for a square po ffect and over-ba fermions and Pau zika I, Rektorát U lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Weir | Ditential well, han arrier reflection. li exclusion prin Jniverzity P. J. S 5. (in Czech lan va 1983. (in Slov 2000. hheim, 2003. | rmonic oscillator Spin and Pauli nciple. Šafárika, 1982. nguage) vak language) |
| axioms of QM. S and spherically matrices. Syster Recommended 1. Ľ. Tóth, M. T (in Slovak lange 2. Ľ. Skála, Úvo 3. J. Pišút, L. G 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english | Schrödinger equa symmetric pote ns of identical p literature: Cóthová, Kvantov uage) od do kvantovej omolčák, Úvod o Quantum Mechar , Introduction to s, Introduction to | ation and its solut entials. Tunnel et articles, bosons, f vá a štatistická fy mechaniky, Acad do kvantovej mec nics, 4th edition, f Quantum Mecha o Quantum Mech | ion for a square po ffect and over-ba fermions and Pau zika I, Rektorát U lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Weir | Ditential well, han arrier reflection. li exclusion prin Jniverzity P. J. S 5. (in Czech lan va 1983. (in Slov 2000. hheim, 2003. | rmonic oscillator Spin and Pauli nciple. Šafárika, 1982. nguage) vak language) |
| axioms of QM. S and spherically matrices. Syster Recommended 1. Ľ. Tóth, M. T (in Slovak lange 2. Ľ. Skála, Úvo 3. J. Pišút, L. G 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Course assessm Total number of | Schrödinger equa symmetric pote ns of identical p literature: Tóthová, Kvantov uage) od do kvantovej f omolčák, Úvod o Quantum Mechar , Introduction to s, Introduction to ge: | ation and its solut entials. Tunnel ef articles, bosons, f vá a štatistická fy mechaniky, Acad do kvantovej mec nics, 4th edition, f Quantum Mecha o Quantum Mecha | ion for a square po ffect and over-ba fermions and Pau zika I, Rektorát U lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Weir anics, Prentice Ha | otential well, han nrier reflection. li exclusion prin Jniverzity P. J. S 5. (in Czech lan va 1983. (in Slow 2000. heim, 2003. all, New Jersey, | rmonic oscillator . Spin and Pauli nciple. Šafárika, 1982. nguage) vak language) , 1995. |
| axioms of QM. S and spherically matrices. Syster Recommended 1. Ľ. Tóth, M. T (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. G 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Course assessm Total number of A 28.57 | Schrödinger equa symmetric pote ns of identical p literature: Tóthová, Kvantov uage) od do kvantovej f omolčák, Úvod o Quantum Mechar , Introduction to s, Introduction to ge: Hent f assessed studen B | ation and its solut entials. Tunnel et articles, bosons, f vá a štatistická fy mechaniky, Acad do kvantovej mec nics, 4th edition, f Quantum Mech o Quantum Mech ets: 14 C 28.57 | ion for a square po ffect and over-ba fermions and Pau zika I, Rektorát U lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Weir anics, Prentice Ha | btential well, han trier reflection. li exclusion prin Jniverzity P. J. Š 5. (in Czech lan ra 1983. (in Slow 2000. theim, 2003. all, New Jersey, E | rmonic oscillator . Spin and Pauli nciple. Šafárika, 1982. nguage) vak language) , 1995. FX |
| axioms of QM. S and spherically matrices. Syster Recommended 1. Ľ. Tóth, M. T (in Slovak langu 2. Ľ. Skála, Úvo 3. J. Pišút, L. G 4. W. Greiner, Q 5. A. C. Philips, 6. D. J. Griffiths Course languag EN - english Course assessm Total number of <u>A</u> 28.57 Provides: doc. F | Schrödinger equa symmetric pote ns of identical p literature: Tothová, Kvantov uage) od do kvantovej omolčák, Úvod o Quantum Mechan , Introduction to s, Introduction to ge: Tent f assessed studen B 7.14 | ation and its solut entials. Tunnel ef articles, bosons, f vá a štatistická fy mechaniky, Acad do kvantovej mec nics, 4th edition, f Quantum Mecha o Quantum Mecha o Quantum Mecha ts: 14 C 28.57 čka, PhD. | ion for a square po ffect and over-ba fermions and Pau zika I, Rektorát U lemia, Praha, 200 chaniky, Bratislav Springer, Berlin, nics, Wiley, Weir anics, Prentice Ha | btential well, han trier reflection. li exclusion prin Jniverzity P. J. Š 5. (in Czech lan ra 1983. (in Slow 2000. theim, 2003. all, New Jersey, E | rmonic oscillator . Spin and Pauli nciple. Šafárika, 1982. nguage) vak language) , 1995. FX |

| University: P. J. Šafá | rik University in Košice | |
|--|--|-----------------------------|
| Faculty: Faculty of S | cience | |
| Course ID: ÚTVŠ/ LKSp/13 | Course name: Summer Co | ourse-Rafting of TISA River |
| Course type, scope a Course type: Practic Recommended cour Per week: Per stud Course method: pre | ce rse-load (hours): l y period: 36s | |
| Number of credits: 2 | | |
| Recommended seme | ster/trimester of the cours | e: |
| Course level: I., II. | | |
| Prerequisities: | | |
| Conditions for course Conditions for course Attendance Final assessment: Ra | - | attended/not attended) |
| Learning outcomes: Learning outcomes: Students have knowle | edge of rafts (canoe) and the | eir control on waterway. |
| 5. Canoe lifting and c | ourse: iculty of waterways iting ning using an empty canoe carrying n the water without a shore be out of the water | contact |
| Recommended litera | iture: | |
| Course language: | | |
| Course assessment Total number of asses | ssed students: 142 | |
| | abs | n |
| | 41.55 | 58.45 |

Provides: Mgr. Peter Bakalár, PhD.

Date of last modification: 18.08.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| | | ity in Košice | | | |
|--|--|-------------------------------|-------------------|--|-------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚF MFYU/15 | V/ Course na | me: Methods o | f Physical Proble | ems Solving | |
| Course type: I Recommende | d course-load (h er study period: | ours): | | | |
| Number of cree | lits: 2 | | | | |
| Recommended | semester/trimes | ster of the cours | se: 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| | course completi wo writing exam | | oblem solving. | | |
| problems from | to use the selecte | d with comments | - | le(she) is experien s how to use mult | - |
| Mechanics Multimedia s Hydromecha Physics prob Termodynam Physics olym Physics olym Physics olym Electric curre Qualitative Mechanical Dynamics n | of selected physics support for problec nics lems series nics npiad piad problem solent physics problems oscillations nodeling and prob | em solving lving with comn | | | |
| 8021418680, 20 | esnick, R., Walke | er, J.: Fyzika 1-5 | , Akademické na | akladatelství, VU | TIUM, ISBN: |
| Course languag Slovak, English | - | | | | |
| | | | | | |
| Course assessm | | ts: 7 | | | |
| | nent f assessed studen B | ts: 7 C | D | Е | FX |

Provides: doc. RNDr. Marián Kireš, PhD.

Date of last modification: 01.03.2018

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| University: P. J. Ša | fárik Universi | ty in Košice | | | |
|--|---|------------------|------------------|--------------------|----------------|
| Faculty: Faculty of | fScience | | | | |
| Course ID: KPE/ MMKV/17 | Course na | me: Multicultur | alism and Multio | cultural Education | l |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | ctice ourse-load (ho otudy period: present | ours): | | | |
| Number of credits | - | | | | |
| Recommended ser | nester/trimest | ter of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | irse completio | on: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Course assessmen Total number of as | | s: 48 | | | |
| A | В | С | D | E | FX |
| 31.25 | 27.08 | 37.5 | 2.08 | 2.08 | 0.0 |
| Provides: PaedDr. | Janka Ferenco | vá, PhD. | | · · | |
| Date of last modifi | ication: 05.02. | 2018 | | | |
| Approved: Guaran | teeprof. RNDr | Peter Kollár I | DrSc.Guaranteed | oc. RNDr. Stanisl | av Kraiči. Phr |

| University: 1 | РJ | Šafárik | University | in Košice |
|---------------|----|---------|------------|-----------|
| Chive Sicy. | | Suluin | Oniversity | |

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 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, 1 Frank Close, Michael Marten, Christine Sutton : A Journey to the Heart of Matter, 2002 http://vk.upjs.sk/~epog/2006/ Scientific journals | |
|---|---|
| Course language: english | |
| Course assessment Total number of assessed students: 10 | |
| abs | n |
| 100.0 | 0.0 |
| Provides: Dr.h.c. prof. RNDr. Alexander Feher, | DrSc. |
| Date of last modification: 01.03.2018 | |
| Approved: Guaranteeprof. RNDr. Peter Kollár, | DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD. |

| University: P. J. Š | afárik Univers | ity in Košice | | | |
|---|--|----------------------|--------------------|-------------------|---------------|
| Faculty: Faculty of | of Science | | | | |
| Course ID: ÚMV/ MTFa/15Course name: Mathematics I for physicists | | | | | |
| Course type, scop Course type: Le Recommended o Per week: 2 / 2 I Course method: | cture / Practice course-load (h Per study perio | e ours): | | | |
| Number of credit | xs: 5 | | | | |
| Recommended se | mester/trimes | ster of the cour | se: 1. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Two written tests evaluation is give written final test. | n according to | | | | |
| Learning outcom To obtain basic ki the theory in conc | nowledge on fu | | variable and their | properties; to be | able to apply |
| Brief outline of th Functions, basic j its geometric aplic integrals, basic m | properties. Electronic | ems about contin | uous functions. E | Behaviour of func | |
| Recommended li t S. Lang: A First C | | ulus, Springer V | erlag, 1998 | | |
| Course language : Slovak | ; | | | | |
| Course assessmen Total number of a | | ts: 312 | | | |
| | B C D E FX | | | | FX |
| A | | 14.1 | 19.55 | 29.49 | 00.10 |
| A 8.33 | 8.33 | 14.1 | 17.55 | 27.17 | 20.19 |
| 8.33 | | | | | 20.19 |
| | NDr. Roman Sc | l oták, PhD., RNE | | | 20.19 |

| University: P. J | . Šafárik Univer | sity in Košice | | | |
|--|--|---|---------------------|---|------------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚMV/ MTFb/15Course name: Mathematics II for physicists | | | | | |
| Recommende | Lecture / Practic d course-load (l 2 Per study per | e 1ours): | | | |
| Number of crea | dits: 4 | | | | |
| Recommended | semester/trime | ster of the cours | e: 2. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚMV/MTFa/15 | | | | |
| | ts and one home | work with excert | | nole semester, final alts of the written | |
| functions of mo | uired knowledge ore variables. To | learn to solve bas | sic types of differ | nowledge on linea rential equations oblems about infi | and know how |
| limits, partial d | ar algebraic equations, local | | tions of two vari | f more variables, ables. Some type | |
| 2. Huťka V., Be | irst Course in Ca nko E., Ďurikov | alculus, Springer ič V.: Matematik emiky, 1.díl. Ma | a, Alfa, Bratislav | | |
| Course languaş Slovak | ge: | | | | |
| Course assessm Total number of | ent f assessed studer | nts: 178 | | | |
| А | | | | | |
| 11.24 16.29 12.36 25.84 29.21 5.06 | | | | | |
| Provides: doc.] | RNDr. Stanislav | Lukáč, PhD., RN | Dr. Anton Hova | ina | |
| Date of last mo | dification: 27.0 | 2.2018 | | | |
| Approved: Gua | ranteeprof. RNI | Dr. Peter Kollár, I | DrSc.Guaranteed | oc. RNDr. Stanis | lav Krajči, PhD. |

| University: P. J. Š | Safárik Univers | ity in Košice | | | |
|---|--|--------------------|-----------------|-------------------|----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: KGEI NJKG/07 | R/ Course na | me: Communica | ative Grammar i | n German Langua | ıge |
| Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method: | actice course-load (h study period: present | ours): | | | |
| Number of credit | ts: 2 | | | | |
| Recommended se | emester/trimes | ster of the cours | e: | | |
| Course level: I., I | I. | | | | |
| Prerequisities: | | | | | |
| Conditions for co | ourse completi | on: | | | |
| Learning outcom | ies: | | | | |
| Brief outline of tl | he course: | | | | |
| Recommended li | terature: | | | | |
| Course language | • | | | | |
| Course assessme Total number of a | | ts: 48 | | | |
| A | В | С | D | E | FX |
| 54.17 | 12.5 | 10.42 | 4.17 | 10.42 | 8.33 |
| Provides: PaedDr | . Ingrid Puchal | ová, PhD., Mgr. | Barbora Moloká | ičová | |
| Date of last modi | fication: 25.08 | 3.2017 | | | |
| Approved: Guara | nteeprof. RND | r. Peter Kollár. D | DrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, PhE |

| University: P. J. Ša | afárik Universit | y in Košice | | | |
|--|---|-----------------|------------------|-------------------|-----------------|
| Faculty: Faculty o | f Science | | | | |
| Course ID: KGER OJPV1/07 | Course nai | ne: Specialised | German Langua | ge - Natural Scie | ences 1 |
| Course type, scop Course type: Pra Recommended co Per week: 2 Per s Course method: | ctice ourse-load (ho study period: 2 present | urs): | | | |
| Number of credits | | | | | |
| Recommended ser | mester/trimest | er of the cours | se: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | urse completio | n: | | | |
| Learning outcome | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Course assessmen Total number of as | - | s: 136 | | | |
| А | В | С | D | Е | FX |
| 21.32 | 22.79 | 25.0 | 22.06 | 8.09 | 0.74 |
| Provides: Mgr. An | dreas Schiestl | | • | | |
| Date of last modif | ication: 25.08. | 2017 | | | |
| Approved: Guarar | nteeprof. RNDr | Peter Kollár. I | DrSc.Guaranteedo | c. RNDr. Stanis | lav Kraiči. PhD |

| University: P. J. Ša | fárik Univers | ity in Košice | | | |
|--|---|--------------------|------------------|-------------------|----------------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KPE/ OLŠ/15 | Course na | me: School Adn | ninistration and | Legislation | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | etice ourse-load (he tudy period: | ours): | | | |
| Number of credits | : 2 | | | | |
| Recommended sen | nester/trimes | ter of the cours | e: 3., 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completi | on: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Course assessment Total number of as | | ts: 168 | | | |
| A | В | С | D | E | FX |
| 35.71 | 30.36 | 22.02 | 8.33 | 2.98 | 0.6 |
| Provides: PaedDr. | Renáta Oroso | vá, PhD. | | · | |
| Date of last modifi | cation: 23.08 | .2017 | | | |
| Approved: Guaran | teeprof. RND | r. Peter Kollár. D | PrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, PhE |

| University: P. J. Ša | fárik University in Košice | |
|--|--|---|
| Faculty: Faculty of | Science | |
| Course ID: KOP/ OPaPDV/14 | Course name: Civil Law a | and Intellectual Property Rights |
| Course type, scope Course type: Lect Recommended co Per week: 2 Per s Course method: p | ure urse-load (hours): tudy period: 28 | |
| Number of credits: | : 4 | |
| Recommended sen | nester/trimester of the cours | e: 3., 5. |
| Course level: I., N | | |
| Prerequisities: | | |
| Conditions for cou | rse completion: | |
| Learning outcome | s: | |
| Brief outline of the | course: | |
| Recommended lite | rature: | |
| Course language: | | |
| Course assessment Total number of ass | | |
| | abs | n |
| | 94.03 | 5.97 |
| Provides: doc. JUD | r. Renáta Bačárová, PhD., LL | .M., prof. JUDr. Peter Vojčík, CSc. |
| Date of last modifi | cation: 18.01.2018 | |
| Approved: Guarant | teeprof. RNDr. Peter Kollár, I | DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD. |

| University: P. J. Ša | afárik Universi | ity in Košice | | | |
|---|--|--------------------|-----------------|-------------------|----------------|
| Faculty: Faculty o | f Science | | | _ | |
| Course ID: ÚINF/ OSY1/15 | Course na | me: Operating s | ystems | | |
| Course type, scop Course type: Lec Recommended c Per week: 2 / 0 P Course method: | eture / Practice ourse-load (ho er study perio | ours): | | | |
| Number of credits | s: 3 | | | | |
| Recommended set | mester/trimes | ter of the cours | e: 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | urse completio | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lit | erature: | | | | |
| Course language: | | | | | |
| Course assessmen Total number of as | - | s: 204 | | | |
| A | В | С | D | Е | FX |
| 26.47 | 13.73 | 17.65 | 19.61 | 16.18 | 6.37 |
| Provides: RNDr. F | hDr. Peter Pis | arčík | - | · | |
| Date of last modif | ication: 25.02 | .2018 | | | |
| Approved: Guarar | nteeprof. RND | r. Peter Kollár. E | DrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, PhD |

| Faculty of Science Course ID: ÚINF/ PAZ1a/15 Course name: Programming, algorithms, and complexity 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 Course method: | University: P. J. Šafá | rik University in Košice |
|---|--|---|
| 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 | Faculty: Faculty of S | Science |
| Course type: Lecture / Practice Recommended course-load (hours): Per week: 3 / 4 Per study period: 42 / 56 | Course ID: ÚINF/ PAZ1a/15 | Course name: Programming, algorithms, and complexity |
| | Course type: Lectu Recommended cou Per week: 3 / 4 Per | re / Practice rse-load (hours): study period: 42 / 56 |

Recommended semester/trimester of the course: 1.

Course level: I., II.

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.

| Course assessment | | | | | | | | | |
|--|------------------------------------|---|---|---|----|--|--|--|--|
| Total number of assessed students: 615 | | | | | | | | | |
| А | В | С | D | Е | FX | | | | |
| 16.91 | 16.91 7.32 10.89 15.61 14.96 34.31 | | | | | | | | |

Provides: RNDr. František Galčík, PhD., RNDr. Zuzana Bednárová, PhD., RNDr. Juraj Šebej, PhD.

Date of last modification: 20.02.2018

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| Faculty: Faculty of Science Course ID: ÚINF/ 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): | University: P. J. Šafá | rik University in Košice | |
|---|--|---|--|
| PAZ1b/15 Course type, scope and the method: Course type: Lecture / Practice Recommended course-load (hours): | Faculty: Faculty of S | Science | |
| Course type: Lecture / Practice Recommended course-load (hours): | | Course name: Programming, algorithms, and complexity | |
| Per week: 2 / 4 Per study period: 28 / 56 Course method: present | Course type: Lectu Recommended cou Per week: 2 / 4 Per | re / Practice rse-load (hours): study period: 28 / 56 | |

Recommended semester/trimester of the course: 2.

Course level: I., II.

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, O-notation. 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.

Course assessment

Total number of assessed students: 1141

| A B C D E FX | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| 12.18 6.49 9.29 19.98 22.61 29 | | | | | | | | |
| Provides: RNDr. František Galčík, PhD., PaedDr. Ján Guniš, PhD., RNDr. Zuzana Bednárová, PhD., RNDr. Juraj Šebej, PhD. | | | | | | | | |
| Date of last modification: 20.02.2018 | | | | | | | | |
| Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD. | | | | | | | | |

| University: P. J. Šat | ärik University in Košice | |
|---|---|---|
| Faculty: Faculty of | Science | |
| Course ID: ÚINF/ PBS/15 | Course name: Pro-sem | nar to bachelor thesis |
| Course type, scope Course type: Prac Recommended co Per week: 1 Per st Course method: p | ice urse-load (hours): udy period: 14 | |
| Number of credits: | 1 | |
| Recommended sem | ester/trimester of the cou | irse: 4. |
| Course level: I. | | |
| Prerequisities: | | |
| Conditions for cou | rse completion: | |
| Learning outcomes | : | |
| Brief outline of the | course: | |
| Recommended lite | rature: | |
| Course language: | | |
| Course assessment Total number of ass | essed students: 271 | |
| | abs | n |
| | 93.36 | 6.64 |
| Provides: RNDr. Ľu | bomír Antoni, PhD. | |
| Date of last modifie | cation: 25.02.2018 | |
| Approved: Guarant | eeprof. RNDr. Peter Kollá | , DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD. |

| University: P. J. Šafá | rik University in Košice |
|--|--|
| Faculty: Faculty of S | cience |
| Course ID: CJP/ PFAJ4/07 | Course name: English Language of Natural Science |
| 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 credits: 2 | |
| Recommended seme | ster/trimester of the course: 4. |
| Course level: I. | |
| Prerequisities: | |
| 2 classes at the most. Continuous assessme in English. | n class and completed homework assignments. Students are allowed to miss nt: 2 credit tests (presumably in weeks 6 and 13) and academic presentation |
| credit tests. The exam test results results represent the o The final grade for th | ed to the final exam, a student has to score at least 65 % as a sum of both represent 50% of the final grade for the course, continuous assessment other 50% of the final grade. e course will be calculated as follows: C 79-85, D 72-78, E 65-71, FX 64 and less. |
| comprehension) in En competence (familiar improvement of stude | ents' language skills (speaking, writing, reading and listening nglish for specific purposes and development of students' language ization with selected phonological, lexical and syntactic phenomena), ents' pragmatic competence (familiarization with selected language vement of presentation skills at B2 level (CEFR) with focus on terminology science. |
| Veda a výskum. Odbo Planéta Zem. Naša sl Zemetrasenia, Sopečn Svetové oceány a ľad Životné prostredie a s Počasie a klíma. ANGLICKÝ JAZYK Veda a výskum. Odbo | A PRE GEOGRAFOV: or geografia. nečná sústava. ná činnosť. lovce. geografia. A PRE EKOLÓGOV: or ekológia. nečistenie a dôsledky. netrasenia. |

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 Royds-Irmak, D.E. Beginning Scientific English. Nelson, 1975. Velebná, B. English for Chemists. ffweb.ff.upjs.sk/vyuka// Redman, S.: English Vocabulary in Use, Pre-intermetdiate, Intermediate. Cambridge University Press, 2003. Powel, M.: Dynamic Presentations. CUP, 2010.

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.

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

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

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

Course language:

| Course assessm Total number of | nent f assessed studen | ts: 2443 | | | |
|-----------------------------------|---------------------------|----------|-------|-----|--|
| А | В | С | D | Е | |
| 34.55 | 25.83 | 17.6 | 10.89 | 8.8 | |

Provides: Mgr. Zuzana Naďová, Mgr. Lenka Klimčáková

Date of last modification: 06.02.2018

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

FX

2.33

| | | ty in Košice | | | |
|--|---|--|--|--------------------|------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: CJP/ PFAJAKA/07 | Course na | me: Academic I | English | | |
| Per week: 2 Per | - | ours): 28 | | | |
| Number of cred | its: 2 | | | | |
| Recommended s | emester/trimest | ter of the cours | e: | | |
| Course level: I., | II., N | | | | |
| Prerequisities: | | | | | |
| and 12th/13th we | n participation, 2 eek), no retake. N sts and presentati | absences tolera Ainipresentatior on. Grading sca | tted (4x45 min.) t n on chosen topic ale: A 93-100%, I | . Final evaluation | n- average |
| Learning outcor | nes: | | | | |
| Brief outline of t | the course: | | | | |
| • | ic Encounters, C ridge English for ., O'Dell F Aca umisek, L.A: Aca re Vocabulary, Pe genglish.com | Scientists, CUI ademic Vocabul ademic Writing, earson, 2013 | ary in Use, CUP , Macmillan 2005 | | |
| Course language English language | | ding to CEFR. | | | |
| Course assessme Total number of | | s: 344 | | | |
| А | В | С | D | Е | FX |
| 30.81 | 23.55 | 15.99 | 11.05 | 7.27 | 11.34 |
| | | | • | | • |
| Provides: Mgr. Z | Zuzana Naďová | | | | |

| | Suluin enivers | ity in Košice | | | |
|--|--|---|--|---|-------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: CJP/ PFAJGA/07 | Course na | me: Communica | ative Grammar in | n English | |
| Per week: 2 Pe | - | ours): 28 | | | |
| Number of cred | its: 2 | | | | |
| Recommended s | semester/trimes | ter of the cours | e: | | |
| Course level: I., | II., N | | | | |
| Prerequisities: | | | | | |
| week), no retake 86-92%, C 79-8 | e. Final evaluatio 5%, D 72-78%, I | n- average asses | sment of tests. G | d). 2 test (5th/6th brading scale: A 9 | |
| Learning outcom | | | | | |
| Brief outline of | the course: | | | | |
| | itterature: | | | | |
| Recommended I Misztal M.: The McCarthy, O'De Alexander L.G.: Jones I Comm Vince M.: Macn www.bbclearnin Gráf T., Peters S | ell: English Vocal Longman Engli nunicative Gramm nillan Grammar i ngenglish.com | bulary in Use, 19 sh Grammar, Lo nar Practice, CU in Context, Mac | 994 ngman, 1988 IP, 1992 nillan, 2008 | | |
| Misztal M.: The McCarthy, O'De Alexander L.G.: Jones I Comm Vince M.: Macn www.bbclearnin Gráf T., Peters S | II: English Vocal Longman Engli nunicative Gramm nillan Grammar genglish.com S.: Time to practi | bulary in Use, 19 sh Grammar, Lo nar Practice, CU in Context, Mac | 994 ngman, 1988 IP, 1992 nillan, 2008 | | |
| Misztal M.: The McCarthy, O'De Alexander L.G.: Jones I Comm Vince M.: Macn www.bbclearnin Gráf T., Peters S Course languag | ell: English Vocal Longman Engli nunicative Gramm nillan Grammar i genglish.com S.: Time to practi e: ent | bulary in Use, 19 sh Grammar, Lo nar Practice, CU in Context, Macr se, Polyglot, 200 | 994 ngman, 1988 IP, 1992 nillan, 2008 | | |
| Misztal M.: The McCarthy, O'De Alexander L.G.: Jones I Comm Vince M.: Macn www.bbclearnin Gráf T., Peters S Course languag | ell: English Vocal Longman Engli nunicative Gramm nillan Grammar i genglish.com S.: Time to practi e: ent | bulary in Use, 19 sh Grammar, Lo nar Practice, CU in Context, Macr se, Polyglot, 200 | 994 ngman, 1988 IP, 1992 nillan, 2008 | E | FX |
| Misztal M.: The McCarthy, O'De Alexander L.G.: Jones I Comm Vince M.: Macn www.bbclearnin Gráf T., Peters S Course languag Course assessm Total number of | ell: English Vocal Longman Engli nunicative Gramm nillan Grammar i genglish.com S.: Time to practi e: ent assessed student | bulary in Use, 19 sh Grammar, Lo nar Practice, CU in Context, Macr se, Polyglot, 200 ts: 394 | 994 ngman, 1988 IP, 1992 nillan, 2008 07 | E 6.09 | FX 10.15 |
| Misztal M.: The McCarthy, O'De Alexander L.G.: Jones I Comm Vince M.: Macn www.bbclearnin Gráf T., Peters S Course languag Course assessm Total number of A 39.34 | ell: English Vocal Longman Engli nunicative Gramm nillan Grammar i genglish.com S.: Time to practi e: ent assessed student B 18.53 | bulary in Use, 19 sh Grammar, Lo nar Practice, CU in Context, Macr se, Polyglot, 200 ts: 394 C 17.01 | 994 ngman, 1988 IP, 1992 millan, 2008 07 | | |
| Misztal M.: The McCarthy, O'De Alexander L.G.: Jones I Comm Vince M.: Macn www.bbclearnin Gráf T., Peters S Course languag Course assessm Total number of A | ell: English Vocal Longman Engli nunicative Gramm nillan Grammar agenglish.com S.: Time to practi e: ent assessed student B 18.53 Lenka Klimčákov | bulary in Use, 19 sh Grammar, Lo nar Practice, CU in Context, Macr se, Polyglot, 200 ts: 394 C 17.01 vá | 994 ngman, 1988 IP, 1992 millan, 2008 07 | | |

| | COURSE INFORMATION LETTER |
|---|---|
| University: P. J. Šafá | rik University in Košice |
| Faculty: Faculty of S | cience |
| Course ID: CJP/ PFAJKKA/07 | Course name: Communicative Competence in English |
| Course type, scope a Course type: Practic Recommended cour Per week: 2 Per stu Course method: con | ce rse-load (hours): dy period: 28 |
| Number of credits: 2 | |
| Recommended seme | ster/trimester of the course: |
| Course level: I., II., N | 1 |
| Prerequisities: | |
| two classes at the mo 2 credit tests (presum on selected topics. | ably in weeks 6/7 and 12/13) and short academic presentations in English alculated as follows: A 93-100 %, B 86-92%, C 79-85%, D 72-78%, E |
| situáciách. Zdokonale vecnej kompetencie, výpovede, efektívne výpovede. Precvičova oslovenie), informatí časových vzťahov), r a hodnotiacich (napr. budovania praktickej požiadavkám a kritér jazykov. | používanie svojich teoretických vedomostí v praktických komunikačných enie jazykových vedomostí a zručností študenta, rečovej, pragmatickej a predovšetkým zlepšujú komunikáciu, schopnosť prijímať a formulovať vyjadrovať svoje myšlienky ako aj orientovať sa v obsahovom pláne anie rečových intencií kontaktných (napr. pozdravy, oslovenia, pozvanie, vnych (napr. získavanie a podávanie informácií, vyjadrenie priestorových a egulačných (napr. prosba, poďakovanie, zákaz, pochvala, súhlas, nesúhlas) vyjadrenie vlastného názoru, stanoviska, želania, emócií). Výsledkom jazykovej kompetencie majú byť vedomosti a zručnosti zodpovedajúce iám dokumentu Spoločný európsky referenčný rámec pre vyučovanie |
| Brief outline of the c Rodina, jej formy a p Vyjadrovanie pocitov Dom, bývanie a budú Formy a dialekty v au Život v meste a na vi Kolokácie a idiomy | roblémy z a dojmov icnosť iglickom jazyku |

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

Course assessment

Total number of assessed students: 220

| А | В | С | D | Е | FX |
|-------|-------|-------|-------|------|------|
| 36.36 | 21.82 | 20.45 | 10.45 | 7.27 | 3.64 |

Provides: Mgr. Zuzana Naďová

Date of last modification: 06.02.2018

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| University: P. J. Ša | afárik Universi | ty in Košice | | | |
|---|--|--------------------|-----------------|------------------|-----------------|
| Faculty: Faculty o | f Science | | | | |
| Course ID: KPPaPZ/PKŽ/15 | Course na | me: Psychology | of Everyday Li | fe | |
| Course type, scop Course type: Pra- Recommended co Per week: 2 Per s Course method: | ctice ourse-load (ho study period: | ours): | | | |
| Number of credits | s: 2 | | | | |
| Recommended ser | mester/trimes | ter of the cours | se: 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | urse completio | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Course assessmen Total number of as | | s: 116 | | | |
| A | В | С | D | E | FX |
| 43.1 | 14.66 | 30.17 | 8.62 | 2.59 | 0.86 |
| Provides: Mgr. On | drej Kalina, Pl | nD. | | | |
| Date of last modif | ication: 21.08 | .2017 | | | |
| Approved: Guarar | nteeprof. RND | r. Peter Kollár. I | DrSc.Guaranteed | oc. RNDr. Stanis | lav Kraiči. PhI |

| University: | P. J. Šafár | ik University i | n Košice | | | | |
|--|---|--|---|---|---|--|-----------------------------|
| Faculty: Fac | culty of Sc | ience | | | | | |
| Course ID: POF1a/99 | DF1a/99 Course name: Computational Physics I | | | | | | |
| Course typ Recommen | e: Lecture ided cour 2 / 1 Per s | se-load (hours tudy period: 2 | 5): | | | | |
| Number of | credits: 4 | | | | | | |
| Recommen | ded semes | ter/trimester | of the cours | e : 6. | | | |
| Course leve | l: I. | | | | | | |
| Prerequisiti | es: ÚFV/N | NUM/10 | | | | | |
| Continuous | evaluatior | e completion: is based on st gnments submi | | - | | | - |
| Learning ou To teach stu | | se computer as | a tool of mo | deling of ph | ysical reality | r. | |
| equations (F stability. Eli | DE). Num ptic and p | undary value herical solution arabolic PDE. MC simulation | of PDE. Fin Introduction | ite difference to Monte C | e methods, co arlo (MC) m | onsistency, consistency, construction of the second se | onvergence, pplicactions |
| A.L. Gard D. P. Lan Cambridge B. A. Ber Analysis, ht | idis: Num cia: Numer dau, K. Bi Univ. Pres rg: Introdu tp://www. : Lectures | Comp. in Sci rical Methods nder: A Guide s, 2000. ction to Marko worldscibooks on Ising mode | for Physics, I to Monte Ca ov Chain Mon .com/etextbo | Prentice-Hall rlo Simulation nte Carlo Simok/5904/590 | l, 1994. ons in Statist nulations and)4_intro.pdf | tical Physics | |
| Course lang | guage: | | | | | | |
| C ourse asse Total numbe | | sed students: 1 | 06 | | | | |
| А | В | C | D | Е | FX | N | Р |
| 33.02 | 17.92 | 9.43 | 17.92 | 14.15 | 2.83 | 0.0 | 4.72 |
| Provides: do | oc. RNDr. | Milan Žuković | č, PhD. | | | | |
| Data of last | | | | | | | |
| Date of last | modificat | ion: 23.02.201 | 18 | | | | |

| University: P. J. Š | afárik Universi | ty in Košice | | | |
|---|--|-------------------|-----------------|-------------------|-----------------|
| Faculty: Faculty of | of Science | | | | |
| Course ID: KPPaPZ/PP/15 | Course na | me: Positive Ps | ychology | | |
| Course type, scop Course type: Pra Recommended o Per week: 2 Per Course method: | actice course-load (ho study period: | ours): | | | |
| Number of credit | ts: 2 | | | | |
| Recommended se | emester/trimes | ter of the cours | se: 4., 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | ourse completio | on: | | | |
| Learning outcom | les: | | | | |
| Brief outline of tl | ne course: | | | | |
| Recommended lit | terature: | | | | |
| Course language: | : | | | | |
| Course assessme Total number of a | | s: 165 | | | |
| A | В | С | D | E | FX |
| 97.58 | 1.21 | 0.61 | 0.0 | 0.61 | 0.0 |
| Provides: Mgr. Jo | zef Benka, PhD | . et PhD. | | | 1 |
| Date of last modi | fication: 21.08 | 2017 | | | |
| Approved: Guara | nteeprof. RND | : Peter Kollár. I | DrSc.Guaranteed | oc. RNDr. Stanisl | lav Krajči, PhD |

| University: P. J. | Šafárik Univer | sity in Košice | | | |
|--|--|--|---|--|--|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚF PPFM/15 | Jerraria International Jerraria International Internationa | | | | |
| Course type, sc Course type: F Recommended Per week: 2 Pe Course metho | Practice l course-load (l er study period | iours): | | | |
| Number of cred | lits: 2 | | | | |
| Recommended | semester/trime | ster of the cour | se: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for active participat written laborato | ion at all labwo | rks | | | |
| data processing | with the help of nena involved in | f computer. The r n the labworks th | result is deeper co | nportant for meas onceptual underst nainly with the co | anding of |
| Physics I,II,III. gains skills con | the course invo Student learns a cerning measur | about different mement and data | nethods of measu processing with | at selected probl arement of physic the help of comp the data process | al quantities, he outer. The set of |
| Veis, Š., Mad Hlavička, A. | ko, V., Daniel-S 'ar, J., Martišovi a kol.: Fyzika p | itš, V.: Všeobecn re pedagogické f | y fyziky, Veda Br á fyzika 1, Alfa, akulty, SPN Prah part1-4,VUT Brr | Bratislava, 1987 a, 1971 | |
| Course languag Slovak | e: | | | | |
| Course assessm Total number of | | nts: 17 | | | |
| А | В | С | D | Е | FX |
| 64.71 | 11.76 | 23.53 | 0.0 | 0.0 | 0.0 |
| Provides: doc. H | RNDr. Zuzana Je | ešková, PhD., do | c. RNDr. Marián | Kireš, PhD. | |
| Date of last mo | dification: 01.0 | 3.2018 | | | |
| | | | | | |

| University: P. J. Ša | lfárik Univers | ity in Košice | | | |
|---|---|--------------------|------------------|------------------|------------------|
| Faculty: Faculty of | f Science | | | | |
| Course ID: ÚINF/ PPPy/18 | Course na | me: Advanced p | programming in 1 | Python | |
| Course type, scope Course type: Prace Recommended co Per week: 2 Per s Course method: p | ctice ourse-load (h study period: present | ours): | | | |
| Number of credits | | | | | |
| Recommended ser | nester/trimes | ter of the cours | e: 6. | | |
| Course level: I. | | | | | |
| Prerequisities: ÚI | NF/PAZ1a/15 | or ÚINF/ePAZ1a | a/15 | | |
| Conditions for cou | ırse completi | on: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Course assessmen Total number of as | - | ts: 9 | | | |
| A | В | С | D | Е | FX |
| 11.11 | 22.22 | 11.11 | 22.22 | 0.0 | 33.33 |
| Provides: PaedDr. | Ján Guniš, Ph | D., doc. RNDr. I | Lubomír Šnajder | , PhD. | • |
| Date of last modifi | ication: 25.02 | .2018 | | | |
| Approved: Guaran | teeprof. RND | r. Peter Kollár. D | PrSc.Guaranteed | oc. RNDr. Stanis | slav Kraiči, PhI |

| University: P. J. Ša | afárik Univers | ity in Košice | | | |
|---|---|-------------------|------------------|-----------------|--------------|
| Faculty: Faculty of | f Science | | | | |
| Course ID: ÚINF/ PRP2/15 | Course na | me: Principles of | of computers | | |
| Course type, scope Course type: Lec Recommended co Per week: 2 / 1 P Course method: 1 | ture / Practice ourse-load (he er study perio | ours): | | | |
| Number of credits | : 4 | | | | |
| Recommended ser | nester/trimes | ter of the cours | e: 2. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | ırse completi | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Course assessmen Total number of as | - | ts: 177 | | | |
| A | В | С | D | Е | FX |
| 28.81 | 15.25 | 16.38 | 15.82 | 23.16 | 0.56 |
| Provides: RNDr. J | uraj Šebej, Ph | D., doc. RNDr. J | ozef Jirásek, Ph | D. | |
| Date of last modif | ication: 25.02 | .2018 | | | |
| Approved: Guaran | teeprof RND | r Peter Kollár Γ | DrSc Guaranteed | oc RNDr Stanisl | av Kraiči Ph |

| | COURSE INFORMATION LETTER |
|---|--|
| University: P. J. Šafá | irik 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: pro | ce rse-load (hours): ıdy period: 42 |
| Number of credits: 3 | 3 |
| Recommended seme | ester/trimester of the course: 3. |
| Course level: I. | |
| Prerequisities: | |
| project. | se completion: idual work on computers for a number of sub-assignments - robotic mini- ing a programmed robotic model including documentation. |
| 1 | rview of robotic sets and robotic programming environments. n constructing and programming robots in selected robotic programming |
| mechanical parts of branching statements communication betw dance creations, guit demanding projects. | course: 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, veen 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, orts, paramedic) including documentation. |
| geekdad/2007/03/the 2. Carnegie Mellon. 3. KABÁTOVÁ, M. | , J. (2007) The Origins of Mindstorms. Wired, 2007. http://www.wired.com/ |

Course language:

Course assessment Total number of assessed students: 44

| А | В | С | D | Е | FX |
|--|-----------------|--------------------|------------------|-------------------|-----------------|
| 47.73 | 25.0 | 13.64 | 2.27 | 0.0 | 11.36 |
| Provides: RNDr. Zuzana Bednárová, PhD. | | | | | |
| Date of last modification: 25.02.2018 | | | | | |
| Approved: Gua | ranteeprof. RND | r. Peter Kollár, E | DrSc.Guaranteedo | oc. RNDr. Stanisl | av Krajči, PhD. |

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 credits: 5

Recommended semester/trimester of the course: 4.

Course level: I.

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

| Course language: | | | | | | | |
|--|-------------------|--------------------|------------------|-------------------|------------------|--|--|
| Course assessm | Course assessment | | | | | | |
| Total number o | f assessed studen | ts: 730 | | | | | |
| А | В | С | D | Е | FX | | |
| 9.73 | 5.21 | 11.78 | 16.44 | 37.4 | 19.45 | | |
| Provides: RNDr. Peter Gurský, PhD., doc. RNDr. Jozef Jirásek, PhD. | | | | | | | |
| Date of last modification: 25.02.2018 | | | | | | | |
| Approved: Gua | ranteeprof. RND | r. Peter Kollár, E | PrSc.Guaranteedo | oc. RNDr. Stanisl | lav Krajči, PhD. | | |

| University: P. J. Šafá | rik University in Košice |
|--|---|
| Faculty: Faculty of S | cience |
| Course ID: ÚINF/ PSW1/06 | Course name: Programming of web-pages |
| 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 credits: 2 | 2 |
| Recommended seme | ester/trimester of the course: 4. |
| Course level: I. | |
| Prerequisities: | |
| Conditions for cours Evaluation of partial The secure dynamic | 1 |
| web pages with casca (PHP) and on client s | out modern technologies to make dynamic web pages. Be able to make ading styles according to W3C standards. Use technologies on server side side (JavaScript). Understand relational databases (MySQL). Understand urity risks and know how to eliminate them. |
| styles. Tools for creat pages. 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 |
| , | ature: n. Beginning PHP and MySQL: from novice to professional. 4th ed. New ISBN 978-143-0231-141. |

KOSEK, Jiří. PHP - tvorba interaktivních internetových aplikací: podrobný průvodce. Vyd. 1. Praha: Grada, 1999, 490 s. Průvodce (Grada). ISBN 80-716-9373-1.

SUEHRING, Steve a Janet VALADE. <i>PHP, MySQL, JavaScript</i>. Vyd. 1. Brno: Computer Press, 2006, xxiv, 692 pages. --For dummies. ISBN 978-1-118-21370-4.

HUSEBY, Sverre H. Zranitelný kód. Brno: Computer Press, 2006, 207 s. ISBN 80-251-1180-6. THE OWASP FOUNDATION. OWASP [online]. 2014 [cit. 2014-02-26]. Dostupné z: https:// www.owasp.org/index.php/Main Page

Course language: slovak

Course assessment

Total number of assessed students: 4

| abs | n | neabs | Z | | | |
|---------------------------------------|---------------------------|------------------------|---------------------------|--|--|--|
| 25.0 | 25.0 75.0 0.0 0.0 | | | | | |
| Provides: PaedDr. Ján Guniš, PhD. | | | | | | |
| Date of last modification: 25.02.2018 | | | | | | |
| Approved: Guaranteepr | of. RNDr. Peter Kollár, I | DrSc.Guaranteedoc. RND | r. Stanislav Krajči, PhD. | | | |

| University: P. J. Š | afárik Univers | ity in Košice | | | | | | | |
|---|--|--|-----------------|-------------------|-----------------|--|--|--|--|
| Faculty: Faculty o | f Science | | | | | | | | |
| Course ID: KPPaPZ/PUDB/15 | | Course name: Drug Addiction Prevention in University Students | | | | | | | |
| Course type, scop Course type: Pra Recommended c Per week: 2 Per Course method: | ctice ourse-load (he study period: | ours): | | | | | | | |
| Number of credits | s: 2 | | | | | | | | |
| Recommended se | mester/trimes | ter of the cours | e: 3., 5. | | | | | | |
| Course level: I. | | | | | | | | | |
| Prerequisities: | | | | | | | | | |
| Conditions for co | urse completi | on: | | | | | | | |
| Learning outcome | es: | | | | | | | | |
| Brief outline of th | e course: | | | | | | | | |
| Recommended lit | erature: | | | | | | | | |
| Course language: | | | | | | | | | |
| Course assessmen Total number of as | | ts: 256 | | | | | | | |
| A | В | С | D | Е | FX | | | | |
| 77.34 | 20.31 | 2.34 | 0.0 | 0.0 | 0.0 | | | | |
| Provides: prof. Ph | Dr. Ol'ga Oros | ová, CSc., Mgr. | Marta Dobrowo | lska Kulanová, Pl | hD. | | | | |
| Date of last modif | ication: 21.08 | .2017 | | | | | | | |
| Approved: Guarar | nteeprof. RND | r. Peter Kollár, D | PrSc.Guaranteed | oc. RNDr. Stanisl | lav Krajči, PhI | | | | |

| University: P. J. Ša | fárik Univers | ity in Košice | | | | | | |
|--|--|--------------------|------------------|-------------------|----------------|--|--|--|
| Faculty: Faculty of | Science | | | | | | | |
| Course ID: KPE/ Pg/15 | Course name: Pedagogy | | | | | | | |
| Course type, scope Course type: Lect Recommended co Per week: 2 Per s Course method: p | ture ourse-load (ho tudy period: | ours): | | | | | | |
| Number of credits: | : 2 | | | | | | | |
| Recommended sen | nester/trimes | ter of the cours | e: 3., 5. | | | | | |
| Course level: I. | | | | | | | | |
| Prerequisities: | | | | | | | | |
| Conditions for cou | rse completi | on: | | | | | | |
| Learning outcome | s: | | | | | | | |
| Brief outline of the | e course: | | | | | | | |
| Recommended lite | rature: | | | | | | | |
| Course language: | | | | | | | | |
| Course assessment Total number of ass | | ts: 406 | | | | | | |
| A | В | С | D | Е | FX | | | |
| 20.94 | 18.97 | 26.11 | 19.46 | 13.55 | 0.99 | | | |
| Provides: Mgr. Kat | arína Petríkov | vá, PhD. | | | | | | |
| Date of last modifi | cation: 23.08 | .2017 | | | | | | |
| Approved: Guarant | teeprof. RND | r. Peter Kollár. D | DrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, PhE | | | |

| University: P. J. | Šafárik Univers | ity in Košice | | | |
|-----------------------------------|---|-------------------------|-----------------|-------------------|-----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: KPPaPZ/Ps/15 | Course na | Course name: Psychology | | | |
| | ecture course-load (h r study period: | ours): | | | |
| Number of cred | its: 2 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 1., 3., 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for a | course completi | on: | | | |
| Learning outco | mes: | | | | |
| Brief outline of | the course: | | | | |
| Recommended | literature: | | | | |
| Course languag | e: | | | | |
| Course assessm Total number of | | ts: 318 | | | |
| А | В | С | D | Е | FX |
| 16.04 | 11.01 | 24.53 | 23.9 | 20.75 | 3.77 |
| Provides: prof. I et PhD. | PhDr. Ol'ga Oros | sová, CSc., PhDr | . Anna Janovská | , PhD., Mgr. Joze | f Benka, PhD. |
| Date of last mod | lification: 21.08 | 3.2017 | | | |
| Approved: Guar | ranteeprof. RND | r. Peter Kollár, I | DrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, PhD. |

| University: P. J. Ša | afárik Univers | ity in Košice | | | |
|--|---|--------------------|------------------|------------------|------------------|
| Faculty: Faculty of | f Science | | | | |
| Course ID: ÚINF/ RIM1/15 | Course na | me: Metódy rieš | enia informaticl | kých úloh | |
| Course type, scope Course type: Lec Recommended co Per week: 0 / 2 Po Course method: p | ture / Practice purse-load (her er study perio present | ours): | | | |
| Number of credits | | | | | |
| Recommended ser | nester/trimes | ter of the course | e: 1. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | ırse completi | on: | | | |
| Learning outcome | es: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Course assessmen Total number of as | - | ts: 49 | | | |
| A | В | С | D | Е | FX |
| 24.49 | 28.57 | 26.53 | 4.08 | 6.12 | 10.2 |
| Provides: RNDr. R | astislav Krivo | oš-Belluš, PhD. | | • | |
| Date of last modifi | ication: 25.02 | .2018 | | | |
| Approved: Guaran | teeprof. RND | r. Peter Kollár, D | rSc.Guaranteed | oc. RNDr. Stanis | lav Krajči, PhD. |

| University: P. J. | Šafárik Univers | ity in Košice | | | |
|---|---|-------------------|------------------|---------------------------------------|----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚFV SDFM1/15 | Course na | me: Methods of | f Data Processin | ig in Physics | |
| Course type, sco Course type: L Recommended Per week: 2 / 1 Course method | ecture / Practice course-load (h Per study peri | ours): | | | |
| Number of cred | its: 3 | | | | |
| Recommended s | emester/trimes | ster of the cours | se: 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for c Five tasks in Ma Exam interview | tlab/Octave. | | | | |
| Learning outcor Methods of data | | nysics. | | | |
| Brief outline of 1. Numerical me 2. Regression an 3. Computationa | thods. alysis. | | | | |
| | Turner P. R.: Nu | | • | McGraw-Hill, Inc n. J. Wiley&Sons, | |
| Course language slovak, basics of | | | | | |
| Course assessme Total number of | | ts: 2 | | | |
| A | В | С | D | Е | FX |
| 100.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Provides: doc. R | NDr. Erik Čižm | ár, PhD. | • | · · · | • |
| Date of last mod | lification: 01.03 | .2018 | | | |
| Approved: Guar | anteeprof. RND | r. Peter Kollár I | DrSc.Guarantee | doc. RNDr. Stanis | lav Kraiči. Ph |

| University: P. J. | Šafárik Univers | ity in Košice | | | |
|-----------------------------------|--|--|--------------------|-------------------|-------------------|
| Faculty: Faculty | y of Science | | | | |
| Course ID: ÚIN SLO1a/15 | IF/ Course na | ame: Symbolic lo | ogic | | |
| Recommended | Lecture / Practice l course-load (h Per study peri | ours): | | | |
| Number of cred | lits: 5 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 6. | | |
| Course level: I., | , II. | | | | |
| Prerequisities: | | | | | |
| Conditions for | course completi | on: | | | |
| | | entence and pred formula. | icate logic - sent | ence, sentence so | cheme, |
| - | logic language | , syntax and sema rectness of the pr | | nula. Axioms, pro | oof, provability. |
| Mathematical L | M., JUDAH H.: ogic, A K Peters | The Incompleten , Wellesley, Mass a/vyucba/ucebne] | sachusetts, 1995 | | in |
| Course languag | ge: | | | | |
| Course assessm Total number of | ent assessed studen | ts: 383 | | | |
| А | В | С | D | Е | FX |
| 22.98 | 10.18 | 12.79 | 12.01 | 28.46 | 13.58 |
| Provides: doc. H | RNDr. Stanislav | Krajči, PhD., RN | Dr. Ondrej Krídl | o, PhD. | 1 |
| Date of last mo | dification: 25.02 | 2.2018 | | | |
| | | D | orSc.Guaranteedo | | |

| University: P. J. Ša | fárik Univers | ity in Košice | | | |
|--|--|--------------------|-------------------|-------------------|----------------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KPO/ SPKVV/15 | Course na | me: Social and I | Political Context | of Education | |
| Course type, scope Course type: Lect Recommended co Per week: 2 Per s Course method: p | ture ourse-load (ho tudy period: | ours): | | | |
| Number of credits | : 2 | | | | |
| Recommended sen | nester/trimes | ter of the cours | e: 4., 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completi | on: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Course assessment Total number of as | | ts: 11 | | | |
| A | В | С | D | Е | FX |
| 9.09 | 0.0 | 45.45 | 36.36 | 9.09 | 0.0 |
| Provides: Dr.h.c. p | rof. PhDr. Ma | rcela Gbúrová, C | CSc. | · | |
| Date of last modifi | cation: 23.08 | .2017 | | | |
| Approved: Guaran | teeprof. RND | r. Peter Kollár. D | DrSc.Guaranteed | oc. RNDr. Stanisl | av Krajči, PhD |

| | . Šafárik Univers | ity in Košice | | | |
|--|---|---|-------------------|--|------------------|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚIN SPP1a/15 | NF/ Course na | me: Programmi | ng environments | in schools I | |
| Course type: I Recommended | cope and the met Lecture / Practice d course-load (h 2 Per study perio d: present | ours): | | | |
| Number of crea | dits: 4 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚINF/PAZ1a/15 | | | | |
| Conditions for | course completi | on: | | | |
| Creation of edu Logo, Lazarus) programming e | cational project i . Designing and p nvironment. | n selected childre | | g environment (In ction in selected o | |
| Creation of edu Logo, Lazarus) programming e Learning outco | cational project i . Designing and p nvironment. | n selected childre | | | |
| Creation of edu Logo, Lazarus) programming e Learning outco Brief outline of | cational project i . Designing and p nvironment. omes: The course: | n selected childre | | | |
| Creation of edu Logo, Lazarus) programming e Learning outco Brief outline of Recommended | cational project i . Designing and p nvironment. omes: The course: literature: | n selected childre | | | |
| Creation of edu Logo, Lazarus) programming e Learning outco Brief outline of Recommended Course languag Course assessm | cational project i . Designing and p nvironment. omes: The course: literature: ge: | n selected childroresentation of g | | | |
| Creation of edu Logo, Lazarus) programming e Learning outco Brief outline of Recommended Course languag Course assessm | cational project i . Designing and p nvironment. omes: ithe course: literature: ge: nent | n selected childroresentation of g | | | |
| Creation of edu Logo, Lazarus) programming e Learning outco Brief outline of Recommended Course languag Course assessm Total number of | cational project i . Designing and p nvironment. omes: The course: literature: ge: nent f assessed studen | n selected childroresentation of gr | aded tasks colled | ction in selected c | children's |
| Creation of edu Logo, Lazarus) programming e Learning outco Brief outline of Recommended Course languag Course assessm Total number of A 34.24 | cational project i . Designing and p nvironment. omes: The course: literature: ge: hent f assessed studen B | n selected childroresentation of gr ts: 295 C 16.61 | D 13.9 | E 11.19 | children's FX |
| Creation of edu Logo, Lazarus) programming e Learning outco Brief outline of Recommended Course languag Course assessm Total number of A 34.24 Provides: doc. 1 | cational project i . Designing and p nvironment. omes: The course: literature: ge: hent f assessed studen B 19.32 | n selected childroresentation of gr ts: 295 C 16.61 Šnajder, PhD., Pa | D 13.9 | E 11.19 | children's FX |

| University: P. J. | Šafárik University in Košice |
|-------------------|------------------------------|
| • | 5 |

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 credits: 4

Recommended semester/trimester of the course: 6.

Course level: I.

Prerequisities: ÚINF/SPP1a/15

Conditions for course completion:

Creation of educational project in selected children's programming environment (Scratch/AppInventor).

Designing and presentation of graded tasks collection in selected children's 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. To compile a collection of graded learning tasks on programming.

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 Scratch/AppInventor, creating educational projects. Creating graded set of tasks to selected children's programming environment.

Recommended literature:

1. LOVÁSZOVÁ, G. a kol. (2010) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Malé programovacie jazyky. Bratislava : ŠPÚ, 2010. ISBN 978-80-8118-066-8

2. SALANCI, Ľ. a kol. (2010) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Didaktika programovania. Bratislava : ŠPÚ, 2010. ISBN 978-80-8118-065-1

3. LOVÁSZOVÁ, G. a kol. (2011) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Didaktika programovania pre ZŠ 1. Bratislava : ŠPÚ, 2010. ISBN 978-80-8118-080-4

4. LOVÁSZOVÁ, G. a kol. (2011) Ďalšie vzdelávanie učiteľov základných škôl a stredných škôl v predmete informatika: Didaktika programovania pre ZŠ 2. Bratislava : ŠPÚ, 2010. ISBN 978–80–8118–091-0

Course language:

Course assessment

Total number of assessed students: 10

| А | В | С | D | Е | FX | |
|------------------|--|--------------------|------------------|------------------|------------------|--|
| 0.0 | 10.0 | 20.0 | 40.0 | 10.0 | 20.0 | |
| Provides: doc. 1 | Provides: doc. RNDr. Ľubomír Šnajder, PhD. | | | | | |
| Date of last mo | Date of last modification: 25.02.2018 | | | | | |
| Approved: Gua | ranteeprof. RND | r. Peter Kollár, E | DrSc.Guaranteedo | oc. RNDr. Stanis | lav Krajči, PhD. | |

| University: P. J. Š | afárik Universi | ity in Košice | | | |
|--|--|--------------------|-------------------|------------------|------------------|
| Faculty: Faculty of | of Science | | | | |
| Course ID: ÚINF SRP1/15 | / Course na | me: Seminar in | informatics and | information tech | nologies |
| Course type, scop Course type: Le Recommended o Per week: 0 / 4 I Course method: | cture / Practice course-load (he Per study perio | ours): | | | |
| Number of credit | s: 4 | | | | |
| Recommended se | emester/trimes | ter of the cours | se: 2. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | urse completi | on: | | | |
| Learning outcom | es: | | | | |
| Brief outline of th | ne course: | | | | |
| Recommended lit | terature: | | | | |
| Course language: | ; | | | | |
| Course assessmen Total number of a | - | ts: 22 | | | |
| A | В | С | D | Е | FX |
| 50.0 | 18.18 | 13.64 | 4.55 | 0.0 | 13.64 |
| Provides: doc. RN Bednárová, PhD. | NDr. Stanislav I | Krajči, PhD., RN | NDr. Rastislav Kr | ivoš-Belluš, PhI | D., RNDr. Zuzan |
| Date of last modi | fication: 25.02 | .2018 | | | |
| Approved: Guara | nteeprof. RND | r. Peter Kollár. I | DrSc.Guaranteed | oc. RNDr. Stanis | slav Krajči, PhD |

| | Šafárik Univer | sity in Rosiee | | | |
|--|--|--|--|---|--------------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚF STA1N/15 | // Course n | ame: Statistical F | hysics | | |
| Recommended | Lecture / Practic l course-load (l 2 Per study per | e 1ours): | | | |
| Number of crea | lits: 4 | | | | |
| Recommended | semester/trime | ster of the cours | e: 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚFV/KVM/08 o | or ÚFV/KVM/15 | | | |
| Conditions for Written test - m Oral exam . ma | aximum 30 poir | nts. | | | |
| Learning outco To acquaint studits applications | lents with basic | principles of stat s. | stical mechanics | s and to illustrate | possibilities of |
| canonical invar | thermodynamic iance of the pha | s. The phase sp ase volume. Liou | ville theorem, th | he ergodic proble | |
| hypothesis. Mic theorem. Applic | | | anomcai enesen | | nd equipartition |
| theorem. Applic Recommended 1) L. Reichl, A Weinheim (200 | eations of statist literature: modern Course 9). | | hanics, Wiley-V | CH Verlag Gmbł | |
| theorem. Applic Recommended 1) L. Reichl, A Weinheim (200 | ations of statist literature: modern Course). , Statistical Mec | ical physics. in Statistical Mec | hanics, Wiley-V | CH Verlag Gmbł | |
| theorem. Applic Recommended 1) L. Reichl, A Weinheim (2009 2.) R.K. Pathria Course languag | ent | ical physics. in Statistical Mec chanics, Butterwo | hanics, Wiley-V | CH Verlag Gmbł | |
| theorem. Applic Recommended 1) L. Reichl, A Weinheim (200 2.) R.K. Pathria Course languag Slovak, English Course assessm | ent | ical physics. in Statistical Mec chanics, Butterwo | hanics, Wiley-V | CH Verlag Gmbł | |
| theorem. Applic Recommended 1) L. Reichl, A Weinheim (200 2.) R.K. Pathria Course languag Slovak, English Course assessm Total number of | eations of statist literature: modern Course). , Statistical Mec ent `assessed studen | ical physics. in Statistical Mec chanics, Butterwo nts: 20 | hanics, Wiley-V rth.Heinemann, (| CH Verlag GmbH Oxford (2001). | H & Co. KGaA |
| theorem. Applic Recommended 1) L. Reichl, A Weinheim (200 2.) R.K. Pathria Course languag Slovak, English Course assessm Total number of A 30.0 | ent ations of statist literature: modern Course). , Statistical Mec re: ent Sassessed studen B 20.0 | ical physics. in Statistical Mec chanics, Butterwo | hanics, Wiley-V rth.Heinemann, 0 D 15.0 | CH Verlag GmbH Oxford (2001). E 10.0 | H & Co. KGaA FX |
| theorem. Applic Recommended 1) L. Reichl, A Weinheim (200 2.) R.K. Pathria Course languag Slovak, English Course assessm Total number of A 30.0 | ent assessed studer B 20.0 RNDr. Michal J | ical physics. in Statistical Mec chanics, Butterwo nts: 20 C 25.0 aščur, CSc., RND | hanics, Wiley-V rth.Heinemann, 0 D 15.0 | CH Verlag GmbH Oxford (2001). E 10.0 | H & Co. KGaA FX |

| University: P. J. Šafa | árik University in Košice |
|--|--|
| Faculty: Faculty of S | Science |
| Course ID: ÚFV/ SVL1/03 | Course name: Structure and Properties of Solids |
| Course type, scope a Course type: Lectu Recommended cou Per week: 3 Per sta Course method: pr | ure urse-load (hours): udy period: 42 |
| Number of credits: | 5 |
| Recommended sem | ester/trimester of the course: 5. |
| Course level: I. | |
| Prerequisities: | |
| Conditions for cour 50% maintained out 50% final exam | - |
| type of lattices, sym mechanical propertie specialized topis of | blems of Solid State physics. The course is mainly oriented on fundamental etry and crystal structure, X.ray diffractometry, Thermal properties, es and conductivity of solids. The course alows to continue education in Condensed Matter like: Magnetic properties, Low temperature physics, ds of CM, Semiconductors atc. |
| crystal structure. Syn constants. Wave dif conditions, scatering sphere, Diffraction of factor. Thermal prop | course: oms. Fundamental type of lattices. Index systems for crystal planes. Simple metry and crystal structure. Point and space groups. Crystal binding and elastic ffraction and the reciprocal lattice. X.ray diffractometry. Brag's law, Laue g of x-rays, Neutrons and neutron scattering, CW - diffractometer, Ewald's on powder samples, Structure factor, Ocupation factor, Atomic displacement perties. Phonon heat capacity, thermal conductivity. Free electron Fermi gas. conductor crystals. Superconductivity. |
| 3.Fundamentals of P Pecharsky & Peter Y 4.Structure Determin | ature: State Physics, Springer, 1985. Powder Diffraction and Structural Characterization of Materials, Vitalij K. Zavalij, Kluwer Academic Publishers, 2003. nation from Powder Diffraction Data, Edited by W.I.F. David, K. Shankland, Bärlocher, Oxford University Press, 2006 |
| Course language: english | |
| Course assessment Total number of asse | essed students: 44 |

| Total number of | | | | | | | |
|-----------------|-------|-------|-------|------|------|--|--|
| А | В | С | D | Е | FX | | |
| 45.45 | 18.18 | 18.18 | 13.64 | 2.27 | 2.27 | | |

Provides: prof. RNDr. Pavol Sovák, CSc.

Date of last modification: 01.03.2018

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| University: P. J | . Šafárik Univers | ity in Košice | | | |
|--|---------------------------------------|---|--------------------|--|-----------------|
| Faculty: Faculty | y of Science | | | | |
| Course ID: ÚIN SWI1a/15 | VF/ Course na | ame: Software en | gineering | | |
| Course type: I Recommended | d course-load (h er study period: | ours): | | | |
| Number of crea | lits: 2 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚINF/DBS1a/15 | or ÚINF/DBdi/1 | .5 | | |
| Conditions for | course completi | on: | | | |
| Learning outco To provide info products. | | ing the principal | activities related | d to the developm | ent of software |
| Requirements | tem, software sy gathering. Softw | | Software arch | oduction to proje- itectures. Softwar ent. | - |
| 2. BJORNER, I | . The Art Of Pro D. Software engin | ject Management neering 1,2,3. Sp e Engineering. Ad | ringer-Verlag B | Berlin, 2006. | |
| Course languag | ge: | | | | |
| Course assessm Total number of | nent f assessed studen | ts: 270 | | | |
| | В | С | D | Е | |
| А | D | | | | FX |
| A 15.93 | 19.63 | 20.0 | 20.0 | 22.96 | FX 1.48 |
| 15.93 | 19.63 | 20.0 emanišin, PhD., 1 | | | |
| 15.93 Provides: prof. | 19.63 | emanišin, PhD., 1 | | | |

| | . Safarik Univers | ity in Košice | | | |
|--|--|---|--|---|--|
| Faculty: Faculty | y of Science | | | | |
| Course ID: ÚIN SXM1/15 | VF/ Course na | me: Structure fo | ormats and repres | entation of data | |
| Course type: H Recommended | d course-load (h er study period: | ours): | | | |
| Number of crea | lits: 2 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Evaluation of pa | course completi artial assignment nultiple assignme | s within larger p | roject. g to learning bloo | cks. | |
| | vledged with the | | | ies with structured ations of these con | |
| - | the course: of semi-structur | ed data in XML | valid and well- | formed XML do | |
| Schema. Addre | ssing in XML: X ed data: JSON, Y | Path. Transform | rsers. Schemas for ations of XML d | or XML documen ocuments: XSLT. a: Jackson (JSON) | ts: DTD, XML Other formats |
| Schema. Addrey for semistructur (YAML), JAXE Recommended 1. Eliotte "Rust 2. Grigoris Anto 2008. ISBN 978 | ssing in XML: X ed data: JSON, Y 3 (XML). literature: y" Harold. XML oniou, Frank Van 8-0262012423. v. XSLT 2.0 Prog | Path. Transform AML. API for da Bible, Gold Edit Harmelen. A Se | rsers. Schemas fo ations of XML d ata binding in Java ion. Wiley, 2001 mantic Web Prin | or XML documen ocuments: XSLT. | ts: DTD, XML Other formats), SnakeYAML 548192. on. MIT Press, |
| Schema. Addrey for semistructur (YAML), JAXE Recommended 1. Eliotte "Rust 2. Grigoris Anto 2008. ISBN 978 3. Michaek Kay | ssing in XML: X ed data: JSON, Y 3 (XML). literature: y" Harold. XML oniou, Frank Van 8-0262012423. v. XSLT 2.0 Prog | Path. Transform AML. API for da Bible, Gold Edit Harmelen. A Se | rsers. Schemas fo ations of XML d ata binding in Java ion. Wiley, 2001 mantic Web Prin | or XML documen ocuments: XSLT. a: Jackson (JSON) . ISBN 978-0764: ner, Second Editio | ts: DTD, XML Other formats), SnakeYAML 548192. on. MIT Press, |
| Schema. Addrey for semistructur (YAML), JAXE Recommended 1. Eliotte "Rust 2. Grigoris Anto 2008. ISBN 978 3. Michaek Kay 978-076456909 Course languag Course assessm | ssing in XML: X ed data: JSON, Y 3 (XML). literature: y" Harold. XML oniou, Frank Van 8-0262012423. y. XSLT 2.0 Prog ge: | Path. Transform AML. API for da Bible, Gold Edit Harmelen. A Se rammer's Refere | rsers. Schemas fo ations of XML d ata binding in Java ion. Wiley, 2001 mantic Web Prin | or XML documen ocuments: XSLT. a: Jackson (JSON) . ISBN 978-0764: ner, Second Editio | ts: DTD, XML Other formats), SnakeYAML 548192. on. MIT Press, |
| Schema. Addrey for semistructur (YAML), JAXE Recommended 1. Eliotte "Rust 2. Grigoris Anto 2008. ISBN 978 3. Michaek Kay 978-076456909 Course languag | ssing in XML: X ed data: JSON, Y 3 (XML). literature: y" Harold. XML oniou, Frank Van 8-0262012423. 7. XSLT 2.0 Prog 9. ge: ment | Path. Transform AML. API for da Bible, Gold Edit Harmelen. A Se rammer's Refere | rsers. Schemas fo ations of XML d ata binding in Java ion. Wiley, 2001 mantic Web Prin | or XML documen ocuments: XSLT. a: Jackson (JSON) . ISBN 978-0764: ner, Second Editio | ts: DTD, XML Other formats), SnakeYAML 548192. on. MIT Press, |
| Schema. Addrey for semistructur (YAML), JAXE Recommended 1. Eliotte "Rust 2. Grigoris Anto 2008. ISBN 978 3. Michaek Kay 978-076456909 Course languag Course assessm Total number of | ssing in XML: X ed data: JSON, Y 3 (XML). literature: y" Harold. XML oniou, Frank Van 3-0262012423. 7. XSLT 2.0 Prog ge: tent f assessed studen | Path. Transform AML. API for da Bible, Gold Edit Harmelen. A Se rammer's Refere ts: 47 | rsers. Schemas fo ations of XML d ata binding in Java tion. Wiley, 2001 mantic Web Prin nce, 3rd Edition. | or XML documen ocuments: XSLT. a: Jackson (JSON) . ISBN 978-0764: her, Second Editio Wrox, 2004. ISB | ts: DTD, XML Other formats), SnakeYAML 548192. on. MIT Press, N: |
| Schema. Addrey for semistructur (YAML), JAXE Recommended 1. Eliotte "Rusty 2. Grigoris Anto 2008. ISBN 978 3. Michaek Kay 978-076456909 Course languag Course languag Course assessm Total number of A 36.17 | ssing in XML: X red data: JSON, Y 3 (XML). literature: y" Harold. XML oniou, Frank Van 3-0262012423. 7. XSLT 2.0 Prog ge: nent f assessed studen B 21.28 | Path. Transform AML. API for da Bible, Gold Edit Harmelen. A Se rammer's Refere ts: 47 C 12.77 | rsers. Schemas fo ations of XML d ata binding in Java tion. Wiley, 2001 mantic Web Prin nce, 3rd Edition. | E 14.89 | ts: DTD, XML Other formats), SnakeYAML 548192. on. MIT Press, N: FX |
| Schema. Addrey for semistructur (YAML), JAXE Recommended 1. Eliotte "Rusty 2. Grigoris Anto 2008. ISBN 978 3. Michaek Kay 978-076456909 Course languag Course languag Course assessm Total number of A 36.17 Provides: RND | ssing in XML: X red data: JSON, Y 3 (XML). literature: y" Harold. XML oniou, Frank Van 3-0262012423. 7. XSLT 2.0 Prog ge: nent f assessed studen B 21.28 | Path. Transform AML. API for da Bible, Gold Edit Harmelen. A Se rammer's Refere ts: 47 C 12.77 ík, PhD., Mgr. A | rsers. Schemas fo ations of XML d ita binding in Java ion. Wiley, 2001 mantic Web Prin nce, 3rd Edition. | E 14.89 | ts: DTD, XML Other formats), SnakeYAML 548192. on. MIT Press, N: FX |

| Faculty: Facult | | | | | |
|---|---|---|--|--|-----------------|
| | y of Science | | | | |
| Course ID: ÚF TEP1/03 | V/ Course na | ame: Theory of t | he Electromagn | etic Field | |
| Course type: I Recommendee | cope and the me Lecture / Practice d course-load (h 1 Per study peri d: present | e ours): | | | |
| Number of crea | dits: 5 | | | | |
| Recommended | semester/trime | ster of the cours | se: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚFV/VFM1b/15 | or ÚFV/VF1b/(|)3 | | |
| | course completi al with specific ta | | e electromagneti | c field. | |
| Learning outco To acquaint stu | omes: dents with princi | ples of a theory | of the electromag | gnetic field. | |
| Brief outline of | the course | | | | |
| Maxwell equati Static magnetic | ons in vacuum. S | equations in mac | roscopic media. | servation laws. Ele Quasistatic electro | |
| Maxwell equati Static magnetic Electromagnetic Recommended 1. Jackson J.D.: 2. Rao N.N.: Ba | ons in vacuum. S field. Maxwell e c waves. Radiatie literature: : Classical Electr | equations in mac on of electromag odynamics, Johr actics with Appli | noscopic media. netic waves. Wiley, New Yo cations, Prentice | Quasistatic electro rk, 1975. -Hall, New Jersey | omagnetic field |
| Maxwell equati Static magnetic Electromagnetic Recommended 1. Jackson J.D.: 2. Rao N.N.: Ba | ons in vacuum. S field. Maxwell e c waves. Radiation literature: Classical Electro Classical Electro | equations in mac on of electromag odynamics, Johr actics with Appli | noscopic media. netic waves. Wiley, New Yo cations, Prentice | Quasistatic electro rk, 1975. -Hall, New Jersey | omagnetic field |
| Maxwell equati Static magnetic Electromagnetic Recommended 1. Jackson J.D.: 2. Rao N.N.: Ba 3. Greiner W.: C Course languag 1. Slovak, 2. English Course assessm | ons in vacuum. S field. Maxwell e c waves. Radiatie literature: c Classical Electra asic Electromagn Classical Electroo ge: | equations in mac on of electromag odynamics, Johr etics with Appli dynamics, Spring | noscopic media. netic waves. Wiley, New Yo cations, Prentice | Quasistatic electro rk, 1975. -Hall, New Jersey | omagnetic field |
| Maxwell equati Static magnetic Electromagnetic Recommended 1. Jackson J.D.: 2. Rao N.N.: Ba 3. Greiner W.: C Course languag 1. Slovak, 2. English Course assessm | ons in vacuum. S field. Maxwell e c waves. Radiatie literature: Classical Electro Classical Electro ge: | equations in mac on of electromag odynamics, Johr etics with Appli dynamics, Spring | noscopic media. netic waves. Wiley, New Yo cations, Prentice | Quasistatic electro rk, 1975. -Hall, New Jersey | omagnetic field |
| Maxwell equati Static magnetic Electromagnetic Recommended 1. Jackson J.D.: 2. Rao N.N.: Ba 3. Greiner W.: C Course languag 1. Slovak, 2. English Course assessm Total number of | ons in vacuum. S field. Maxwell e c waves. Radiation literature: Classical Electromagn Classical Electrom ge: ment f assessed studen | equations in mac on of electromag odynamics, Johr letics with Appli dynamics, Spring | roscopic media. netic waves. Wiley, New Yo cations, Prentice ger-Verlag, New | Quasistatic electro rk, 1975. -Hall, New Jersey York, 1998. | omagnetic field |
| Maxwell equati Static magnetic Electromagnetic Recommended 1. Jackson J.D.: 2. Rao N.N.: Ba 3. Greiner W.: C Course languag 1. Slovak, 2. English Course assessm Total number of A 27.6 | ons in vacuum. S field. Maxwell e c waves. Radiatie literature: Classical Electro asic Electromagn Classical Electro ge: nent f assessed studen B | equations in mac on of electromag odynamics, Johr letics with Appli dynamics, Spring tts: 279 C 16.49 | D 23.3 | Quasistatic electro rk, 1975. -Hall, New Jersey York, 1998. E 16.49 | FX |
| Maxwell equati Static magnetic Electromagnetic Recommended 1. Jackson J.D.: 2. Rao N.N.: Ba 3. Greiner W.: C Course languag 1. Slovak, 2. English Course assessm Total number of A 27.6 Provides: prof. | ons in vacuum. S field. Maxwell e c waves. Radiatie literature: Classical Electro asic Electromagn Classical Electro ge: nent f assessed studen B 7.89 | equations in mac on of electromag odynamics, Johr letics with Appli dynamics, Spring tts: 279 C 16.49 obák, DrSc., RN | D 23.3 | Quasistatic electro rk, 1975. -Hall, New Jersey York, 1998. E 16.49 | FX |

| Faculty: Faculty | | sity in Košice | | | |
|---|--|---|--|-------------------------------|--------------|
| - acuity - 1 douity | of Science | | | | |
| Course ID: ÚFV TMEU/15 | // Course n | ame: Theoretical | Mechanics | | |
| Course type, sco Course type: L Recommended Per week: 2 / 1 Course method | ecture / Practic course-load (I Per study per | e 1ours): | | | |
| Number of cred | its: 3 | | | | |
| Recommended s | semester/trime | ster of the cours | e: 3. | | |
| Course level: I. | | | | | |
| Prerequisities: (| ÚFV/VF1a/12 c | or ÚFV/VFM1a/1 | 5 | | |
| Conditions for c Two tests to dea Final examination | l with specific t | | | | |
| Learning outcor To acquaint stud | | iples of the theore | etical mechanics. | | |
| | - | ge's equations of a tions of motion. M | | | |
| Recommended | | nalytical dynamic | | | |
| 2. Taylor T.T.: M 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: | Iechanics: Clas Mechanics, Mi lassical Mecha Classical Mech | sical and Quantur r Publishers, Mos nics, Springer-Ve nanics, Addison-V cal Mechanics: A | cow, 1985. rlag, Berlin, 2010 Vesley, London, 1 |). 1970. | |
| 2. Taylor T.T.: N 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols 1973. | lechanics: Clas Mechanics, Mi lassical Mecha Classical Mech son M.: Classic | r Publishers, Mos nics, Springer-Ve nanics, Addison-V | cow, 1985. rlag, Berlin, 2010 Vesley, London, 1 |). 1970. | |
| Taylor T.T.: M Strelkov S.P.: Greiner W.: C Goldstein H.: Barger V., Ols 1973. Course languag Slovak | Iechanics: Clas Mechanics, Mi lassical Mecha Classical Mech son M.: Classic e: | r Publishers, Mos nics, Springer-Ve aanics, Addison-V cal Mechanics: A | cow, 1985. rlag, Berlin, 2010 Vesley, London, 1 |). 1970. | |
| 2. Taylor T.T.: M 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols 1973. Course languag Slovak Course assessme | Iechanics: Clas Mechanics, Mi lassical Mecha Classical Mech son M.: Classic e: | r Publishers, Mos nics, Springer-Ve aanics, Addison-V cal Mechanics: A | cow, 1985. rlag, Berlin, 2010 Vesley, London, 1 |). 1970. | |
| Taylor T.T.: M Strelkov S.P.: Greiner W.: C Goldstein H.: Barger V., Ols 1973. Course languag Slovak Course assessme Total number of | Iechanics: Clas Mechanics, Mi lassical Mechar Classical Mech son M.: Classic e: ent assessed studer | r Publishers, Mos nics, Springer-Ve nanics, Addison-V cal Mechanics: A | scow, 1985. rlag, Berlin, 2010 Vesley, London, 1 Modern Perspec |). 1970. tive, McGraw-H | ill, London, |
| 2. Taylor T.T.: M 3. Strelkov S.P.: 4. Greiner W.: C 5. Goldstein H.: 6. Barger V., Ols 1973. Course languag Slovak Course assessme Total number of A 33.33 | Iechanics: Clas Mechanics, Mi lassical Mecha Classical Mech son M.: Classic e: ent assessed studer B 11.11 | r Publishers, Mos nics, Springer-Ve nanics, Addison-V cal Mechanics: A nts: 18 C 11.11 | cow, 1985. rlag, Berlin, 2010 Vesley, London, 1 Modern Perspect |). 1970. tive, McGraw-H | III, London, |
| Taylor T.T.: M Strelkov S.P.: Greiner W.: C Goldstein H.: Barger V., Ols 1973. Course languag Slovak Course assessme Total number of A | Iechanics: Clas Mechanics, Mi lassical Mecha Classical Mecha son M.: Classic e: ent assessed studer B 11.11 RNDr. Andrej E | r Publishers, Mos nics, Springer-Ve anics, Addison-V cal Mechanics: A nts: 18 C 11.11 Bobák, DrSc. | cow, 1985. rlag, Berlin, 2010 Vesley, London, 1 Modern Perspect |). 1970. tive, McGraw-H | III, London, |

| University: P. J. Ša | fárik Univers | ity in Košice | | | |
|--|---|--------------------|------------------|------------------|-----------------|
| Faculty: Faculty of | Science | | | | |
| Course ID: KPE/ TVE/08 | Course na | me: Theory of E | Education | | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | ctice ourse-load (he tudy period: | ours): | | | |
| Number of credits | : 2 | | | | |
| Recommended sen | nester/trimes | ter of the cours | e: 4., 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completi | on: | | | |
| Learning outcome | s: | | | | |
| Brief outline of the | e course: | | | | |
| Recommended lite | erature: | | | | |
| Course language: | | | | | |
| Course assessment Total number of as | - | ts: 378 | | | |
| A | В | С | D | Е | FX |
| 27.25 | 36.77 | 23.81 | 7.41 | 1.85 | 2.91 |
| Provides: Mgr. Kat | arína Petríkov | vá, PhD. | | 1 | |
| Date of last modifi | cation: 23.08 | .2017 | | | |
| Approved: Guaran | teeprof. RND | r. Peter Kollár, D | DrSc.Guaranteed | oc. RNDr. Stanis | lav Krajči, PhD |

| Faculty Facult | | | | | |
|--|--|--|--|--|----------------------------|
| I acuity. I acuit | y of Science | | | | |
| Course ID: ÚI TVY/15 | NF/ Course n | ame: Computabili | ity theory | | |
| Course type: Recommende | cope and the mo Lecture / Practic d course-load (1 1 Per study per od: present | e hours): | | | |
| Number of cre | dits: 4 | | | | |
| Recommended | semester/trime | ester of the course | 2: 5. | | |
| Course level: I. | , II. | | | | |
| Prerequisities: | | | | | |
| Conditions for | course complet | tion: | | | |
| students with b Brief outline of Turing machin | oretical backgrou asic knowledge f the course: e as a formalis | and for studying co of the theory of co ation of the notio | mputability. n of an algorit | hm. Partial recu | |
| machine, partia | l recursive and o | The equivalences calculable by a cor machine and a cor | nputer program. | Algorithmical u | • |
| machine, partia the halting prob Recommended MACHTEY, M Holland, Amste | I recursive and oblem of a Turing literature: and YOUNG, erdam 1978. | calculable by a cor | nputer program. mputer program n to the General | Algorithmical u | ndecidability o |
| machine, partia the halting prob Recommended MACHTEY, M Holland, Amste BRIDGES, D. | I recursive and oblem of a Turing literature: I. and YOUNG, erdam 1978. S.: Computabilit | calculable by a cor machine and a cor P.: An Introduction | nputer program. mputer program n to the General | Algorithmical u | ndecidability o |
| machine, partia the halting prob Recommended MACHTEY, M Holland, Amste BRIDGES, D. 3 Course languag Course assessn | I recursive and oblem of a Turing literature: I. and YOUNG, erdam 1978. S.: Computabilit ge: | calculable by a cor machine and a cor P.: An Introduction ty, A Mathematical | nputer program. mputer program n to the General | Algorithmical u | ndecidability o |
| machine, partia the halting prob Recommended MACHTEY, M Holland, Amste BRIDGES, D. 3 Course languag | I recursive and o blem of a Turing literature: I. and YOUNG, erdam 1978. S.: Computabilit ge: hent | calculable by a cor machine and a cor P.: An Introduction ty, A Mathematical | nputer program. mputer program n to the General | Algorithmical u | ndecidability o |
| machine, partia the halting prob Recommended MACHTEY, M Holland, Amste BRIDGES, D. 3 Course languag Course assessn Total number o | I recursive and o blem of a Turing literature: (. and YOUNG, erdam 1978. S.: Computabilit ge: hent f assessed stude | calculable by a cor machine and a cor P.: An Introduction ty, A Mathematical nts: 250 | nputer program. mputer program n to the General l Sketch book, S | Algorithmical u Theory of Algor pringerVerlag | ithms, North |
| machine, partia the halting prob Recommended MACHTEY, M Holland, Amste BRIDGES, D. 3 Course languag Course assessn Total number o A 43.6 | I recursive and o blem of a Turing literature: I. and YOUNG, erdam 1978. S.: Computabilit ge: hent f assessed stude B | calculable by a cor machine and a cor P.: An Introduction ty, A Mathematical nts: 250 C 14.0 | nputer program. mputer program n to the General l Sketch book, S D | Algorithmical u Theory of Algor pringerVerlag E | ithms, North 1994 FX |
| machine, partia the halting prob Recommended MACHTEY, M Holland, Amste BRIDGES, D. 1 Course languag Course assessn Total number o A 43.6 Provides: doc. 1 | I recursive and o blem of a Turing literature: (. and YOUNG, erdam 1978. S.: Computabilit ge: hent f assessed stude B 12.0 | calculable by a cor machine and a cor P.: An Introduction ty, A Mathematical nts: 250 C 14.0 Krajči, PhD. | nputer program. mputer program n to the General l Sketch book, S D | Algorithmical u Theory of Algor pringerVerlag E | ithms, North 1994 FX |

| University | P. J. Šafái | rik University i | n Košice | | | | |
|---|---|--|--|--|--|---|---|
| Faculty: Fa | aculty of So | cience | | | | | |
| Course ID TVa/11 | : ÚTVŠ/ | Course name | : Sports Acti | vities I. | | | |
| Course ty Recomme Per week | pe: Practic nded cour | rse-load (hours dy period: 28 | | | | | |
| Number of | credits: 2 | | | | | | |
| Recommer | ided seme | ster/trimester | of the cours | e: 1. | | | |
| Course lev | el: I., I.II., | II. | | | | | |
| Prerequisi | ties: | | | | | | |
| Conditions | for course | e completion: completion: articipation in c | classes. | | | | |
| relationshi | physical co p of studen | ondition and pe ts to the selecto | | | 1 | | g the |
| University floorball, y tennis, spo In the first and particu physical co Last but no means of a In addition physical co the premise | ne of the co optional su provides f yoga, pilate rts for unfi two semes larities of i ondition, co ot least, the special pro- to these se lucation tra- es of the fac | burse: ubject, the Inst for students the es, swimming, t persons, stree sters of the firs ndividual sport oordination abi important role ogram of medic sports, the Inst inings with an a culty or Univers | e following s body-buildin tball, tennis, it level of ed ts, motor skil ilities, physic of sports act cal physical o itute offers to attractive pro | ports activiti ag, indoor for and volleyba ucation stude ls, game activities cal performativities is to e education to for those wh gram and org | ies: aerobics, otball, self-de all. ents will mas vities, they wince, and mot eliminate swin influence and o are interest ganises variou | basketball, efence and l ster basic ch ill improve l tor performa mming illite mitigate ur ted winter a us competitio | badminton karate, table aracteristics evel of their ince fitness gracy and by fitness. and summer ons, either a |
| Recommer | nded litera | ture: | | | | | |
| Course lan | guage: | | | | | | |
| | essment | | | | | | |
| Course ass | | sed studenter 1 | 1672 | | | | |
| Course ass | | abs-B | 1672 abs-C | abs-D | abs-E | n | neabs |

Provides: Mgr. Peter Bakalár, PhD., Mgr. Dana Dračková, PhD., Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Ing. Iveta Cimboláková, PhD.

Date of last modification: 18.08.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| | COUR | RSE INFORM | MATION LI | ETTER | | |
|--|--|--|--|--|---|---|
| University: P. J. Šaf | árik University | in Košice | | | | |
| Faculty: Faculty of | Science | | | | | |
| Course ID: ÚTVŠ/ TVb/11 | Course name | : Sports Acti | vities II. | | | |
| Course type, scope Course type: Pract Recommended cou Per week: 2 Per st Course method: pu | ice 1 rse-load (hour 1dy period: 28 | | | | | |
| Number of credits: | 2 | | | | | |
| Recommended sem | ester/trimester | of the cours | e: 2. | | | |
| Course level: I., I.II | , II. | | | | | |
| Prerequisities: | | | | | | |
| Conditions for cour Conditions for cours Final assessment an | se completion: | | ses - min. 759 | %. | | |
| Learning outcomes: Learning outcomes: Increasing physical relationship of stude | condition and p | | | - | | g the |
| Brief outline of the Brief outline of the Within the optional University provides floorball, yoga, pila tennis, sports for un In the first two sem and particularities of physical condition, Last but not least, th means of a special p In addition to these physical education to the premises of the fa | course: subject, the Inst for students the tes, swimming, fit persons, streed esters of the first individual sport coordination ab e important role rogram of medit sports, the Inst rainings with an aculty or Univer | e following s body-buildir etball, tennis, st level of ed ts, motor skil ilities, physic e of sports ac cal physical titute offers attractive pro | sports activiting, indoor for and volleyba ucation study ls, game activities is to ever tivities is to ever education to for those who gram and org | ies: aerobics otball, self-d all. ents will ma- vities, they w nce, and mo eliminate swi influence an o are interes ganises vario | , basketball, lefence and l ster basic ch vill improve l tor performa imming illite d mitigate un sted winter a us competitio | badminton, karate, table aracteristics evel of their ance fitness. eracy and by hfitness. and summer ons, either at |
| Recommended liter | ature: | | | | | |
| Course language: | | | | | | |
| Course assessment | | | | | | |
| Total number of ass abs abs-A | | 10971 abs-C | abs-D | abs-E | n | neabs |
| | | | 1 | | n 10.12 | |
| 85.37 0.57 | 0.02 | 0.0 | 0.0 | 0.05 | 10.13 | 3.86 |

Provides: Mgr. Peter Bakalár, PhD., Mgr. Dana Dračková, PhD., Mgr. Agata Horbacz, PhD., Mgr. Dávid Kaško, Mgr. Zuzana Küchelová, PhD., doc. PaedDr. Ivan Uher, PhD., Mgr. Marek Valanský, prof. RNDr. Stanislav Vokál, DrSc., Mgr. Marcel Čurgali, Ing. Iveta Cimboláková, PhD.

Date of last modification: 18.08.2017

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| University: | P. J. Šafárik | University i | n Košice | | | | |
|--|--|---|----------------|--------------|---------------|--------------|--------------|
| Faculty: Fa | culty of Scie | ence | | | | | |
| Course ID: TVc/11 | ÚTVŠ/ C | ourse name: | Sports Acti | vities III. | | | |
| Course ty Recomme Per week: Course me | pe: Practice nded course 2 Per study ethod: prese | l the method e-load (hours y period: 28 | | | | | |
| Number of | credits: 2 | | | | | | |
| Recommen | ded semeste | er/trimester | of the cours | e: 3. | | | |
| Course leve | el: I., I.II., II | | | | | | |
| Prerequisit | ies: | | | | | | |
| Conditions | for course | completion: | | | | | |
| Learning o | utcomes: | | | | | | |
| Brief outlin | e of the cou | irse: | | | | | |
| Recommen | ded literatu | ire: | | | | | |
| Course lan | guage: | | | | | | |
| Course asso Total numb | | ed students: 6 | 910 | | | | |
| abs | abs-A | abs-B | abs-C | abs-D | abs-E | n | neabs |
| 89.84 | 0.04 | 0.0 | 0.0 | 0.0 | 0.03 | 4.23 | 5.86 |
| Horbacz, Ph | nD., Mgr. Dá | Čurgali, Mgr. ivid Kaško, N prof. RNDr. S | Agr. Zuzana | Küchelová, I | PhD., doc. Pa | edDr. Ivan | Uher, PhD., |
| Date of last | modificatio | on: 18.08.201 | 17 | | | | |
| Approved: | Guaranteep | rof. RNDr. Pe | eter Kollár. I | DrSc.Guarant | eedoc. RND | r. Stanislav | Krajči, PhD. |

| University: | P. J. Šafárik | c University i | n Košice | | | | |
|-----------------------------------|----------------------------|--|----------------|--------------|---------------|--------------|--------------|
| Faculty: Fa | culty of Sci | ence | | | | | |
| Course ID: TVd/11 | ÚTVŠ/ C | Course name: | Sports Acti | vities IV. | | | |
| Course ty Recomme Per week: | pe: Practice nded cours | d the method e-load (hours y period: 28 ent | | | | | |
| Number of | credits: 2 | | | | | | |
| Recommen | ded semest | er/trimester | of the cours | e: 4. | | | |
| Course leve | el: I., I.II., II | [. | | | | | |
| Prerequisit | ies: | | | | | | |
| Conditions | for course | completion: | | | | | |
| Learning o | utcomes: | | | | | | |
| Brief outlin | e of the cou | irse: | | | | | |
| Recommen | ded literatu | ire: | | | | | |
| Course lang | guage: | | | | | | |
| Course asso Total numb | | ed students: 5 | 045 | | | | |
| abs | abs-A | abs-B | abs-C | abs-D | abs-E | n | neabs |
| 85.09 | 0.3 | 0.04 | 0.0 | 0.0 | 0.0 | 6.82 | 7.75 |
| Horbacz, Ph | D., Mgr. Da | Čurgali, Mgr. ávid Kaško, N prof. RNDr. S | Igr. Zuzana | Küchelová, I | PhD., doc. Pa | edDr. Ivan | Uher, PhD., |
| Date of last | modificati | on: 18.08.201 | 7 | | | | |
| Approved: | Guaranteep | rof. RNDr. Pe | eter Kollár. I | DrSc.Guarant | eedoc. RND | r. Stanislav | Krajči, PhD. |

| | fárik Universit | 5 | | | |
|---|--|---|--------------------------------|---|-------------------------------|
| Faculty: Faculty of | Science | | | | |
| Course ID: ÚINF/ TYS1/15 | Course nar | ne: Typographi | ical systems | | |
| Course type, scope Course type: Prac Recommended co Per week: 2 Per s Course method: p | tice urse-load (ho tudy period: 2 | urs): | | | |
| Number of credits: | 2 | | | | |
| Recommended sen | nester/trimest | er of the cours | e: 6. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completio | n: | | | |
| Learning outcomes To provide the basi mathematical form | c information | 1 1 | <i>,</i> 1 | documents contai | ning |
| Brief outline of the Typesetting of a pla text and footnote co of mathematical for Making tables and Contents, bibliogra | in text, specia mmand. Paran mulas in text a pictures. De | neter setting det and displays, al finitions, theor | ermining the appring formulas. | pearance of the pa Definitions of Te | ges. Typesettin eX macros. |
| Recommended lite | rature: | | | | |
| | | | | | |
| Course language: | | | | | |
| Course language: Course assessment Total number of ass | | s: 242 | | | |
| Course assessment | | :: 242 C | D | E | FX |
| Course assessment Total number of ass | sessed students | | D 6.61 | Е 7.02 | FX 0.83 |
| Course assessment Total number of ass A 47.11 | B 18.6 | C 19.83 | | | ļ |
| Course assessment Total number of ass A | B B 18.6 Dr. Stanislav K | C 19.83 rajči, PhD. | | | |

| | Šafárik Univers | ity in Košice | | | |
|---|---|-----------------------------------|--|---|----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚFV UAS/13 | V/ Course na | me: Introduction | n to Astronomy | | |
| Course type, sco Course type: L Recommended Per week: 2 Pe Course method | ecture course-load (h r study period: | ours): | | | |
| Number of cred | its: 3 | | | | |
| Recommended s | semester/trimes | ster of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for c 2 tests during ter Oral examinatio | rm. Each test for | | mal amounts of | points for an exar | n is 20. |
| Learning outcom Acquaint studen system, formation Brief outline of | ts with basic ast on and evolution | • | 1 2 1 | ps, celestial coord | linates, Solar |
| - | ronomical telesc | opes, Solar syste | | ions, time and ca stars and spectrum | - |
| Recommended I 1. Čeman, R., Pi 2. Čeman, R., Pi 3. Grygar, J., Ho 4. Kleczek, L. 20 | ttich, E., 2002, V ttich, E., 2003, V orský, Z., Mayer 002, Velká ency | Vesmír 2 - Hviez | dy - Galaxie, M. r, Mladá fronta ı, Academia | | |
| 5. Pittich, E., Ka | | stronomie a astro | | ia | |
| 5. Pittich, E., Ka 6. Vanýsek, V.: 1 | 980, Základy as | stronomie a astro | | ia | |
| 5. Pittich, E., Ka6. Vanýsek, V.: 1Course languag | 1980, Základy as e: ent | | | ia | |
| 5. Pittich, E., Ka 6. Vanýsek, V.: 1 Course languag Course assessme | 1980, Základy as e: ent | | | E | FX |
| 5. Pittich, E., Ka 6. Vanýsek, V.: 1 Course languag Course assessme Total number of | 980, Základy as e: ent assessed studen | ts: 32 | fyziky, Academ | | FX 0.0 |
| 5. Pittich, E., Ka 6. Vanýsek, V.: 1 Course languag Course assessme Total number of A | e: ent assessed studen B 0.0 | ts: 32 C 0.0 | fyziky, Academ D | E | |
| 5. Pittich, E., Ka 6. Vanýsek, V.: 1 Course languag Course assessme Total number of A 100.0 | 1980, Základy as e: ent assessed studen B 0.0 1gr. Štefan Parir | ts: 32 C 0.0 nucha, PhD. | fyziky, Academ D | E | |

| University: P. J. | . Šafárik Univers | sity in Košice | | | |
|---|---|--|-----------------------------------|---|---------------------------------|
| Faculty: Faculty | y of Science | | | | |
| Course ID: ÚIN UGR1/15 | VF/ Course n | ame: Introductio | n to computer gr | raphics | |
| Recommended | Lecture / Practice d course-load (h 2 Per study per | e 1ours): | | | |
| Number of cred | lits: 5 | | | | |
| Recommended | semester/trime | ster of the cours | se: 3. | | |
| Course level: I., | , II. | | | | |
| Prerequisities: | | | | | |
| Conditions for | course complet | ion: | | | |
| Learning outco To provide the s graphics. | | owledge of graph | nics algorithms a | nd basic principle | es of computer |
| spline forms, Be perspective and Rendering tech computer anima | ézier curves, B-s 1 parallel projec 2 parallel projec 2 parallel projec 2 parallel projection 2 parallel parallel projection 2 parallel parallel projection 2 parallel | plines, surfaces. ctions. Visible-su calism, textures, | Homogenous co urface determina | aterpolations and a bordinates, affine t ation, illuminatio adiosity. Object | ransformations n and shading |
| Practice, Addiso | van DAM, A., Floon-Wesley, 1991 | | | ter Graphics: Prin | ciples and |
| Course languag | ge: | | | | |
| Course assessm Total number of | ent f assessed studer | nts: 287 | | | |
| А | В | C | D | Е | FX |
| 14.29 | 10.1 | 12.89 | 23.34 | 30.66 | 8.71 |
| 1 | | | | | 0.71 |
| Provides: prof. | RNDr. Gabriel S | Semanišin, PhD., | RNDr. Rastislav | / / Krivoš-Belluš, P | |
| Provides: prof. | | | RNDr. Rastislav | / Krivoš-Belluš, P | |

| University: P. J. Ša | fárik Universi | ity in Košice | | | |
|---|--------------------------------------|--------------------|------------------|-------------------|-----------------|
| Faculty: Faculty of | Science | | | | |
| Course ID: ÚINF/ UIB1/17 | Course na | me: Introduction | n to information | security | |
| Course type, scope Course type: Lect Recommended co Per week: 2 Per se Course method: p | ure urse-load (he tudy period: | ours): | | | |
| Number of credits: | : 3 | | | | |
| Recommended sem | nester/trimes | ter of the cours | e: 3. | | |
| Course level: I., N | | | | | |
| Prerequisities: | | | | | |
| Conditions for cou | rse completion | on: | | | |
| Learning outcomes | 5: | | | | |
| Brief outline of the | course: | | | | |
| Recommended lite | rature: | | | | |
| Course language: | | | | | |
| Course assessment Total number of ass | | ts: 33 | | | |
| A | В | С | D | Е | FX |
| 45.45 | 33.33 | 15.15 | 0.0 | 3.03 | 3.03 |
| Provides: RNDr. J. | JDr. Pavol So | kol, PhD. | | · | |
| Date of last modifi | cation: 25.02 | .2018 | | | |
| Approved: Guarant | eeprof. RND | r. Peter Kollár. D | PrSc.Guaranteed | loc. RNDr. Stanis | lav Krajči, PhD |

| University: P. J. Š | afárik Univers | ity in Košice | | | |
|---|---|--------------------|--------------------|------------------|----------------|
| Faculty: Faculty of | of Science | | | | |
| Course ID: ÚINF UIN1/15 | / Course na | me: Introductio | n to study of info | ormatics | |
| Course type, scop Course type: Lea Recommended o Per week: 2 / 2 F Course method: | cture / Practice course-load (h Per study perio | ours): | | | |
| Number of credit | s: 5 | | | | |
| Recommended se | mester/trimes | ster of the cours | e: 1. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | urse completi | on: | | | |
| Learning outcom | es: | | | | |
| Brief outline of th | e course: | | | | |
| Recommended lit | erature: | | | | |
| Course language: | | | | | |
| Course assessmer Total number of a | | ts: 218 | | | |
| A | В | С | D | E | FX |
| 40.37 | 13.3 | 16.97 | 10.55 | 4.13 | 14.68 |
| Provides: doc. RN | Dr. Stanislav | Krajči, PhD., RN | Dr. Ondrej Kríd | llo, PhD. | |
| Date of last modi | fication: 25.02 | 2.2018 | | | |
| Approved: Guara | nteeprof. RND | r. Peter Kollár. I | DrSc.Guaranteed | oc. RNDr. Stanis | lav Krajči. Ph |

| University: P. J. Š | afárik Universit | y in Košice | | | |
|--|---|---|---|--------------------------|------------------|
| Faculty: Faculty o | f Science | | | | |
| Course ID: ÚINF/ UKA1/15 | Course nar | ne: Introduction | on to cognitive al | gorithms | |
| Course type, scop Course type: Lec Recommended c Per week: 2 / 1 P Course method: | eture / Practice ourse-load (ho er study perio | urs): | | | |
| Number of credit | s: 4 | | | | |
| Recommended se | mester/trimest | er of the cour | rse: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | urse completio | n: | | | |
| Learning outcome Overview of centr | | em and algorit | hms to describe it | t. | |
| Brief outline of th Overview of the c describe these pro | ognitive proces | ses in the hun | nan brain and of o | computational alg | gorithms used to |
| Recommended lit 1. Kopčo N (2011) behaviorálnych dá 2. Hertz J, Krogh Wesley 1991 3. Dayan P and LH Modeling of Neur |) Výpočtová ne t), Vydavateľ: T A and Palmer R F Abbott: Theor | Fechnická univ G: Introductio retical Neuroso | verzita v Košiciac on to the theory of | ch. f neural computat | tion. Addison- |
| Course language: english or slovak | | | | | |
| Course assessmen Total number of as | | s: 0 | | | |
| A | В | С | D | E | FX |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Provides: doc. Ing | . Norbert Kopč | o, PhD., Ing. I | Beáta Tomoriová, | PhD. | • |
| Date of last modif | ication: 25.02. | 2018 | | | |
| | | | | | |

| University: P. J. | Šafárik Univer | sity in Košice | | | |
|---|---|--|---|--|-----------------|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚIN UNS1/15 | F/ Course n | ame: Introductio | on to neural netw | orks | |
| Course type, sco Course type: L Recommended Per week: 2 / 2 Course method | ecture / Practic course-load (I Per study per | e 1ours): | | | |
| Number of cred | its: 5 | | | | |
| Recommended | semester/trime | ster of the cour | se: 3. | | |
| Course level: I., | II. | | | | |
| Prerequisities: | | | | | |
| Conditions for a | course complet | ion: | | | |
| with software for Brief outline of Basic models of gates, perceptron | nd to know app or neural networ the course: of computationa ns), their compu propagation alg | k models. Il units - neuron Itational capabili gorithm. Hopfiel | ns (linear thresh ty, algorithms of d neural networ | eural networks. To old gates, polyno adaptations. Feed ks. ART neural r lgorithms. | omial threshold |
| Wesley, 1991 | gh, R.G. Palmer | | - | ural computation, The MIT Press, 19 | |
| Course languag | e: | | | | |
| Course assessm Total number of | | nts: 407 | | | |
| А | В | С | D | Е | FX |
| 11.3 | 16.22 | 23.34 | 20.39 | 24.08 | 4.67 |
| | NDr Gabriela | Andrejková, CSo | RNDr L'ubom | nír Antoni PhD | |
| Provides: doc. R | | 5 , | ., in Di Lucon | | |
| Provides: doc. R Date of last mod | | | ., 10 (D1: Ducon | | |

| Faculty Facult | | sity in Košice | | | |
|--|---|--|--|---|--|
| racuity. racuit | y of Science | | | | |
| Course ID: ÚIN UNV1/15 | IF/ Course n | ame: Introduction | to neuroscience | es | |
| Recommended | Lecture / Practic l course-load (l 2 Per study per | e hours): | | | |
| Number of crea | lits: 5 | | | | |
| Recommended | semester/trime | ester of the course | : 3. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for Examination | course complet | tion: | | | |
| different mental Brief outline of Description of motor cortex, l computational tools for electro | functions, and the course: neural center earning and m methods used ophysiological | to computational t rs of basic corti- emory). Basic phy in neuroscience w brain activity reco- neuroscience resea | ools used in neu cal functions (ysiological, psy rith focus on th ording and imag | roscience. (visual, auditory chological, psycl le application of | , sensory and hophysical and computational |
| Recommended 1. Gazzaniga M | literature: (ed.): The New LF Abbott: The | v Cognitive Neuro coretical Neuroscie /IT Press, 2001 | sciences. 2nd ed | ional and Mathen | |
| Modeling of Ne | | ence: An Introduct | tion, 2nd ed., M | IT Press, 1995 | |
| Modeling of Ne | .: Cognitive Sci ge: | ence: An Introduct | tion, 2nd ed., M | IT Press, 1995 | |
| Modeling of Ne 3. Stillings et al Course languag | .: Cognitive Sci ge: sh | | tion, 2nd ed., M | IT Press, 1995 | |
| Modeling of Ne 3. Stillings et al Course languag Slovak or Engli Course assessm | .: Cognitive Sci ge: sh | | tion, 2nd ed., M | E | FX |
| Modeling of Ne 3. Stillings et al Course languag Slovak or Engli Course assessm Total number of | .: Cognitive Sci ge: sh ent f assessed stude | nts: 23 | | | |
| Modeling of Ne 3. Stillings et al Course languag Slovak or Engli Course assessm Total number of A 17.39 | .: Cognitive Sci ge: sh f assessed stude B 26.09 | nts: 23 C | D 26.09 | E 13.04 | FX |
| Modeling of Ne 3. Stillings et al Course languag Slovak or Engli Course assessm Total number of A 17.39 | .: Cognitive Sci ge: sh f assessed stude B 26.09 ng. Norbert Ko | nts: 23 C 17.39 pčo, PhD., Ing. Be | D 26.09 | E 13.04 | FX |

| University: P. J. Šafá | rik University in Košice | |
|---|---|---|
| Faculty: Faculty of S | cience | |
| Course ID: Dek. PF UPJŠ/USPV/13 | Course name: Introducti | on to Study of Sciences |
| Course type, scope a Course type: Lectur Recommended cour Per week: Per stud Course method: pre | re / Practice r se-load (hours): l y period: 12s / 3d | |
| Number of credits: 2 | | |
| Recommended seme | ster/trimester of the cou | se: 1. |
| Course level: I. | | |
| Prerequisities: | | |
| Conditions for cours | e completion: | |
| Learning outcomes: | | |
| Brief outline of the c | ourse: | |
| Recommended litera | iture: | |
| Course language: | | |
| Course assessment Total number of asse | ssed students: 1356 | |
| | abs | n |
| | 88.86 | 11.14 |
| Provides: | | |
| Date of last modifica | tion: 19.02.2018 | |
| Approved: Guarantee | eprof. RNDr. Peter Kollár. | DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD. |

| University: F. J | . Safarik Univers | ity in Košice | | | |
|---|--|---|--|--|---|
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚF UVF/05 | V/ Course na | me: Introduction | n to General Phys | sics | |
| Course type: 1 Recommende | d course-load (h er study period: | ours): | | | |
| Number of cree | dits: 2 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 1. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Solved assignm Positive results | at two written te | - | ar | | |
| gained with the inevitable preco | lerstanding of the help of problem ondition for the fu | solving, physica urther study at U | The topics of Me l experiments and niversity level. A oceeding from th | d multimedial su t the end of this | pport that is course the |
| Physics. The co school experim The aim is to h | a supportive subjontent involves keeping of the subjonder of the subject of the s | ey concepts in m multimedial teac vercome difficu | e General physic nechanics and mo ching materials an lties connected w ing of the Univer | elecular physics nd physical task with knowlege ga | with the help of s and problems. ained during the |
| Recommended 1. Sutton, R.M. 2. Pizzo, L: Inte | | Experiments in F | | | |
| Cunningham Halliday D., VUTIUM, Brnd Walker, J.: T. | eractive Physics of , J, Herr, N.: Han Resnick R., Walk o, 2000 he Flying Circus | demonstration, A ds on Physics A cer J.: Fyzika. Čá of Physics with a | , , , , | 3ass A Wiley Im kolská učebnica iley&Sons, 2005 | fyziky, |
| Cunningham Halliday D., VUTIUM, Brnd Walker, J.: T. | eractive Physics of , J, Herr, N.: Han Resnick R., Walk o, 2000 he Flying Circus aniel-Szabó, J. a J | demonstration, A ds on Physics A cer J.: Fyzika. Čá of Physics with a | APT, 2001 ctivities, Jossey-I ist 1- 5., Vysokoš answers, John Wi | 3ass A Wiley Im kolská učebnica iley&Sons, 2005 | fyziky, |
| 3. Cunningham 4. Halliday D., VUTIUM, Brnd 5. Walker, J.: T. 6. Hajko, V., Da Course languag Slovak Course assessm | eractive Physics of , J, Herr, N.: Han Resnick R., Walk o, 2000 he Flying Circus aniel-Szabó, J. a l ge: | demonstration, A ds on Physics A cer J.: Fyzika. Čá of Physics with kol. Fyzika v prí | APT, 2001 ctivities, Jossey-I ist 1- 5., Vysokoš answers, John Wi | 3ass A Wiley Im kolská učebnica iley&Sons, 2005 | fyziky, |
| Cunningham Halliday D., VUTIUM, Brnd Walker, J.: T. Hajko, V., Da Course languag Slovak Course assessm | eractive Physics of , J, Herr, N.: Han Resnick R., Walk o, 2000 he Flying Circus aniel-Szabó, J. a l ge: | demonstration, A ds on Physics A cer J.: Fyzika. Čá of Physics with kol. Fyzika v prí | APT, 2001 ctivities, Jossey-I ist 1- 5., Vysokoš answers, John Wi | 3ass A Wiley Im kolská učebnica iley&Sons, 2005 | fyziky, |

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

Date of last modification: 01.03.2018

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| | | ity in Košice | | | |
|--|---|---|---|--|--|
| Faculty: Faculty | y of Science | | | | |
| Course ID: ÚF UVF2/07 | V/ Course na | ame: Introduction | n to General Phy | sics II | |
| Course type: I Recommended | d course-load (h er study period: | ours): | | | |
| Number of crea | lits: 2 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 2. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Active presenta Solved assignm | | lessons twice a y | /ear | | |
| - | erstanding of the | e kev concepts of | the tonics of Ele | etricity and Mac | motism with |
| precondition for | lem solving, phy r the further stud | ysical experiment y at University le proceeding from | s and multimedia evel. At the end o | al support that is of the course the | inevitable |
| precondition for able to follow w Brief outline of The subject is a The content inve interactive mult students to ove | the further stud with the courses, the course: a supportive subj olves key concep timedial teaching croome difficultion | y at University le proceeding from ect to the course ots of electricity a g materials and p | s and multimedia evel. At the end of the course General General Physics nd magntism with physical tasks and th knowledge ga | al support that is of the course the ral physics II. s 2 - Electricity h the help of scho id problems. The ined during the | inevitable studnet will be |
| precondition for able to follow w Brief outline of The subject is a The content inve- interactive multi- students to over towards the con Recommended 1. Sutton, R.M., 2. Pizzo, J.: Inter 3. Cunningham, 4. Halliday D., VUTIUM, Brief | the solving, phy r the further stud with the courses, i the course: a supportive subj olves key conceptimedial teaching percome difficultion aceptual understa literature: , Demonstration eractive Physics of , J, Herr, N.: Han Resnick R., Wall o, 2000 | ect to the course of electricity a g materials and p es connected with | s and multimedia evel. At the end of the course General General Physics and magntism with obysical tasks and the knowledge ga versity course co Physics, AAPT, 2 APT, 2001 ctivities, Jossey-J st 1- 5., Vysokoš | al support that is of the course the ral physics II. s 2 - Electricity h the help of school d problems. The nined during the ntent. 003 Bass A Wiley Im skolská učebnica | and Magnetism. ool experiments, e aim is to help previous study |
| precondition for able to follow w Brief outline of The subject is a The content inve- interactive multi- students to over towards the con Recommended 1. Sutton, R.M., 2. Pizzo, J.: Inter 3. Cunningham, 4. Halliday D., VUTIUM, Brief | olem solving, phy r the further stud with the courses, i the course: a supportive subj olves key concep timedial teaching ercome difficultion ceptual understa literature: , Demonstration eractive Physics of , J, Herr, N.: Han Resnick R., Walk o, 2000 he Flying Circus | vsical experiment y at University le proceeding from ect to the course of electricity a g materials and p es connected with nding of the Univ Experiments in F demonstration, A ids on Physics Ad cer J.: Fyzika. Čá | s and multimedia evel. At the end of the course General General Physics and magntism with obysical tasks and the knowledge ga versity course co Physics, AAPT, 2 APT, 2001 ctivities, Jossey-J st 1- 5., Vysokoš | al support that is of the course the ral physics II. s 2 - Electricity h the help of school d problems. The nined during the ntent. 003 Bass A Wiley Im skolská učebnica | and Magnetism. ool experiments, e aim is to help previous study |
| precondition for able to follow w Brief outline of The subject is a The content inve- interactive multi- students to over towards the com Recommended 1. Sutton, R.M., 2. Pizzo, J.: Inte 3. Cunningham, 4. Halliday D., VUTIUM, Bruc 5. Walker, J.: The Course languag Slovak Course assessm | elem solving, phy r the further stud with the courses, the course: a supportive subj olves key concep timedial teaching ercome difficultion ceptual understa literature: , Demonstration eractive Physics of , J, Herr, N.: Han Resnick R., Walk o, 2000 he Flying Circus ge: | vsical experiment y at University le proceeding from ect to the course of electricity a g materials and p es connected with nding of the Univ Experiments in F demonstration, A dds on Physics Ac cer J.: Fyzika. Čá | s and multimedia evel. At the end of the course General General Physics and magntism with obysical tasks and the knowledge ga versity course co Physics, AAPT, 2 APT, 2001 ctivities, Jossey-J st 1- 5., Vysokoš | al support that is of the course the ral physics II. s 2 - Electricity h the help of school d problems. The nined during the ntent. 003 Bass A Wiley Im skolská učebnica | and Magnetism. ool experiments, e aim is to help previous study |
| precondition for able to follow w Brief outline of The subject is a The content inve- interactive multi- students to over towards the com Recommended 1. Sutton, R.M., 2. Pizzo, J.: Inte 3. Cunningham, 4. Halliday D., VUTIUM, Bruc 5. Walker, J.: The Course languag Slovak Course assessm | elem solving, phy r the further study with the courses, j the course: a supportive subjolves key conceptimedial teaching ercome difficultion aceptual understa literature: , Demonstration eractive Physics of , J, Herr, N.: Han Resnick R., Wallo o, 2000 he Flying Circus ge: | vsical experiment y at University le proceeding from ect to the course of electricity a g materials and p es connected with nding of the Univ Experiments in F demonstration, A dds on Physics Ac cer J.: Fyzika. Čá | s and multimedia evel. At the end of the course General General Physics and magntism with obysical tasks and the knowledge ga versity course co Physics, AAPT, 2 APT, 2001 ctivities, Jossey-J st 1- 5., Vysokoš | al support that is of the course the ral physics II. s 2 - Electricity h the help of school d problems. The nined during the ntent. 003 Bass A Wiley Im skolská učebnica | and Magnetism. ool experiments, e aim is to help previous study |

Provides: doc. RNDr. Zuzana Ješková, PhD.

Date of last modification: 01.03.2018

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| University: P. J. Šat | fárik University in Košice | |
|---|--|--|
| Faculty: Faculty of | Science | |
| Course ID: ÚFV/ VBFM1/15Course name: General Biophysics I | | |
| Course type, scope Course type: Lect Recommended co Per week: 3 Per st Course method: p | ure urse-load (hours): tudy period: 42 | |
| Number of credits: | 3 | |
| Recommended sem | nester/trimester of the course: 3. | |
| Course level: I. | | |
| Prerequisities: | | |
| Conditions for cou | rse 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 languag Slovak | ge: | | | | |
|-----------------------------------|-------------------------|--------------------|-----------------|------------------|------------------|
| Course assessm Total number of | ent assessed student | ts: 6 | | | |
| А | В | С | D | E | FX |
| 16.67 | 33.33 | 50.0 | 0.0 | 0.0 | 0.0 |
| Provides: doc. N | Agr. Daniel Jancu | ura, PhD. | | | • |
| Date of last mo | dification: 01.03 | .2018 | | | |
| Approved: Gua | ranteeprof. RND | r. Peter Kollár, D | PrSc.Guaranteed | oc. RNDr. Stanis | lav Krajči, PhD. |

| University: P. J. Šafá | rik University in Košice |
|---|--|
| Faculty: Faculty of S | cience |
| Course ID: ÚFV/ VFM1a/15 | Course name: General Physics I |
| Course type, scope a Course type: Lectur Recommended cour Per week: 4 / 2 Per Course method: pre | re / Practice rse-load (hours): study period: 56 / 28 |
| Number of credits: 6 | |
| Recommended seme | ster/trimester of the course: 1. |
| Course level: I. | |
| Prerequisities: | |
| in the 6th week in the 12th week Final assessment is base or al examination | ng the calculus lessons |
| Learning outcomes: Basic knowledge abo | ut the mechanics, molecular physics and thermodynamics. |
| principle of relativity The motio of rigid be gases. Kinetic theory | ourse: he calculus, vector algebra. Standards and units. Kinematics. Dynamics. The in the classical mechanics. Gravitation. Mechanics of many-particle systems. odies. Deformation, elasticity. Mechanics of fluids and gases. Laws of ideal . The thermodynamic laws. Statistical character of the second law. Entropy. a in liquids and solids. Phase transitions. |
| Veis Š., Maďar J., Ma Bratislava, 1987. Fuka J., Široká M.: C Hlavička A., a kol.: F Hajko V., a kol.:Fyzil Ilkovič D.: Fyzika, S Slaviček V., Wagner | hture: bó J.: Základy fyziky, VEDA, Bratislava 1983. artišovits V.: Všeobecná fyzika I., Mechanika a molekulová fyzika, ALFA Obecná fyzika I / skriptum /, PF Univ. Palackého, Olomouc 1983. Oyzika pre pedagogické fakulty, SPN, Praha 1971. ka v príkladoch, ALFA Bratislava 1983. VTL Bratislava, 1962. J.: Fyzika pro chemiky, SNTL Praha 1971. a, ALFA Bratislava 1982. |
| Course language: Slovak | |
| Course assessment Total number of asses | ssed students: 188 |

| А | В | С | D | Е | FX | |
|---|-----------------|--------------------|------------------|------------------|------------------|--|
| 28.19 | 17.55 | 19.15 | 12.23 | 19.68 | 3.19 | |
| Provides: doc. RNDr. Zuzana Ješková, PhD. | | | | | | |
| Date of last modification: 01.03.2018 | | | | | | |
| Approved: Gua | ranteeprof. RND | r. Peter Kollár, D | DrSc.Guaranteedo | oc. RNDr. Stanis | lav Krajči, PhD. | |

| University: P. J. | Šafárik Univers | sity in Košice | | | | | |
|---|--|--|---|--|--|--|--|
| Faculty: Faculty | of Science | | | | | | |
| Course ID: ÚFV VFM1b/15 | Course name: General Physics II | | | | | | |
| Course type, sco Course type: L Recommended Per week: 4 / 2 Course method | ecture / Practice course-load (h Per study peri | e iours): | | | | | |
| Number of cred | its: 6 | | | | | | |
| Recommended | semester/trime | ster of the cours | e: 2. | | | | |
| Course level: I. | | | | | | | |
| Prerequisities: \ | ÚFV/VF1a/12 o | r ÚFV/VFM1a/1: | 5 | | | | |
| Conditions for o Test. Oral examinatio | _ | ion: | | | | | |
| Learning outcome To obtain a generation of this | eral view on bas | ic electric magnet | ic phenomena a | and ability to solv | ve basic | | |
| steady current. C Magnetic field is steady electric fi with ac current. | the free space. Current in electron the free space. field. Electromage Multiphase AC ties of the subst | Work of the force olytes, semicondu The interaction of gnetic induction. I current. Rotating tancies. Magnetic tism. | ictors, gasses an of moving charge Energy of magne magnetic field. | d vacuum. Therr es with the electr etic field. AC cur Electric effects in | noelctric effects. ic current. Quasi rrent and circuits n the substances. | | |
| Recommended I. S. Grant, W.R | | romagnetism, Joh | n Wiley&Sons, | Ltd, England, 19 | 990 | | |
| Course languag english | e: | | | | | | |
| Course assessm Total number of | | nts: 24 | | | | | |
| А | В | C | D | Е | FX | | |
| 33.33 | 8.33 | 29.17 | 4.17 | 4.17 | 20.83 | | |
| Provides: prof. l Erik Čižmár, Phl | | llár, DrSc., doc. R | NDr. Adriana Z | Zeleňáková, PhD | ., doc. RNDr. | | |
| | | | | | | | |
| Date of last mod | lification: 01.0. | 3.2018 | | | | | |

| University: P. J. | Šafárik Univers | sity in Košice | | | | |
|--|--|--|--|--|---|--|
| Faculty: Faculty | | | | | | |
| Course ID: ÚFV VFM1c/15 | 5 | | | | | |
| Recommended | ecture / Practice l course-load (h 2 Per study peri | e ours): | | | | |
| Number of cred | l its: 6 | | | | | |
| Recommended | semester/trime: | ster of the cours | e: 3. | | | |
| Course level: I. | | | | | | |
| Prerequisities: | ÚFV/VF1b/03 o | r ÚFV/VFM1b/1 | 5 | | | |
| Conditions for Exam+ 2 succes | - | | | | | |
| Learning outco The objective is | | students with the | basis of oscilation | ons, waves and o | ptics. | |
| Fourier transfor Huyghens princ Geometrical opt Light as electro | mation, Forced iple. Reflection, ics. Mirrors, len omagnetic wave | natical, Physical oscilations. Wave difraction. Dopp s. Fotometry. e. Dispersion, at emision and abso | es, their generation bler effect. Wave posorption, interf | on, waves equations es speed in mater erence, difraction | on.Interference. rials. Acoustics. n, polarization. | |
| Recommended 1. A. Hlavička e 2. R.P. Feynmar 3. D. Halliday e 4. J. Fuka, B. H | literature: et al., Fyzika pro n et al., Feynmar t al.,Fyzika-Vyso avelka, Optika a | pedagogické fak ove prednášky z okoškolská učebn atómová fyzika, – Optika, ALFA | ulty, SPN, 1971 Fyziky I,II,III, A iice obecné fyzik SPN,1961 | ALFA, 1985 | | |
| Course languag slovak | e: | | | | | |
| <u>C</u> | | ıts: 57 | | | | |
| Course assessm Total number of | assessed studen | | | | | |
| | B | С | D | E | FX | |
| Total number of | | C 26.32 | D 12.28 | E 5.26 | FX 0.0 | |
| Total number of A | B 19.3 | 26.32 | | | | |
| Total number of A 36.84 | B 19.3 RNDr. Rastislav | 26.32 Varga, DrSc. | | | | |

| | CC | OURSE INFORM | | | |
|--|---|---|---|---|--|
| University: P. J | . Šafárik Univers | sity in Košice | | | |
| Faculty: Facult | y of Science | | | | |
| Course ID: ÚF VFM1d/15 | V/ Course na | ame: General Phy | ysics IV | | |
| Course type: 1 Recommende | cope and the met Lecture / Practice d course-load (h 2 Per study peri d: present | e ours): | | | |
| Number of crea | dits: 6 | | | | |
| Recommended | semester/trimes | ster of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | ÚFV/VF1c/10 o | r ÚFV/VF1c/12 (| or ÚFV/VFM1c/ | 15 | |
| Conditions for written tests exam | course completi | ion: | | | |
| | ge about the atom | nic structure and s nuclear physics a | - | | • • |
| Structure and m characteristics radioactivity. N | of particles. D nodels of atoms. A of the atomic nu uclear reactions. | e Broglie waves Atomic spectra. M Iclei. Nuclear fo Elementary parti c rays. Passage of | Aagnetic properti rces and models icles, basic prope | es of atoms. X-ra 8. Radioactivity. erties and classifi | ay spectra. Basic Applications of cation. Types of |
| Vanovič J.: A Griffiths D. , Úlehla I., Sul Síleš E., Mar Hajko V. and | vod do moderní f atómová fyzika, l Introduction to l k M., Trka Z.: At tinská G.: Všeob | Fyziky, Praha, 197 Bratislava, 1980. Elementary Partic tómy, jádra, částic becná fyzika IV, s , Physics in exper | cles, WILEY, 19 ce, Praha, 1990. kriptá PF UPJŠ, riments, Bratisla | 2. vydanie, Koši va, 1997. | ce, 1992. |
| | dra a částice (Ře ne harvest of a ce | šené příklady), N entury, Discoverie | | | 5, |
| 7. Brandt S., Th 2009. | he harvest of a ce | | | | 5, |
| 7. Brandt S., Th 2009. Course languag slovak and engl Course assessm | e harvest of a ce | ntury, Discoverie | | | 5, |
| 7. Brandt S., Th 2009. Course languag slovak and engl Course assessm | ge: lish | ntury, Discoverie | | | 5, |

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

Date of last modification: 22.02.2018

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.

| University: P. J. Š | afárik Universi | ty in Košice | | | |
|---|---------------------------------|-------------------|-------------------|-------------------|----------------|
| Faculty: Faculty of | of Science | | | | |
| Course ID: KFaD VKFV/07 | PF/ Course na Introductio | | opics in Philosop | hy of Education (| General |
| Course type, scop Course type: Recommended o Per week: Per s Course method: | course-load (ho tudy period: | | | | |
| Number of credit | s: 2 | | | | |
| Recommended se | emester/trimest | ter of the cours | se: 3., 5. | | |
| Course level: I. | | | | | |
| Prerequisities: K | FaDF/DF1/05 | | | | |
| Conditions for co | ourse completio | on: | | | |
| Learning outcom | es: | | | | |
| Brief outline of th | ne course: | | | | |
| Recommended lit | terature: | | | | |
| Course language: | : | | | | |
| Course assessmen Total number of a | - | s: 0 | | | |
| A | В | С | D | E | FX |
| 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Provides: doc. Ph | Dr. Pavol Tholt | , PhD., mim. pr | of. | | |
| Date of last modi | fication: 23.08 | .2017 | | | |
| Approved: Guara | nteeprof. RND | . Peter Kollár. I | DrSc.Guaranteed | oc. RNDr. Stanis | lav Kraiči. Ph |

| University: P. J. | Šafárik Univers | sity in Košice | | | | |
|--|--|-------------------|-------------------|---|------------------|--|
| Faculty: Faculty | y of Science | | | | | |
| Course ID: ÚIN VKI/15 | NF/ Course name: Selected topics in informatics and information technologies | | | | | |
| Course type: I Recommended | ope and the me Lecture / Practice I course-load (h 2 Per study peri d: present | e ours): | | | | |
| Number of crea | lits: 4 | | | | | |
| Recommended | semester/trime | ster of the cour | se: 1. | | | |
| Course level: I. | | | | | | |
| Prerequisities: | | | | | | |
| | course completid during the sem | | on. | | | |
| - | | | - | and RASP. To be | able to evaluate | |
| complexity. Sol | tical models the | y means the virt | | th respect to algo ASP. To determine | | |
| Recommended Aho A.V., Hopo Publishing Com | croft J.E., Ullma | n J.D.: The desig | gn and analysis c | of algorithms. Add | lison-Wesley | |
| Course languag | ge: | | | | | |
| Course assessm Total number of | ent f assessed studen | nts: 49 | | | | |
| А | В | C | D | Е | FX | |
| 26.53 | 28.57 | 22.45 | 2.04 | 10.2 | 10.2 | |
| Provides: RND | r. Zuzana Bedná | rová, PhD. | | - | | |
| | | | | | | |
| Date of last mo | dification: 25.02 | 2.2018 | | | | |

| University: P. J. Šafá | rik University in Košice |
|--|---|
| Faculty: Faculty of S | cience |
| Course ID: ÚFV/ ZFP1a/03 | Course name: Physics Practical I |
| Course type, scope a Course type: Practic Recommended cour Per week: 3 Per stu Course method: pre | ce rse-load (hours): dy period: 42 |
| Number of credits: 3 | |
| Recommended seme | ster/trimester of the course: 2. |
| Course level: I. | |
| Prerequisities: | |
| Conditions for cours The active work durin Vindication of reports | ng semester and hand in all reports. |
| Learning outcomes: Developing proper la | boratory habits, skills and verify their theoretical knowledge. |
| with kinds and calcuresults. The students introductory physics Laboratory assignment. Density measurements 2. Radius measurements aurface using planines. Gravitational accelland physical pendulu. Gravitational accelland physical pendulu. Moment of inertia pendulum. Measurements of Yanga Surements of Surement of the surements of guide surements of the surement | oratory exercises is to familiarize the students with measurement methods, hus of mistakes, with measured results processing, and with presentation of gain practical skills, and verify their theoretical knowledge of first semester course. They develop proper laboratory habits. nt: ents of liquids and solids. ents of spherical cap. Measurements of eter. eration measurements using mathematical m. measurement using physical and torsion Young's modulus. perficient of viscosity. e speed of sound. general gas constant and Boltzmann constant. hermal expansivity of air. thermal capacity of matter. he surface tension. |
| measurements I), Ed. | ., Onderová, Ľ., Kireš, M.: Základné fyzikálne praktikum I. (Basic physical PF UPJŠ Košice 2007. 31. Slovenský inštitút normalizácie v Bratislave (Slovak institute of technical |

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

| Course language english | ge: | | | | |
|-----------------------------------|-------------------------------------|--------------------|------------------|-------------------|-----------------|
| Course assessm Total number of | ent f assessed studen | ts: 224 | | | |
| А | В | С | D | Е | FX |
| 58.04 | 25.0 | 12.05 | 4.02 | 0.89 | 0.0 |
| | RNDr. Adriana Z c. RNDr. Jozef H | , | , doc. RNDr. Mai | rián Kireš, PhD., | doc. RNDr. Ján |
| Date of last mo | dification: 01.03 | .2018 | | | |
| Approved: Gua | ranteeprof. RND | r. Peter Kollár, D | PrSc.Guaranteedc | c. RNDr. Stanisl | av Krajči, PhD. |

| University: P. J. | Šafárik Univers | sity in Košice | | | | |
|---|--|---|---------------------------------------|--|------|--|
| Faculty: Faculty | of Science | | | | | |
| Course ID: ÚFN ZFP1b/03 | Course name: Physics Practical II | | | | | |
| | ractice course-load (h r study period: | ours): | | | | |
| Number of cred | its: 3 | | | | | |
| Recommended | semester/trimes | ster of the cours | e: 3. | | | |
| Course level: I. | | | | | | |
| Prerequisities: \ | ÚFV/ZFP1a/03 | | | | | |
| | xperimental task | s, their appreciat | | of a written repor neasurement of th | | |
| b. To gain somec. To gain experBrief outline of | physical inside practice in data ience and report the course: | into some of the collection, analy writing presenta | sis and interpre- tion and results | ted in the lectures tation of resuman tal tasks in the fig | ce. | |
| - | | roperties of matte | 1 | tal tasks in the no | | |
| | ndbook of magn | netic measuremer Measurement of | - | 2011. rials, Elsevier, 200 | 04. | |
| Course languag Slovak | e: | | | | | |
| Course assessm Total number of | | ts: 190 | | | | |
| А | В | С | D | E | FX | |
| 63.16 | 21.58 | 13.16 | 1.58 | 0.0 | 0.53 | |
| Provides: doc. F | NDr. Adriana Z | zeleňáková, PhD. | , doc. RNDr. Já | n Füzer, PhD. | | |
| Date of last mod | lification: 01.03 | 3.2018 | | | | |
| | | r. Peter Kollár, E | | | | |

| University: P. J. | Šafárik Univer | vity in Košica | | | |
|--|--|---|-------------------|--|-----------------|
| Faculty: Faculty | | | | | |
| Course ID: ÚFV ZFP1c/14 | | | | | |
| Course type, sco Course type: P Recommended Per week: 3 Pe Course method | ractice course-load (h r study perioda | ours): | | | |
| Number of cred | its: 3 | | | | |
| Recommended s | semester/trime | ster of the cours | e: 4. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| | f experimental t d. As a part of e | tasks, their evaluation | | of a written repo heoretical prepara | |
| | ysical inside int collection, analy | vsis and interpreta | | in the lectures. b ce. c. To gain exp | - |
| sound. Refractiv | dulum. Compos e index. Lense' | | terference. Diffr | lations. Resonanc action. Diffractio | - |
| 2006 P. Kollár a kol. Z | á, Z., Onderová Základné fyziká | "Ľ., Kireš,M.: Zá lne praktikum II, ení, SPN Praha, | PF UPJŠ Košice | e praktikum I, PF e, 2006 | UPJŠ Košice, |
| Course languag slovak or englisl | | | | | |
| Course assessme Total number of | | its: 42 | | | |
| A | В | С | D | Е | FX |
| 83.33 | 9.52 | 2.38 | 2.38 | 2.38 | 0.0 |
| Provides: doc. R | NDr. Marián K | ireš, PhD., doc. I | RNDr. Ján Füzer, | PhD. | |
| Date of last mod | lification: 01.0. | 3.2018 | | | |
| Approved: Guar | anteeprof. RNI | Dr. Peter Kollár, I | DrSc.Guaranteed | oc. RNDr. Stanis | lav Krajči, PhD |

| | Salarik Univer | sity in Košice | | | |
|---|--|---|--|--|--|
| Faculty: Faculty | of Science | | | | |
| Course ID: ÚFV ZFP1d/14 | // Course name: Physics Practical IV | | | | |
| | Practice I course-load (I er study period | nours): | | | |
| Number of cred | lits: 3 | | | | |
| Recommended | semester/trime | ester of the cours | e: 5. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| | l preparation for | ion: measurement of orts of measureme | | n tests,measurem | ents of the |
| Learning outco Practice in nucle | | | | | |
| by random coir selection. Abso spectrometer. D detector. France | ncidences. Statis prption of beta etermination of | Dosimetry measu stic distribution c rays. Backward 60Co preparat ac ment. Beta - sp | f measured qua scattering of tivity using beta | ntities. Measurer beta rays. Scint -gamma coincide | ment time scale illation gamma ences. Emulsion |
| absorption coeff | - | | | | or the guilling |
| Recommended 1. J.Vrláková, S dostupné na http://www.upjs | ficient. literature: .Vokál: Základn .sk/public/medi | té fyzikálne prakti a/5596/Zakladne- | | | |
| Recommended 1. J.Vrláková, S dostupné na http://www.upjs | ficient. literature: .Vokál: Základn .sk/public/medi | | | | |
| Recommended 1. J.Vrláková, S dostupné na http://www.upjs Course languag | ficient. literature: .Vokál: Základn s.sk/public/medi ge: ent | a/5596/Zakladne- | | | |
| Recommended 1. J.Vrláková, S dostupné na http://www.upjs Course languag slovak Course assessm | ficient. literature: .Vokál: Základn s.sk/public/medi ge: ent | a/5596/Zakladne- | | | |
| Recommended 1. J.Vrláková, S dostupné na http://www.upjs Course languag slovak Course assessm Total number of | ficient. literature: .Vokál: Základn s.sk/public/medi ge: ent f assessed studen | a/5596/Zakladne- | fyzikalne-prakti | kum-III.pdf | e, 2012, |
| Recommended 1. J. Vrláková, S dostupné na http://www.upjs Course languag slovak Course assessm Total number of A 86.0 Provides: doc. F | ficient. literature: .Vokál: Základn s.sk/public/medi ge: ent fassessed studen B 10.0 RNDr. Janka Vrl | a/5596/Zakladne- nts: 50 | fyzikalne-prakti D 2.0 | kum-III.pdf E 0.0 | e, 2012, FX 0.0 |
| Recommended 1. J. Vrláková, S dostupné na http://www.upjs Course languag slovak Course assessm Total number of A 86.0 | ficient. literature: .Vokál: Základn s.sk/public/medi ge: ent fassessed studen B 10.0 RNDr. Janka Vrl vá | a/5596/Zakladne- nts: 50 C 2.0 láková, PhD., doc | fyzikalne-prakti D 2.0 | kum-III.pdf E 0.0 | e, 2012, FX 0.0 |

| University: P. J. Š | afárik Univers | ity in Košice | | | |
|--|---|--------------------|------------------|--------------------|---------------|
| Faculty: Faculty of | of Science | | | | |
| Course ID: ÚFV/ ZMF/17 | Course name: Introduction to Mathematics for Physicists | | | | |
| Course type, scop Course type: Le Recommended o Per week: 1 / 2 I Course method: | cture / Practice course-load (h Per study perio | ours): | | | |
| Number of credit | as: 3 | | | | |
| Recommended se | emester/trimes | ster of the cours | se: 1. | | |
| Course level: I. | | | | | |
| Prerequisities: | | | | | |
| Conditions for co | ourse completi | on: | | | |
| Learning outcom | es: | | | | |
| Brief outline of th | ne course: | | | | |
| Recommended li | terature: | | | | |
| Course language | : | | | | |
| Course assessmen Total number of a | | ts: 227 | | | |
| A | В | С | D | E | FX |
| 41.41 | 18.94 | 18.5 | 10.57 | 10.57 | 0.0 |
| Provides: RNDr. | Tomáš Lučivja | nský, PhD., doc | . RNDr. Jozef Ha | nč, PhD. | |
| Date of last modi | fication: 23.02 | 2.2018 | | | |
| Approved: Guara | nteeprof. RND | r. Peter Kollár. l | DrSc.Guaranteed | oc. RNDr. Stanisla | av Krajči, Ph |

| University: P. J. Šafárik University in Košice | | | | | |
|--|--------------------------------|--|--|--|--|
| Faculty: Faculty of Science | | | | | |
| Course ID: ÚTVŠ/ ÚTVŠ/CM/13 | Course name: Seaside Aer | obic Exercise | | | |
| Course type, scope and the method: Course type: Practice Recommended course-load (hours): Per week: Per study period: 36s Course method: present | | | | | |
| Number of credits: 2 | | | | | |
| Recommended semester/trimester of the course: | | | | | |
| Course level: I., II. | | | | | |
| Prerequisities: | | | | | |
| Conditions for course completion: Conditions for course completion: Attendance | | | | | |
| conditions actively an Students will acquire | nd their skills in work and co | lities how to spend leisure time in seaside ommunication with clients will be improved. nising the cultural and art-oriented events, with 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: | | | | | |
| Course assessment Total number of assessed students: 33 | | | | | |
| | abs n | | | | |
| | 12.12 87.88 | | | | |
| Provides: Mgr. Alena Buková, PhD., Mgr. Agata Horbacz, PhD. | | | | | |
| Date of last modification: 18.08.2017 | | | | | |
| | | | | | |

Approved: Guaranteeprof. RNDr. Peter Kollár, DrSc.Guaranteedoc. RNDr. Stanislav Krajči, PhD.